# CIHM Microfiche Series (Monographs) 

> ICMH
> Collection de microfiches (monographies)


The Institute has attempted to obtain the best original copy available for filming. Features of this copy which may be bibliographically unique. which may alter any of the images in the reproduction, or which may significantly change the usual method of filming, are checked below.

Coloured covers/
Couverture de couleur
Covers demeged/
Couverture endommage
Covers restored and/or laminated/
Couverture restaurde et/ou pelliculde
Cover title missing/
Le titre de couverture manque

Coloured meps/
Cartes geogrephiques en couleur
Coloured ink (i.e. other than blue or black)/
Encre de couleur (i.e. eutre que bleue ou noire)
Coloured plotes and/or illustretions/
Planches et/ou illustrations en couleur
Bound with other meterial/
Relid avec d'eutres documents
Tight binding moy ceuse shedows of distortion elong interior margin/
La reliure serrée peut ceuser de l'ombre ou de le distorsion le long de ie marge interioure


Blank leaves added during restoretion may appear within the text. Whenever possible, these have been omitied from filming/
Il se peut que certainee pagee blanches ajoutdes lors d'une restoureston epparaissent dens le texte. mels, lorsque cele dtoit possible, ces peges n'ont pes fird filmdes.

L'Institut a microfilme le meilleur exemplaire qu'il lui a eté possible de se procurer. Les détails de cet exemplaire qui sont peut-dtre uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiques ci-dessous.Coloured pages/
Peges de coulour

Pages damaged/
Pages endommagées
Pages restored and/or laminated/
Pages restaurdes ot/ou pelliculdes
Pages discoloured, spained or foxed/
Pages decolordes, rachetes ou piqudes
Pages detactied/
Pages dérachées
Showihrough/
Trensparence

Quality of print varies/
Qualite indgale de l'impression


Includes supplementery material/
Comprend du matériel supplémentaire
Only edition available/
Seule ddition disponible
$\square$ Peges wholly or partially obsc ured by errata slips. tissues, etc.. have been refilmed to ensure the best possible image/
Les pages totalement ou partiollement obscurcies par un feuiller d'errata. une pelure. etc.. ent et filmtes a nouveau de facon à obtenir la meilleure image possible.

Addltional comments:/
Commentaires suppldmentaires:

Pagination is as follows: p. [i]-xi, 996-2088. La pagination est comme suit: p. [i]-xi, 996-2088.

This item is firmed ot the reduction retio checked beiow/
Ce document ast filme eu teux de réduction indiqud ci-dessous.


The copy filmed here has been reproduced thanks to the generosity of:

## Academy of Medicine Collection The Toronto Hospital

The images appearing here are tho best quaily possibio considering the condition and logibility of the originai copy and in keaping with the filming contract specifications.

Originai copies in printed papar coveri are filmed beginning with the front cover and ending on the last page with a printed or lilustrated impression, of the back cover when appropriste. Aif other original copien are filmed beginning on the first page with a printed or iliustrated impression, and ending on the lest page with $s$ printed or ililustrated impresaion.

The iast recorded frame on each microfiche shail contain the aymbol $\rightarrow$ (maaning "CQNTINUED"), or the symboi $V$ (meaning "END"), whichover applies.

Maps, plates, charts, otc., may be flimed at different reduction ratios. Those too iarge to be entirely inciuded in one axpeaure are filimed beginning in the upper ieft hand corner, ioft to right and top to bottom, as many fremes as required. The foliowing diagrams liiustrate the method:

L'exomplaire filimd fut reproduit grâce ia générosito de:

> Academy of Medicine Collection The Toronto Hospital

Les images suivantes ont utd reproduites avec le plus grand soin, compte tenu de la condition et de le nottetd de i'exemplaire fiimd. ot en conformitd avec les conditions du contrat de flimage.

Lee exempiaires originaux dont is couvertura on papier eat imprimée sont fiimde en commencant par is promier piat ot en terminant soit par ia dernidre page qui comporte une empreinte d'impression ou d'iliustration, soit par le second plet, selon lo ces. Tous ies autres exemplaires originaux sont filmés en commencant par ia premidre page qui comporte une empreinte d"inapression ou dillustration ot en terminant par is dernidre page qui comporte une telle empreinte.

Un des aymboices suivants apparaitra sur io dernidre image de chaque microfiche, selon ie cas: is symboie $\rightarrow$ signifie "A SUIVRE". lo symboio $\nabla$ signifio "FiN".

Lee cartes, pianches, eabieaux, etc., peuvent dite filmbe des taux de reduction diffirents. Lorsque lo document est trop grand pour dire reproduit en un seui ellche, ii est fiimd partir de i'angle supdriour gauche, de gauche à droite. ot de haut en bas, en prenant ie nombre d'images núcessairs. Les diagrammes suivants iliustrent is mithode.

?

## Human Anatomy

# HUMAN ANATOMY 

INCLUDING STRUCTURE AND DEVELOPMENT

AND<br>PRACTICALCONSIDERATIONS

BY

THOMAS DWIGHT, M.D., LL.D. PAEEMAN PROPESSOR OF ANATOMY IN HARYARD UNIYERSITY
CARL A. HAMANN, M.D.
FROLEAOS OF ANATOMY IN WESTERN RESERVE UMIY
J. PLAYFAIR McMURRICH, PH.D.

PROFEBER OF ANATOMY IN THE UNIVERESTY OF michican
GEORGE A. PIERSOL, M.D., SC.D.
PROFESSOR OF ANATOMY IN THE UNIVEREETY © PENNSYLVANIA
J. WILLIAM WHITE, M.D., PH.D., LL.D.


TH SEVENTEEN HUNDRED AND THIRTY-FOUR ILLUSTRATIONS, OF WHICH FIFTEEN HUNDRED AND TWENTY-TWO ARE ORIGINAL AND LARGELY FROM DISSECTIONS BY

JOHN C. HEISLER, M.D.
momrssor or anatomy in the medico-chirurgical iot lege

EDITED BY
GEORGE A. PIERSOL

VOL. II.

J. B. LIPPINCOTT COMPANY

Copyright, 1906, by J. B. Lippincott Company.
Copyright, 1907, by J. B. Lippincott Company.
Copyright, 1908, by J. B. L.ippincott Company.
Entered at Stationers' Hall, London, England.
All Rights Reserved.

## CONTENTS.

## IOL. II.

## THE NERVOLS SYSTEM.

| General Considerations . . . . . . . . . . . . . . ${ }^{\text {PAgk }} 996$ | The Mesencephaion-Contimued |
| :---: | :---: |
| The Nervous Tissues . . . . . . . . . . . . . . . . . . . 997 | Development of Mid-Brain . . . . . . . . 1117 |
| The Nerve-Celts . . . . . . . . . . . . . . . . . . . 997 | The Fore-Brain. .. . . . . . . . . . . . . . . . . . . . . 1119 |
| The Nerve-Fibres . . . . . . . . . . . . . . . . . . 1000 | The Diencephaion |
| Neuroglia . . . . . . . . . . . . . . . . . . . . . . 1003 | The Thilamus |
| The Nerve-Trunks . . . . . . . . . . . . . . 1006 | Structur |
| The Ganglia ........... . . . . . . . . . . . 1007 | Connecti |
| Development of the Nervous Tissues ... 1009 | The Epithalamus..... . . . . . . . . . . . 112 |
| Nerve-Terminations . . . . . . . . . . . . . . . . . . 1014 | The Trigonum Habenute. .... . 112 |
| Notor Endings . . . . . . . . . . . . . . . . . . 1014 | The Pineal Borly . . . . . . . . . . . . 11 |
| Sensory Endings . .................. . roic | The Posterior Con |
| The Central Nervous System. | The Metathalamus. . . . . . . . . . . . . . 11 |
| Spinal. Co | The Hypothatamus . . . . . . . . . . . . . 1127 The Subthalamic Recion. ${ }^{\text {a }}$ (127 |
| Nembranes . . . . . . . . . . . . . . . . . . . . . . . . . 1022 | The Corpora Mammittaria. . . . . . . 1128 |
| Cord-Segments : . . . . . . . . . . . . . . . . . 1024 | The Pituitary Body |
| Form of the Spinal Cord. .......... 1026 | The Third Ventricle . . . . . . . . . . . . . . 11 |
| Columns of the Cord. . . . . . . . . . . . . . 1027 | The Telencephaion. .................... . 1132 |
| Gray Matter........................ 1028 | The Cerebrat Hemisphere. ........ 1133 |
| Central Canat ....................... 1030 | Cerebrat Lobes and Interiohar |
| Nicroscopicat Structure. . . . . . . . . . . 1030 | Fissures ................. 1135 |
| White Matter . ....... . . . . . . . . . . . . 1036 | Lobes of the Hemispheres . . . . . 1139 |
| Fibre Tracts ................. 1039 | Frontal l.obe. . . . . . . . . . . . . 1139 |
| Blood-Vessels of Spinal Cord . . . . . 1047 | Parietat Lobe. . . . . . . . . . . . . 1143 |
| Development of Spinal Cord . . . . . . . 1049 | Occipital Lobe . . . . . . . . . . . 1145 |
| Practical Considerations: Spina: iorl. . 1051 | Temporal Lobe . . . . . . . . . . . . 1147 |
| Malformations................ . ..... 1051 | Insuta . .. .................... . . . . 1149 |
| Injuries . $1052$ | Iiinbic Iobe . .. ............. . . 1150 |
| Locatization of Lesions. | Rhinencephaton .... . . . . . . . . . . . . . 1151 |
| General Description . . . . . . . . . . . . . . . . 1055 | Arrhitecture of the Hemispheres....... . . . . 11515 |
| Generat Development. . . . . . . . . . . . . 1058 | The Corpus Catlosum. ........ . . . . . . 1155 |
| Derivatives from the Rhombencephaton 1063 | The Fornix . . . . . . . . . . . . . . . . . . . . . $115^{8}$ |
| The Medutta Oblongata. ........... . 1063 | The Septum Iucidum. . . . . . . . . . . . . 1159 |
| Internal Structure . . . . . . . . . . . 1068 | The Lateral Ventricles. . . . . . . . . . . . . 1160 |
| The Pons Varolii . . . . . . . . . . . . . . . . 1077 | Internat Nuciei of the Hemisphere. . . . . . 1169 |
| Internat Structure . . . . . . . . . . . . . 1078 | The Caudate Nucleus. .............. . 1169 |
| The Cerebellum... . . . . . . . . . . . . . . . 1082 | The Lenticular Nucleus............. . . 1169 |
| Lobes and Fissures . . . . . . . . . . . . . $108_{4}$ | The Ctaustrum. ................... . 1172 |
| Architecture $\qquad$ 1088 | The Amygdatoid Nucleus. . . . . . . . . . 1172 |
| Internal Nuclei . . . . . . . . . . . . . . . 1088 | The Internal Capsule.............. . 1173 |
| Cerebellar Cortex . . . . . . . . . . . . lugo | Structure of the Cerebral Cortex....... 1175 |
| Cerebellar Pedunctes . . . . . . . . . . 1093 | The Nerve-Cells of Cortex. . . . . . . . . 176 |
| The Fourth Vertricle . . . . . . . . . . . . . 1096 | The Nerve-Fibres of Cortex. ....... . 1179 |
| Development of the Hind-Brain | V'ariations in Cerebral Cortex..... . inso |
| Derivatives. . . . . . . . . . . . . . 1100 | White Centre of the Hemisphere. . . . . . . . 1182 |
| The Medutla . . . . . . . . . . . . . . . . . inot | The Association Fibres............. . $118_{2}$ |
| The Pons . . . . . . . . . . . . . . . . . . . . 1103 | The Commissural Fibres. ...... . . . . . . . $118_{4}$ |
| The Cerebellum . . . . . . . . . . . . . . 1103 | The Projection Fibres. . . . . . . . . . . . . . 1187 |
| e Mesencephalon . . . . . . . . . . . . . . . . . . 1105 | Development of the Derivatives of Fore- |
| The Corpora Quadrigemina . . . . . . . . 1106 | Brain . . . . . . . . . . . . . . . . . . . . . 1189 |
| The Cerebrat Peduncles. .. . . . . . . . . 1107 | The Patlium. . . . . . . . . . . . . . . . . . . . . 1189 |
| The Syivian Aqueduct ................ 1108 | The Sulci and Gyri. .............. . 1190 |
| Internal Structure of the Mid-Brain 1112 | Histogenesis of Cer bral Corte. . . 1192 |
| The Tegmentum . . . . . . . . . . . . 11112 | the Rhinencephaton. . . . . . . . . . . . . . 1193 |
| The Crusta. .in. . . . . . . . . . . . . 1115 | The Corpus Striatum. . . . . . . . . . . . . 1193 |
|  | The Diencephaton.................. 1193 |
| The Posterior Longitudinal Fasciculus. | The Cerebral Commissures . . . . . . . . 1194 |


| The Membranes of the Brain. The Dura Nater. | ${ }^{\text {Pack }}$ |
| :---: | :---: |
|  | 8 |
| The Pia Mater | 1202 |
| The Arachnoid | 1203 |
| The Pacchionian Bodies. | 1205 |
| The Blood-V'essels of the Brain. | 1206 |
| Practical Considerations: The Brain and Its Membranes. $\qquad$ | 1207 |
| Congenital Errors of Development | 1207 |
| The Meninges | 1208 |
| Cerebral Hemorrhage | 1209 |
| Cerebral Localization | 1210 |
| Cranio-Cerebral Topography | 1214 |

The Pekipheral. Nervous System.
The Craniai. Neryes................... 1220
The Olfactory Nerve . . . . . . . . . . . . . . . 1220
The Optic Nerve ..................... 1223
The Oculomotor Nerve . . . . . . . . . . . . . 1225
The Trochlear Nerve . . . . . . . . . . . . . . . 1228
The Trigeminal Nerve . . . . . . . . . . . . . 1230
The Gasserian Ganglion ........ 1232
The Ophthalmic Nerve and Branches. ............... . 1233
The Ciliary Ganglion ...... $123^{2}$
The Maxillary Nerve and
Branches. ................. . . 1237
The Spheno-Palatine Gang-
Mandibular Nerve and
The Mandibular Nerve and ${ }^{\text {Branches. .................... } 1242}$
1240

The Otic Ganglion......... 1216
The Submaxillary Ganglion 1247
Practical Considerations: The Tri-
geminal Nerve
1248
The Abducent Nerve ................. 1249
The Facial Nerve. ................... . 1250
Practical Considerations ....... 1254
The Auditory Nerve . . . . . . . . . . . . . . . 1256
The Glosso-Pharyngeal Nerve. ..... 1260
The Vagus or Pneumogastri• Nerve 1265
Practical Considerations. .. . . . . . 1272
The Spinal Accessory Nerve. . . . . . . . 1274
Practical Considerations. ....... . 1275
The Hypoglossal Nerve . . . . . . . . . . . 1275
Practical Considerations. .. . . . . . 1277
The Spinal Nerves. ................... . 1278
The Posterior Primary Divisions. ....... . . 1279
The Cervical Nerves. . . . . . . . . . . . . . . 1281
The Thoracic Nerves . . . . . . . . . . . . . 1282
The Lumbar Nerves . . . . . . . . . . . . . . . . 1282
The Coccygeal Nerve................ 1284
The Anterior Primary Divisions. ....... . 1284
The Cervical Nerves.... . . . . . . . . . . . . . . . 1285
The Cervical Plexus and Branches. ..... 1286
The Phrenic Nerve . . . . . . . . . . . . . . . 1290
Practical Considerations. .. . . . . . . 1292
The Brachial Plexus and Branches...... 1292
The External Anterior Thoracic
Nerve. . . . . . . . . . . . . . . . . . . . . 1297
The Musculo-Cutaneous Nerve ..... 1298
The Mertian Nerve .................. . 1298

THE ORGP.
The Skin.
General Description . . . . . . . . . . . . . . . . . . . . . . 13881
Structure...................................... 1388
The Hars................................ 1391

The Nervous Tunic-Continued
The Retina . . . . . . . . . . . . . . 1.462 Practical Cunsiderations . . . . . . . . 1468
The Optic Nerve . . . . . . . . . . . . . . . . . 1469
Practical Consiclerations . . . . . . . 1470
The Crystalline I.ens . . . . . . . . . . . . . . . . . . 1.471
Practical Considerittions .......... . . 1473
The litreous Body. ...... ............. . . . 473
Practical Considerations. . . . . . . . . . . 1474
The Suspensory Apparatus of the leelt.. ' 475
The Aqueous Himior and its Chaniler. . 1476
Practical Considerations . . . . . . . . . . . 1476
The Iachrymal Apparatus . . . . . . . . . . . . 1477
The Lachrymal Giand . . . . . . . . . . . . . 1477
The Iachrymal Passages. . . . . . . . . . . . 1478
Practical Considerations . . . . . . . . . . . 1479
Development of the Eye . . . . . . . . . . . . . . . . 1480

Ther Ear.
The F rnal Ear . . . . . . . . . . . . . . . . . 1484
The :ricle. . . . . . . . . . . . . . . . . . 1484
The External Audito. :- inal . . . . . . 148:
Practical Cotsideratic ........ . . . 1490
The Middle Ear . . . . . . . . . . . . . . . . . . . . 1492
The T: nupuric Civity. ......... . . . . . . 1492
The Ileubrana Tympani . .. . . . 1494
The A.: ${ }^{\prime}$ :ory Ossicles . . . . . . . . . 1496
The Mu' $\quad$ ac Melabrane. . . . . . . 1500
i've Eustachin, Tube. . . . . . . . . . . . . . . 1501

- ne Mastoid Cells : : .............. . . . 1504

Pract. Consid.: Ihe Middle Ear. .. .... 1504
The Tympanic Cavity. . . . . . . . . . . . . . 1504
The Tympanic Membrane . . . . . . . . 1505
The Eustachian Tube. . . . . . . . . . . . . . 1507
The Mastoid Process and Cells. . . . . 1508
The Internal Ear
The Osseous Labyrinth . . . . . . . . . . . . . . . . I 511
The Vestibule. . . . . . . . . . . . . . . . . 1511
The Semicircular Canals. . ..... . 1512
The Cochlea. ................... 1513
The Membranous Iabyrinth. . . . . . . . 1514
The Utricle . . . . . . . . . . . . . . . . . . . 1514
The Saccule ...................... . . 1515
The Semicircular Canals. ....... . 1515
The Cochlear Duct ............ . . 1517
The Nerve of the Cochlea .......... . . 521
Developrısnt of the Ear . . . . . . . . . . 1523

THE GASTRO-PULMONARY SYSTEM.
General Considerations ..... 1527
Mucous Membranes ..... 1528
Structure ..... ${ }^{1} 528$
Glands ..... 1531
Types of Glands ..... 1531
Simple Tubular Glands ..... 1532
Compound Tubular Glands ..... 1532
Tubo-Alveolar Glands ..... 1532
Serous Glands ..... 1534
Mucous Glands ..... 1534
Simple Alveolar ..... 1535
Compound Alveolar Glands ..... 1535
Development of Glands. ..... 1537
The Alimentary Canal.
The Mouth ..... 1538The Lips, Cheeks and Vestibule. . . . . . . . 1538The Teeth1538
Description of Individual Forms. ..... 1543
Structure of the Teeth ..... 1548
The Enamel ..... 1548 ..... 1550
The Dentine
The Dentine

The Teeth-Continued

> The Cementum

The Alveolar Periose......... . 1552
Implantation and Relations of..... 1553
plamtion and Relations of the Teeth.

1554
Development of the Teeth............ . . . 1556
First and Second Dentition. . . . . . . . . . 1564
The Gums. . . . . . . . . . . . . . . . . . . . . . . . . . . .. 1567
The Pala:e. . . . . . . . . . . . . . . . . . . . . . . . . . 1567
The Hard Palate . . . . . . . . . . . . . . . . . . . . 1567
The Soft Pal: . . . . . . . . . . . . . . . . . . . . 1568
The Tongue . . . . . . . . . . . . . . . . . . . . . . . . . . 1573
General Description. . . . . . . . . . . . . . . . . . 1573
The Glands of the Tongue . . . . . . . . . 1575
The Muscles of the Tongue . . . . . . . . 1577
The Sublingual Space. . . . . . . . . . . . . . . . . . . 1581
The Salivary Glands . . . . . . . . . . . . . . . . . . . 1582
The Parotid Gland .................. 1582
The Submaxillary Gland . . . . . . . . . . . I 153
The Sublingual Gland. ................ 1585
Structure of the Salivary Glands. ... I 585
Development of the Oral Glands. ... I 589

| Practical Considerations: The Mouth ... 1589 Malformations: Harelip and Cleft |  |
| :---: | :---: |
|  |  |
| Palate ${ }^{\text {f }}$. ................... .. . |  |
| Lips. | 1590 |
| The Gums | 1590 |
| The Teeth | 1591 |
| The Roof of th | 1592 |
| The Floor of the Mouth | 1593 |
| The Cheeks | 1594 |
| The Tongu | 594 |
| Tine Pharynx. |  |
| The Naso-Pharynx | 598 |
| The Oro-Pharynx. | 598 |
| The Laryngo-Phary | 1593 |
| The Lymphoid Structures | 599 |
| The Faucial Tonsils | 600 |
| The Pharyngeal Ton | I |
| Relations of the Pharynx |  |
| Development and Growth of Pharynx | 1603 |
| Muscles of the Pharynx........... . | 1604 |
| Practical Considerations: The Pharynx. . 1606 |  |
| The Esophasus . . . . . . . . . . . . . . . . . . . 1609 |  |
| General Description | 609 |
| Course and Relations . . . . . . . . . . . . . 1609 |  |
| Structure | 1611 |
| actical Considerations: Wisophagus .. 1613 |  |
| Congenital Malformations | 1613 |
| Foreign Bodies | 1613 |
| Strictures | 1614 |
| Carcinoma | 1614 |
| Extrinsic Dise | 1614 |
| Diverticula | 1614 |
| The Abdominal Cavity | 1615 |
| The Stomach. . . . . . . . . . . . . . . . . . . . . . 1617 |  |
| General Descrip | 1617 |
| Peritoneal Relations | 1619 |
| Position and Relation | 1619 |
| Structure | 1621 |
| Growth | 1629 |
| Variations | 1629 |
| actical Considerations: The StomachCongenital Malformations. ......... 16291629 |  |
|  |  |
| Injuries of the Stomach | 1630 |
| Ulcers and Cancer......... . . . . . . . . . 1631 |  |
| Dilatation and Displacement | 1631 |
| Operations on the Stomach ....... . 1632 |  |
| The Smarral Description. . . . . . . . . . . . . . . . . . . 1633 |  |
|  |  |
| Structure | 1634 |
| The Duodenun | 1644 |
| Duodeno-Jejunal Fossa. | 1647 |
| Interior of the Duodenum | 1648 |
| The Jejuno-lleum | 1649 |
| The Hlesentery and Topog | 1650 |
| Meckel's Diverticulum | 1652 |
| Practical Considerations: The Small Intestine . ....................... . 1652 |  |
| The Peritoneal Coat. . . . . . . . . . . . . . . . . . | . 1652 |
| The Mluscular Coat . . . . . . . . . . . . . 1653 |  |
| The Mucous and Submucous Coats | - 1653 |
| Ulcers of the Duodenum. ........... . 1653 |  |
| Infection ${ }_{\text {Typhoid }}$ Uicers. . . . . . . . . . . . . . . . . . . . . . . . . . 1654 |  |
|  |  |
| Contusion and Rupture . . . . . . . . . . 1654 |  |
| Obstruction. |  |
| Operatlons . . . . . . . . . . . . . . . . . . . . . . . . . . 1656 |  |
| The Large Intestine. . . . . . . . . . . . . . . . . 1657 |  |
|  |  |
| Structure. . . . . . . . . . . . . . . . . . . . . . . 1657 |  |
|  |  |
| The Verniform Appendix. ........... 1664 |  |
| Peritoneal Relations. ................ . . 1665PericacalFossx. . . . . . . . . . . . .1666 |  |
|  |  |

Pericasal Fossx. . . . . . . . . . . . . . . . . . . 166
page
The Large Intestine-Continued 1667
The Colon . . . . . . . . . . . . . . . . . . . . . . . . . . . . 1668
General Description. .. .......... . . 1668
Peritoneal Relations. . . . . . . . . . . . 1670
The Sigmoid Flexure. . . . . . . . . . . . . 1671
Levelopment and Growth. .......... . . 1671
The Rectum . . . . . . . . . . . . . . . . . . . . . 1672
The Anal Canal. .. .. .. . . . . . . . . . . . . . . 1673
The Anus .. . . . . . . . . . . . . . . . . . . . . . . . . 1673
Muscles and Fasciæ of Rectum and
Anus......................... 1675
The Ischio-Rectal Fossa. . . . . . . . . . . . . 1678
Pract. Consid.: The Large Intestine ... 1680
The Cæcum . . . . . . . . . . . . . . . . . . . . . . 1680
The Vermiform Appendix. ......... . . 1681
Etiology of Appendicitis. ........ 1681

## Anatomical Points relating to the Symptoms and to the Treatment of Appendicitis. . . . . . . . . 1683

Operations for Appendicitis.... 1685
The Colon and Sigmoid Flexure. .. . 1685
Distention and Rupture . . . . . . . . 1686
Displacements. . .................. . . . 1686
Obstruction and Stricture . . . . . . 1687
Wounds . . . . . . . . . . . . . . . . . . . . . . 1688
Operations . . . . . . . . . . . . . . . . . . . . . 1688
The Rectum and Anal Canal. . . . . . . . 1689
Development of the Alimentary Canal . . 1694
Formation of the Mouth. . . . . . . . . . . . 1694
Formation of the Anus.............. . 1695
Differentiation of the Body-Cavity . . 1700
Development of the Peritoneum. ... 1702
The Liver. . . . . . . . . . . . . . . . . . . . . . . . . . . 1705
General Description . . . . . . . . . . . . . . . 1705
Borders and Surfaces . . . . . . . . . . . . . . . 170 .
Blood-Vessels. . . . . . . . . . . . . . . . . . . . . 1709
Structure . . . . . . . . . . . . . . . . . . . . . . . . 1712
The Hepatic Duct. . . . . . . . . . . . . . . . 1718
The Gall-Bladder .......... ......... . 1719
The Common Bile-Duct. . . . . . . . . . . . . 1720
Peritoneal Relations of the Liver ... 1721
Position of the Liver . . . . . . . . . . . . . . 1722
Development and Growth. .......... 1723
Practical Considerations: The Biliary 1726
Anomalies in Form and Position of the Liver . . . . . . . . . . . . . . . . . . 1726
Hepatoptosis and Hepatopexy. ...... . 1726
Obstruction of Hepatic Circulation. . 1727
Wounds and Hepatic Abscess. . . . . . 1727
Malformations of Gall-Bladder. . . . . . . 1729
Wounds and Rupture. . . . . . . . . . . . . . 1729
Distention and Cholecystitis. ........ 1729
The Cystic and Common Bile-Ducts. 1731
Operations on Gall-Bladder and Biliary Ducts

1732
The Pancreas . . ....... .. .................. . 173
General Description . . . . . . . . . . . . . . . 1732
Structure. . . . . . . . . . . . . . . . . . . . . . . . . . 1734
Pancreatic Ducts . . . . . . . . . . . . . . . . . . 1736
Development. ......................... . . 1737
Practical Considerations : The Pancreas. 1738
Malformations. . . . . . . . . . . . . . . . . . . . $173^{8}$
Injuries :.............................. . 1738
Pancreat:tis. . . . . . . . . . . . . . . . . . . . . . . . 1739
The Peritoneum. . . . . . . . . . . . . . . . . . . . . . . 1740
General Considerations. .. .......... . . 1740
The Anterior Parietal Peritoneum .. 1742
The Anterior Mesentery. . . . . . . . . . . 1744
The Posterior Mesentery : Part I ... 1746
The Posterior Mesentery: Part II .. 1751
The Posterior Mesentery: l'irt III. . 1753


## THE URO-GENITAL SYSTEM.

The Urinary Organs.
The Kidneys
1869
General Description
1869
Positlon and Fixation
189
Relations
1873
Architecture
1875
Structure
1875
Practical Considerations: The Kidneys . . 1887
Anomalies of Form, Size or Number

1887
Anomalies of Position..................... 1887
Renal Calculus . . . . . . . . . . . . . . . . . . . . . . 1890
Injuries and Tumors. . . . . . . . . . . . . . . . 1893
Operations
1893
The Renal Ducts. . . . . . . . . . . . . . . . . . . . . . . . . . . 1899
Pelvis of the Kidney....................... 1894
The Ureter
structure
1896

Practical Considerations: The Ureters . . 1898
Congenital Anomalies. .. . . . . . . . . . . . 1898
Ureteral Calculus. . . . . . . . . . . . . . . . . . . . 1899
Wounds . . . . . . . . . . . . . . . . . . . . . . . . . . 1900
The Operations. .. . . . . . . . . . . . . . . . . . . . . . . 1901
Gentral i iescription .......... . . . . . . . . . . . . 1901
Peritoneal Relations
Fixation and Relations. . . . . . . . . . . . . . . . 1904
Structure. . . . . . . . . . . . . . . . 1905
Practical Considerations: The Blaidier. . 1910
Congenital Anomalies .............. . 1910
Effects of Distention . . . . . . . . . . . . . . . . . 1911
Retention of Urine .................... . 1912
Rupture and Wounds. ................ . 1913
Cystitis and Vesical Calculus.......... 1914
The Male Perinetimq . . . . . . . . . . . . . . . 1915
The Triangles . . . . .............. . . . 1916
Pract. Consid.: The Bladder-ContinuedThe Perineal InterspacesPage1916
Lateral Lithotomy ..... 1918
Median Lithotomy ..... 1919
Suprapubic Lithotomy ..... 1921
The Female Bladder. ..... 1922
1922
The Prostatic Portion
1923
1923
The Membranous Portion
1923
1923
The Spongy Portion
1923
1923
The Female Urethra ..... 1924
Practical Considerations: Male Üreihra1924
Congenital Abnormalities. ..... 1927
Clinical Division of Urethra ..... 1927
Rupture of Urethra ..... 1928 ..... 1928
Anatomi ..... 1930
Stricture of Urethra ..... 1930
1931
Devrethral Instrumentation
1933
1933
The Pronephros ..... 1934
The Mesonephros (Wollfian Body) ..... 1934
The Metanephros (Kidney) ..... 1937
The Bladder and Urethra ..... 1938
The Male Reprodictive Organs.
The Testes
General Description ..... 1941
Architecture ..... 1941 ..... 1941
Structure ..... 1942
Spermatogenesis ..... 1942
The Spermatozoa ..... 1944
The Epididymis ..... 1947
General D ..... 1947
Structure
1947
1947
The Appendages of the Testicle .....
1949 .....
1949
The Appendix Testis
The Appendix Testis
1949
1949
The Appendix Ep ..... 1949
The Vasa Aberrantia ..... 1950
Practical Considerations: The Tes-950ticles.
Congenital Anomalies ..... 1950
Orchitis ..... 1950
Epididymo-Örchitis. ..... 1951
Castration ..... 1952
Hydrocele ..... 1952
The Spermati- Ducts ..... 1953 ..... 1953
The Vas Deferens ..... 1953
The Ejaculatory Duct ..... 1954
Structure of Spermatic Duct ..... 1955
The Seminal Vesicles.
1956
1956
General Description ..... 1956
Practical Considerations: " The SeminalThe Sper Vesicles1959
Practical Considerations: The Spermatic ..... 1960
The Scrotum ..... 1961
(ieneral Description ..... 1961
Coverings of the Testicle ..... 196:
Practical Considerations: The Scrotum ..... 1963
The Penis ..... 1964
General ijescription ..... 1965
The Corpora Cavernosa
The Corpora Cavernosa ..... 1965 ..... 1965
The Corpins Spongiosum ..... 1967
The Glans Penis
The Glans Penis ..... 1967
Practical Considerations: The 1 'enis ..... 1968
Congenital Abnormalities ..... 1972 ..... 1972
Pract. Consid.: 'the Penis-ContinuedCircumcision.PACE
Contusions and Wounds ..... 1973
Amputation ..... 1974
The Prostate Gland. ..... 1975
General Description ..... 1975
Position and Relations ..... 1975
Structure ..... 1976
Development ..... 1977
Pract. Consid.: The Prostate Giand ..... 1979
Relations to Generative System ..... 1979 ..... 1979
injuries
injuries ..... 1979
Hypertrophy ..... 1979
The Ci'nds of Cowper ..... 1982
General Description ..... 1984 ..... 1984
Structure. ..... 1984
Development ..... 1984The Female Reproductive Organs.
The Ovaries
General Description ..... 1985
Position and Fixation ..... 1985
Structure ..... 1986
Follicles and Öva ..... 1987
The Human Ovum ..... 1988 ..... 1988
Development ..... 1990
Variations ..... 1993 ..... 1993
Practical Considerations: The Ovaries ..... 1995
The Fallopian Tubes ..... 1995
General Description ..... 1996
Course and Relations ..... 1996 ..... 1997
Structure.
Structure.
Development and Changes. ..... 1999
Practical Considerations: The Fallopian ..... 1999Tubes
Rudimentary Organs ..... 1999
The Epoophoron ..... 2000
Gartner's Duct ..... 2000
The Paroophoron. ..... 2001
The Uterus ..... 2002
General Description ..... 2003
Attachments and Peritoneal Rela: tions ..... 2003
The Broad Ligament ..... 2004
The Round Ligament ..... 2004 ..... 2004
Position and Relations. ..... 2005
Structure.
Structure. ..... 2007
Denelopment and Changes ..... 2010
Practical Considerations: Uterus and ..... 2012Attachments
Compartments of Peivis. ..... 2012
Displacements of Uterus. ..... 2013
The Broad Ligament ..... 2014
The Round Ligaments. ..... 2014 ..... 2014
The Vagina ..... 2015
General Description ..... 2016
Relations ..... 2016
Development ..... 2017
Variations ..... 2019
Practical Considerations: The Vagina ..... 2019
Reiations to Uterine Cervix ..... 2019
Fistula ..... 2019
The Labia and the Vestibule ..... 2020
2021
The Labia Majora ..... 2021
The Mons Pubis ..... 2021
The Vestihule ..... 202
pagk
The Clitoris ..... 2024
The Bulbus Vestibuli ..... 2025
The Glands of Bartholin ..... 2026
Pract. Consid.: The External Genitals ..... 2027
The Mammary Glands ..... 2027
General Description ..... 2027
Structure ..... 2029
Milk and Colostruni. ..... 2030
Development ..... 2032
Variations
Variations ..... 2033
Practical Considerations : The Mammary Glands. ..... 2033
The Nipple. ..... 2033
Paths of Infection.
2034
2034
Carcinoma ..... 2035
Practical Considerations : The Mammary Glands-ContinuedPAGE
Removal of the Breast ..... 2036
Development of Reproductive Organs
2037
2037
General Considerations ..... 2037
The Indifferent Stage ..... 2038
Differentiation of the Male Type ..... 2038
Differentiation of the Female Type ..... 2040 ..... 2042
Descent of the Ovary
The External Organs ..... 2043
2043
In the Female
2044
2044
In the Male.
2044
2044
Summary of Development. ..... 2045
The Female Perineum ..... 2046
$\square$

## VOLUME II.

## THE CENTRAL NERVOUS SYSTEM THE NERVOUS TISSUES <br> THE SPINAL CORD <br> THE BKAIN

# THE PERIPHERAL NERVOUS SYSTEM the cranial, spinal and sympathetic nerves <br> THE ORGANS OF SENSE 

THE GASTRO-PULMONARY SYSTEM
THE ALIMENTARY CANAL AND ITS GLANDS THE ACCESSORY ORGANS OF NUTRITION OR THE DUCTLESS GLANDS THE RESPIRATORY ORGANS

THE URO-GENITAL SYSTEM

## THE NERVOUS SYSTEM.

The nervous system-the complex apparatus by which the organism is brought into relation with its surroundings and by which its various parts are united into one coördinated whole-consists essentially of structural units, the neurones, held together by a special sustentacular tissue, the neuroglia, assisted by ingrowths of connective tissue from the investing membrane, the pia mater.

The neurone, the morphological unit of the nervous system, includes a nucleated protoplasmic accumulation, the cell-body, and the processes. The former, usually spoken of as the nerve-cell, presides over the nutrition of the neurone and is the seat of the subtle changes giving rise to nervous impulse. The processes arise as outgrowths from the cell-body and provide the paths along which impulses are conveyed. They are very variable in length, some extending only a fraction of a millimeter beyond the cell-body, whiie others continue for many centimeters to distant parts of the body. The longer processes, which usually acquire protecting sheaths, are known as the nerve-fibres, and these, associated in bundles, constitute the nerve-trunks that pass to the muscles and various other organs.

Reduced to its simplest terms, the nervous system consists of the two parts represented in the accompanying diagram (Fig. 834). The one, the sensory' neurone,


Diagram showing fundemental units of nervous system. A, sensory neurone, conducting afferent impuises by its proneurnne sending efferent impulses by its process (e) to muscie. (A) takes up the stimulus received upon the integument or other sensory surface and, by means of its procer. (nerve-fibre), conveys such impulse from the periphe. $;$ towards the central aggregations of nerve-cells that commonly lie in the vicinity of the body-axis. Functionally, such a path constitutes a centripetal or afferent fibre (a). The impressions thus carried are transferred to the second element, the motor neurone ( $B$ ), which in response sends out the impulse originating within the cell-body (nerve-cell) along the process known as the centrifugal or efferent fibre (e), to the muscle-cell and causes contraction. The simple relations of the foregoing apparatus are, in fact, superceded by much greater complexity in consequence of the introduction of additional neurones by which the afferent impressions are distributed to nerve-cells situated not only in the immediate vicinity of the first neurone, but at different and often distant levels.

Although very exceptionally the relation between the neurones may perhaps be that of actual continuity in consequence of a secondary union of their processes (Held), the view concerning the constitution of the neryous system most worthy of confidence, notwithstanding the bitter attacks by certain histologists, regards the neurones as separate and distinct units. While chained together to form the various paths of conduction, they are probably seldom, if ever, actually united to one another but only intimately related, sin their processes, although in close contact, are not directly continuous, -contigui ut not continuity being the ordinary relation.

During the evolution of the nervous system from the simpler type, the cellbodies of the neurones forsake their primary superficial position and recede from the periphery. In vertebrates this recession is expressed in the axial accumulation of cell-bodies either within the wall or in the immediate vicinity of the neural tube (brain and spinal cord), from or to which the processes pass. The nervous system is often divided, therefore, into a central and a peripheral portion. The former, also known as the corrbro-spinal axis, includes the brain and spinal cord and contains the chief axial collections of nerve-cells ; the peripheral portion, on the contrary,
contains the nerve-cells of the sensory ganglir and is principally coniposed of the nerve-fibres that pass to and from the end-orbans. Intimately associated with and in fact a part of the peripheral nervous system, but at the same time possessing a certain degree of independence, stands the sympathetic system, which provides for the innervation of the involuntary muscle and glandular tissue throughout the body and the muscle of the heart.

When sectioned, the fresh brain and spinal cord do not present a uniform appearance, but are seen to be made up of a darker and a lighter substance. The former, the gray matter, owes its reddish brown color not only to the numerous nerve-cells that it contains, but also to its greater vascularity ; the hue of the lighter substance, the white matter, is due to its chief constituents, the medullated nerve-fibres, in conjunction with its relatively meagre vascular supply.

## THE NERVOUS TISSUES.

The Neurones. -The netrones, the essential morphological units of the nervous system, consist of the cell-body and the processes. The latter, as seen in the case of a typical motor neurone (Fig. 835), are of two kinds : (a) the branched protoplasmic extensions, the dendrites, which may be multiple and form elaborate arborescent ramifications that establish relations with other neurones, and (b) the single unbranched axone (neuraxis, neurite) that ordinarily is prolonged to form the axis-cylinder of a nerve-fibre, and, hence, is often termed the axis-cylinder process.

The dendrites are usually uneven in contour and relatively robust as they leave the cell-borly, but rapidly become thinner, due to their repeated branching, until
 they are reduced to delicate threads that constitute the terminal arborizations, the telodendria, formed by the end-branches. The latter are beset with minute varicosities and finally end in terminal bead-like thickenings. The axones, slender and smooth and of uniform thickness, are much less conspicuous than the dendrites. They may be short and only extend to nearby cells ; or they may be of great length and connect distant parts that lie either wholly within the

Fig. 836.


Diagram of nerve-cell of type 1I, in which axone fs tot prolonged
cerebro-spinal axis (as from the brain-cortex to the lower part of the spinal cord) or extend beyond (as from the lower part of the cord to the plantar muscles of the foot).

On reaching their destination the axones terminate in end-arborizations (telodendria) of various forms, in a manner similar to the dendrites. According to the distribution

 of their axones, the neurones are divided into two classes. In those of the first, known as cells of type 1 , the axone is continued as a nerve-fibre and is, therefore, relatively long. Soon after leaving the cell-body such axones give off delicate lateral processes, the collaterals, which, after a longer or shorter course, break up into arborizations ending in relation with other and often remote neurones. Neurones of the second and much less frequent class, cells of type $\Pi$, possess short axones that are not continued is nerve-fibres, but almost immediately break up into complex end-arborizations or neuropodia (Kölliker), limited to the gray matter.

The processes of the sensory neurones, as in the case of those constituting the spinal and other ganglia connected with afferent nerves, are so modified during development (Fig. 839) that later both dendrites and axones arise in common from the single robust stalk of an apparently unipolar cell. Branching T-like, one process (the dendrite) passes towards the periphery and the other (the axone) extends to and into the cerebro-spinal axis.

The nerve-cells, as the bodies of the neurones are called, possess certain structural details in common, although in some instances they present characteristics that suffice to identify them as belonging to particular localities. Nerve-cells are relatively large elements, those in the anterior horns of the spinal cord measuring from . $070-150 \mathrm{~mm}$. in diameter, and contain a large spherical nucleus, poor in clıromatin but usually provided with a conspicuous nucleolus. Their cytoplasm varies in appearance with the method of fixation and staining to such an extent that considerable uncertainty exists as to the relation of many described details to the actual structure of the
Alls. It may be accepted as established, however, that the cell-body of the neurone consists of a ground substance, homogencous or finely granular, in which delicate fibrilla and masses of chromatophilic gramules are embedded : in addition, a variable amount of brown or blackish pigment is commonly present in the vicinity of the nucleus. The presence of the filrillae within the nerve-cell, long ago maintained by Max Schultze but later disregarded. has been placed


Nerve-cells of human spinal cord stained to show Nissl bodies; $D$, dendrites;
A, axones; $C$ implantation cone ; $N$, nucleus; $M$, nucleolus. $\times 400$. beyond question by the researches of Apáthy, Bethe, Cajal and others. The significance and relations of the fibrille to the nerve-cell, however, have given rise to warm
discussion. The observations based upon the improved methods of silver-staining introduced by Cajal have contributed much towards the solution of these questions, and, at present, the most experienced histologists incline towards the view that the fibrilla demonstrable within the nerve-cell are limited to the body and processes of that particular neurons and do not unite with the fibrilla of other neurones. When adequately differentiated by successful staining, the fibrillæ form an intracellular net-work within the cell-body, from which they are continued into the dendrites and axone and in all cases end free in the terminal arborization (Retzius).

After special staining with methylene blue, or other basic anilines, the chromatophilic granules appear deeply colored and arranged in groups or masses of varying form and size. Such aggregations, known as Nissl bodies, after the German histologist whose elaborate studies and theories concerning the structure of the nervecell have given prominence to these masses of "stainable substance," are usually most conspicuous in the vicinity of the nucleus. Collectively, they constitute the tigroid substance of Lenhossek and are least marked at the periphery of the nervecell. They are continued into the dendrites as elongated flakes or pointed rod-like tracts that finally are resolved into scattered granules along the processes. The axone, on the contrary, is not invaded by the Nissl bodies, and usually joins the nerve-cell at an area free from the stainable substance, the axis-cylinder process commonly arising from a slight elevation known as the implantation cone. Exceptionally, the axone may arise from one of the dendrites, either at its base or at a point some distance from the cell-body.

Notwithstanding the elaborate classification of nerve-cells and the theories based upon the Nissl bodies, their significance is still debatable, although in the light of the more recent studies by Carrier, Holmes and others it seems probable that they are normal constituents of the cell and are directly related to functional activity, undergoing increase under unusual stimulus.

The intracellular canals described by Holmgren as existing in nerve-cells, in connection with a reticulum (trophospongium) that appears after certain treatment, have been variously interpreted. By not a few they are regarded as artefacts, or at least dependent upon the introcellular fibrilla for their exhibition. Pewsner-Neufeld, however, believes them to be lymphclefts within the cytoplasm that directly communicate with lymph-spaces which surround the uerve-cell and thus provide a means for the rapid removal of waste products from the neurons.

Every neurone possesses at least one process, which is then an axone, although usually provided with both dendrites and axone. Very rarely more than a single axone is present. Depending upon the number of their processes, nerve-cells are described as unipolar, bipolar, or mullipolar. The unipolar condition is often secondary, since two processes may be so blended for part of their course that they form a single process. Conspicuous examples of such relation are seen in the spherical nerve-cells composing the spinal and other ganglia connected with the sensory nerves. Primarily such neurones possess an axone and a dendrite that arise from opposite ends of what is for a time a spindle-shaped bipolar cell. During development, however, the unilateral growth of the cell-body towards the surface of the ganglion brings about the gradual approximation of the two processes until they fuse in the single extension into which the spherical or flask-like cell is prolonged. This process sooner or later undergoes a $Y$ - or T- like division, one process, usually identified as the dendrite, passing to the periphery to end in the free terminal arborization, whilst the other, the axone, passes centrally to end in an arborization around the neuroses lying within the cerebrospinal axis.

Fig. 839.

Diagram showing transformation of young bipolar sensory neuron into one of tulipolat type. opposite sides of bipolar neuroses, in which the dendrite and axone pass from opposite sides of the spherical cell-body, are found in the retina and the ganglia
connected with the acoustic nerve. An interesting modification of bipolar neurones is presented by the olfactory cells, whose dendrites are represented by the extremely

Fig. 840.


Blpolar neurones; $a$, from oliactory mucous membrane-dendrite is above: mucous membrane-dend rite is above; short processes embedded within the nasal mucous membrane, whilst the axones are prolonged as the fibres of the olfactory nerves into the cranial cavity to end in telodendria within the glomeruli of the olfactory bulb.

The cell-bodies of the multipolar neurones, which possess one axone and several dendrites, vary in form (Fig. 841). Some, as those within the sympathetic ganglia, are approximately spherical and of moderate size, with short delicate dendrites; many are of large size and irregularly stellate form, the dendrites passing out in all directions, as seen in the conspicuous motor neurones within the gray matter of the spinal cord; others possess a regular and characteristic form, as the flask-shaped cells of Purkinje within the cerebellum, or the pyramidal cells of the cerebral cortex. Certain multipolar neurones within the cerebral cortex, and especially those constituting the chief components of the granule layer, of the cerebellum, are distinguished by the small size of their cell-bodies and the peculiar ramifications and claw-like telodendria of their dendrites (Fig. 945). Within the cerebellar cortex are likewise found examples of


Multipolar nerve-cells of various forms ; $A$, from spiual cord; $A$, irom cerebral cortex; $C$, from cerebellar cortex (Purkinje cell) : $a$, axone; $c$, implantation cone.
the multipolar neurones of Golgi's type II, whose avones alnost in mediately undergo elaborate branching within the gray matter to which they are confined.

The Nerve-Fibres.-From the foregoing considerations it is evident that the nerve-fibres are not independent elements, but that all are the processes of neurones -either the axones of those that are prolonged into fibres (type I), or the dendrites of those situated within the spinal and other sensory peripheral ganglia. Although neurones exist which are nut continued as nerve-fibres, the latter are always connected
with neurones. Recognizing, therefore, that the nerve-fibres are only processes uf neurones, their separate description is justified only as a matter of convenience.

The fundamental part of every nerve-fibre is the central cord, commonly known as the axis-cylinder, which is composed of threads of great delicacy, the axisfibrilla, prolonged from the nerve-cell and embedded within a semifluid interfibrillir substance, the neuroplasm, the entire cord so constituted being enclosed by a delicate structureless sheath, the axolemma. The existence of the axolemma as a distinct sheath, however, is questionable, the appearance of such investment not improbably being due to a local condensation of the framework of the medullary coat immediately. around the axis-cylinder.

In the case of the typical fibres, such as form the chief constituents of the peripheral nerves distributed to various parts of the body, the axiscylinder is surrounded by a relatively thick coat, known as the medullary sheath, outside of which lies a thin structureless envelope, the neurilcmma or sheath of Schwann, that invests the entire nerve-fibre. In the case of fibres proceeding from neurones composing the sensory ganglia, the neurilemma is continuous with the nucleated sheath enclosing the individual ganglion-cells.


Medullated werve-fibres, as sext it lungiiudinal sections of spinal narve. $\times 50 n$. a delicate reticular framework and a fatty substance, the myelin, that fills the mesiles of the supporting reticulum. The latter, arranged for the most part as anastomosing membranous lamellæ, that in transverse sections of the nerve-fibre appear as faint concentric lines, resists pancreatic digestion and fat-dissolving reagenis, and was regarded by Ewald and Kühne as possessing properties similar to the keratin of horny substances and, hence, was named by them neurokeratin. The blackening after treatment with osmic acid and other reactions exhibited hy myelin indicate its fatty nature, and it is probable that this substance exists during life in the form of a fine emulsion supported by the framework. When fresh, myelin appears highly refracting and homogeneous, and confers upon the medullated nerve-fibres their characteristic whitish color. It is, however, prone to post-mortem changes, so that after death it loses its former uniformity and presents irregular contractions and collections, or at the broken end of the fibre extrudes in irregular globules, due probably to fusion of the normal individual minute dropletr into larger masses.

The medullary sheath is not uniformly continuov in inost completely interrupted at regular, although in different fibres variabl i.1. is marked by annular

into a series of internodal segments. constrictions. - constrictions, the nodes of Ranzier, correspond to narrow zones at which the medullary sheath is practically wanting and the neurilemma dips in and, ssmewhat thickened, lies in close relation with the axis-cylinder. According to Hardesty ${ }^{1}$ the medullary sheath does not suffer complete suppression at the nodes, but is represented by part of its reduced franework which transverses the constriction, a conclusion which we can confirm. The nodes occur at regular intervals along the fibre, which they thus divide where they have a length of about 1 mm ., and shorter in those of small darge fibres. which they may measure .1 mm . or less in length. The axis-cylinder passes ruptedly across the nodes, although it often presents a slight fusiform enlargement

[^0]opposite each constriction (Ranvier). The neurilemma also suffers no break at the rodes, but is continuous from one segment to the other.

Fic. 844
s


Medullated perve fibres after treatmeat with osmic acid; $A$, fibre showing reticu-
lum within medullary cont; $B$, one showing lum within medullary coat ; $B$, one showing
same coat divided into segments. $\times 500$.

In addition to the partial interruptions at the nodes, the medullary sheath after treatment with osmic acid frequently appears broken by clear narrow clefts that extend obliquely from the neurilemma to the axolemma and thus subdivide each internodal segment into a number of smaller tracts, known as the Schmidt-Lantermann segments (Fig. 844). The oblique clefts do not all extend in the same direction, even within the same internodal segment, since they are usually directed from without inward and towards the nodal constrictions and, therefore, have an opposed disposition at the ends of the same as well as of the adjoining segments. The significance of this subdivision is uncertain; many regarding the details as artefacts. According to Capparelli ${ }^{1}$, however, the apparent clefts are in reality unstained membraneous septa that pass obliquely from the axolemma to the inner surface of the neurilemma and serve to hold the axis-cylinder in place and to enclose the myelin. The studies of Hatai ${ }^{2}$ on the arrangement of the neurokeratin seem to support these conclusions. Within each internodal segment, beneath the sheath of Schwann, lies a single (sometimes more than one) small neurilemma-cell which consists of an elongated oval nucleus surrounded by a meagre amount of cytoplasm. These cells represent the remains of the mesoblastic elements (sheath-cells) that during the growth of the nerve-fibre were active in providing its envelope (page ioir).


Depending upon the presence or absence of the medullary sheath throughout the greater part of their course, nerve-fibres are distinguished as medullated or non-

[^1]meduliated. The medullated fibres constitute the great majority of those making up the peripheral nerves and the tracts of the cerebro-spinal axis; the component fibres of the latter, however, while medullated are without the neurilemma. The nonmedallated fibres, on the other hand, are chiefly prolongations (axones) from the ganglion cells of the sympathetic system, although in the case of the olfactory nerves the fibres are also without a myelin-coat. The distinction between these two classes of fibres is relative rather than absolute, since every medullated nerve-fibre becomes nonmedullated before reaching its termination, central or peripheral.

Medullary nerve-fibres vary greatly in thickness, the smallest having a diameter of only . 001 mm ., whilst the largest may measure as much as .020 mm . According to their diameter, as determined by Köliker, the medullated fibres may be grouped as fine (.002-.004 mm .), medium (.005-.009 mm.), and coarse (.010-.020 mm.). In general, the thicker fibres are the longer and are the processes of large nerve-cells ; conversely, the finer have shorter courses and belony to small cells. Although subject to many exceptions, the motor fibres are usually the thicker and the sensory the smaller.

Since there are many more nerve-fibres than nerve-cells, it is evident that the former must undergo division along their course. Such doubling always occurs at a point corresponding to a node of Ranvier, never within the internodal segment, the sheaths being continued over the two resulting fibres. On approaching their peripheral termination the branching becomes more frequent and the medullary sheath thinner until it ends, after which the axis-cylinder continues invested with only the attenuated neurilemma. The latter, now reduced to an extremely


Nonmedullaled nervefibrea in longitudinal nection of splenle nerve. $\times 3$ so delicate covering beset with occasional nuclei, soo.e. or later disappears, the naked axis-ccylinder alone being prolonged to end finally in the varicise threads of the telodendrion.

The nonmedulla: ed nerve-fibres proper, also termed pale fitires or fibres of Remak, inclucle those that are without the myelin sheath throughou ir course. They are chiefly the axones of sympathetic neurones. Devoid of medullary sheath, these fibres, often .002 mm . or less in diameter, consist of only the axis-cylinder and the neuriiemma, the latter being thinner and more delicate than on the medullated fibres. Like the latter, the pale fibres end in telodendria composed of naked axis-cylinders, learing irregular varicosities.

Neuroglia.-The neurones (nerve-cells and fibres) within the cerebro-spinal axis are everywhere held together by a special supporting tissue known as neuroglia. The latter is primarily derived from the invaginated ectoblast lining the neural tube, certain elements, the spongioblasts, being devoted to the production of the neuroglia, whil: others, the neuroblasts, give rise to the neurones. At first the supporting tissue is represented by greatly elongated, radially disposed fibre-cells that often extend the entire thickness of the wall of the neural canal. Later, the neurogliar elements becone differentiated into (a) those bordering the lumen of the canal, which are partly retained as the ependimal cells, and (b) those which have early migrated to more peripheral locations and given rise to stelliate cells that are converted into spider-like elements, the astrocytes. Seen in chrome-silver preparations (Fig. $8+7$ ) these: appear as irregular triangular or quadrilateral cells from whose angles numerous delicate fibrille extend between the surrounding nervons clements. According to Rubaschkin, ${ }^{2}$ the astrocytes ur transformations from larger branched gliogenetic cells, by the conversion of wh.: ri bust protoplasmic processes the delicate fibrilla that later form the chief
constituents of the neuroglia arise. So long as neuroglia is being produced, as in the nervous axis of young animals, the large gliogenetic cells are present and directly concerned in the production of additional fibrillæ, their cytoplasm becoming progressively less granular and reduced through the various transition phases until in the final condition, as the small glia cells, little more than the nucleus remains. During these changes very many fibrillie lose their conmection with the cells and, in conjunction with the glia threads still attached to the astrocytes, form an elaborate interlacement in which the neuroglia cells, now reduced and for the most part devoid of processes, lie scattered at uncertain intervals.

In all parts of the central nervous system the mature neuroglia consists of essentially the same tissue, the differences presented in certain localities depending largely upon variations in its compactness. Everywhere the chief part of the supporting tissue consists of the intricate felt-work of fibrille, glia-fibres, as they are called, which are usually free but to some extent connected with the spider-cells or astrocytes. Where, however, the neuroglia borders the neural tube (the ventricles of the brain and the central canal of the spinal cord) as the ependymal layer, its arrangement exhibits peculiarities that call for later special mention.

In the immediate vicinity of the neurones the felt-work of the fibrillee is unusually close, so that the cell-loodies ancl the reots of the processes are surrounded by a protecting sheath, the glia-capsulf. This diminishes along the dendrites, and after these begin to branch the neuroglia no longer forms a complete special investment. The medullated nerve-fibres within the brain and spinal cord a : also provided with delicite neuroghiar shealhs which replace the neurilemma which on these fibres is wanting. These sheaths are prolonged for some distance on the fibres


Fpenclymal cells athel atljarent neuror glia surroumbing central camal of spistal cord of cat. $\lambda$-5. (Aubaschhin.) of the routs of the spinal nerves. The fibres of the optic nerve and of the olfactory tract are accompanied throughout their length by neurogliar sheaths, those of the remaining cranial nerves losing these envelopes shorty after leaving the brain (Rubaschkin).

Beneath the pia mater the neuroglia is especially dense and forms the external subpial layer that everywhere invests the nervous mass, following all the inequalities of its surface. In this mamer the pia mater is excluded and, except where its connective-tissue strands accompany the bloxxl-vessels that enter the nervous mass, takes no part in the make-up of the supporting stroma. The subpial liyer consists of a dense felt-work of glia-fibres. clisposed in various planes, which are partly free and partly the processes of spider cells. Internally the layer fades into the adjoining difuse nenroglia without demarcation. At the periphery the fibres often exhihit a raclial disposition, their outer ends usually leing somewhat expanded. Within the white matter the nenroglia, both in its distribution and density, is fairly uniform, although special tracts often separate the larger hundles of nerve-fibres. Its arrangeneent within the gray matter presents less unifornity, since more or less marked condensations occur where the nerve-cells are coilected into nuclei, as conspicuously seen in the inferior olive.

Where the neuroglia lorders the neural tube especially the central canal of the spinal cord) it constitutes the ependymal layer, the peculiarities of which call for special mention. The immediate lining of the tube consists of a single layer of pyramiclal epithelial clements, the ependrmal crlls, whose free surfaces or bases look towards the lumen, and the apices cowards the surromnding nervous tissue. At least during the carlier years in man, and thromghout life in many lower mammals, thefree surface of eaclit cell is beset with a number of hair-like processes that in their relations with the cytoplasm corresponel to ordinary cilin. The pointed distal end of the epenclynal coll is prolonged into a comical process that is directly continued into usually a single neurogliar fibre which, after a course of uncertain length becones
lost in the surrounding complex of glia-fibres. In young tissue the apical processes often exhibit evidences of breaking up into a number of fine fibrille. Where the processes enter robust tracts of neuroglia, as in the posterior longitudinal septum of the spinal cord, they are of unusual length. In addition to the radially directed fibres connected with the ependymal cells, the tibre-complex of the ependymal zone includes many fibrilla that are circularly and longitudinally disposed. Scattered glia cells, some stellate but mostly sniall, are also present and represent the elements from which the neuroglia-fibrille have been derived.

In the preceding account of the elements composing the nervous tissues the neurones have been regarded as the morphological units, each retaining its individual anatomical independence, although functionally closely related with other similar units. This conception, commorly referred to as the Neurone Doctrine and strikingly formulated by Waldeyer in 1891, stands in contrast to the prior views by which actual continuity was attributed to the nerve-cells by means of the union assumed to exist within the terminal net-works of their processes. The independence and true relation of the neurone was established largely through the convincing embryological investigations of His and the renewed study of the nerve-cells as demonstrated by the improved applications of the Golgi silver-impregnations, supplemented by the method of vital staining by methylene blue introduced by Ehrlich. The Neurone Doctrine has gained wide acceptance and the support of the most distinguished anatomists, among those who have materially strengthened its position being Külliker, Ramón y Cajal, Retzius, Lenhossék, Waldeyer, van Gehuchten, and Edinger.

The neurone conception, securely founded as it is upon a vast mass of evidence collected from a wide field by the most painstaking and accurate observation, has not esciped challenge, and at present is assailed by a group of histologists headed by Apáthy and Bethe, who not only bitterly oppose the integrity of the neurone as an independent unit, but also strive to depose the nerve-cell from its dignity as the fundamental physiological factor. In 1897 Apathy' published his observations on the structure of the ganglia of certain invertebrates, is revealed by a new mercuric gold-chloride method, and thereby established the important fact that the cell-budy and processes of the neurone are pervaded by fine neurofibrille, thus confirming the fibrillar structure of the nerve-cell advanced by Max Schultze more than a quarter of a century before. Following Apathy, Bethe investigated the tissues of the higher animals and succeeded in deinonstrating the existence of the neurofibrillæ within the neurones of man. According to these observers, the neurofibrillæ, although interlaced without junction within the cell-bodies, are independent threads, that are not confined to the neurones but pass beyond and unite with fibres from other sources. The neurofibrillie, therefore, and not the nerve-cells, are the essential elements of the nervous system, the cells being only interposed along the path of conduction. Indeed, according to these views, the nellrofibrillz are independent of and, in a sense, foreign to the nerve-cells, leaving or entering the latter at pleasure and constituting. Jy their union a continuous path of conduction from the receptive element to the muscle-fibre. Aphithy; moreover, assumes the existence throughout the central nervous system of a fibrillir net-work formed outside and betweell the nerve-cells by the neurofibrilla from which the axones may arise independently of the nerve-cells. It is evident that it such le the case the conception of the neurone as an individual unit falls.

The criticism made by the newer school, that the supporters of the nenrone theory relied upon methods which inadequately demonstrated the ultinate terminal relations (the assumed union in net-works) has been met by the introlnction of the still newer methods of Beilschowsky and especially of Cajal, which have yielded preparations that demonstrate that che neurofibrille everywhere form net-works zithin the cell-bodies of the neurones, are confined to their processes, and even in their ultimate endings form ummited terminal arborizations. It seems, indeed, that, at present at least, the defenders of the neurone theory may with justice charge their opponents in turn with depending upon methods that only partially show the relations of the neurofbrilla within the neurones. Retzius, than whom no nore experienced anul comperient anthority in this difficult field of research can be consulted, has recently reviewed the entire yuestioni and presented ${ }^{3}$ most consincingly the facts that enable him, as well as the nost distinguished anatomists of to-diay, still vigoronsly to chanmion the Neurone loctrine. After a critical and scientific discussion of the arguments advanced by Apathy, Bethe and Xissh, Retzius rests his case with little concern is to the verdict of those to whom facts and not speculation most appeal.

[^2]The Nerve-Trunks.-The fibres composing the peripheral nervous system are grouped into the larger and smaller nerve-trunks which extend to nious parts of the body. In the make-up of those that supply both muscles and sensory surfaces (integument or ruucous membranes), as, for example, the median or the third division of the trigeminal nerve, three sets of fibres are included: (1) the efferent axones of motor neurones whose cell-bodies are situated within the spinal cord or brain ; (2) the afferent dendrites of sensory neurones within the spinal and other sensory ganglia; and (3) the efferent axones of neurones within the sympathetic ganglia that accompany the spinal fibres to the periphery and serve for the innervation of the involuntary muscle of the blood-vessels and of the skin and the glands.

The nerve-fibres, the various kinds usually more or less intermingled, are grouped into bundles, the funiculi, which differ in number and diameter according to the size of the entire trunk that they form. Each funiculus is surrounded by a definite sheath of dense connective tissue, the perincurium, which is directly continuous with the delicate fibro-elastic tissue prolonged between the individual nervefibres as the endoneurium. When well represented, the sheath of the funiculus consists of concentric lamellæ of fibrous tissue which enclose perineurial ! 1 mph -spaces.

Fig. 849.


The latter, lined by flattened connective-tissue plates, are in relation with the clefts between the nerve-fiores, on the one hand, and with the lymphatics within the interfunicular tissue on the other. Where, as usual, the nerve is composed of several funiculi, these are loosely bound together and the entire trunk so formed is invested by a general fibro-elastic envelope, the cpineurium, in which course the blood-vessels and lymphatics. These envelopes of the nerve-trunk are continued over its branches, even onto its smallest suldivisions. The last representative of thest coverings is seen on the individual fibres as the shrath of. Henle, that surrounds the fibre and consists of flattened cells and delicate strands of connective tissue outside the neurilemma.

In cross-sections of the nerve-trunk (Fig. 850), the transversely cut individual medullated nerve-fibres appar as small citcles, sharply defined by a fine outlinc (the neuilemma), each enclosing a deeply stained dot (the axis-cylinder in section). The interval between the latter and the neurilemma, corresponding to the space nccupied by the myelin. usially appears lear and unstained with the exception of delicate and uncertain suggestions of membranous septa. In contrast with its unstained appearance in sections tinged with carmine, after the action of osmic acid or special lematoxylin staining (Weigert) the medullary substance exhibits a dark color and the axis-cylinder appears surrounded by a deeply tinted ring. The neuri-
lemma nuclei are occasionally seen as deeply stained crescentic figures that partially embrace the nerve-fibre, lying beneath the neurilemma within depressions in the medullary substance.


Viewed in cross-section, the nonmeduilated fibres appear as smail irregularly round figures arranged in groups that correspond to bundles (Fig. 851). When numerous, the latter are aggregated into second'ary bundles between which extend delicate connectivetissue septa, continuous with the general envelope investing the nervetrunk. The meduilary substance being wanting, the pale fibres are of small size and often possess a diameter of less than .oor mm .

The Ganglia.- The cellbodies of the neurones that constitute the sensory pathways within the peripheral nerves and of the neurones of the sympathetic system are coliected at various points into aggregations known as ganglia. Fam"t, examples of the latter are the spinal ganglia on the posterior roots of the spinal nerves, certain cranial ganglia (as the Gasserian connected with the fifth nerve, the


Transverte sectlon of small splegle nerve consisting chlefly of nonmedullated fibres. $\times 200$. acoustic with the eighth, and those on the trunks of the seventh, ninth and tenth cranial nerves), and the sympathetic ganglia along the gangliated cords and within various plexuses of the sympathetir.

A longitudinal section of a spinal ganglion (Fig. 852), which may be taken as a type of such collections, shows the entire ovoid mass to he enclosed by a fibrous capsule continuous with that ensheathing the nerves. Immediately beneath the capsule the ganglion-celis are arranged in a fairly contimunus layer of varying thick. ness, while the celis, more deeply placed, are broken up into groups by the tracts of
intervening nerve-fibres, a small amount of connective tissue prolonged from the endoneurium of the nerve-bundles and accompanying the blood-vessels being also


Section of spinal nerve, showing its roots, ganglion, common trunk and primary divisions. $\times 10$.
present. The chief ganglion-cells are from $.060-080 \mathrm{~mm}$. in clianeter, but some measure as much as .170 mm . and others as little as .025 mm . In sections

Fig. 853.


Section of spinal ganglion, showing nerve.cells surrounded by nucieated capsules. (Fig. 853) they usually appear round or oval, since only exceptionally are their processes to be seen. Each cell is enclosed by a richly nucleated capsulc which is continuous with the sheath of the nerve-fibres. Mcul of the many other oval nuclei that are conspicuous in sections of the ganglia belong to the neurilemus of the nerve-fibres and, hence, are seen as chains extending in different planes. Although by far the greater number of the nerve-cells within the spinal ganglia are ( $a$ ) the cell-bodies of the sensory neurones, whose processes course within the spinal nerves, additional nervous elements are also present. According to Dogiel' among these are (b) cells of type $I I$, which, while closely resembling the chief neurones in the form and appearance of their cell-bodies, differ from them in possessing processes that are confined to the ganglion and end in fine ramifications over or beneath the capsules of other ganglion-cells. The cell-bodies of the neurones of type II are in turn surrounded by end-plexises of probabls

[^3]sympathetic fibres (Dogiel). Finally (c) a few multipolar nerve cells are usually found within the spinal ganglia that in shape and structure resemble the cell-bodies of the sympathetic neurones.

The sympathetic ganglia are represented by those of the great gangliated cords, certain cranial ganglia (ciliary, spheno-palatine, otic, and submaxillary), the ganglia within the three prevertebral plexuses, and the innumerable small and often microscopic ganglia associated with the muscular tissue of the digestive, respiratory and uro-genital tracts, in the heart and in the various glands.

In their general structure the sympathetic ganglia are similar to those connected with the spinal nerves, forming definite masses enclosed by a fibrous capsule, from which connective-tissue processes pass into the interior of the ganglion for the support and separation of the nervous elements. The individual gangli-on-cells-unipolar, bipolar or multi-polar-are ensheathed by nucleated capstles continuous with the neurilemma of the nerve-fibres. The sympathetic ganglion-cells are variously related to the terminal ramifications of (a) other sympathetic neurones and of (b) the neurones of the central nervous system (by way of the white rami fibres or their equivalents). In both cases, the ramification of the nonmedullated and fine fibre in the one and of the medullated fibre in the other, a pericellular plexus, commonly en-


Diagram of conatituents of spinal ganglion; biue llnes represent efferent fibres; biack, afferent ; red, aympaihetic; $a$, sensory genglion cells: $c$, cella of type 11, whose axones end ( $b$ ) around sensory cella; $d$, aympathetic reurone; $A R, P R$, anterior and sions of spinal nerve: $R C$, ramus communacans. primary divlsions of spinal nerve: $R C$, ramus commuiticans. closes the cell-body. In the lower
the spinal fibre frequently winds spirally around the single process of the ganglion-cell before breaking up into the pericellular plexus (Huber ${ }^{1}$ ). The broader relations of the component nervous elements of the spinal ganglia are considered in connection with the Sympathetic System (page 1354).

## DEVELOPMENT OF THE NERVOUS TISSUES.

Reference to the account of the early development of the nervous system (page 26) will recall the fact that the neural groove, later the ner :al tube, is lined by invaginated and thickened

Fig. $85 s$.


Segment from lateral wall of neural tube of pig embryo of 5 mm ; syncytiam replacing distmatly outlinell cella. $a$, Inner zone; $f$, germinal cells; ilm, Internal limiling mem: brane; w, perlpheral zone; radial strands of cytoplasm. X 6qu. (frardesty.) figures and are situated close to the lumen of His, are conspicuous on account of their mitotic cells directly concerned in the production of the neurones, a conclusion, however, that has not

[^4]been sustained (Kölliker, Schaper and others) since the primary germinal cells probably only represent proliferating elements engaged in forming what for a time is an undifferentiated tissue.

The cells composing the neural wall are at first in close contact, their blended cytoplasm (syncytium) forming an almost unbroken sheet. Soon, however, this continuity is interrupted in consequence of the longitudinal expansion of the tissue and the appearance of spaces, and the cell-substance is resolved into a delicate reticulum, the myelospongium of His, which becomes condensed at the inner and outer margins of the wall of the neural tube into the inlernal and exlernal limiling membranc.

The meshes of the reticulum enlarge, the intervening nucleated tracts of cytoplasm elongate - and the increasing nuclei become radially disposed. By reason of these changes the elements next the lumen of the tube assume a columnar form and radial arrangement and become the primary ependymal cells. The remaining elements, appropriately named the indifferenl cells (Schaper), increase in number in consequence of the continued division of the germinal cells and gradually become collected as the nuclear layer at some distance beyond the ependymal zone.

Meanwhile and very early, the peripheral portion of the supporting framework adjoining the outer border of the neural wall becomes denser and free from nuclei and is converted into

Fig. 856.


Segment of wall of neural lube of pig embryo of 10 mm .; radia strands (r) of syncytium and difierentiation of ependymal ( $\alpha$, nuclear
$(6)$ and
marginal $(m)$ layers ; ilme, elm, internaland external imiting (b) and marginal ( $m$ ) layers; ilm, elm, internaland external limiting
membrane ; 8 , dividlng cell; $\phi$, pia maler. $K 6 g 0$. (Hardesty.) the marginal zone (Randschleier of His), that is continuous with the delicate reticulum pervading the other parts of the wall. The indifferent cells later differentiate into (a) the spongioblasts from which the characteristic constituents of the definite supporting tissue, the neuroglia, are derived, and (b) the neuroblasts that are directly converted into the neurones. Within the resulting cellcomplex that for a time occupies the greater part of the wall of the neural tube, it is difficult to distinguish with certainty between the neuroglia and neuron-producing elements, since both are often elongated in shape and prolonged into processes.

Histogenesis of the Neuroglia., In addition to the extension, condensation and moulding (by the developing nerve-cells and fibres) that the primary syncytial meshwork undergoes


Transverse section of veniro-lajeral segment of developing spinal cord fromplg embryo of zo mm., upper part of figure from chrome-silver preparation, lower part from one slalned whin toluhtin blife; c, central camal: ep. ependymal layer; $\quad$, nuclear layer; $m$, marglnal layer; $v$, radial fibres; $v$, ventral plase unifing balves of cord. $x ~$
(/fardesty.)
(Hardesty), the gradual transformation of the spongioblasts and their descendants into fibrilla establishes a more definite framework that replaces the primary net-work (mvelospongium), and eventually, in comjunction with the fibrilla derived from the processes of the ependymal cells,

## DEVELOPMENT OF THE NERVOUS TISSUES.

gives rise to the definite supporting tissue, the neurog'ia. According to Hardesty, the glia-fibres arise within the syncytial tissue independently of the neuroglia cells, a view in direct opposition to the observations of Rubaschkin, who attributes, to the descendants of the spongioblasts, the gliagenetic cells, a positive role in the production of the fibres. Accepting the conclusions of the last-named investigator, the successive stages of the cells concerned in the production of the general neurogliar tissue are represented by the spongioblasts, the gliogevetic cills, the astrocytes, and, finally, the glia cells. The primary ependymal clements are succeeded by the epithelium which lines the ventricles and the central canal of the spinal cord. Their peripherally directed processes are in large part transformed into glia-fibres and thus, along with the processes of the spider cells, contribute to the formation of the neurogliar felt-work. The accompanying illustration (Fig. 857), taken from Hardesty's paper, affords an instructive comparison of the appearance of the young supporting tissue after true staining with approved reagents (Benda) and after silver precipitation methods (Golgi) upon which so much reliance has been placed. The silver picture shows the classic long neurogliar fibres extending the entire thickness, but fails to reveal the wealth of supporting tissue and nuclei. To what extent the mesoblastic ingrowths that follow the penetrating young blood-vessels into the neural wall take part in the production of the distinctive neurogliar framework is admittedly difficult to determine (Hardesty) ; that such tissue, however, contributes to the support of the nervous elements is certain.

Histogenesis of the Neurones.-The neuroblasts are distinguishable with certainty from the spongioblasts as soon as they are provided with nerve-processes. The latter appear as outgrowths from the pointed and peripherally directed ends of the developing nerve-cells, invade the marginal zone, and later emerge from the wall of the immature cord as the ventral or anterior rout-fibres of the spinal nerves (Fig. 858). The deeper tint of their distal ends after staining, their tendency to collect in converging groups, and the uniform width of the outgrowing nerveprocesses are distinctive characteristics of the neuroblasts ( H is ${ }^{1}$ ). The first, and for a considerable time the only processes with which the neurones are provided correspond to the axones that become the axis-cylinders of the efferent (motor) nerves. Subsequently other processes, the dendrites, grow out in various directions from the cell-bodies of the young neurones.

Development of the Peripheral Nerves.-According to the teaching of His, accepted by most anatomists, the axis-cylinder of the entire future nerve-fibre is formed by the peripheral growth of the original nerve-process of the neuroblast. The assumed development of the nervefibre by the union of a number of segments (Balfour, Dohrn, and others, and, more recently, Bethe and O. Schultze) is not in accord with renewed investigations, and the findings upon which the composite theory of the fibre is based are open to different interpretation (Kïlliker,
Retzius).

According to Bardeen, ${ }^{2}$ the development of the peripheral spinal nerves is briefly as follows: The motor neuroblasts and the sensory spinal ganglion-cells send out processes of considerable thickness, all of which soon begin to give rise at their extremities to groups of forillc, which iucrease in thickness and length and, in turn, at their extremities give rise to new groups of fibrik. At first these proceed as naked bundles, but soon become surrounded with sheath-cells of fihrille. of fihrille. After a nerve has become distended by ingrowth of new fibrils from belind, the prohferating sheath cells begin to wander from the periphery in among the fibrilla and give rise of anastomosis of their processes to a net-work that divides the original fasciculus into a number of secondary bundles. The intrafascicular cells increase rapidly, the process of subdivision

[^5]continues and the bundles of fibrillæ become progressively smaller and more compact until, surrounded by membranous septa, they correspond to the axis-cylinders of the individual nervefibres, enclosed by the ncurilemma and its cells. The endoneurium appears comparatively late


Developing intelcostal nerve of plg embry of 10 mm . ; tip of nerve is composed of fibrils surrounded by sheath-cells. $\times 360$
(Bardeen.) and, like the neurilemma, is a product of the nesoblast. Later, condensations of the mesoblast around the definite bundles of nerve-fibres and about the entire nerve-trunk provide the perineurium and the opinewrium respectively: During its course to the periphery the young nerve gives rise to numerous branches, the points of outgrowth being indicated by a preparatory increase of the peripheral cells which often form a tubular projection into which the nervefibrille grow. The proximal plexuses (such as the brachial or lumbar) are formed during the outgrouth of the nerves from the region of the ceritral nervous system : the coarser distal plexnses arise during the extension of the branches to the various parts for which they are destined; whilst the finer terminal plexuses are established during the development of functional unity between the nerve-fibres and the structures to which they are distributed.

The medullary sheath is a comparatively late acquisition, since it does not appear until about the fourth month of feetal life. Within the central nervous system the tracts of nervefibres obtain their medullary coat at different times (some not until after birth), a variation that is of much service in enabling the anatomist to trace the course of the individual paths of conduction. The origin and method of formation of the medullary substance has been, and in fact still is, a subject of discussion. It is, however, cerain that its production is not dependent upon the neurilemma, since the medullated fibres within the cerebro-spinal axis are devoid of this sheath, and, further, that the myelin sometimes appears before the neurilemma (Kolster, Bardeen). While it is doubtful whether the myelin is directly formed from the outer part of the axis-cylinder, as suggested by Kölliker, it is probable that this structure exerts some influence resulting in the deposit of the myelindroplets either from the blood (Wlassak), or from the apparently fluid substance that after a time surrounds the axis-cylinder (Bardeen). Regarding the formation of the framework supporting the droplets of myelin. Hardesty ${ }^{\prime}$ inclines to the view that certain sheath cells, which appear during medullation, are probably concerned. From the foregoing account it is evident that the axis-cylinder is derived from the ectoblast and the neurilemma from the mesoblast ; the origin of the medullary sheath is still undetermined, but most probably is mesoblastic.

Development of the Ganglia.- The origin of the afferent (sensory) neurones, whose cell-bodies are situated within the spinal and other ganglia, is entirely different from that of the efferent (motor) ones above described. In the case of the spinal nerves, the development of the ganglia proceeds from a group of ectoblastic cells that form a ridge, the ganglion-crest, on the margin of either lip of the still open neural tube (Fig. 860), just where the general ectoblast passes into that lining the groove. On approximation of the lips of the latter, the cells of the ganglion-crests fuse into a wedge-shaped mass that completes the closure of the neural tube and constitutes a centre of proliferation from which the cells migrate outward over the dorso-lateral wall of the tube. The proliferation is not uniform but most marked at points that correspond to the mesoblastic somites, in consequence of which a series of segmentally arranged cell-aggregations appears on each side of the neural tube. These collections are the anlages of the


Trausverse sections of dorsal region of human embryos, showiligg early difterentiation of spinal ganglion: $A, B$, neural tube still open; $C, D$, lube closeri; $a$. ganglion-ridges; $b$, fused ricges ; $c$, oul$\underset{\times}{\text { growth }}$ to form kanglion; (Lenhoss? ectohlast. $\times$ 230. (Lenkoss?k.) spinal ganglia. Within them certain cells soon become fusiform and, assuming the role of ueuroblasts, send out a process from either encl. One process-the axone-grows centrally, while the other-the dendrite-extends peripherally and beconses the chief part of a sensory nerve-fibre. The subsequent growth of the neurone is not symmetrical, but to one side, and so

[^6]ordered that the two processes are approximated and finally joined to the cell-body by a common stalk (Fig. 839), the neurone being thus converted into an unipolar ganglion-cell. The centrally directed processes, the later posterior root-fibres of a spinal nerve, grow into the developing cord and enter the peripheral zone (later the white matter) to end, when their development is completed, at various levels in relation with neurones formed within the neural axis. The peripherally directed processes of the spinal sensory neurones, on the other hand, mingle with the axones from the motor neurones to form the mixed nerves distributed to the various parts of the body. The essential parts of the sensory neurones, the cell-body and the processes, are derived from ectoblastic elements, whilst the sheaths, whether of the nerve-cells, of the fibres or of the entire ganglion, are contributed by the mesoblast.

The development of the sympathetic ganglia, which include essentially three sets-those of the gangliated cords, those of the prevertebral plexuses (cardiac, solar and hypogastric), and the terminal -has given rise to much discussion. According to one view, the sympathetic neurones have an independent origin and colly s.condarily form connections with the cerebro-spinal nerves. The other view, on the contrary, regards the sympathetic neurones as the direct descendents of neurogenetic elements derived from the developing spinal nerves. The evidence itt support of the last view is so convincing that there is little question as to the correctness of its principle, although many details of the process, as relating to man, are still to be stndied. It is, however, equally true that the


Cross-section of part of dorsal region of human embryo, showing developing spinal ganglion $i d z$ ves. wry, dorsal. ventral and marginal zones of spinal cord; $d r$, wy; dorsal and ventral roct-fibres of spinal nerve ( $w$ ) : sg. spinal ganglion on dorsal rool. $\lambda 85$. sympatietic ganglia are neither produced by constriction and isolation of parts of the spinal


Sagitial section of rabhit embryo showing several developing spinal gangia and nerve.trunks; $A$, aorta ; $S$, intersegmental artery. $\times 5$. ganglia, as sometimes assumed, nor by the migration of fully differentiated ganglion-cells, but, as emphasized by Neumayer. from undifferentiated nenroblasts which undergo in loco their development. The earliest suggestions of definite sympathetic ganylia in the hmman embryo appear abuut the beginning of the second fretal month is aggregations of cells at the distal ends of the visceral rami of the developing spinal nerves. From these cells are derived the definite sympathetic nenrones of the gangliated cord, as well as those which follow the mesial ingrowth of the spinal filbres for the production of the prevertebral and terminal ganglia. The lateral fanglia thus formed constitut. for a time a series of isolated nokles : sulseque ntly these are connected be the differentiation of sympathetic axones which no: and, in conjunction with the spinal fibres, establish the longitulinal commangision to thre
of the gangliated cord. Other sympathetic cells send axones centrally and pise sise to the of the gangliated cord. Other sympathetic cells send axones centrally and give rise to the efferent splanchnic nerves, whilst the axones of still others pass to the growing spinal nerves.

## NERVE-TERMINATIONS.

The terminations of the fibres composing the peripheral nerves-the axones of certain motor neurones situated within the cerebro-spinal axis and the sympathetic system and the dendrites of the neurones of the sensory ganglia-supply the means by which the various structures of the body are brought into intimate relation with the nervous system. Some of these terminations transfer impulses resulting in muscular contractions ; others convey innpressions that produce various sensations


Motor nerve-endings in voluntary muscle; bundle of nerve-fibres is seen separating to supply the individual muscle-fibres. $\times 160$. (pain, pressure, muscle-sense, temperature). The nerveterminations, therefore, may be grouped according to function into motor and sensory endings.

## Motor Nerve-Endings.

The motor endings include (a) terminations of the axones of neurones situated within the motor nuclei of the spinal cord and brainstem that pass to voluntary muscle; (b) terminations of sympathetic neurones that end in involuntary muscle and (c) in cardiac muscle.

Endings in Voluntary Muscle.-On approaching their peripheral destination the medullated nerve-fibres branch repeatedly, each fibre in this manner coming into relation with a number of mus-cle-fibres. When the medullated nerve-fibre reaches the muscle-fibre which it supplies, its medullary sheath abruptly ends and the neurilemma becomes inseparably fused with the sarcolemma, whilst the axis-cylinder passes beneath this sheath to terminate in an end-piate. The latter appears as an oval area, from $.040-.060 \mathrm{~mm}$. in its greatest diameter, which is applied to the muscle-substance ; in profile it shows a slight projection beyond the contour of the muscle-fibre, known as the eminence of Doy'̀ेe. Embedded within a general nucleated sheet of granuiar protoplasm, the sole-plate, lie the brush-like terminal arborizations of the axis-cylinder formed of irregular varicosites and clubshaped ends. From the details of the development of the motor end plates, as described by Bardeen, it is probable that the granular sole-plate and its nuclei are differentiated from the sarcoplasm and the nuclei of the muscle-fibre respectively. The much discussed relation of the end-plate to the sarcolemma-whether outside or beneath-seems to be decided in favor of a subsarcolemmal position, since the muscle-sheath appears subsequently to the formation of the motor-ending, a fact that explains the apparent piercing of the sarcolemma by the axis-cylinder. Usually each muscle-fibre is provided with a single inotor end-plate, which may lie at an equal or unequal distance from the ends of the fibre. may be found on one muscle-fibre, in which case the

Fig. 864.


Motnr nerveending in voluntary muscle; $a$, axone terminating in end. plate; $\omega_{\text {, }}$ neurilemma; $s$, sole-plate. $\times 400$.

Exceptionally two end-plates endings lie near each other.

Endings in Involuntary Muscle.-The terminations of the axones of the sympathetic neurones supplying the nonstriated muscle are comparatively simple. The neurones contributing the immediate fibres of distribution usually occupy the nodal points of plexuses from which bundles of nonmedullated nerve-fibres extend to and enclose the muscle fasciculi. Entering the latter the nerve-fibres divide into delicate varicose threads that pass between the muscle-cells, parallel with their long axes. As they course within the intercellular substance, the varicose fibrils give off short lateral branches that end, as does also the parent fibre, in minute terminal knots on the surface of the muscle-cells, often in the vicinity of the nucleus. Probably by no means every musclecell individually receives a nerve-ending, a longitudinal group including three or four rows of muscle-cells lying between two adjoining terminal nerve-fibrils Iuber).

Endings in Cardiac Muscle.-These, also the terminations of sympathetic neurones, have been studi'ed by, among others, Cajal, Retzius, Berkley and Huber. According to

Fit: 565.


Nerve-ending in involuntary muscie. (Hmber.) the last-named investigator, the varicose nerve-fibrils may be followed between the muscle-cells, during which course side branches arise that, as well as the main fibril, terminate on the muscle elements in endings of varying complexity. In some cases these are merely minute simple end-knots, resembling those found in involuntary muscle ; in other cases they are more elaborate and consist of a group of secondary fibrillæ bearing nodular endings, the whole recalling somewhat the motor end-plates in striped muscle. It is probable that most of the cardiac muscle-cells are in direct relation with nerve-endings (Huber).

## Sensory Nerve-Endings.

Since the sensory endings are the peripheral terminal arborizations of the neurones whose cell-bodies lie in the spinal and other sensory ganglia, such telodendria are functionally the beginnings of the paths conducting the sensory stimuli to the central nervous system. According to their relations to the surrounding tissue, the sensory endings are broadly grouped into free and encapsulated.

Free Sensory Endings.-These endings include vast numbers of nerveterminations found in the skin and the mucous membranes, chiefly within the epithelium but to some extent also within the connective tissue strata. As a rule the sensory (afferent) nerve-fibres do not branch to any extent until near their peripheral $a_{\text {- }}$ ination, where they undergo repeated divisions, always at a node of Ranvier and in various directions. The medullary sheath of the main fibre is retained until close to its termination, although some of its branches may course as nonmedullated fibres for a considerable distance before ending or entering the epithelium. In the $\therefore \therefore$-and the same general plan applies to the mucous mem-branes-the fibres de ned for the epidermis lose their myelin coat beneath the basement membrane and enter the epithelium as vertically coursing nonmedullated


Free sensory endings within epidermis of rabbit ; in several places nerve-fibrilla terminate in end-knobs. (Doriel.) fibrils. Within the epidermis they break up into numerous delicate fibrils which undergo further division into still finer varicose threads that ramify between the cells of the stratum germinativum and terminate in minute free end-knobs (Fig. 866). Although an intracellular position of these nerveendings has been described by various writers, it is probable that the endings are extracellular and lie upon the surface of and not within the epithelial elements. Similar, but far less numerous, free endings, varicose and club-like in form, occur within the connective tissue layers of the skin and the tunica propria of mucous membranes. Within the integument, conspicuous endramifications of sensory neurones surround the hair follicles, lying upon the outer surface of the glassy membrane.

The tactile cells of Merkel, found in the deeper layers of the epidermis, represent a scmewhat more differentiated form of intraepithelial terminations and

Fig. S67.


Tactile cells of Merkel iying wilthin inter. papillary epithelium; hroken line (c) Indicates ayer: ( $m$ ) nervithelium and connectlve tlasue (Worlhmenm.) suggest transitions to the more specialized endorgans. In these endings the nerve-fibrils. terminate in cup-shaped expansions or menisci, against which rest the modified epithelial cells. The latter may be regarded as an imperfectly differentiated neurocpithelium, examples of which are seen in the gustatory cells in the taste buds and in the highly specialized visual and auditory cells in the retina and in the organ of Corti respectively.

Encapsulated Sensory Endings.-In their most highly developed forms these endings (corpuscula nervorum terminalia) are represented by relatively large special endorgans in which the terminations of the axiscylinder are enclosed within an elaborate laminated capsule. The latter, however, is. more often present as a much simpler and thinner envelope consisting of strands of fibrous. tissue.
Transition forms between the intraepithelial tactile cells above noted and the more specialized encapsulated end-organs, always within the connective tissue, are seen in the corpuscles of Grandry (no: found in man but conspicuous in the skin covering th. iil and in the tongue of many water-fowl), in which the nerve ends in a disc-like expansion enclosed between large modified epithelial cells and the neuromuscular and neurotendinous end-organs, presently to be described (page io2o).

The group of simpler encapsulated endings includes three well-known examples: the end-bulbs and the genital corpuscles of Krause and the corpuscles of Mrissner, all of which possess a comnon structural plan-interwoven telodendria embedded

Fig. 868.


Two corpuscles of Grandry Iros. bill of duck; nerve is seen entering corpuscle on' right. $\times 265$. within a semifluid interfibrillar substance ard surrounded by a thin fibrous envelope.

Fig. s69.
 include a variety of irregularly spherical or ellipsoidat bodies found in the edge of the eyelid, the conjunctiva and corneal margin, the lips and the oral mucous membrane, the glans penis and clitoridis and probably other parts of the integument highly endowed with sensibility: Within the conjunctiva, as described by Dogiel ', they lie superficially placed within the connective tissue near the summit of the papille and folds, when such elevations exist, but always close beneath the epithelium. They vary considerably in size, often being small (.002-.004 mm.), but sometimes measuring from . $05-10 \mathrm{~mm}$. in diameter. Usually a single nerve-fibre, exceptionally two or even more, enters each bull, losing its nedullary sheath as it pierces the thin fibrous capsule. Within the latter the nerve, now represented by the naked axis-cylinder, divides into from two to four branches, which, after describing several annular or spiral turns, give of varicose fibrils that undergo further division, the terminal threads forming a more or less intricate maze within the semifluid substance enclosed by the fibrous capsule. ' Archiv f. mik. Anat., Bel. xliv., $1 \$ 95$.

The Genital Corpuscles.-These endings, most numerous (from one to four to the square millimeter) in the deeper strata of the corium covering the glans penis and clitoridis, but occurring also in the neighboring parts of the genitalia, are of irregular oval or lobulated outline an' from . 02 to .35 mm . in diameter. They present the same general architecture as the endbulbs, but are of larger size, possess a somewhat thicker capsule, and contain a more intricate interlacement of the terminal nerve-fibrille. The latter are derived from the subdivision of two or three medullated fibres that enter near the base of the corpuscle and are beset with varicosities and club-shaped terminal enlargements.

Fig. 8\%o.


Genital corpuscle from integumen: of penis; nerve divides before plercing capsule and terminates in intricate endwilldings. (Dogiel.)

Fig. 871.


Genital corpuscle from integ ument of human clitoris. 350 .
(Woothmanm.) The fibrous capsule, consisting of several connective tissue lamellæ possessing flattened fusiform nuclei, encloses the semifluid or granular interfibrillar substance in which the end-arborizations are embedded.

The Corpuscles of Meissner.-In man these are most numerous in the corium of the skin covering the flexor surface of the fingers and toes. They are also found in other regions possessing sensibility in a high degree, such as the lips, margin of the eyelid, nipple, penis and clitoris, as well as on the dorsum of the hand


Corpuscle of Meissner lying within papilla of coriun of skill from finger; only deeper layers of overlying epidermis are shown; $n$, entering nerve-fibre. $\ll z \%$. and foot and the radial surface of the forearm. On the volar surface of the distal phalanx of the fingers, where they occur in greatest numbers, some twenty are found to the square inillimeter (Meissner). The corpuscles occupy the sunmit of the papillæ and ridges of the connective tissue stratum of the skin, and lie close leneath the cuticle, with their long axes perpendicular to the latter. In shape they are elongated irregular ellipsoids. often somewhat sinuous in outline, and in the larger papillee may be joined at the deeper end with others to form a compound corpuscle. They are relatively large, leing from $.12-.18 \mathrm{~mm}$. long and about one-third as wide. Depending upon the size, each corpuscle is suppplied by one or more nerve-filres which enter in the vicinity of the base, as the deeper end is called, and, on piercing the capsule and losing the medullary sheath, divide into a number of naked axis-cylinders. These pass across the corpuscle in parallel or spiral windings and are beset with fusiform and pyriform varicosities, similar enlargements marking the ends of the terminal threads. The entire fibrillar interlacement is embedded within a semifluid substance and enclosed by a thin nucleated fibrous capsule.

The Corpuscles of Ruffini.-These endings are also found within the skin, but at deeper levels, near and sonctimes within the subcorium. They are of large size, sometimes measuring as much as r .35 mm . in length, and of an elongated fusiform contour. The nerve-fibres, often two or more, which usually join the capsule on the side, less frequently near one end, retain the medullary sheath for some distance after penetrating the capsule and throughout

## HUMAN ANATOMY.

a number of bold curves and twistings. After the disappearance of their sheaths, the naked axis-cylinders undergo repeated divisions, the resulting fibrilla becoming

Fic. $\mathrm{s}_{73}$.


Cylindrical end-bulh Irom connective tissue layer of skln. $\times 180$ nective tissue lay varicose and intertwined and ending in free terminal knob-like enlargements.

In contrast to the foregoing end-organs, in which the axis-cylinder subdivides into numerous terminal threads disposed as more or less elaborate intertwinings, a second group is distinguished by the possession of a thick laminated capsule that encloses a cylindrical core or inner bulb containing the slightly branched axis-cyiinder. These endings, of which the Pacinian corpuscle is representative, are relatively large and ellipsoidal.

A transitional form, connecting them with the spherical end-bulbs, is presented by the cylindrical end-bulbs of Krause. These are found in various parts of the corium, the oral mucous membrane and between the bundles of striped muscle and of tendon. They are irregularly cylindrical in form, often more or less bent, and consist of a thin laminated capsule that encloses a core of semiffuid substance in which lies the centrally placed axis-cylinder. The latter, after losing the medullary sheath on entering at the proximal end of the capsule, travers ss the core without branching until near the distal pole, where it ends in a single or slightly subdivided terminal enlargement.

The Vater-Pacinian Corpuscles.--These structures, the most highly specialized sensory end-organs, are relatively large ellipsoidal bodies, from $.05-15 \mathrm{~mm}$. in length and about one-third as much in breadth, situated within the connective tissue in many parts of the body. In man they are found in the deeper layers of the sonnective tissue layer of the skin, especially on the palmar and plantar aspects of the fingers and toes, in the connective tissue in the vicinity of the joints. in tendons, in the sheath of muscles, in the periosteum and in the tunica propria of the serous membranes, the peritoneum, pleura and pericardium. They are particularly large in the mesentery of the cat, where they may be readily detected with the unaided eye as oval pearly bodies sometimes two millimeters or more in length.

The most conspicuous part of the Pacinian body is the robust capsule that constitutes almost the entire bulk of the corpuscle and consists of from one to three dazel thin concentric hmellar of filirous tissue. The surfaces of the lamellæ are rovered with endothelial plates whose nuclei appear as fusiform thickenings, along the concentric strix of the corpuscle. The axis of the Pacinian body
is occupied by a core or inner bulb of semifluid substance in which the nah d axis-cylinder is embedded.

On joining the proximal pole of the corpuscle, the fibrous (Henle's) sheath of the nerve-fibre blends with the outer lamelliz of the capsule, while the medullary coat is retained during the somewhat tortuous path of the fibre through the capsule as far as the core. Hiere the remairing envelope of the nerve-fibre disappears, the terminal part of its course, through the core, being as the naked axis-cylinder. At a variable distance but often just before gaining the distal poir of the core, the axiscylinder divides into from two to four branches, each of which terminates in a slightly expanded end-knot. Sometimes shorliy after penetrating the capsule, the nervefibre splits into two or more axis-cylinder: which then share the common envelope of semifluid axial substance.

Similar end-organs, the corpuscles of Herbst, occur in the velvety skin covering the bill and in the tongue of water-fowl. They closely resernble the Pacinian bodies of marnmals, but differ

Fig. 875.


Corpuscles of Herbst :rom bill of duck; $a$, longitudinal, $\delta$, transverse sectlon; n. nerve traversing lamelioe of ca psule; mais-cylinder within core is surrounded by cells. $\times \mathbf{3 6 0}$. in being generally smaller, relatively broader, and in exhibiting a row of cubical colls within the core and around the axis-cylinder. These cells are regarded as corresponding to the large cells enclosing the tactile dises in the Grandry's corpuscles.

The Golgi-Mazzoni corpuscles, found in the subcutaneous tissue of the pulp of the fingers, are modifications of the ordinary Pacinian end-organs. They differ from the latter in possessing fewer lamellæ, a relatively larger core and a more branched axis-cylinder.

Neuromuscular Endings.-First described by Kölliker and by Kühne, although previously seen by Weissmann, these end-organs, often termed musclespindles, are now regarded as sensory endings that are probably concerned in affording impressions as to tension or "muscle-sense". They lie within the connective tissue separating the bundles of voluntary muscle-fibres and are long spindlc-shaped structures, varying in length from $1-5 \mathrm{~mm}$. or more and in width from $.1-.3 \mathrm{~mm}$. where broadest. They are widely distributed, being probably present in all the skeletal muscles, and are especially numerous in the smali muscles of the hand and foot. They have not been found, however, in the intrinsic muscles of the tongue and in the eye muscles, although within the tendons of the latter very similar (neurolendinous) end-organs have been demonstrated.

Each spindle consists of a capsulc, composed of a half-dozen concentric layers of fibrous tissue, which encloses a group of usually from three to ten, but sometimes as many as twenty, striped muscle-fibres, medullated nerves, blood vessels and interspersed connective tissue. These intrafusal fibres, as they are called, differ from those of the surrounding muscle in being much smaller in diameter and leng'h, markedly tapering towards either end, more coarsely but less distinctly striated, and in possessing nuclei within the sarcous substance. The striations are not equally distinct in all parts of the fibres, being much less evident in the middle zone than towards the ends. The fibres are more numerous and of greater diameter in the equatorial region than near the poles of the spindle.

The intrafusal fibres collectively are surrounded by a thin special connective tissue envelope, the axtal shcath, between which and the capsule lies the periaxial
lymph-space. Each spindle receives usually severa! medullated nerve-fibres, which, after incorporation of their sheaths of Henle with the capsule, pierce the latter at various points and proceed to the individual muscle-fibres. The terminal relations of the nerves to the intrafusal fibres have been studied by means of the newer

A. nemronnscular ending; $B$, nentotendinons ending in longitudi. nal section, methylene-thlue staining. afo. (Drawn from greparation made by t'rofessor Ituber. methods especially by Ruffini, Huber and DeWittand Dogiel. After repeated division during their course through the capsule and periaxial space, the nerve-fibres pierce the axial sheath, lose their medullary coat and terminate either as one or more ribbon-like branches that encircle the mus-cle-fibres in annular or spiral windings, or, after further subdivision, as branched telodendria in which the ultimate fibrils end in irregular spherical or pyriform enlargements.

Neurotendinous End-ings.-These end-organs, described by Golgi and subsequently more fully investigated by Kölliker, Ciaccio, and Huber and DeWitt, in their general architecture resemble closely the sensory endings in muscle. They lie embedded within the intrafascicular connective tissue and are usually found in the vicinity of the junction of muscle and tendon. Like the neuromuscular endings, the tendon-spindles are long fusiform structures, from $1 .-1.5 \mathrm{~mm}$. in length, surrounded by a fibrous capsule. The latter encloses a group of from eight to twenty intraf usal tendon fasciculi, which are smaller and apparently less mature than those of the surrounding tendon-tissue. The intrafusal fasciculi are invested by a fibrous axial sheath betiven which and the capsule lies a periaxial lymph-space.

On reacling the spindle, after repeated branching, the medullated nerve-fil)res penetrate the capsule, with which their fibrous (Henle's) sheatlis blend, and undergo further division. The medullary coat is lost after they pierce the axial sheath, the naked axiscylinders breaking up into smaller fibrils that extend along the intrafusal fasciculi. The terminal ramifications, applied to the surface of the fasciculi, vary in details (Huber). Some arise as short lateral branches that partly encircle the fasciculi and end in irregular plate-like expansions, while othere terminatc hetween the smaller fascieuli.

## THE CENTRAL NERVOUS SYSTEM.

The central nervous system includes the spinal cord and the brain. In principle these parts are to be regarded as the walls of the primary neural tube, modified by unequal growth and expansion, which even after acquiring their definite relations enclose the remains of the canal, as represented by the system of ventricular spaces. In contrast to the spinal segment of the neural tube, which always remains al relaiively simple cylinder, the spinal cord, the cephalic segment early differentiates into three primary cercbral vesicles, the anterior and posterior of which subdivide, so that five secondary brain-vesicles are present. Coincidently marked flexure of the cephalic segment occurs at certain points and in consequence this part of the neuril tube becomes bent upon itself to such a degree that the axis of the anterior veside lies almost parallel with that of the spinal segment (Fig. 912). From the five secondary divisions of the $f$ - d sinuously bent cephalic segment of the neural tube are developed the fund: described (page 1060), whils* development of the spinal col aris of the brain in the manner presently to be erelatively straight spinal segment proceeds the the originally thin-walled tube in which process growth and differentiation convert alone remaining as the represento an almost solid cylinder, the minute central canal alone remaining as the representative of the once conspicuous lumen.

## THE SPINAL CORD.

The spinal cord (medulla splnalis) is that part of the central nervous system, or cerebro-spinal axis, which lies within the vertebral canal. Its upper limit, where it becomes continuous with the medulla oblongata, is in a measure conventional, since there is no demarcation on the cord itself to indicate exactly its junction with the brain. Accurately considered, the superior limit of the cord may be assumed to correspond with the emergence of the uppermost root-fibres of the first spinal nerve which pass out between the atlas and the skull ; this level also corresponds to the lowest strands of the pyramidal decussation of the medulla oblongata and to the upper border of the posterior arch of the atlas. For practical purposes, however, the lower margin of the foramen magnum defines with sufficient accuracy the upper limit of the spinal cord. Below, the spinal cord terminates somewhat abruptly in a pointed end, the comus medullaris, that usually ends opposite the disc between the first and second lumbar vertebre. The level to which the cord extends inferiorly, however, is subject to considerable variation, very rarely being as high as the middle of the body of the last thoracic vertebra (Moorhead), or as low as the upper border of the body of the thirl lumbar vertebra (Waring). In the female subject the spinal cord, although absolutely shorter than in the male, extends to a relatively lower level in the vertebral canal. Marked bending of the spine produces slight alterations in the position of the cord, during strong flexion an apprecial. ascent of the lower end taking place. The relation of the cord to the vertebral canal varies at different periods. Until the third month of fretal life the cord occupies the entire length of the canal, but subsequently, owing to the more rapid lengthening of the spine than of the spinal cord, the latter no longer reaches to the lower limit of the canal and, therefore, apparently rises, so that by the sixth foetal month the lower end of the cord lies opposite the first sacral vertebra, and at birth terminates usually on a level with the body of the third lumbar vertebra.

[^7]Fig. 877.


Spluai coril enclosed In muppened dumal shenth iylng within vertepral canai; ueural arches completely removed on right side, partially on left, to exjose dormai aspert of dura; first and last merves of cervical, thoracle, lumbar and sacra! zrout; are intirated

The Membranes of the Cord. -The spinal cord, together with the roots of the thirty-one pairs of spinal nerves, lies within the vertebral canal enclosed by three protecting membranes, or meninges, which, from without inward, are (1) the dura mater, (2) the arachnoidea, and (3) the pia mater, all of which are directly continuous through the foramen magnum with the corresponding coverings of the brain. The external sheath, or theca, formed by the dura, is a robust fibro-elastic tubular envelope, much longer and considerably wider than the cord, that does not lie against the wall of the vertebral canal, but is separated by an interval containing thin-walled plexiform veins and loose fatty connective tissues (Fig. 879).

The dural sheath, about 5 mm . in thickness, extends to the level of the second sacral vertebra and is, therefore, considerably longer than the spinal cord. The part of the sac not occupied by the cord encloses the longitudinal bundles of root-fibres, that pass obliquely to the levels at which the corresponding nerves leave the vertebral canal, and a fibrous strand, the filum terminale, prolonged from the cord to the lower end of the spine.

The pia constitutes the immediate investment of the cord and supports the blood-vessels destined for the nutrition of the enclosed nervous cylinder. The pial sheath is composed of an outer fibrous and an inner vascular layer, the connective tissue of the latter accompanying the blood-vessels into the substance of the cord.

The arachnoid, a delicate veillike structure made up of interlacing bundles of fibro-elastic tissue, lies between the other two membranes and invests loosely the inner surface of the dura and closely the outer surface of the pia. It effectually subdivides the considerable space between the external and internal sheaths into two compartments, the one beneath the dura, the subdural space, being little more than a capillary cleft filled with modified lymph, and the other, the subarachinoid space, between the arachnoid and
the pia, containing the cerebro-spinal fluid. The spinal cord, therefore, hangs suspended within the tube of dura, surrounded by a cushion of fluidan arrangement well adapted to insure the nervous cylinder against the injurious effects of shocks and of undue pressure during changes in the position of the spine. Both spaces, but particularly the subarachnoid, are crossed by fibrous trabecule and thus imperfectly subdivided into secondary compartments, all of which are lined with endothelium.

The spinal cord is fixed within the loose dural sheath not only by the rootfibres of the spinal nerves that pass between the cord and the outer envelope, but also by two lateral fibrous bands, the ligamenta denticulata, that are continuous with the pia along the cord, one on each side. Mesially they are attached between the anterior and posterior rootfibres and externally to the inner surface of the dura by the tips of pointed processes, about twenty-one in all, that stretch across the subarachnoid space, which they imperfectly divide into a general anterior and a posterior compartment. The ligaments, covered by prolongations of the arachnoid, extend the entire length of the cord, the first process being attached to the margin of the foramen magnum, immediately above the vertebral artery as it pierces the dura. The succeeding ones meet the dura between the pairs of spinal nerves, the lowest process lying between the last thoracic and the first lumbar nerve. In the cervical and thoracic region, a


Upper part of spinal cord within dural sheath, which has beeti opened and turned aside; Ilgamenta denticulata and nerve-roots are shown as they pass outward to dura. median fibrous band, the septum posticum, connects the posterior surface of the cord


which may transmit blood-vessels, is imperfect or altogether absent. As they cross the subarachnoid space the bundles of root-fibres of the spinal nerves are enclosed by prolongations of the pia and arachnoid. These sheaths are retained by the nerves for only a short distance after the latter receive an additional investment from the dura as they leave the vertebral canal. The dural sheath becomes continuous with the epineurium of the spinal nerves.

The Cord-Segments. Although no suggestion of such subdivision is to be scen as constrictions on its surface, in principle the spinal cord consists of a series of segments, each of which gives origin to the anterior (motor) and receives the posterior (sensory) root-fibres of one pair of spinal nerves. These nerves, usually thirty-one pairs in number, are classified as eight cervical, twelve thoracic, five humbar, five sacral, and one coccygeal. Corresponding to the attachment of the nerves the cord is conventionally divided into cervical, thoracic, lumbar, and sacral regions. Of the entire length of a cord measuring 43 cm ., approximately 10 cm ., or about 23.5 per cent., belonged to the cervical region; 24 cm ., or 55.5 per cent., to the thoracic; 6 cm ., or 14 per cent., to the lumbar; and 3 cm ., or 7 per cent., to the sacral region.

The spinal nerves are attached to the lateral surfaces of the cord by fan-shaped groups of anterior and posterior root-fibres that are gathered into compact strands as they converge to form a conmmon trunk (Fig. 884). The portion of the spinal cord with which the root-fibres of a spinal nerve are connected constitutes its cordsegment, the limits of which lie in the interval separating the extreme fibres of the nerve and those of the adjacent nerves. In the thoracic cord these intervals are very evident, since the seginents are relatively long; in the cervical and lumbar regions, on the contrary, the groups of root-fibres are so crowded that they form almost unbroken rows.

The length of the individual cordsegments varies; thus, according to the measurements of Luderita, those of the cervical region, are from $11-13.5 \mathrm{~mm}$. ;
those of the thoracic region from 12-26 mm., the longest belonging to the V-VII thoracic nerves; those of the lumbar region rapidly decrease from is.5 -5.5 cm ., followed by a more gradual diminution to less than 4 cm . in the sacral region.

In consequence of the disproportion between the length of the spinal cord and that of the vertebral canal, the discrepancy between the level at which the nerves are attached to the cord and that of the intervertebral foramina through which they leave the canal becomes more marked towards the lower end of the series. The growth of the cord, however, is not uniform since, a
Ftc. 882.


End of apinal cord with roots of lower nerves deacendinf in cauda equina to gain lheir respecilve formmina; $r-5 \mathrm{~m}, \mathrm{r}-5 \mathrm{sm}, \mathrm{cm}$, lumbrr, smerd and coccygent nerves.

Fig. 88.


Transverse section of vertehral canal, at level of middle of first lumbar vertebra; spinal cord (conus medullaris), st: rounded by irerve-hundles, is seen
wilhin dural sheath. of the thoracic region occurs to such an extent that this part of the cord once more equals, if indeed not exceeds, the corresponding portion of the spine. While the cervical cord keeps fairly abreast the cervical portion of the vertebral column, the lumbar and sacral segments are left far behind. The results of these changes are seen in the course of the root-fibres, which in the neck, below the third nerve, run some what downward to their points of emergence, and in the thoracic region pass more horizontally, while those of the lumbar and sacral nerves descend almost vertically for a considerable distance-in the case oi the last sacral nerve 28 cm . (Testut)-before reaching their appropriate levels.

The large and conspicuous leash of descending root-fibres, seen upon opening the dural sheath, constitutes the cauda equina, in the midst of which the glistening silvery filum terminale is distinguishable. It is evident, therefore, that in most cases the level of the cord-segment and that of the vertebra bearing the same designation do not correspond. Likewise, it must be remembered that, although in general the spinal nerves are named in accordance with the: vertebrae immediately below which they escape, in the neck there are eight cervical spinal nerves and only seven vertebree, the first or suboccipital nerve emerging between the atlas and the skuli, and the eighth between the last cervical and first thoracic vertebra; hence, except the last one, they correspond with the vertebra below.

Form of the Cord.-After removal of its membranes and the root-fibres, the
 spinal cord is seen to differ from a simple cylinder in the following respects. It is somewhat flattened in the antero-posterior direction, so that the sagittal diameter is always less than the transverse diameter, and its outline in cross-sections, therefore, is not circular but more or less oval ; its width is not uniform on account of two conspicuous swellings that are associated with the origin and reception of the large nerves supplying the limbs. The upper or cervical enlargement (intumescentia cervicalis) begins just below the upper end of the cord and ends opposite the second thoracic vertebra, having its greatest expansion at the level of the fifth and sixth cervical vertebræ, where the sagittal diameter is about 9 mm . and the transverse from $13-14 \mathrm{~mm}$. The lower or lumbar enlargement (intumescentia lumbalis) begins opposite the tenth thoracic vertebra, slightly above the origin of the first lumbar nerve, and fades away in the conus medullaris below. It appears very gradually and reaches its maximum opposite the twelfth thoracic vertebra, where the cord has a sagittal diameter of 8.5 mm . and a transverse diameter of from $11-13 \mathrm{~mm}$. (Ravenel). The lumbar enlargement is associated with the great nerve-trunks supplying the lower limbs. The intervening part of the thoracic region is the smallest and most uniform portion of the cord and is almost circular in outline. Where least expanded, opposite the middle of the thoracic spine, the cord measures 8 mm . in its sagittal and 10 mm . in its transverse diameter. These enlargements appear coincidently with the formation of the limbs, are relatively small during foetal life, and acquire their full dimensions only after the limbs have attained their definite growth. In a general way, a similar relation between the size of the enlargements and the degree of development of the limbs is observed in the lower animals.

At the tip of the conus medullaris the spinal cord is prolonged into a delicate tapering strand, the filum terminale, that consists chiefly of fibrous tissue continued from the pia mater and invested by arachnoid. It extends to the bottom of the pointed and closed end of the dural sac, which it pierces at the level of the second sacral vertebra and, ensheathed by a prolongation of dura (zagina terminalis), as the filum terminalc externum, proceeds downward through the lower end of the sacral canal for a distance of about 8 cm . ( $31 / 8 \mathrm{in}$.), finally to be attached to the periosteum covering the posterior surface of the coccyx. The part within the dural sac, the filum terminale internum, is about 16 cm . ( $6 / / 4 \mathrm{in}$.) in length and surrounded by the nerve-bundles of the cauda equina (Fig. 882), from which it is readily distinguished by its glistening silvery appearance.

The upper half or less of the internal filum contains the terminal part of the central canal of the spinal cord walled by a thin and variable layer of nervous substance in which small nerve-cells are usually present. The minute bundles of nervefibres often found adhering to the filum, which sometimes may be followed to and even through the dural sheath, are regarded by Rauber as representing one or two additional (second and third) Spinal cord denuded of mem branes and nerves, showing proportions of its length conlributed by differont reghan and position and relative size of enlargements.as viewed from before : semidiagramnatic hased ont measurements one-third actual size.

The Columns of the Cord.-Inspection of the surface and particularly of cross-sections of the spinal cord (Fig. 885) shows the latter to be partially divided into a symmetrical right and left half by a median cleft in front and a partition in the mid-line behind. The cieft, the anterior median fissure (fissura mediana anterior) extends the entire length of the cord, and is continued on the upper part of the filum terminale. It is narrow, from $\mathbf{2 - 3 . 5} \mathbf{~ m m}$. in depth, penetrating for less than one-third of the ventro-dorsal diameter of the cord, and occupied by a process of pia mater. Along its floor, which lies immediately in front of the white commissure, it is frequently deflected to one side of the mid-line and presents a slight expansion.

The separation into halves is completed by the posterior median septum (septum medianum posterius), the so-called posterior median fissure. With the exception of a shallow groove in the upper cervical cord, the lumbar enlargement and the conus medullaris, no fissure exists, but in its place a dense partition extends from the posterior surface to the middle of the interior of the cord, ending in close relation to the gray commissure.

The character of the septum is a subject of dispute, according to some anatomists consisting exclusively of condensed neuroglia, while others regard it as composed of pial tissue blended with the neuroglia and, therefore, of both mesoblastic and ectoblastic origin. The latter view is substantiated by the mode of development of the posterior septum, the immature pial covering of the developing blood-vessels being imprisoned within and fused with the neurogliar partition derived from the expanding dorsal halves of the developing cord (page ro50). The application of differential stains also demonstrates the composite nature of the septum.

Each half of the spinal cord is further subdivided by the lines along which the root-fibres of the spinal nerves are attached. The root-line of the dorsal (sensory) fibres is relatively straight and narrow, and marked by a slight furrow, the posterolateral sulcus (sulcus lateralis posterior) that lies from $2.5-3.5 \mathrm{~mm}$. lateral to the posterior septum and is evident even on the intersegmental intervals where the roctfibres are practically absent. The ventral root-line, marking the emergence of the anterior (motor) fibres, is much less certain, since the bundles of fibres of the individual nerves do not emerge in the same vertical plane, but overlie one another to some extent, so that each group occupies a crescentic area, whose greatest width corresponds in a general way with that of the subjacent ventral horn of gray matter. The anterior root-line, which lies from $2-4 \mathrm{~mm}$. lateral to the median fissure, is neither indicated by a distinct furrow nor continuous.

In this manner two longitudinal tri s, the posterior columns (funiculi posteriores) are marked off between the posterior median septum and the sulci of the posterior rootlines. These columns include something less than one-third of the circumference of the cord, and are about 6 mm . in width in the thoracic cordand 8 mm . and 7 mm . in the cervical and lumbar enlargements respectively. The tracts included

Fic. 884.
 sheath; cord of spinal cord, vlewed from belind afler pantial removal of dural rool-fibres ; rool-ibibrea spinal ganglia are seen lylng withln the injervertebral foramina:
splnal sccessory nerve ls seen ascending on each side. between the dorsal and ventral root-lines constitute the lateral columns (funiculi laterales) and those between the ventral root-lines and anterior inedian fissure are the anterior columns (funicull anteriores). Such subdivision into anterior and lateral
columns is, however, largely artificial, since neither superficially nor internally is there a definite demarcation between these tracts. They may be, therefore, conveniontly regarded as forming a common antero-lateral column, that on each side embraces something more than two-thirds of the semicircumference of the cord. In the lower cervical and upper thoracic cord, each posterior column is subdivided by a shallow furrow that lies from $\mathbf{I} 5-\mathbf{2 ~ m m}$. laterai to the posterior medium septum. This, the paramedian sulcus (suicus intermedius posterior), corresponds in position with the peripheral attachment of a radial septum of neuroglia that penetrates the white matter for a variable distance, sometimes almost as far as the gray matter, and subdivides the posterior column into two unequal tracts, of which the inner and smaller is the poslarger is the postero-latere (fuicuius graciiis), or column of Goll, and the outer and larger is the postero-lateral column (fus: Ins cuneatus), or column of Burdach. with the unaided eye, shows it to be compu. insversely sectioned spinal cord, even enclosed by a mantle of white matter. Within each half of the cord the gray


Transverse section of thoracic cord, showing disposition of gray and white matter and division of latter into anterior, lateral and posterior columns. $\times 13$.
matter forms a comma-shaped area, the broader end of which lies in front and the narrower behind, with the concavity directed laterally. The convex surfaces of the tracts of the two sides, which look towards each other and the mid-line, are connected by a transverse band of gray matter, the gray commissure (commissura grisea) that extends across the mid-line, usually somewhat in advance of the middle of the sagittal diameter, and encloses the minute central canal of the cord. By this canal the connecting band, or central gray matter, is divided into a dorsal and a ventral part, the posterior and the anterior gray commissure, which lie behind and in front of the tube respectively.

While the posterior median septum reaches the dorsal surface of the gray commissure, the ventral margin of the latter is separated from the anterior median fissure by an intervening bridge of white matter, the anterior white commissure (commissura anterior aiba) which connects the anterior columns of the cord and provides an important pathway for fibres passing from one side to the other. A zone of modified neuroglia immediately surrounding the central canal is known as the substantia gelatinosa centralis (substantia grisea centrails).

Each crescent of gray matter is divisible into three parts-the ventral and the dorsal extremity, that project beyond the transverse gray commissure and constitute the anterior and posterior horns or cornua of the gray matter (columnae griseae), and the intermediate portion (pars litermedia) that connects the cornua and receives the commissure. The two horns differ markedly from each other and, although varying in details in different levels, retain their distinctive features throughout the cord.

The anterior cornu (columna grisea anterior) is short, thick and rounded, and separated by a considerable layer of white matter from the surface of the cord, through which the ventral root-fibres proceed to their points of emergence in the root-areas. The blunt tip of the anterior horn is known as the caput cornu, zad the dorsal portion by which it joins the commissure and the pars intermedia is the basis cornu.

The posterior cornu (columna grlsea posterior) presents a marked contrast in being usually relatively long, narrow and pointed, and in extending peripherally almost to the postero-lateral sulcus. The tip or apex of the dorsal horn is formed of a $\Lambda$-shaped stratum of peculiar character, the substantia gelatinosa Rolandi, that appears lighter in tint (Fig. 885) and somewhat less opaque than the subjacent and broader portion of the horn, caput cornu, which it covers as a cap. More ventrally the posterior horn is usually somewhat contracted, to which portion the term, cervix cornu (cervix columnae posterioris) is applied. In the lower thoracic cord, however, this constriction is replaced by a slight bulging located on the mesial side of the junction of the posterior cornu with the gray commissure. This enlargement corresponds to the location of a longitudinal group of nervecells constituting the column of Clarke.

The fairly sharp demarcation between the gray and white matter is interrupted along the lateral border of the crescent by delicate prolongations of gray matter into the surrounding lateral column (Fig. 888). The subdivisions of these processes unite to form a reticulum of gray matter, the meshes of which are occupied by longitudinally coursing nerve-fibres, the whole giving rise to an interlacement known as the processus $\sim \mathrm{r}$ formatio reticularis. Although to some extent present in the greater part of the cord, this structure is most marked in the upper cervical region, where it exists as a conspicuous net-work filling the recess that indents the lateral border of the pars intermedia and the neck of the posterior horn of the gray crescent. In the thoracic and upper parts of the cervical cord, therefore in regions in which the enlargements are wanting, the formatio reticularis is condensed into a compact process of gray matter that is directed outward (Fig. 885) ard known as the lateral cornu (columna lateralis).

Taken as a whole, the gray matter, which in cross-sections appears as the H -shaped area formed by the two crescents and the commissure, constitures a continuous column, whose irregular contour depends not only upon the peculiar disposition of the gray matter, but also upon the variations in its amount at different levels of the cord. This, at the level of the third cervical nerve the gray matter constitutes somewhat more than one-fourth of the entire area of the cord; at that of


Diagram showing amount of kray and white matter in relasion to entire area of cord, and relative lenyths of cord-segments; the latter are indicated by divlslons on left margin of figure$1 \mathrm{C}, 1 \mathrm{~T}, 1 \mathrm{~L}$. 1 S , first secment of cercal, thoracic, lumbar segd sacral cerion respectively; dark zone next left hor. der reprewents the gray matter horzone the white matter, outer dark zone the entire area of cord. (Domaldsom.) the seventh nerve about one-third, while in the thoracic region, between the second and eleventh nerves, it is reduced to ahout one-sixth. At the last thoracic nerve it again forms one-fourth, and at the third and fifih lumbar two-fifths and three-fifihs respectively. In the sacral cord the relative amount of gray matter increases until, at the level
of the last sacral nerve, it reaches three-fourths. The absolute amount of gray matter is greatest within the cervical and lumbar enlargements of the cord, where it is directly related to the large nerves supplying the limbs. On comparing the tracts of white matter and the gray column it follows that while in the lower third of the lumbar cord these are of approximately equal area, below this level the gray matter exceeds the white. In the renaining regions, on the other hand, the white matter predominates, in the greater part of the thoracic corl exceeding the gray from four to five fold and in the cervical cord being from two to three times greater.

The Central Canal.-Where well represented, the central canal (canalis centralis), the remains of the once conspicuous neural tube, appears as a minute opening in the gray commissure, about .2 mm . in diameter and barely visible with the unaided eye. In the child it extends the entire length of the cord and, below; ends blindly in the upper half of the filum terminale. Above, it opens into the lower end of the fourth ventricle, from which it is prolonged downward through the lower half of the medulla oblongata into the spinal cord. In not over one-fifth of adult subjects, however, is the canal retained as a pervious tube throughout the cord, its lumen usually being partially or completely obliterated for !onger or shorter stretches, the lumen last disappearing in the lower part of the cord. Within the conus medullaris, the central canal regularly exhibits an expansion, the sinus terminalis, that begins below the origin of the coccygeal nerve and extends caudally for from $8-10 \mathrm{~mm}$., with a maximum frontal diameter of 1 mm . or over.

The obliteration of the central canal, complete in about 50 per cent. of subjects beyond middle life (Schulz), is to be regarded as a physiological accompaniment of advancing age. It is effected by displacement and proliferation of the ependyma-cells lining the canal, in conjunction with ingrowth of the surrounding neurogliar fibres (Weigert). The form of the canal, as seen in cross-sections, is very variable and uncertain owing to the changes incident to the use of hardening fluids. In a general way when well preserved the lumen is round or oval and smallest in the thoracic region; in some places, as in the upper cervical cord and in the lumbar enlargement, it is larger and often appears pentagonal in outline, whilst in others the calibre may be reduced to a sagittal slit. The position of the central canal varies at different levels in relation to the ventral and dorsal surfaces of the cord. In the middle of the lumbar region it occupies approximately the centre of the cord, but above, in the thoracic and cervical segments, it lies much nearer the ventral than the dorsal surface, while below it gradually approaches the dorsal surface, but always remains closed.

Mention may be made of a remarkable structure named Reissmer's fibre, after its discoverer, that as a longitudinal thread of great delicacy lies free within the central canal of the cord and the lower ventricle of the brain, extending from the cavity of the mesencephalon above to the lowest part of the cord-canal below. The interpretation of this structure as an artefact, which considering its extraordinary position is most natural, seems untenable in view of the positive testimony, confirming its existence as a preformed and true structure in nany vertebrates, given by several subsequent observers and especially by Sargent.' Its nature and significance are problematic. Although the existence of this fibre has been established iil many rertebrates, even in birds, it has not yet been discovered in man.

## MICROSCOPICAL STRLCTLRE OF THE SPINAL CORD.

The three chief components of the spinal cord-the nerve-cells, the nerve-fibres and the neuroglia-vary in proportion and disposition in the white and gray matter. It is, therefore, desirable to consider the general structure of the cord before describing its detailed characteristics at different levels.

The Gray Matter. - The most distinctive elements of the glay matter are the multipolar nerce-cells which lie embedded within a cot., plex sponge-like matrix formed by the various processes-dendrites, axones and collaterals-from other meurones, the supporting neuroglia and the blood-vessels. In two loculities-immediately around the central canal and capping the dorsal cornu-the gray matter variss in it; appearance and constitution and exhibits the modifications peculiar to the central and Rolandic substantia gelatinose, the details of which call for later description 'page 1034).

The nerve-cells of the anterior horn are multipolar, in cross-sectinns the cell-bodies appearing irregularly polygonal and in longitudinal sections fusiform in out-

[^8]line. They may vary from .065-. 135 in diameter, unless unusually small, when they measure from . $030-.080 \mathrm{~mm}$. (Killiker). In a typical example, as represented by one of the ventral radicular cells giving origin to anterior root-ibres, from three to ten dendritic processes radiate in various planes, divide dichotomously with decreasing width and finally end in terminal arborizations. In contrast to the robust dendrites beset with spines, the ?xone is smooth, slender and directly continuous with the axis-cylinder of a ruo flbre of a spinal nerve and unbranched, with the exceptions of delicate lateral processes that are given off almost at right angles. These processes, the collaterals, arise at a variable distance from the cell-body, but ustually close to the latter and always before leaving the gray matter. They repeatedly divide and follow a recurrent course within the anterior horn. After appropriate staining the cytoplasm of the nerve-cells exhibits conspicuous accumulations of the deeply staining tigroid substance that lie within the meshes of the reticulum formed by delicate neurofibrille, which not only occupy the cell-body but also extend into the various processes. The fibrilliz, however, do not pass beyond the limits of the neurone to which they belong (Retzius). Each nerve-cell possesses a spherical or ellipsoidal nucleus, from .o10 to .020 mm . in its greatest diameter, which is enclosed by a distinct nuclear membrane and usually contains a single nucleolus, exceptionally two or three. Within the cytoplasm an accumulation of brownishyellow pigment granules is usually present near one pole, often in the vicinity of the implantation cone from which the axone springs.

In addition to the conspicuous ventral radicular cells above described, the anterior horn contains other nervous elements, some of which, the commissural cells, send their

Fic. 887.
 axones through the anterior commissure to the opposite half of the cord, while the axones of others, the strand-cells, pass into the columns of white matter of the same, less frequently
opposite, side.

The commissural cells, which with few exceptions occupy the median portion of the anterior horn, resemble in size and contour the radicular cells, but differ from the latter in possessing smaller nuclei. The majority of the dendrites are directed towards the inner part of the ventral cornu, but some pass ints the gray commissure and a few end within the adjacent white matter. The axones traverse the anterior white commissure to gain the ventral column
 undivided turn brainward.

The strand cells, variable in form sparingly represented in the anterinaxones, which usually pass to the ant

[^9]the axone divides into two, rarely three, fibres, one of which crosses by way of the anterior white commissure to the opposite ventral column, while the othe: passes to the ventral column of the same side.

As well seen in cross-sections, although the nerve-cells of the anterior horn are widely scattered they are not uniformly distributed through the gray matter, but are collected into more or less definite groups that recur in consecutive sections. It is evident, therefore, that the cell-groups are not limited to a single plane, but are continuous as longitudinal tracts or columns for longer or shorter stret...es within the core of gray matter of the cord.

The grouping of the nerve-cells of the anterior horn includes two general collections, a mesial group, containing many commissural cells, and a lateral group composed chiefly of ventral radicular cells. These collections, however, vary in extent and definition in difierent parts of the cord and, where well marked, are often


Transverse section of lower cervical cord, showing grouping of nerve-cells; Nisel staining. $\times$ so.
made up of more than a single aggregation of cells. This feature is particularly evident in the lateral collection, in which an anterior and a posterior subdivision are recognized as the ventro-lateral and the dorso-lateral group that occupy the corresponding angles of the anterior horn. The mesial collection, situated within the ventral angle, is likewise, but much less clearly, divisible into a vientro-mesial and a dorso-mesial group, of which the latter is variable and at many levels wanting. In a general way the pronounced presence of these cell-groups influences the outline of the anterior horn, so that corresponding projections of the gray matter mark their position. This relation is conspicuously exemplified in the cervical and lumbo-sacral enlargements, in which the presence of large lateral cell-groups is directly associated with a marked increase in the transverse diameter of the anterior hom. Conversely, when these cell-columns become smaller or disappear, the corresponding elevations on the surface of the anterior horn diminish or are absent. Owing to such variations the contours of the gray core are subject to constant and sometimes abrupt change.

The ventro-median cell-column is the most constant, since, as emphasized by the painstaking studies of Bruce, ${ }^{1}$ it is interrupted only between the levels of the fifth lumbar and first sacral nerve in its otherwise unbroken course through the length of the cord, as far as the level of the fifth sacral nerve. An augmentation of this tract in the fourth and fifth cervical segments is probably associated with the spinal origin of the phrenic nerve (Bruce).

The dorso-mesial cell-column is much less constant, being represented only in the thoracic region, In a few cervical segments and at the level of the first lumbar nerve. In agreement with van Gehuchten and others, Bruce regards the continuity of the mesial group as presumptive evidence of its close relation to the dorsal extensor muscles of the trunk.

The ventro-lateral cell-column appears first at the level of the fourth cervical nerve, increases rapidly in the succeeding segments and fades away at the lower part of the eighth cervical segment. It reappears in the lumbar enlargement, reaching its maximum at the level of the first sacral nerve and, diminishing rapidly through the upper part of the second, disappears before the third sacral segment is reached.

The dorso-lateral cell-column, in places the most consplcuous collection of the anterior horn, begins above at the lower part of the fourth cervical segment and, increasing rapidly, attains its greatest development in the neck in the fifth and sixth segments. It suffers a marked reduction at the level of the seventh cervical nerve, which is followed by a sudden increase in the next segment in which the column presents an additional collection of nerve-cells known as the accessory dorso-lateral or post-postero lateral group. Below the level of the second thoracic nerve the dorso-lateral cell-column is unrepresented as far as the second sacral segment where it reappears, somewhat abruptly, and attains its maximum size in the fourth and fifth lumbar segments. The column then diminishes and ceases at the lower part of the third sacral segment. Within the sacral cord, between the levels of the first and third nerve inclusive, the dorso-lateral cell-group is augmented by an accessory group. From the third lumbar to the sacral nerve-levels, an additional compact collection of nerve-cells occupies a more median position in the anterior horn and constitutes the central group.

From the position of the greatest expansions of the lateral cell-columns-within the cervical and lumbo-sacral enlargements-it is evident that they are associated with the large nerves supplying the muscles of the limbs. Further, according to Bruce, in a general way the size of the radicular cells bears a relation to that of the muscles supplied, the smaller dimensions of the cervical cells, as compared with those of the lumbo-sacral region, corresponding with the smaller size of the upper limb in comparison with that of the lower one.

In addition to the nerve-cells assembled within the foregoing more or less well defined groups, some scattered cells are irregularly distributed through the anterior horn and do not strictly belong to any of the groups.

Below the level of the first coccygeal nerve, the cells of the anterior hom become so diminished in number, that they are no longer grouped with regularity, but, reduced in size, lie uncertainly distributed within the gray matter as far as the lower limlts of the conus medullaris.

The nerve-cells of the posterior horn are neither as large nor as regularly disposed as the anterior horn cells. Only in one locality, along the median border of the base of the posterior horn, are they collected into a distinct tract, the column of Clarke ; otherwise they are scattered without order throughout the gray matter of the posterior cornu. Since, however, the latter comprises certain areas, the cells of the posterior horn may be divided into (1) the cells of Clarke's column, (2) the cells of the substantia gelatinosa Rolandi, and (3) the inner cells of the caput cornu.

The celle of Clarke's column form a very conspicuous collection which extends from the level of the seventh cervical nerve to that of the second lumbar nerve and is best developed ln the lower thoracic region of the cord. Although confined chiefly to the dorsal portlon of the cord, and hence sometimes designated as the "dorsal nucleus," Clarke's column is represented to a sllght degree in the sacral and upper cervical regions (sacral and cercical nuclei of Stilling). In cross-sections the cell-column appears as a group of multipolar cells that occupy the mesial border of the base of the posterior horn and, where the column is best developed (opposite the origin of the twelfth thoracle nerve), correspond to an elevation on the surface of the gray matter. The cells usually are about . 0 jo mm. in dlameter, polygonal $\ln$ outline and possess a relatively large number of richly branched dendrites that radiate chiefly within the limits of the group (Cajal). The axones commonly spring from the anterior or lateral margin of the cells and course ventrally for a conslderable distance before bending outward toward the lateral column of white matter within whlch, as constituent fibres of the direct cerebeliar tract (page 1044), they turn brainward.
${ }^{1}$ Topographlcal Atlas of the Spinal Cord, 1901.

The nerve-cells of the substantia gelatinosa Rolandi, also known as Gierke's cells, include innumerable small stellate, less frequently fusiform or pear-shaped elements that measure only from $.006-.020 \mathrm{~mm}$., although exceptionaliy of larger size. Their numerous short dendrites are irregularly disposed and branched. The axones, which always arise from the dorsal pole of the cell, are continucd partly to the white matter of the posterior column, within which they divide into ascending and descending limbs, and partly to the gray matter itself, within which they run as longitudinal fibres. Under the name of the marginal cells are described the much larger (.035-.055 mm.) nerve-cells which occupy the border of the substantia gelatinosa. They are spindle-shaped or pyramidal in form, their long axes lying parallel or the apices directed towards the Rolandic substance respectively, and constitute a one-celled layer enclosing the substantia gelatinosa, into which many of their tangentially coursing dendrites penetrate. Their axones pass through the substantia gelatinosa and probably continue for the most part within the lateral column, although some enter the posterior column (Cajal, Kölliker).

The inner cells of the posterior horn are intermingled with numerous nervous elements of small size irregularly distributed within the head of the dorsal cornu. The inner cells proper are triangular or spindle-shaped in form and, on an average. measure about . 050 mm .; they are, therefore, larger than the ordinary cells of the Rolandic substance. The dendrites arise


Part of cross-section of cord, showing cells of Clarke's column in bese of ponterlor horn, $\times 1,0$.
from the angles or ends of the cells and diverge in all directions. The axones pass, either directly or in curves, mostly into the lateral column of the same side; some, however, have been followed inte the posterior or anterior columns of the same side (Kölliker), and, rarely, into the opposite anterior column (Cajal). Exceptlonally type II cells-those in which the axone is not prolonged-as the axis-cylinder of a nerve-fibre, but soon breaks up into an elaborate endarborization confined to the gray matter-are found withln the gray matter of the posterior horn. Their number is, however, much less than often assumed (Ziehen).

The nervous character of most of the cells seen within the substantia gelatinosa Rolandl has leen established only since the Introductlon of the Golgl methods of silver-impregnation. Previousiy, these elements were regarded as glla cells, an exceptionally large amount of neuroylia in general being attributed to the Rolandic substance. It is now admitted that instead of such belng the case, thls region of the gray matter is relatively poor in neurogliar elements and numerically rich in nerve-cells.

The nerve-cells of the pars intermediate of the gray matter, which connects the dorsal and ventral horns and lies opposite the gray commissure, may be broadly divided into two classes, the lateral and the middle cells, that occupy respectively the outer tropeler and the more central area of this part of the gray matter of the cord.

Those of the first class, or intermedio-lateral cells, are associated with the fornatio reticularis and its condensation, the lateral horn, and hence are often spoken of as the group or column of the lateral horn. These cells form a slender tract of small closely packed elements that is represented through almost the entire length of the cord, although best marked in the upper third of the thoracic region and partially interrupted in the cervical and lumbo-sacral segments. Where the formatio reticularis is condensed with a distinct lateral horn, as in the thoracic region, the cells occupy the projection, but elsewhere lie within the base of the gray network. As a continuous cell-column the tract extends from the lower part of the eighth cervical segment to the upper part of the third lumbar, being most conspicuous at the level of the third and fourth thoracic nerves (Bruce). Practically suppressed in the cervical region between the eighth and third segments, above the latter the column reappears along with the formatio reticularis. Below, it is again seen within the third and fourth sacral segments. The nerve sells are multipolar or fusiform in outline, from . ol $5-.045 \mathrm{~mm}$. in their longest diameter, contana little pigment, and are provided with a variable number of dendrites, of which two are usually larger than the others. These arise from opposite poles of the cell and send branches, for the most part, into the adjacent white matter. The axones pass directly into the lateral columns and become ascending or descending fibres; a few axones, however, enter the anterior column of the same side (Ziehen).

The cells of the second class, or intermediate cells, are irregularly disposed and only in the upper part of the cord present a fairly distinct middle group (Waldeyer). They are polygonal or fusiform in outline, small in size (seldom exceeding . 035 mm .) and provided with irregular dendrites. The axones are continued chiefly within the lateral or'imn of the same side, although some pass to the anterior column and a few probably cross to the opposite side.

A small number of isolated nerve-cells are usually to be found within the white matter, outside but in the neighborhood of the gray core. These, the outlying cells of Sherrington, ${ }^{1}$ by whom they have been studied, occur most frequently in the vicinity of the more superficially placed cell-columns. Within the anterior columns they lie in "he paths of the fibres proceeding to the anterior white commissure; in the lateral columns they are in proximity to the intermediolateral group of the lateral hom and formatio reticularis and to the cells of the substantia Rolandi; and in the posterior columns, where they are relatively numerous, they are associated wi.h the $\mathrm{f}^{\prime}$ : sacts leading to the column of Clarke. The outlying cells are regarded as eleme' : . $\quad$ drom their usual position during the course of the differentiation and growth of th. .in. gray matter. Similar displacement sometimes affects the cells of the spinal gangll 1 then may be encountered within the cord.

T , . curoglia of the Gray Matter.-As in other parts of the cord, so in the gray matter the neuroglia is everywhere present as the supporting framework of the nervous elements, the cells and fibres. The general structure of neuroglia having been described (page 1004), it only remains to note here the special features of its arrangement within the gray matter. In general, the felt-work of the neurogliar fibrils is more compact than that permeating the white matter, being somewhat denser at the periphery than in the deeper parts of the gray matter. There is, however, no hard boundary between the supporting tissue of the two, since numerous glia tibrils extend outward from the


Transverse secllon of cord slighlly magnified, thowing general nrrangement of neuroglia. $\times 10$. frame-work of the gray matter to be lost between the nerve fibres of the adjoining columns. This feature is marked in the anterior horn, where the glia fibrils form septa of considerable thickness that diverge into the surrounding columns; further

[^10]the conspicuous processes of the formatio reticularis and the projecting lateral horn consist largely of neuroglia. The larger nerve-cells and their robust processes are ensheathed by interlacements of neuroglia fibrillæ.

In the several parts of the posterior horn the amount of neuroglia varies. Thus, the apex consists almost exclusively of glia tissue, while within the Rolandic substance the number of glia fibres and cells is unusually small. Within the caput and remaining parts of the posterior horn the neurogliar elements are similar in quantity and disposition to those in the anterior horn.

The ependyma cells lining the central canal of the cord are the direct descendents of the radially arranged embryonal supporting elements (page 1004); they may, therefore, be regarded as specialized neuroglia cells. Althcugh most advantageously studied in the foetus and the child, in favorable preparations fom adult cords they are seen as a single row of pyramidal cells, from $.030-.050 \mathrm{~mm}$. loity and from one-fourth to one-third as broad, whose bases are directed towards the lumen of the canal and beset with cilia. Their pointed distal ends, or apices, are prolonged intu a long delicate ependymal fibre, that in the adult is soon lost in the surrounding neuroglia, but in the fotus extends through the entire thickness of the cord. The ependyma cells are not all of equal size, those occupying the ventral mid-line, especially in the cervical region, being about twice as long as those on the opposite wall of the canal. The ependymal fibres proceeding from these cells are of special length and thickness, :he ventral ones converging to form a wedge-shaped mass that in the young subject continues as far forward as the bottom of the anterior median fissure. The torsal ependymal fibres are prolonged through the gray commissure into the posterior median septum, some diverging into the columns of GolL.

Substantia gelatinosa centralis is the name given to a zone of peculiar translucency that immediately surrounds the central canal. This annular area consists of

Fig. 89r.


Central canal and surrounding substantia kelatinota centralis, from ependyma celis. outside of which lies neuroglla whith glim cells. $\times 835$. modified neuroglia in which radial ependymal fibers are interwoven with circularly disposed neurogliar fibrillæ, the whole giving rise to a compact stratum, interspersed with an unusual number of glia cells, upon which arrangement, in conjunction with the absenc of nerve-fibres, the characteristic appearance of the gelatinous substance depends. In addition to the branched glia elements, a number of radially directed spindle cells are present in this zone; they send delicate processes between the ependyma cells, of which they are probably outwardly displaced members. In marked contrast with the Rolandic substance, which caps the posterior horn, the substantia gelatinosa centralis contains no nerve-cells but only glia elements, in recognition of which the term, substantia gliosa centralis, has been proposed by Ziehen.

The Nerve-Fibres of the Gray Matter. Within all portions of the gray core a considerable part of the intricate ground-work in which the nerve-cells lie embedded is contributed by the processes of neurones situated at the same, different or even remote levels. These processes, which constitute the nerve-fibres, medullated and nonmedullated, that are seen traversing the gray matter in all directions, include: ( 1 ) the collaterals and the terminal branches of the dorsal root-fibres that enter the gray matter ; (2) nerve-fibres of the descending tracts that terminate in relation with the ventral (motor) horn cells; (3) the axones and collaterals given off by the numerous posterior horn cells, that traverse the gray matter to and from the respective columns into which they pass. The dendritic processes, as well as the axones of the type II cells, also contribute to the sum of nervous fibrille encountered within the gray matter of the cord.

## WHITE MATTER OF THE SPINAL CORD.

The predominating components of the white substance being the longitudinal nerve-fibres which pass for a longer or shorter distance up and down in the columns of the cord, in cross-sections the outer field, between the gray core and the periphery
of the cord, appears to be composed of innumerable, closely set, small cells, held together by delicate supporting tissue. These apparent cells are the medullated nerve-fibres cut transversely, in which the sectioned axis-cylinders show as deeply stained dots, that commonly lie somewhat eccentrically and are surrounded by delicate irregularly annular striations representing the framework of the medullary coat. The nerve-fibres of the cerebro-spinal axis are without neurilemma, the lack of this sheath being compensated by a slight condensation of the neuroglia around the fibres. Seen in trarsverse sections this investment appears as the ring that gives a definite outline to the fibie.

The individual nerve-fibres vary greatly in size, even within the same tract large and small fibres often lying side by side. The smallest may be less than .005 mm. and the largest over .025 mm . In a general way, the diameter of the fibre bears a direct relation to its length, those

Fig. 892.


Peripheral part of Iransverse section of spinal cord, chowint nervefibres subdivided intc groups by ingrowth of eubpin! layer of neuroflin. $\times 230$.
having an extended course being larger than shorter ones; it follows that the fibres occupying the peripheral parts of the white matter, particularly in the lateral columns, are more frequently of large diameter than those near the gray matter.

The immediate surface of the white substance beneath the pia mater is formed by a condensed tract of neuroglia, the subpial layer, from .020-.040 mm. in thickness, that is devoid of nervous elements and forms the definte outer boundary of the cord. This zone consists of a dense Interlacement of circular, longitudinal and radial neuroglia fibrils among which numerous glla cells are embedded. From the deeper surface of this ensheathing layer numerous bundles of fibrille penetrate between the subjacent nerve-fibres to become lost in the general supporting ground-work. At certaln places the bundles are replaced by robust septa by whlch the nerve-fibres are imperfectly dlvided into groups or tracts, as consplcuously seen in the posterior column where the paramedlan septum, effects an Imperfect subdivislon Into the tract of Goll and of Burdach. The blood-vessels that enter the nervous substance from the pia, accompanled by connective tissue, are surrounded by tubular sheaths of neuroglla, and the saine is
true of the bundles of root-fibres of the spinal nerves. But apart from the connective tissue that enters with the blood-vessels, the amount of mesoblastic tissue concerned in the supporting framework of the cord is inconsiderable, according to some histologists, indeed, being practically nothing.

Fibre-Tracts of the White Matter.-Although microscopical examination of ordinary sections of the cord affords slight indication of a subdivision of the columns of white matter into areas corresponding with definite fibre-tracts, yet the combined evidence of anatomical, pathological, embryological and experimental investigation establishes the existence of a number of such paths of conduction. With few exceptions, they are, however, without sharp boundaries and illy defined, adjoining tracts often overlapping, and depend for their presence upon the fact that nerve-fibres having the same function and destination proceed in company from the same group of nerve-cells (nucleus) along a similar course. In addition to being provided with paths of conduction necessary for the performance of its function as a centre for independent (reflex) impulses in response to external stimuli, the cord contains tracts that connect it with the brain, as well as those that bring the various levels of the cord itself into as sociation. The white matter, therefore, contains three classes of fibres : (1) those entering the cord from the periphery and other parts of the body ; (2) those entering it from the brain; and (3) those arising from the nerve-cells situated within the cord itself. The first two constitute the exogenous, the last the endogenous iracts. It is evident that some of these fibres constitute pathways for the transmission of impulses from lower to higher levels and hence form ascending Iracts, while others, which conduct impulses in the opposite direction, form descending tracts.

Since it is impossible to distinguish between these fibres by mere inspection of sections of the adult normal cord, and, moreover, extremely difficult and practically impossible to follow in such preparations the longer fibres throughout thelr course, advantage is taken of other means by which differentiation of individual tracts is feasible. Such means include chlefly the experimental and embryological methods.

The experimental method depends upon the law discovered by Waller, more than half a century ago, that when the continuity of a nerve-fibre is destroyed, either by a pathological lesion or by the experimenter's knife, the portion of the nerve-fibre (the axone of a neurone) beyond the break, and therefore isolated from the presiding nerve-cell, undergoes secondary degeneration, while the portion remaining connected with the cell usually undergoes little or no change. It should be pointed out, however, that occasionally the connected portion of the fibre, and even the nerve-cell itself, undoubtedly exhibits changes known as retrograde degeneration, which, although uncertain as to occurrence and cause, may at times prove a source of error in deducing conclusions. If a lateral section of one-half of the cord of a living animal be made, and, after the expiration of from three to four weeks, transverse sections be cut and appropriately prepared (by the methods of Marschi or of Weigert), certain groups of nervefibres will present degenerative changes. It will be seen, however, that the degenerated tracts in sections taken from above the lesion are not the same as those in sections from below the division, showing that certain fibres have been involved in opposite directions, those arising from nerve-cells lying below the lesion being affected with ascending degeneration, and those from cells situated above with descending degeneration. In this manner, by careful stud); of consecutive sections, much valuable Information has been gained as to the origin, course, termination and function of many fibre-tracts within the central nervous system.

The embryological method, also productive of important advances in our knowledge of the nervous pathways, is based on the fact, first demonstrated by Meckel, that the nerve-fibres of the central nervous system do not all acquire their medullary sheath at the same time. Taking advantage of such variation, as suggested by Meynert and later extensively carried out by IFlechsig and others, upon staining sections of embryonal tissue with reagents that color especially the medullary substance, it is possible to differentiate and follow certain fibre-tracts in the fotal cord with great clearness, since only those tracts are stained in whlch the myelin is already formed. It is of interest to note that, in a general way, the order in which the different strands of the cord acquire their medullary coat accords with the sequence in whlch nervous function is assumed by the foetus and child. Thus, the paths required for spinal reflexes (the posterior and anterior root-fibres) are first to become medullated (fourth and fifth fretal months); those bringing into association the different segments of the cord next (from the fifth to the seventh month) acquire myelin; those connerting the emer with the cerebelium follow somewhat later, while those estabiishing relations with the cerebral cortex are last and do not begin to medullate until shortly before birth.

Based on the collective evidence contributed by these methods-anatomical, physiological, and developmental-it is possible to locate and trace with fair accuracy a number of fibre-tracts in the cerebro-spinal axis. Since thcy are undergoing continual augmentation or decrease, their actual area and position are subject to variation, so that the detailed relations in one region of the cord differ from those at other levels. Tne accompanying schematic figure, therefore, must be regarded as showing only the general relations of the most important paths of the cord, and not as accurately representing the actual form and size of the fibre-tracts. It must also be appreciated that the definite limits of these tracts in such diagrammatic

Fig. 893.


Diagram of spinal cord, showing position of chiel tracts and relatlons of their component fibres lo nerve-cells; 1-5. posterior root-fibres entering rook-zone (R.Z.) and Lissauer's tract (L.), open circies (o) indicate that fibres pass up and down; $c, c$, collaterals from long ascendin tracts ( 1 , 2 ) to anterior root-ceils; 3 , fhres ending armund cells
 bundle.
representations seldom exist in reality, since the fibres of the adjacent paths in most cases overlap, or, indeed, extensively intermingle, so that the fields seen in cross-sections may be shared by strands belonging to difierent fibre-systems.

The Fibre-Tracts of the Posterior Column. - The subdivision of the posterior column of white matter by the paramedian septum into two general parts has been noted (page 1028). Of these the inner one is the postero-median fasciculus, or tract of Goll (fascleulus gracilis), and the outcr one is the posterolateral fasciculus or tract of Burdach (fasclculus cuneatus). These tracts arc so intimately associated with the fibres entering by the posterior roots of the spinal nerves, that the general relations and behavior of these fibres must be considcred in order to understand the composition of the posterior columns, as well as that of certain secondary paths.

All sensory impulses that enter the spinal cord do so by way of the postcrior root-fibres. The latter are the centrally directed processes (axones) of the neuror . whose cell-bodies lie within the spinal ganglia situated on the dorsal roots of it spinal nerves. They convey to the cord the various impulses collected h., the peripherally directed processes (the sensory nerves) from the integument, mucous membranes, muscles, tendons and joints from all parts of the body, with the exception of those served by the cranial nerves. The impulses thus conducted are transformed into the impressions of touch, muscle-sense, heat, cold and pain. The last being foobably the result of excessive stimulation that by its intensity causes discomfort in various degrees, the existence of special paths for the conduction of painful impressions is unlikely. It is evident that the larger part of the
sensory neurones lies outside the spinal cord ; it is, however, with the intramedullary portion of these neurones, as constituents of paths within the cord, that we are here concerned.

On entering the spinal cord along the postero-lateral groove, the dorsal rootfibres for the most part penetrate the tract of Burdach, close to the inner side of the posterior horn. Some of the more external root-fibres, however, do not enter Burdach's tract, but form a small adjoining field, the tract of Lissauer, that lies immediately dorsal to the apex of the posterior horn. Soon after gaining the posterior column, with few exceptions, each dorsal root-fibre undergoes a $>$ or $\vdash$ like division into an ascending and a descending limb, which assume a longitudinal course and pass upward and downward in the cord for a variable distance, the descending limb being usually the shorter. During their course from both, but particularly from the descending limb and from the proximal part of the ascending fibre, collateral

Fig. 894.


Diagram showing division of posterior root-fibres into ascending and descending branches; long fibre sends collaterals to anterior root cells; other fibres end at difierent levels arourd cells ilt gray matter of posterior horn ; S. G., spinal ganglion. branches are given off which bend sharply inward and pass horizontally into the gray matter to end chiefly in relation with the neurones of the posterior horn, from which cells secondary paths arise. Not only the collaterals, but also the main stem-fibres of the descending and shorter ascending limbs end in the manner just described. In addition to the short collaterals destined for the cells of the dorsal horn, others, the ventral reflex collaterals, pursue a sigmoid course, traversing the substantia gelatinosa Rolandi and the remaining parts of the posterior horn and the intermediate gray matter, to end in arborizations around the radicular cells of the anterior horn, and thus complete important reflex arcs, by which impulses transmitted through the dorsal roots directly impress the motor neurones. The latter are usually of the same side, but some collaterals cross by way of the anterior commissure to terminate in relation with the anterior horn cells of the opposite side. It is probable that a considerable number of such anterior horn reflex collaterals are given off from the fibres that ascend in the long tracts of the posterior column to the niedulla oblongata.

With possibly the exception of certain fibres which pass directly to the cerebellum (Hoche), all the sensory root-fibres (axones of neurones of the I order) end afound the neurones situated either within the gray matter of the spinal cord or within the nuclei of the medulla ; thence the impressions are conveyed by the axones of these neurones of the II order to higher centers, to be taken up, in turn, by neurones of the III or even higher order, in the sequence of the chain required to complete the path for the conduction and distribution of the impulse.

The most important groups of the collaterals and stem-fibres of the posterior roots are:
I. The long ascending tracts passing chiefly to the nuclei of the medulla.
2. The fibres passing to the cells of the column of Clarke.
3. The collaterals passing to the anterior horn cells.
4. The fibres entering the posterior horn from the tract of Burdach and of Lissauer to end about the neurones of the II order situated within the gray matter of the posterior horn and the intermediate gray matter.

The direct ascending posterior tract includes the dorsal root-fibres that pass uninterruptedly upward within the posterior column as far as the nuclei of the medulla. On entering the cord they lie at first within the tract of Burdach, but in their ascent are gradually displaced medianly and dorsally by the continued additirn of other root-fibres from the succeering higher nerves. In consequence, in cross
sections of the cord in the cervical region the long fibres entering by the lower nerve-roots occupy the inner part of Goll's column, but are excluded from the median septum, except behind, by a narrow hemielliptical area, which with its mate of the opposite side forms the oval field of Flechsig. The fibres entering by the lower thoracic nerves lie more laterally, while those entering by the upper thoracic and cervical nerves appropriate the adjoining part of Burdach's tract, the lateral area of which, next the posterior horn, is occupied chiefly by the posterior root-thres.

It must be understood that while in a general way the fibres of the long ascending tracts have the disposition just indicated, they are so intertwined and mingled with the strands passing to and from the gray matter that the definite outlines of their conventional area, as represented in diagrams, are wanting. Collectively the fibres composing this tract are of medium or small size, but acquire their medullary coat very early, myelination beginning about the fourth foetal month, although not completed until the ninth (Bechterew).

The termination of the long ascending fibres is chiefly in relation with the neurones within the lower part of the medulla-the fibres of Goll's tract ending about the cells of the nucleus gracilis and those of Burdach's tract about the cells of the nucleus cuneatus. From these stations paths of the II order convey the impulses to the cerebellum, by way of the inferior cerebellar peduncle, and to the higher sensory centres by way of the mesial fillet, as later described (page 1115). Whether certain of the component fibres of these ascending tracts are directly continued to the cerebellum, and perhaps to the mesial fillet, without undergoing inter-

Fig. 895.


Section of spinal cord at level of second cervical sesment ; formatio reticularis fills bay between poaterior ind terior cormu. Disubatantia gelatinosa caps apex of ponterior cornu. Drawn from Weigert-Pal preparation made
by Profestor Spller. $\times 6$. ruption in the nuclei of the medulla is still uncertain, although supported by the statements of Hoche, Kölliker, Sölder and others.

The root-fibres passing to Clarke's column occupy the middle and median part of Burdach's tract, mingled with those of the long ascending paths. After coursing longitudinally, usually for some distance, within the posterior column, they bend outward, and, sweeping in graceful curves, enter the gray matter to end about Clarke's cells. It is noteworthy that the level at which they end is often considerably higher than that at which the root-fibres enter the cord, an arrangement which explains the fact that lesions of the lowermost of these strands may be followed as ascending degenerations into the thoracic region (Mayer). On entering the gray matter the terminal arborization of a single root-fibre usually ends in relation with several neurones of Clarke's column (Lenhossék). The important sensory path of the II order, known as the direct cerebellar ract (page 1044), arises as the axones of these neurones.

The anterior reflex fibres to the ventral horn are all collaterals, not continuations of the stem-fibres, far the greater part of which come from the fibres of the long ascending posterior tract. These collaterals penetrate the gray matter principally at the median border of the head of the posterior horn, behind Clarke's column, but partly also through the substantia Rolandi, and thence pass ventrally or ventro-laterally, with a slightly curved or sigmoid course, towards the anterior horn. As they enter the latter, the collaterals diverge more and more and are distributed to the various groups of the anterior horn cells, chiefly in relation with the lateral groups of radicular cells from which the ventral root-fibres arise ; they thus establish direct reflex paths by which sensory impulses conveyed by the posterior root-fibres impress the motor neurones, while, at the same time, these impulses are transmitted
to higher levels by the ascending stem-fibres. Although the anteriol reflex collaterals are, for the most part, in relation with the cells of the same side, it is probable that some cross by way of the posterior commissure, and possibly also by the an srior bridge, to the opposite ventral horn cells. It is doubtul, on the other hand, whether either stem-fibres or collaterals of the posterior roots pass directly to the anterior column either of the same or opposite sides (Ziehen).

The root-fibres passing to the posterior horn include those which penetrate the substantia Rolandi, either as collaterals or stem-fibres of Burdach's or

Fig. 896.


Section of spinal cord at level of sixth cervical segment; anterior cornua are very broad; oblquely cut bundlet of posterior root-fibres lie ln postero-lateral sulcus. Preparation by Professor Spiller. $\times 6$. Premation by Proiessor Spiler. $\times 6$. of Lissauer's tracts, to end about the neurones within the Rolandic substance or within the head of the posterior horn. Their longitudinal course within Burdach's tract is ordinarily short; they then bend horizontally and enter the gray matter of the posterior horn, within which they soon terminate in end-arborizations around the neurones of the $1 I$ order. Some fibres, however, do not undergo T-division until after entering the posterior horn, where, within the Rolandic substance or caput cornu, they then bifurcate, in some cases the ascending limbs pursuing a vertical course within the gray matter, particularly of the caput
cornu, for some distance before ending about the head-cells of the cornu, for some distance before ending about the head-cells of the posterior horn.

The tract of Lissauer, or marginal zone, situated immediately behind the apex of the dorsal horn, receives the lateral group of the posterior root-fibres. These are all of unusually small size and, after a short longitudinal course in which the descending limbs predominate, they turn $h$ izontally and, both as collaterals and stem-fibres, penetrate the substantia Rolanc:about whose cells and those of the caput cornu they end.

From the foregoing description, it is evident that the dorsal root-fibres destined for the posterior horn terminate in relation with neurones of the II order represented chiefly by the cells of the substantia gelatinosa Rolandi, including the marginal cells, and the inner cells of the caput cornu.

The secondary or endogenoua tract: of the poaterior column arise as axones from the neurones of the II order (the marginal cells, the cells of the substantia Rolandi and the headcells) situated within the posterior horn and include ascending and descending paths.

The ascending secondary tract is composed of the axones derived from the posterior hom cells of the same and, by way of the posterior commissure, opposite side, which pass into the posterior column. In a general way, they occupy the ventral field, although sharing it with scattered strands of root-fibres and of descending endogenous fibres. The destination of the fibres of this ascending tract is uncertain, some fibres pursuing a short and others a longer course within the posterior column before entering the gray matter at higher levels to end in relation with the posterior horn cells, or, perhaps, in some cases, with the neurones within the nuclei of the medulla (Rothmann).

The descending secondary tracta, as shown by degenerations following lesions involving the posterior column, occupy varying but fairly well differentiated areas. In the cervical and upper thoracic cord they are collected into the comma bundle of Schultze, which extends from near the neck of the posterior horn dorsally along the median margin of Burdach's tract. In the lower thoracic and lumbar cord they form an elongated half-ellipse along the posterior median septum which, with the corresponding bundle of the opposite side, produces the oval field of Flechsig. Still lower, in the sacral cord, they lie at the junction of the median septunı and the posterior surface of the cord as the medio-dorsal triangular bundle of Gombault and Philippe. Additional descending endogenous fibres are scattered in the ventral field. It is
likely that these areas represent the principal aggregations of the downward coursing limbs of the axones, after their T-like branching, derived from the posterior horn cells of the same and opposite sides. In the cervical region these axones are collected into bundles which appear as the comma tract ; in the lower thoracic curd these are replaced by, without being directly continuous with, those forming the oval field, and these in turn by the axunes of the triangular bundle. No one of these fields is exclusively devoted to the descending limbs of endogenous fibres. since in all the presence of exogenous posterior rootfibres has been demonstrated.

The Fibre-Tracts of the Lateral Column. -These include: (I) the lateral pyramidal, (2) the direct cerebellar, (3) the ascending antero-lateral, and (4) the lateral groundbundle.


Section of splual cord tevel of seventh cervical segment ; auterior comua are le robust ; root-zone ls seen just behind Liscamer's tract. $\times 6$. Preparation by Profesior' Spiller.

The lateral or crossed pyramidal tract (fasciculus cerebrospinalis lateralis) forms the chief path by which motor impulses originating in the cerebral cortex are conveyed to the spinal cord. It stands in close relation with the direct puramidal tract of the anterior column. Both are continuations of the conspicuous pyramidal paths of the medulla oblongata and may be followed upward through the ventral part of the medulla, the pons and the cercbral peduncles into the white matter of the cerebral hemispheres and on to the cortical gray matter where, in the motor areas bordering chiefly the Rolandic fissure, lie the nerve-cells from which the pyramidal fibres arise. These fibres, therefore, are the axones of cortical motor neurones and extend without interruption from the superficial gray matter of the cerebral hemispheres to various levels in the cord, constituting long descending (corticifugal) motor tracts. On reaching the lower part of the medulla, from $80-90$ per cent. of the component fibres of each pyramid cross to the opposite side by way of the decussation of the pyramids (page 1065) and, entering the cord, descend as the lateral pyramidal tract; the remaining fibres (on an average, about 15 per cent.) pass downward into the ventral column of the cord as the direct pyramidal tract.

After decussating, the crossed pyramidal tract passes outward to enter the lateral column of the cord, thereby exchanging its former median and superficial position for a deeper and more lateral one. Since its fibres are continually entering the gray matter to end about the radicular cells from which the anterior root-fibres of the spinal nerves arise, the tract progressively loses in size as it descends, until, at about the level of the fourth sacral nerve, it ceases to exist as a distinct strand, although continued by small scattered bundles of fibres as far as the origin of the coccygeal nerve. This diminution is not regular, since in the sacral and lumbar enlargements the loss is more marked than elsewhere, on account of the relations of the tract-fibres to the large motor limb-nerves.

The relations, as well as slze, of the lateral pyramidal tract vary at different levels. As seen in cross-sections of the upper thoracic region of the cord, the tract occupies an area of considerable size, that mesially lies against the posterior horn and laterally is in contact with the direct cerebellar tract, by which it is excluded from the periphery. In front, where its limits are less definite, the tract extends ventrally for a variable distance into the lateral column, lat seldom overreaches the plane of the gray commissure. With the diminution and disappearance of the direct cerebellar tract within the lower portions of the cord, the pyramidal field approaches and finally reaches the surface, which relation it retains as it grows smaller, the
reduction affecting the more deeply placed fibres. :"s onsequence of these variations, the form of the pyramidal tract in cross-section changes frins wedge-shave to triangular, with the base


Section of spinal cord at level of sixth thoracic segment: slender posterior cornua covered with subsegment : slender posterior conua colered with subwidth of anterior comu. $\times 6$. Preparation hy Pro- lying a the perther and le apex directed inward. During their descent the fibres of the pyrunndal tract sise of at different levels collaterals, which lecml horizontally inward and forward, enter the sray matter, and end in relation with the anteriur horn cells. A similar course is followed by the parent fibres on reaching the segment for which they are destined, the terminal part of the indivichual fibres sweeping in short curves through the intervening groundbundle of the lateral colunn to gain the radicular cells around which they end. By means of its collaterals, each pyramidal fibre establishes relation with several cord-segments. The fibres of this tract are relatively tardy in acquiring their medullary coat, which frocess does not begin until the last month of fcetal life and is not completed until after the seconu year.

The direct cerebellar tract (fasciculus cerebellospinalis), is an important ascending path of the second order that establishes coinmunication between the reception sensory cord-nucleus formed by Clarke's cells and the cerebellum. In cross-sections of the thoracir region, the tract forms a superficial flattened comet-shaped field that occupies the dorsal half of the lateral column, extending fron, the apex of the posterior horn forward along the periphery of the cord, to the outer side of the lateral pyramidal tract, to about the anterior plane of the gray commissure. Its ventral end, particularly in the lower cervical region, is broadest and projects somewhat into the lateral column in advance of the lateral pyranidal field. Although as a compact strand the direct cerebellar tract begins at the tenth thoracic segment, it is represented by isolated nbres in the lumbosacral region. The fibres collectively are large and become medullated about the sixth fotal month (Bechterew). In a general way the fibres having the longest course occupy the dorsal part of the tract and those having the shortest the ventral (Flatau).

Arising as the axones of the cells of Clarke's column, the components of the tract pass in curves almost horizontally outward through the gray matter and lateral column to the peripheral field, on gaining which they bend sharply brainward and ascend without interruption to the medulla. Their further course includes the passage through the dorso-lateral field of the medulla as far as the inferior cerebellar peduncle, by which the fibres reach the cerebellum to end in relation with the superio: worm, on, probably, both the same and the opposite sides.

The tract of Gowers (fasciculus anterolateralis superficialis) constitutes another pathway of the II order, which connects the cord with the cerebellum an ! probably also establishes relations with the cerebrum. In cross-sections the tract ppears somewhat uncertainly defined owing to the intermingling of its fibrew with lose of adjoining strands, but in the main it includes a superficial crescentic fiti that touches the dircct cercbellar and lateral pyramidal tracts behind, extends along the margin of the cord for a variable distance, and usually ends in front in the vicinity of the ventral nerve-roots. The inner boundary, separating the fract in questio fom th lateral ground-bundlc, lacks in sharpness and is overlaid by the adjoinin; trands. Below, the tract appears about the iniddle of the lumbar region and ntinues throughout the remainder of the cord. As Gowers' tract ascends, it fail show the considcrable inerease in size that might be expected in view of the not al additions that it receives. In explanation of this, the probable mingling of mome its fibres with those of the direct cerebellar tract, rather than their ending in $t$. cord, seems the most plausible (Ziehen).

The exact origin of the constituents of Gowers' tract is stil uncertain, but it 1 very likely that its fibres are chiefly the axones of the neurones marginal and inner cells) situated within the posterior horn, partly from the same and partly from the
opposite sides, with contributions, possibly, frum th cells of the intermediate gray matter. After traversing the cord, the lateral fid of the melulha, and the tegmental portion of the pons, the tract ascends the brain stem to the vicinity of the inferior corpora quadrigemina. Here the major part of the fibres turn backward and by way of the superior cerebellar peduncle and the supe fior medullary velum. reach the erebellun to end mostly in th superiser worm, parkly n the same side ath, partly crossed (Hoche). Possibly a part of the cerebell $r$ contmgent may share the path of the dis it erfetellar tract and in this way reach the cercocllum by its inferior peduncle (Ziehen). It is probable that all fibres from Gowers' tract do not pass to the cerebellum, but that some continue upward to st minate in reatson with the neurones of the s perior cormora quadrigemina and of the optic thalamus. The


Section of spinal cord at el of liwer pas fifth lumbar segment; gray m. ater relatic aly ts in amount; anterlor cornua bulizy. Pri alio Prolessor Spiller. $\times 6$. fibres of the tract acquire the medullary coat about the beginning of eeighth $m$ nth of feetal life (Bechterew).

The lateral ground-bundle (fascicul lateralis proprius) of Flechsig th remainder of the lateral column. Mt uncertainty prevails as to its $d$. paths, but bevond yuestion the compositios if the ground-bundie is vers ar and comprises a number of long exogenous paths that descend from the br well as, long asrendin and manv shorter endogenous strands, both asce and de ling. These $s A+t$ tracts vecupy chiefly the central parts of the lat dumn and, in a gener way, . close to the gray matter, within an area' twe anterior ad posterne horis known st the boundary zone. They I. il int limiter to his neld, as = a few of their fibres lie scattered an he lowger exogenous $i$ acts occupy the more lateral portions of the ground-l

One long endogenous pa: spono-thalamic tract, is of unustal importance since it estalblishes a direct sensory link bet it the cord and higher centres. This tract arises from the cells of the posterior hom of the upmesite side, the axones crossing in the ant rior commissure to pur le a course brainward within the antero-lateral ground-bundle. Alth $h$ the fibres of this tr. - escattered and not collected into a compact strand, their chief loca ; just medial to Cou re' tract. Associated with the fibres destined for the optic thalamis iers (tractus spimenece. plis) that end in the region of the corpora quadrigemina.
a chiefly of the marginal and inner cells of the posterior horn, some which arise as the a chiefly of the marginal and inner cells of the posterior horn, some coming from the


Seciton of spinal cord at level of third sacral segment; posterior cornus with substantla gelatinosn are relatively bulky. Preparation by Prufessor Spiller. $\times 8$. opposite side by way of the posterior intracentral commissure. Entering the lateral column the axones undergo T-like division with ascending and descending limbs. The former pass upward for a distance that usually ircludes only from one to three segments, then bend inward and enter the gray matter to end probably in relation with other posterior hom cells. The down wardly directed limbs form the descending endogenous fibres, which, in addition to occupying the boumdary zone are also scattered among the longer tracts of the gronnd-handle. After a relatively long course, the enter it Tray matter to end probably in relation with the ells. Timer are, therefore, regarded as estal indtuns rehes-paths. Since these endogenous strands link ingeth-r strioure ievels of the cord, they are oftell collectively terned iminsegmentul association tises.

The exogenous tracts of the interal growinhbund'e arecleste related with those founcl in the round-houts $=t$ thr ant-zin column and what may 1 - said of the form- iargely applies to the latter. Notwithstandine the study that three tracts havt received, much uncertainty exists as to their exaç origin and trmination; it may be stated in a general way, however, that they bring the higher sensory and corordinating centrec int. relation with the spinal cord and constitute, therefort, resconding paths other than the

## HUMAN ANATOMY.

pyramldal tracts. Amon 5 those whose existence within the antero-lateral ground-bundle may be considered as established, or at least probabie, are the following:

1. Rubro-spinal fibres from the cells of the red nucleus within the ceretral peduncles.
2. Tecto-spinal fibres from the cells of the anterior corpora quadrigemina.
3. Vestibulo-spinal fibres from the cells of the lateral vestibular (Deiters') nucleus.
4. Medullo-spinal fibres from the cells of the formatio reticularis, arcuate and lateral nuclei.
5. Olivo-spinal fibres from the cells of the inferior olivary nucleus.

Of these strands, those from the red nucleus, corpora quadrigemina, and vestibular nucleus, descend chiefly within the lateral ground-bundle, whilst those from the medulia are particularly


Section of spinal cord at level of fifth secral segment; anterior cornua small and inconspicuous. Prepara. sman and inconspicuous. Prep within the anterior ground-bundle. Although the latter includes the greater part of the descending cerebello-rubro-spinal fibres in the narrow peripheral sulcu-marginal zone of Marie, other fibres are probably distributed within the lateral column in front of the direct pyramidal tract. These descending indirect cerebellar fibres are often collectively known as the tract of Marchi-Lowenthal. For the most part the exogenous strands are so intermingled and scattered that they are without definite outlines; an exception to this is presented by the olivary fibres, which are sometimes seen as a fairly distinct triangular bundle, just behind the anterior root-fibres at the periphery of the cord, known as Helweg'e tract. Concerning the exact ending of these descending paths little is known, but it is reasonable to assume that they terminate at various levels in relation with the ventral horn cells which are thus brought under the coördinating influence of the higher centres.

The Fibre-Tracts of the Anterio: Column.-According to the simplest classification the anterior column includes two subdivisions: (i) the anterior pyramidal tract and (2) the anterior ground-bundle.

The anterior pyramidal tract (fasciculus cerebrospinalis anterior), also called the uncrossed or direct pyramidal tract, stands in complemental relation with the lateral pyramidal fasciculus, being composed of the pyramidal fibres that do not undergo decussation in the medulla oblongata. It usually contains about 15 per cent. of the pyramidal fibres, but may include a much larger proportion; on the other hand, it may be entirely suppressed when, as rarely happens, total crossing occurs.

The direct pyramidal tract occupies the inner part of the anterior column, forming a narrow arca along the median fissure that extends from the white commissure behind to near the ventral margin of the cord. Ordinarily the tract ends below about the middle of the thoracic cord, but in exceptional cases, when a larger proportion of the pyramidal fibres than usual is included in the tract, it may extend as far as the middle of the lumbar enlargement, with corresponding increase in its cross area. If, on the other hand, the number of uncrossed fibres is unusually small, the tract may reach only as far as the cervical enlargement, with a reduction of its sagittal dimension. Although often spoken of as the "uncrossed" pyramidal tract, this characteristic applies only to the relation of the fibres at the decussation in the medulla, since in their downward journey in the cord the grcat majority of the fibres traverse the anterior white commissure at appropriate levels to end in arborizations

Fig. 902.


Section of apinal cord al level of lower part of torcygeal segment; difierentiation of cornua is uncertain. Preparation by Professot Spiller. $\times 8$. about the ventral root-cells of the anterior horn of the opposite side. It is highly probable, however, that some fibres do not undergo decussation, but terminate about the radicular cells of the same side.

The anterior ground-bundle (fascleulus anterior proprlus), following the division of Flechsig, includes the remainder ot the ventral column. In front, where its lateral limits are incertain, it is continuous with the ground-bundle of the lateral column, the two together leing often with advantage regarded as constituting a single antero-lateral tract. What has been said concerning the constitution of the lateral ground-bundle applies in the main to that of the anterior column, since, here as there, the region bordering the gray matter contains chiefly the short endogenous strands, while the mare periphral parts of the ground-bundle are necupied by the long exogenous paths, intermingled, however, with the longer intrinsic fibres.

The endogerous fibres arise as the axones, chiefly of the inner cells of the posterior horn, as well as from) the cells of the interntediate gray matter (Ziehen), and in great measure cross by way of the anterior white commissure to the opposite anterior column. After undergoing T-division, their upwardly directed limbs constitute the ascending paths and those coursing downward the descending ones. While both sets of fibres for the most part pursue only a short path, that of the descending limbs is usually the longer, the fibres entering the gray matter to end in relation with the anterior hom cells of lower levels. They are, therefore, regarded as secondary reflex paths. The termination of the ascending limbs is uncertain, but probably is within the gray matter of the posterior horn.

The exogenoul tracts of the anterior ground-bundle, have been mentioned in connection with those of the lateral column. The investigations of Löwenthal, Marchi, Bechterew, Thomas and others, support the presence within the anterior ground-bundle, also within the lateral column, of long efferent (cortifugal) paths that arise, at least indirectly, from neurones within the cerebellum, and end in relation to the anterior hom cells. These paths, collectively known as the descending cerebello-spinal tract, or tract of Marchi-Löwenthal, are of uncertain extent and outline, and more or less mingled with the constituents of other strands. In a general way the descending cerebello-spinal fibres occupy a narrow crescentic field that appropriates the periphery of the cord for a variable distance both mesially and laterally. In the anterior column the tract includes the anterior marginal bundie, probably from the nucleus fastigii of the cerebelium of the same and opposite side, and mesially mingles with fibres from the corpora quadrigemina as constituerts of the visual refiex patha. The termination of these descending paths is assumed to be in relation with the anterior horn cells, which in this manner are brought under the influence of the higher coürdinating and reflex centres.

In recapitulation the chief fibre-tracts of the spinal cord may be grouped as follows:

> 1. Within the Pouterior ColumnAscending Ralhs:
> Direct ascending posterior root-fibres.
> Ascending endogenous fibres. Descenuing Paths:
> Descending posterior root-fibres. Descending endogenous fibres.
11. Within the Lateral Column Ascending Patts:

Direct cerebellar tract.
Gowers' tract.
Spino-thalamic tract.
Short endogenous fibres.

## Descending Pulks:

Lateral pyramidal tract.
Indefinite exogenous tracts (including the rubro-spinal, quadri-gemino-spinal, vestibulo-spinal, cerebello-spinal and olivospinal).
Descending endogenous fibres.
III. Within the Anterior Column Ascending Paths:

Ascending endogenous fibres from posterior horn cells.
Ascending endogenous fibres from anterior horn cells. Descending Paths:

Dlrect pyramidal tract.
Descending cerebello-spinal fibres.
Tegmento-spiual fibres.
Blood-Vessels of the Spinal Cord.-The arteries supplying the cord are from many sources-the vertebral, deep cervical, intercostal, humbar, ilio-lumbar and lateral sacral of the two sides-since the vascular net-work within the pia accompanies the nervous cylinder throughout its length. Above and within the skull, the vertebral arteries give off the two anterior and the two posterior spinal arleries, of which the latter retain their independence and descend upon the dorso-lateral surface of the cord, one on each side, in front of the posterior nerve-roots. The two anterior spinal arteries, on the other hand, soon unite (somewhere above the level of the third cervical nerve) into a single trunk, which descends along the ventral surface of the cord, just in front of the anterior median fissure.

As these stems pass downward, they are joined and reinforced by the segmental spinal branches given off by the vertebral, intercostal, lumbar and lateral sacral arteries, which enter the spinal canal through the intervertebral foramina and, after piercing the dura and giving off small radicular branches to the nerve-roots themselves, divide into ventral and dorsal branches that follow the respective nerve-roots to the cord, where they join with the longitudinal trunks which they thus assist in maintaining. By the junction of horizontal branches arising from these arteries, a series of complete anuular anastomoses is formed around the cord, which is still further enclosed by additional vertical stems resulting from the union of upward and downward coursing twigs. In this manner, in addition to the large single anterior spinal trunk (tractus arteriosus spinalis anteric*) in the mid-line in front and the paired postero-lateral trunk (tractus arteriosus postero-lateralis spinalis) just in advance of the dorsal nerve-roots, smaller longitudinal arteries are formed at the side and in the vicinity of the nerve-roots.

From the arterial net-work within the pia, the nervous tissue is supplied by penetrating twigs that enter the surface of the cord at various points.

The gray matter receives its principal blood-supply from the series of anterior fissural arteries, over two hundred in number, which pass from the anterior spinal trunk backward within the median fissure to its bottom and there divide into right
 and left branches, which traverse the anterior white commissure to gain the gray matter on either side of the central canal. These vessels, the sulco-marginal arteries, divide into ascending and descending branches that provide for the entire gray matter with the exception of the most peripheral zone. The latter, together with the white matter, receives its supply from the penetrating branches that come from the st:rrounding intrapial trunks and enter the surface of the cord. Unpaired horizontal twigs, the pos. terior sulcal arteries, follow the posterior median septum at different levels for some distance, but before reaching the posterior commissure usually break up into terminal ramifications, some of whicn pass to the gray matter of the posterior horns. Communications exist between the penetrating twigs of the radicular arteries and the lateral branches of the anterior fissural. After entering the nervous tissue, however, each artery provides the sole supply for some definite part of the cord ; they are therefore "end-arteries," a fact which explains the extensive and elaborate system of vessels necessary to maintain the nutrition of the cord.

The plexiform zeeins within the spinal pia are formed by the union of the small radicles that collect the blood from the intraspinal capillaries and, after an independent course similar to that of the artcries but not accompanying them, emerge at the surface of the cord. From the venous net-work within the pia six main longitudinal trunks are differentiated. These are :-the unpaired anterior median vein, in front of the corresponding fissure ; the paired antero-lateral veins, just belind the ventral nervc-roots- these two sets receiving the tributaries emerying from the median fissure and in the vicinity of the anterior root-fibres; the unpaired posterior median vein. behind in the mid-line ; and the paired postero-lateral veins, just behind the dorsal roots. The blood is conveyed from these intrapial channels chiefly by the radicnlar veins. following the nerve-mots, which communicate with or terminate in the anterior and posterior longitudinal spinal veins within the vertebral canal, from which the
intervertebral efferents carry the blood into the vertebral, intercostal, lumbar and lateral sacral veins. A part of the blood from the intrapial plexus is conducted upward by the anterior and posterior median veins into the venous net-work covering the pons and thence into the lower dural sinuses.

Definite lymphatic vessels within the spinal cord are unknown.
Development of the Spinal Cord.-A sketch of the general histogenetic processes leading to the differentiation of the neurones and the neuroglia has been gi isn (page loug) ; it remains, therefore, to consider here the changes in the neural tube by which the definite spinal cord is evolved. From the time of its closure, probably about the end of the second week of futal life, the neural tube presents three regions:-the relatively thick tateral watls and the thin ventral and dorsal intervening bridges, the floor- and roof-plates, that in front and behind complete the boundaries of the canal in the mid-line. By the fifth week the lateral walls exhibit a distinct differentiation into three zones-the inner ependymat layer, the middle nuctear layer and the outer marginal layer, surrounded by the exlernal timiting membrane. In contrast to the other two, the marginal zone is almost devold of nuclei and, beyond affording support and perhaps assisting in providing a medullary coat, plays a passive role in the production of the nervous elements.

By this time the former general oval contour of the developing cord, as seen in cross-sections, has become modified by the conspicuous thickening of the antero-lateral area of the nuclear layer into a prominenc mass on each side, whereby the reticular marginal layer is pushed out-

ward with corresponding Increase in the width of the entire ventral part of the cord, which is now broadest in front. Within thls thickened ventro-lateral part of the nuclear layer, later the anterior horn of gray matter, as early as the fourth week young neurones are seen irom which axones grow outward through the marginal zone and plerce the external limiting membrane as the representatlves of the anterior root-fibres of the spinal nerves. Postero-laterally the thln nuclear layer is covered by a somewhat projecting thickened area within the narginal iajer, known as the oval bundle, whose presence in due to the ingrowth of the developing dorsal rootfibres from the sensory neurones of the spinal ganglion, which process begins as early as the end of the fourth week ( His ).

Associated with these changes, the lumen of the cord becomes heart-shaped in consequence of a consplcuous iocal Increase in its transverse diameter, with corresponding bulgiug of the lateral wall. In this manner a longitudinal furrow appears by which the side wails of the tube are differentiated into two tracts, the dorsal and the zentral zomes (the nlar and hasal lamine of His). This subdivision is of much importance, since in the cord-segment, and also with less certainty in the brain-segment of the neural tube, there tracts are definitely connected with the root-fibres of the spinal nerves, the dc.sal zone with the sensory and the ventral zone with the motor roots. In advance of the floor-plate the ventrally protruding halves of the cort Include a troad and shaliow furrow which markn the positlon of the anterlor median fissure. During the sixth week the form of the tube-Jumen becomes firther modified by the elongation and narrow-
ing of the dorsal part of the canal in consequence of the approximation of its walls, which in the course of the seventh week is closer and, by the end of the second month is completed by the meeting and fusion of the adjacent inner layers, with obliteration of the intervening cleft and the proauction of the posterior median septum in its place. Since the partition is formed by the union of the inner (ependymal) layers, it is probable that the septum is to be regarded as essentially neurogliar in origin and character. It must be remembered, however, that a certain amount of mesoblastic tissue may be later introduced in company with the bloou-vessels which subsequently invade the septum. The remaining and unclosed part of the lumen for a time resembles in outline the conventional spade of the playing card, with the stem directed ventrally; but later gradually diminishes in size and acquires the contour of the definite central canal.

During these alterations in the extent and form of its lumen, the gray matter of the developing cord markedly increases, especially behind where the posterior horn appears as a projection beneath the broadening mass of the ingrowing dorsal root-fibres. As the posterior horw becomes better defined, the root-bundle becomes meso-laterally displaced, lying behind the horn, and then constitutes the tract of Burdach. Goll's tract is formed somewhat later and at about the third month appears as a narrow wedge-shaped area that is introduced between the mld-line and Burdach's tract. Towards the erfd of the second month, the anterior white commissure is indicated by the oblique transverse ingrowth of axones into the most ventral part of the floorplate as they make their way to the opposite side. Meanwhile the anterior median fissure has

Fic. 906.


Developing spinal cord of aboul eeven and one-half weeks. $\times 44$. (His.)

Fig. 907.


Developing spinal cord of abouk three monlhs. $\times$ yo. (His.)
hecome deeper and narrower in consequence of the increased bulk of medio-ventral parts of the cord. As the fissure is thus differentiated the process of mesoblastic tissue, which from the earliest suggestion of the groove occuples the depression, is correspondingly elongated and affords a passage for the blood-vessels destined for the nitritlon of the interior of the cord. Until the third month the gray matter, derived from the nuclear layer, is much more voluminous than the surrounding marginal layer, which, so far as the contribution of nervous elements is concerned, is passive, since its conversion into the white matter depends upon the ingrowth of axones from the neurones situated either whithin or outside the cord.

The development of the individual fibre-fracts includes two stages, between the completion of which a considerable, and sometimes a long, period intervenes. The first marks the invasion of the supporting tlssue of the marginai zone by the ingrowing axones as naked axiscylinders ; the second witnesses the clothing of these fibres with myelin. The period between the appearance of the tract and the development of the medullary cont is variable. In some cases. as in the great cerebro-spinal motor paths, although the fibres gro:v into the cord during the fifth month of fretal life, myelination does not begin untll shortly before blath and is not completed until after the second year. In other cases, as In the direct cerebellar, a period of three months, from the third to the slxth, elapses. It is probable that the acquisition of the medullary coat commences before the functionai activity of the fibrea hegins, although such stimulation undoubtedly asslsts; further myelination proceeds gradualiy aiong the course of the fibres and in the direction of conduction.

Based on the observations of Flechsig, His, Bechterew, and others, the time of the appearance and of the development of the medullary coat of some of the fibres within the spinal cord may be given.

Fibres of<br>Anterior root Burdach's tract Goll's tract Pyramidal tracts Direct cerebellar tract Gowers' tract

Appear about 4th week during 4th week about gth week end of 5 th month beginning of 3rd month during 4th month

Myelinate
during 5 th month
end of 6th month beginning of 7 th month 9th month to and year about 6th month during 6th month

The presence of the sinus termimalis (page 1030) in the cord at wirth depends partly upon the persistence of the lumen of the central canal at the lower end of the conus medullaris and partly upon a proliferation of the wall-cells of the subjacent segment, followed by secondary dilatation shortly before birth.

During the early weeks of development, the neural tube extends to the lowermost limits of the series of somites; but after differentiation of the root-fibres begins, the segment of the cord below the le' el of origin of the first coccygeal nerves is marked by feeble proliferation, the effects of which are soon manifest in the rudimentary condition of the caudal end of the cord. With the subsequent development of the other regions, this histological contrast becomes more evident, to which is simn added the conspicuous attenuation caused by the attachment of the lower end of the cord to the caudal pole of the spine, which elongates with greater rapidity than the contained nervous cylinder. In this manner the lowest segment of the cord, with its mesoblastic envelope, is converted into the delicate thread-like filum terminale, within whose upper half are found the remains of the rudimentary nervous tissue.

## PRACTICAL CONSIDERATIONS : SPINAL CORD.

Congenital Errors in Development. -The spinal cord may be absent (amyelia), or it may be defective in a certain portion (ateomyelia). In such conditions, however, the patient cannot live. The cord may be double from bifurcation (diplomyelia).

A spina bifida is a congenital condition due to a deficiency in the vertebra, almost always of the laminæ and spinous processes. There is usually a protrusion of the contents of the spinal canal, although in some cases there is no protrusion, and in others the vertebral canal, or even the central canal of the cord may be open to the surface. Three varieties of tumors are described according to their contents. If the meninges only protrude from the canal in the form of a sac containing cerebrospinal fluid, it is called a meningocele; if the sac contains a portion of the cord also it is called a meningo-myelocele. In the third variety, syringo-myelocele, the cavity of the tumor is found to consist either of the dilated canal of the cord, so that the thinned-out substance of the cord is in the wall of the sac, or of a cavity in the cord tissue itself. This is the least common of the three forms.

In the meningo-myelocele, which is the most common form, the cord becomes flattened out and attached to the posterior wall of the sac, but still has its central canal intact. The spinal nerves cross the sac to their corresponding intervertebral foramina. In this and in the syringo-myelocele there is frequently some degree of paralysis in the parts below from disturbance of the cord at the seat of the tumor. The most common seat of the defect is in the lumbo-sacral region. It is rare in other parts of the spine. Therefore, the bowels, bladder, and lower extremities are the parts most frequently affected. If the lesion is confined to the lower part of the sacral region, the extremities usually escape. Paralytic talipes is comparatively common.

There is no sharp line of demarcation between the medulla oblongata and the cord. The beginning of the latter is variously given as at the origin of the first cervical nerve, the lower margin of the foramen magnum, or the decussation of the pyramids, the last being the more generally accepted.

Since in the adult, the spinal cord ends below usually at the level of the disc between the first and second lumbar vertebre, injuries of the spine below the second lumbar vertebra do not involve the cord. The membranes of the cord, however, containing cerebro-spinal fluid extend as far as the second or third sacral veitelra, so that at this level injuries with infection may cause fatal meningitis.

The bony canal is lined with periosteum, unlike the cranium, in which the external layer of the dura mater serves that purpose. The spinal dura is separated from the posterior common ligament, the ligamenta subflava, and the periosteum by a fatty areolar tissue containing a plexus of veins. Extensive extradural hemorrhage may, therefore, occur without serious pressure on the cord. The blood tends to sink by gravity, and later may produce symptoms of compression. The dura is thick and strong and offers considerable resistance to the invasion of disease from without, even to tuberculosis with caries of the vertebre, or to malignant tumors arising within the vertebre. Infections outside the spinal column, as in abscess of the back, or bed sores, may extend along the-communicating veins, giving rise to extradural abscess and perhaps to extensive meningitis.

The spinal cord, surrounded by cerebro-spinal fluid, hangs loosely within the dura, being attached to it only by the roots of the spinal nerves which receive investments from the dura as they pass outward, by the ligamenta denticulata, and by the delicate fibres of arachnoid tissue extending from the pia to the dura. The cord is, therefore, not frequently injured from external violence. The numerous articulations of the vertebræ and the elasticity of the ligaments and of the intervertebral discs permit the distribution of much of the force applied to the spine before it reaches the cord.

The greater part of the cerebro-spinal fluid is contained in the subarachnoid space, which communicates freely with the same space in the craniun, and is continuous with the ventricular fluid through the foramen of Majendie.

The cord is exposed to the danger of penetration by sharp instruments only from behind, but even here the overlapping of the laminæ and spinous processes offers an excellent protection. This protection is largely lacking above and below the atlas, and the risk there from such wounds is correspondingly greater. At lower levels in order that the canal may be reached, the vulnerating instrument must be directed in the line of the obliquity of the laminæ, which will vary in the different portions of the spine, being greatest in the dorsal region.

Concussion-shaking with molecular disturbance and without obvious gross lesion-of the cord, although more frequent than has been supposed, is rare because of (a) the arrangement of the different constituents of the vertebral column, which by means of its curves, the elastic intervertebral discs, its numerous joints, and the large amount of cancellous tissue in the vertebral bodies, is able to take up and distribute harmlessly forces of some degree of violence; (b) the situation of the cord in the centre of the column, where, as the most frequent serious injuries to the spine are caused by extreme forward flexion, it is somewhat removed from danger in accordance with a law of mechanics that "when a beam, as of timber, is exposed to breakage and the force does not exceed the limits of the strength of the material, one division resists compression, another laceration of the particles, while the third, between the two, is in a negative condition" (Jacobson) ; (c) the suspension of the cord in the surrounding cerebro-spinal fluid ("like a caterpillar hung by a thread in a phial of water'-Treves) by its thecal attachments and nerve-roots; (d) its connection above with the cerebellum, itself resting on an elastic "water-bed" which minimizes the transmission downward of violence applied to the cranium. Many of the cases reported as concussion are undoubtedly due to hemorrhage or other gross lesions of the cord.

Contusion of the cord may occur from sprains, as in forced flexion of the spine. The most frequent and most serious cases are those due to fracture-dislocations of the spine, the cord being more or less crushed between the upper and lower fragments. It is so delicate a structure that it may be thoroughly disorganized without evident injury to the membranes or alteration of its internal form. The paralysis of the parts below will be complete or partial according to whether the whole or only a part of the transverse section of the cord at the seat of injury is destroyed. Since when the lesion is complete everything supplied by the cord below the seat of the lesion is paralyzed, the higher the injury to the cord the greater the gravity of the case. When the atlas or axis is fractured and displaced the vital centres in the medulla are in danger and death may result iminediately. The phrenic nerves which arise chiefly from the fourth cervical segment, but partly from the third and fith segments, are also paralyzed and respiration ceases.

In fracture-dislocations of the spine it is the body of the vertebra which is most frequently fractured, the ligaments yielding posteriorly and permitting the dislocation. The fractured edges of bone are, therefore, in front of the cord; and, as the upper fragment passes forward, the anterior or motor portion of the cord is pressed and crushed against the sharp upper edge of the lower fragment. In partial transverse lesions of the cord the paralysis below the lesions affects, therefore, the motor columns of the cord more than the sensory columns which are in part posterior.

The most frequent seat of fracture-dislocation of the spine is in the thoracolumbar region (page 145). Fortunately, it is this variety which offers the best prognosis, since the cord ends usually just below the lower border of the first lumbar vertebra, and the cauda equina being more movable and tougher than the cord itself, it can better evade the encroachment on the canal, although in spite of these facts, it is not infrequently injured in such lesions. The bodies of the lumbar vertebre are the largest and most cancellous, the intervertebral discs the thickest and most elastic, so that crushing of them occurs with less tendency to invade the canal and injure the cord than in any other portion of the spine.

In caries of the spine (Pott's disease) the lesion is situated in the bodies of the vertebre, and therefore, in front of the cord. As the inflammatory exudate extends it will invade the spinal canal anteriorly, often producing an external pachymeningitis. The irritation and pressure resulting will again affect the motor portion of the cord, first producing a paralysis of motion in the parts below, varying in degree according to the amount of pressure on the cord. If sensation is impaired it is a later phenomenon and is due to greater pressure upon the cord, and in some cases to myelitis. The loss of motion is often the only effect produced. If the lower cervical region is involved by the lesion the phrenic nerves will escape paralysis, but the arms, trunk, bladder, rectum, and lower extremities will be affected. Since the intercostal and abdominal muscles are involved in the paralysis, breathing will be difficult and will depend upon the action of the diaphragm only. Thus as the lesion occurs at successively lower levels, the highest limits of the paralyzed area descend, and the expectation of life increases.

In the cervical and thoraco-lumbar regions where the injuries to the spine and the cord are most frequent, are situated the two enlargements of the cord. The cervical begins at the fourth cervical vertebra, gradually reaches its largest diameter opposite the fifth and sixth vertebre, and then gradually decreases to the first thoracic, where it merges into the thoracic portion of the cord. Only ill the thoracic region does the circumference of the cord remain the same throughout. The lumbar enlargement is shorter than the cervical and begins opposite the tenth thoracic vertebra, gradually increases to the twelfth thoracic, after which it gradually decreases to the conus medullaris.

The localization of lesions of the cord, producing symptoms of paralysis, will depend upon the height and extent of the paralyzed areas. It must be borne in mind that the nerve-roots arise from the cord usually at a level higher than the foramina through which they escape from the spinal canal. The first and second cervical nerve-roots pass out of the canal almost horizontally. The intraspinal course of the succeeding nerve-roots increases gradually in obliquity so that the spinous processes of the second. third and fourth vertebre correspond approximately to the level of the third, fourth and fifth cervical nerve-roots. The seventh cervical spine corresponds to the first thoracic nerve-root. The spinous process of the fifth thoracic vertebra is on a level with the seventh thoracic nerve, and the spine of the tenth thoracic vertebra with the origin of the second lumbar nerve. The first lumbar nerve arises just below the ninth thoracic spine, the second lumbar nerve opposite the tenth thoracic spine, the third and fourth lumbar nerves opposite the eleventh spine, and the fifth lumbar and the first sacral nerves between the eleventh and twelfth thoracic spines.

Only the spinous processes ran be our surface guides, and it must bc borne in mind that they are not always on the level of their corresponding vertebre. Briefly, it may be said that the eight cervical nerves arise from the cord between the lower margin of the foramen magnum and the sixth cervical spine, the first six thoracic
nerves between the latter spine and the fourth thoracic, the lower six thoracic nerves hetween the fourth and ninth dorsal spines, the five lumbar nerves opposite the
 ninth, tenth and eleventh spines, and the five sacral nerves opposite the twelfth thoracic and the first lumbar spine.

A convenient rule to locate the levels of origin of the nerve-roots, applicable to the prelumbar nerves, is given by Ziehen as follows:For the cervical nerves, subtract one from the number of the nerve, the remainder indicating the corresponding spinous process ; for the upper (I-V) thoracic nerves subtract two; for the lower (VI-XII) thoracic nerves subtract three. All the cervical nerves pass out through the intervertebral foramina above the vertebre after which they are named, except the eighth cervical, which emerges between the seventh cervical and the first dorsal vertebre. All the other spinal nerves escape below the vertebre from which they are named. Since the nerve-roots pass a considerable distance downward within the spinal canal before leaving it, it follows that a lesion of the coid at a given level, as from a fracture-dislocation oi the spine, may be associated with a paralysis of the nerve-roots passing out at or below that level, and arising from the cord at a higher point. This must be taken into account in determining the seat of the lesion, since when the nerve-roots are not involved the lesion will be as much higher than its corresponding intervertebral foramina (as indicated by the upper limits of the paralyzed area) as the length of the intraspinal course of the corresponding nerveroots.

Each root-cell in the anterior horn of gray matter is connected with a motor fibre, which passes out in the anterior root of a spinal nerve to its muscle. Motor impulses originating in the cortex of the brain, pass downward along the anterolateral columns of the cord, chiefly in the lateral pyramidal tract. They first traverse the ganglion cells of the anterior horns before passing out in the anterior or motor roots Dhagram, hased on irozen section, shawing relations of
hodies and spines of vertebre to levels at which sinal nerves hodies and spines of vertebr
escupe from vertebul camal. to their destination. These ganglion cells constitute, at least functionally, the trophic centres for the muscles. Lesions of the anterior horns, therefore, besides causing
paralysis (polio-myelitis), will lead to atrophy of the corresponding muscles. The vasomotor centres are also in the anterior horns, probably in the intermedio-lateral tract.

Sensory impulses pass to the posterior horns through the posterior roots, and some of them soon cross to the opposite side of the cord, others ascending in the posterior column. The lemniscus is probably the chief sensory tract in the medulla oblongata, pons, and cerebral peduncles.

Every segment of the spinal cord contains centres for certain groups of muscles, and for reflex movements associated with them. A reflex begins in the stimulation of a sensory nerve. The impulse thus created passes to a centre in the cord and thence is transmitted to a motor nerve, thus producing a contraction of the muscle supplied by that nerve. The complete path of this impulse is called a reflex arc. The sensory impulse may be transmitted to different segments of the cord and thence out through the corresponding motor roots. Thus a complicated reflex arc is produced. It is to be assumed, however, that the impulse will take the shortest route, so that simple reflexes will have their reflex arc chiefly in those segments of the cord in which the posterior root enters.

Each segment of the cord is connected with fibres from the brain to which must be ascribed the function of reflex inhibition. If the inhibitory fibres are irritated, the reflexes are impaired from stimulation of inhibition. If the conductivity of these fibres is destroyed, the reflexes are increased; but if the reflex arc is broken at any point, the reflexes are lost. Among the most important of these are the skin and tendon reflexes.

The centres for the bladder, rectum, and sexual apparatus, are located in the sacral segment of the spinal cord at and below the third sacral segment. They regulate the functions of these organs and are associated in some unknown way with the brain. (See mechanics of urination, page 1914).

Hamato-rhachis, or hemorrhage into the membranes of the cord (extramedullary hemorrhage), may result from an injury to the spinal column, as a fracture or a severe sprain. The bleeding inay be from the plexus of veins between the dura and bony wall of the canal (most frequent), or from the vessels between the dura and the cord. In either case the symptoms will be much the same. There will be a sudden and severe pain in the region of the spine, diffused some distance from the seat of the injury, due to irritation of the meninges, and pain transferred along the distribution of the sensory nerves coming from the affected segments of the cord, accompanied by abnormal sensations, as tingling and hyperesthesia. In the motor distribution there will be muscular spasm, or sometimes a persistent contraction of the muscles. General convulsive movements, retention of urine, and, later, symptoms of paralysis may appear, but as a rule the latter is not complete.

Hamato-myelia, or hemorrhage into the substance of the cord (intramedullary hemorrhage) from traumatism, usually occurs between the fourth cervical segment of the cord and the first dorsal (Thorburn), and is commonly due to forced flexion of the spine, which is most marked in this region, as in falls on the head and neck. The cord has been crushed in such accidents without fracture of the spine and with only temporary dislocation. The hemorrhage is usually chiefly in the gray matter and may be only punctate in size, or may be large enough to extend far into the white matter, or even outside the cord into the subarachnoid space. The symptoms usually appear immediately after the injury and are bilateral, suggesting a total transverse lesion. There will be much pain in the back, occasionally extending along the aims of around the thorax. Spasms, rigidity, and paralysis rapidly ensue, with loss of the reflexes in the segment of the cord involved. There may be the same dissociation of sensation as in syringomyelia when the hemorrhage is confined to the centre of the cord.

## THE BRAIN.

The brain, or the encephalon, is the part of the cerebro-spinal axis that lies within the skull. It is produced by the differentiation of the cephalic segment of the neural tube. Although the brain is often of great relative bulk and high complexity, as in man and some other mammals, it must not be forgotten that the spinal cord is the

## HUMAN ANATOMY.

fundamental and essential part of the nervous axis and that the degree to which the brain is developed is, in a sense, accidental and dependent upon the necessities of the animal in relation to the exercise of the higher nervous functions. In the lowest vertebrates, the fishes, in which association of the impressions received from the outer world is only feebly exercised, those parts of the brain rendering such functions possible, as the cerebral hemispheres, are very imperfectly represented. On the other hand, in man, in whom the capacity for the exercise of the higher nervous functions involving association is conspicuous, the antero-superior parts of the brain, the pallium, as the regions particularly concerned are called, are so enormously developed that the human brain is thereby distinguished from all others. Whether of low or high development, all brains are evolved from certain fundamental parts, the brain-vesicles, differentiated in the head-end of the embryonic neural canal; the underlying conception of the brain, therefore, is that of a tube, bent and modified to a variable degree by the thickening, unequal growth and expansion of its walls. Even when most complex, as in man, the adult organ exhibits unmistakable evidences of subdivision corresponding more or less closely with the primary brain-vesicles, and contains spaces, the ventricles, that represent the modified lumen of these segments.


Simplified drawing of brain as seen from below, showing relations of brain-stem to spinal cord and cerebrum.
Preparatory to entering upon a description of the fully formed brain, it is desirable to consider briefly the broad plan according to which the organ is laid down and the general lines along which its evolution proceeds. Before doing so, however, it will be necessary to take a general survey of the relations of the several divisions composing the brain.

Denuded of its investing membranes and the attached cranial nerves, and viewed from below (Fig. 909), the encephadon is seen to consist of a median brain-stem, that inferiorly is directly continuous with the spinal cord through the foramen magnum and above diviles into two diverging arms that disappear within the large overhanging mass of the cerebrum. The brain-stem includes three divisions, the inferior of which, the mednlla oblongata, is the uninterrupted upward prolongation of the spinal cord and above is limited by the projecting lower border of the quadrilateral mass
of the next division, the pons Varolii. Beyond the upper margin of the pons the brain-stem is represented by a third division that ventrally is separated by a deep recess into two diverging limbs, the cerebral peduncles, or crura cerebri, to correspond with the halves or hemispheves of the cerebrum, each of which receives one of the crura and in this manner is connected with the lower levels of the cerebrospinal axis. The greater part of the medulla and pons is covered dorsally by the cerebellum, whose large lateral expansions, or hemispheres, project on either side as conspicuous masses, distinguished by the closely set plications and intervening fissures that mark their surface. Of the five component parts of the brain-medulla, pons, cerebral peduncles, cerebrum, and cerebellum-the last two are coated with the cortical gray matter. in which, broadly speaking, are situated the neurones that constitute the end-stations for the sensory impulses conveyed by the various corticipetal paths and the centres controlling the lower-lying nuclei of the motor nerves. The brain-stem, on the other hand, whilst containing numerous stations for the reception and distribution of sensory impulses, is primarily the great pathway by which the cerebrum and the cerebellun are connected with each other and with the spinal cord.

Viewed in a mesial sagittal section (Fig. 910), each of these divisions is seen to be related to some part of the system of communicating spaces that, as the latcral and third ventricles, the aqueduct of Sylarius and the fourth ventricle, extend from the cerebral hemispheres above, through the brain-stem and beneath the cercbellum, to the central canal of the spinal cord below. Since the lateral ventricles are two in number, in correspondence with the cerebral hemispheres in which they lie, their position is lateral to the mid-plane and hence only one of the openings, the foramina of Monro, by which they communicate with the unpaired and mesially placed third ventricle, is seen in sagittal sections.

Both the roof and the floor of the irregular third ventricle are thin, whilst its lateral walls are formed by two robust masses, the optic thalami, the mesial surface


Simpilifed drawing of brain as seen in mesial section, shnwing relation of brain-stem, cerebrum and cerebeilum. and ventricular spaces.
of one of which forms the background of the space when viewed in sagittal section. The roof of the ventricle is very thin and consists of the delicate layer of ependyma, as the immediate lining of the ventricular spaces is designated, supported by the closely adherent fold of pia mater which in this situation pushes before it the neural wall and contains within its lateral border a thickened fringe of blood-vessels, the
choroid plexus. The two structures, the ependyma and the pia mater together, constitute the membranous velum interpositum that forms the roof of tive ventricle and lies beneath the triangular fornix, whose vaulted form is suggested by the arching ridge that descends in front of the thalamus and marks the position of the anterior pillar of the fornix. Behind, just over the upper end of the Sylvian aqueduct, lies the cone-shaped pineal body that belongs to the third ventricle, from which it is an outgrowth. The floor of the ventricle is also, for the most part, relatively thin and irregular in contour. It corresponds to the median part of the lozenge-shaped area, the interpeduncular space, which, seen on the inferior surface of the brain, is bounded whind by the anteriorly diverging cerebral peduncles and in front by the optic chiasm and the posteriorly diverging optic lracts. The posterior half of this area includes the deep triangular recess at the bottom of which is seen the numerous minute openings of the posterior perforated space through which small branches of the posterior cerebral arteries pass to the optic thalamus and the crura. Passing forward, the paired corpora mammillaria, the luber cinereum, the stalk of the piluitary body occupy successively the interpeduncular space. Anteriorly, between the transversely cut optic chiasm below and the recurved portion of the great arching commissure, the corpus callosum, above, the third ventricle is closed by a thin sheet of nervous substance known as the lamina cinerea.

Through the foramina of Monro the lateral ventricles open into the third, and the latter communicates with the fourth ventricle by way of the Sylvian aqueduct. This narrow canal is surrounded below and laterally by the dorsal part or legmentum of the cerebral peduncles; above it lies a plate of some thickness the dorsal surface of which is modelled ints two pairs of rounded elevations, the superior and inferior corpora quadrigemina.

In sagittal section, the fourth ventricle appears as a triangular space, the anterior or basal wall being formed by the dorsal surface of the pons and medulla and the posteriorly directed apex lying beneath the cerebellum. The upper half of the thin tent-like roof of the ventricle is formed by the superior medullary zelum, a thin layer of white matter that stretches from beneath the inferior corpora quadrigemina to the cerebellum. A similar lamina, the inferior medullary velum extends from the cerebellum downward, but before reaching the dorsal surface of the medulla becomes so attenuated that this part of the ventricular roof, known as the tela chorioidea, consists practically of the pia mater, although the ependyma excludes the vascular membrane from actual entrance into the ventricle. The pia, however, pushes in the ependymal layer and in this manner produces the vascular fringes known as the choroid plexus of the fourth ventricle. When viewed from behind, the ventricle exhibits a rhomboidal outline, the lateral boundaries above being formed by two arms, the superior cerebellar peduncles, that divergingly descend from the sides of the corpora quadrigemina to the cerebellum. Similar bands, the inferior cerebellar peduncles, convergingly descend from the cerebellar hemispheres to the posterior columns of the medulla and form the lower lateral boundaries of the fourth ventricle.

Seen from directly above (Fig. 984), the cerebrum, divided into its hemispheres by the deep sarillal fissure, is the only part of the brain visible, the other four divisicns being masked by the enormously developed overhanging cerebral mantle. The effects of this eypansion in displacing base-ward parts which, temporarily in man and permanently in the lower vertebrates, occupy a superior position, are conspicuous when the sagittal section of the developing (Fig. 913) and that of the fully formed human brain (Fig. 910) are compared. It should be noted, that although in the latter the brain-stem and the cerebellum are completely overhung by the cerebral hemispheres, they still are in relation with the free surface of the brain, and by passing beneath the posterior part of the cerebrum the dorsal surface of the cerebellum and of the brain-stem may be reached without mutilation of the nervous tissue.

## THE GENERAL DEVELOPMENT OF THE BRALN.

Even before complete closure of the anterior end of the neural tube, which takes place probably shortly atter the end of the second week of foetal life, the cephalic region of this tube, slightly flattened from side to side, exhibits the results
of unequal growth in two slight constrictions separating three dilatations known as the primary brain-vesicles. The posterior of the thend-brain, ${ }^{\prime}$ is murn the longer, exceeding the combined length of the ontwer two (Fig 911); alter a share time when viewed from behind it presents an elongated lozenge-shaped form and, hence, is also called the rhombencephalor. The muddle vesicle, the mid-brain. or mesencephalon, is conspicuous on account of its reounded ferm and prominent position, lying, as it does, over the marked primary flexure which the bad-end of the neural tube very early exhibits.

The anterior vesicle, known as the fore-brain. ar prosencephalor at first is small and rounded, but soon becomes modified by the appearance, on enther side, of a hollow protuberance, the optic vesicle. that puikhes out from the lower latesal wali. For a time the optic vesicle communicates with the main cavty of the fomsbrain by a wide opening. This gradually becomes retiucerl anri cunstricted until the


Reconstruction of brain of human embryu of about iwe weeks ( 3.2 mm ) ; $A$, ouler surfice; $B$, Inner surface: wh, neural pore, where fore-brain is still open; cs, anlage of corpus sirialum; or, optic recess leading inio optic vesicke; A, hypothalamic reglom. (His.)
evagination is attached by a hollow stem, the optic stalk, which later takes part in the formation of the optic nerve that connects the eye with the brain, the vesicle itself giving rise (page 1482) to the nervous coat of the eye, the retina. By the time the optic evagination is formed, the front part of the fore-brain shows a slight bulging, narrow below and broader and rounded above, and separated from the optic outgrowth by a slight furrow. This is the first suggestion of the anlage of the hemisphere or pallium (His). The latter soon gives rise to two rounded hollow protrusions, one on either side of the fore-brain, that rapidly expand into the conspicuous primary cerebral hemispheres. The lower part of the fore-brain includes the region that later, after differentiation and outgrowth from the hemisphere, receives the nerves of smell and is known as the rhinencephalon.

A slight ridge (Fig. 911, B), projecting inward from the roof of the fore-brain, suggests a subdivision of the general space into a posterior and an anterior region.

[^11]The latter, the outwardly bulging pallium or hemisphere-anlage, is limited below by the optic recess, the entrance into the optic vesicle, and, farther front, by a flattened triangular elevation that marks the earliest rudiment of the corpus striatum. The posterior or thalamic region extends backward to the mid-brain, from which it is separated by the slight external constriction and corresponding internal ridge. During the fourth week the demarcations just noted become more definite, so that the primary anterior vesicle is imperfectly subdivided into two secondary compartments, the telencephalon, conveniently called the end-brain, and the diencephalon. Considered with regard to the details presented by the interior of the forebrain, the four areas recognized by His are evident. These are (Fig. 912) the region of the pallivm and of the corpus striatum, respectively above and below in the telencepi.alon, and the region of the thalamis and of the hypothalamus respectively above and Lelow in the diencephaion. Between the protruding hemispheres. the telencephalon is closed in front and below by a thin and narrow wall, the lamina terminalis, which defines the anterior limit of the brain-tube.

While the more detailed account of the further development of these regions will be given in connection with the description of the several divisions of the brain,


 His moxlel.
it maty 10 peinted ont here, in a general way, that the pallium gives rise to the conspicuous cerelral hemisplacres, which, joined below by a common lamina, expand outward. upward and lack ward ind rapidly dwarf the other parts of the brain-tube which are thus gradually covered wer. The striate area thickens into the corpus striatum, which appears as a striking prominence on the outer and lower wall of each lateral vintricle. The later repressents a secondary extension of the origianal cavity of the forr-hrain enclosed by the devedoping cerelial hemisphere, and at first is large and thin-walled and communicates l a wide opening with the remainder of the brainvesicle. The unegpal growth and thickening, which sulserguently mexlify the surrounding walls, reduce this large aperture until it persists as the small foramen of Monro, by which the lateral ventricle communicates with the third ventricle. The latter represents what in left of the cavity of the fore-brain and, therefore, the com-
bined contribution of the telencephalon and diencephaion. During the fifth week the diencephalon expands into a relatively large irregular space (Fig. 913), whose roof and floor are thin and whose lateral walls are thickened by the masses of the developing thalami. The hypothalamic region becomes the most depenclent part of the fore-brain and gives rise to the structures that later occupy the interpeduncular space on the base of the brain. The roof of the diencephalon remains thin, does not produce nervous tissue and, in conjunction with the ingrowth of the vascular pia mater, forms the velum interpositum and its choroid plexuses. The pineal body and the posterior lobe of the pituitary body arise as outgrowths from the roof and floor of the diencephalon respectively.

The mid-brain, or mesencephalon, at first large and colispicuous on account of its elongation and prominent position at the summit of the brain-tube, does not keep pace with the adjoining vesicles, and in the fully formed brain is represented by the parts surrounding the aqueduct of Sylvius. Neither does it subdivide, but, while its entire wall is converted into nervous tissue, retains its primary simplicity to a greater degree than any of the other brain-segments. The lateral and ventral walls of the mid-brain contribute the cerebral peduncles; its roof gives rise to the corpora quadrigemina ; and its cavity persists as the narrow canal, the aqueduct of Sylvius, that connects the third and fourth ventricles.

The posteriur vesicle, the hind-brain, or rhombencephalon, the largest of the primary brain-segments, is the seat of striking changes. These include thickening and sharp forward flexion of the ventro-lateral walls, in consequence of which the floor of the space becomes broadened out opposite the bend and assumes a lozengeshaped outline. The hind-brain is conventionally subdivided (Fig. o13) into a superior part, the metencephalon, and an inferior part, the myelencephalon. Its cavity, common to both subdivisions, persists as the fourth ventricle.

The extreme upper part of the metencephalon, where it joins the mid-brain, early exhibits a constriction, which by His has been termed the inthmun shombencephali and regarded as a distinct division of the brain-:ule. In the fully formed brain, the isthmus corresponds to the uppermost part of the fourth ventricle, just below the Sylvian aqueduct, roofed in L , the superior medullary velum that stretches between the superior cerebellar peduncles. The thickened and markedly bent ventrolateral wall of the metencephalon gives rise to the pons Varolii, whilst in the roof of the ventricle appears a new mass of nervous tissue, the cerebellum.

The myelencephalon, scon limited below by the cervical flexure, shares in the ventral thickening seen in the preceding division. Its floor and particularly its sides, the latter at the same time spreading apart, form the medula oblongata, which below gradually tapers into the spinal cord. Its roof, in which thinness is always a prominent feature, becomes more attenuated as development proceeds and is converted into the inferior medullary velum and the tela chorioidea that close in this part of the fourth ventricle. The subsequent invagination of this membranous portion of the ventricular roof by the pia mater hrings about the production of a choroid plexus similar to that seen in the roof of the third ventricle.

From the foregoing sketch of the changes affecting the embryonic brain-tule, it is evident that the anterior and posterior primary vesicles undergo subdivision, while the mid-brain remains undivided, five secondary brain-vesicles-the telencephalon, the diencephalon, the meserseephalon, the metencephalon and the myelencepha-lon-replacing the three primary ones.

In conseguence of the unequal growth of various parts of the cephalic seguent of the neural tube, the latter becomes bent in the sagittal plane at certain points, s) that, when viewed from the side, the axis of the developing human train describes an S-like curve (Fig. 912). These flexures, to which incidental reference has beer made, bring about a disturbance, for the most part temporary, in the relations of the hrain-segments, which in the lower vertehrates follow in reguliar order along an axis practically straight. In the developing human hrain, in which they are most conspicuous, there are three flexures-the cephalic, cervical, and pontinc.

The first of these, the cephalic fiexure which appears towards the end of the seconi week and before the neural tube has completely closed, is primary and involves the entire head. It takes place in the region of the mid-l)rin and lies
above the anterior end of the primary gut-tube and of the notochord. At first the axis of the fore-brain lies about at right angles with that of the rhombencephalon,

Fic. 9r3.


Dingram showing five cerebral vesiciea and doral and ventral zonew of their wall; basel on brain of enibryo of four and one-half weeks. (His.) (Fig. 9II) but, with the increasing size of the middle and anterior vesicles, the angle of the flexure becomes more acute until the long axis of the fore-brain and of the rhombencephalon are almost parallel (Fig. 912).

During the fourthweek a second ventral bend, the cervical flexure, appears at the lower end of the hindbrain and marks the separation of the encephalic from the spinal portion of the neural tube. The cervical flexure, which also involves the head, is most evident at the close of the fourth week, when it is almost a right angle (Fig. 912); after this it becomes less pronounced in consequence of the elevation of the head which succeeds the period when the embryonic axis is most bent.

The third flexure appears about the fifth week in the part of the metencephalon in which the pons is later developed and, hence, is termed the pontine flexure. It concerns chiefly the ventral wall, which is in consequence for a time ventrally doubled on itself; subsequently this flexure almost entirely disappears. In contrast to the preceding bends, this flexure is only partial and involves chiefly the ventral and only slightly the dorsal wall of the neural tube; on the exterior of the embryo its presence is not detectable.

The developmental relations of the chief parts of the fully formed brain to the embryonic brain-vesicles are shown in the accompanying table.


Notwithstanding the great changex in pesition and relation which many parts of the human brain suffer during development, chiefly in consedpuence of the enormmas expansion of the pillimen and the correyphedingly large size of its commisure, the
corpus callosum, the fundamentai relationships indicated by embryology are of such value that, even in the description of the adult organ, grouping of the various parts of the brain upon a developmental basis is found advantageous. Although strict adherence to such a plan would be at times inconvenient, and, therefore, will not be followed, constant reference to primary relations is imperative. It will be convenient, therefore, at this place, to call attention to the accompanying outline diagrams which illustrate the principles established by His in his epoch-making studies of the human brain. In addition to showing the five cerebral vesicles, Fig. 913. indicates the relative


Diagram showing chiel derivatives lrom cerebral visicles ; based on brain of embryo ol third month. (His.) position and extent of the two fundamental subdivisions of the lateral walls of the neural tube, the dorsal or alar and the ventral or basal laminæ, which play such important rôles in the differentiation of the various parts of the brain-stem. Fig. 914 shows a later stage, in which the genetic relations of all the more important parts of the brain may be recognized. The greatest complexity is presented in the development of the derivations of the fore-brain, farticularly of those which are differentiated from the diencephalon and later are found connected with the third ventricle. In order to set forth the developmental relations of the fore-brain, the following table from His, slightly modified, will be of service:


Parts of the Brain deriveif from the Rhombencephaton.
THE MEDULLA OBLONGATA.
The medulla oblongata, sometines called the bulb and usually designated by the convenient but indefinite name "medulla," is the direct upward prolongation of the spinal cord. It begins at the decussation of the pyramids below, about on a level with the lower lxorder of the foramen magnmen, and ends at the lower margin of the pons above and is approximately 2.5 cm . ( 1 in ) in. length. Its genteral form is tapering, increasing in breadth from the transverse diameter of the cord ( 10 mm .) below, to alnost twice as much ( 18 mm .) above, and in the antero-posterior dimension from $8-15$ min. Its long axis conresponds very closely with that of the corl and is, therefore, approximately vertical. The mefulla, surroumded by the pia and arachnoid, lies behind the concave surface of the basilar portion of the occipital bone, with its dorsal surface within the vallecula between the hemispheres of the crrelsellum.

Superficially, in many respects the medulla applears to tee the direct continuation of the spinal cord. Thus, it is divided into lateral halves by the prolongation of the anterior and posterior median fissures: each half is sululivided by a ventro-lateral and a dorso-lateral line of nerve-roots into tracts that seemingly are contimations of
the anterior, lateral and posterior columns of the cord. This correspondence, however, is incomplete and only superficial, since, as will be evident after studying the internal structure of the medulla, the components of the cord, both gray and white matter, are rearranged or modified to such an extent that few occupy the same position in the medulla as they do in the cord.

The anterior median fissure is interrupted at the lower limit of the medulla, for a distance of from ${ }^{5}-7 \mathrm{~mm}$., by from five to seven robust strands of nerve-fibres that pass obliquely :touss the furrow, interlacing as they proceed from the two sides. These strands constitute the decussation of the pyramids (decussatio pyramidum), whereby the greater number of the fibres of the important motor paths pass to the opposite sides to gain the lateral columns of the cord, in which they descend as the lateral pyramidal tracts. The fibres that remain uncrossed occupy the lateral portions of the pyramids and, converging towards the median fissure, descend on either side of the latter within the anterior columns as the direct pyramidal tracts. The


Hrain-stem viewed from ta front, showing ventral aspect of medulta, pona and mid-brain.
decussation varies in distinctness, sometimes the component strands being so buried within the fissure that they are scarcely evident, or even not at all apparent, on the surface and can be satisfactorily seen only when the lips of the groove are separated.

Above the decussation the anterior median fissure increases in depth in conse(fuence of the greater projection of the bounding pyramidal tracts. Its upper end, just below the inferior border of the pons, is marked by a slightly expanded triangular depression, the foramen carum.

The posterior median fissure, the direct continuation of the corresponding groove on the cord, extends along only the lower half of the medulla, since above that limit it disappears in consequence of ( $a$ ) the separation and divergence of the dorsal tracts of the bulb, which below enclose the fissure, to form the lower lateral boundaries of the lozenge-shaped fourth ventricle (foasa rhomboidalis), and (b) the gradual backward displacement of the central canal within the closed part of the medulla until, at the lower angle of the ventricle, it opens out into that space.

Each half of the merlulla is superficially subdivided into three longitudinal tracts or areas by two groovers situated at some distance to the side of the ventral and dorsal median fissures respectively. One of these, the antero-lateral furrow, marks the line of emergence of the root-fibres of the hypoglossal nerve, which, being entirely
motor, correspond to the ventral roots of the spinal nerves with which they are in series. The other groove, the postero-lateral furrow, continues upward in a general way the line of the dorsal spinal root-fibres and marks the attachment of the fibres of the ninth, tenth and bulbar part of the eleventh cranial nerves. Unlike the posterior root-fibres of the cord, which are exclusively sensory, those attached along this groove of the medulla are partly efferent and partly afferent, the fibres belonging to the spinal accessory being entirely motor, while those of the glosso-pharyngeal and the pneumogastric include both and, therefore, are mixed.

The Anterior Area. - This subdivision of the medulla, also known as the pyramid, includes the region lying between the anterior median fissure and the anterolateral furrow. Superficially it appears as a slightly convex longitudinal tract, from $6 \rightarrow 7 \mathrm{~mm}$. in width, that continues upward the anterior column of the cord. Each pyramid constitutes a robust strand, which below beginsat the decussationand, increasing slightly as it ascends, above disappears within the substance of the pons. Just before its disappearance, or, strictly speaking, after its cmergence. the pyramid is slightly contracted on account of the increased width oi the bounding furrows. Its chief components being the descending motor paths formed by the cortico-spinal fibres, of which approximately four-fifths pass to the opposite side by way of the decussation to gain the lateral pyramidal tract, it is evident the: only to the extent of the direct pyramidal fasciculus and, for a short distance, the anterior ground-bundle, are its constituents represented in the anterior columu of the spinal cord.

The fibres destined for the direct pyramidal tract, which above the decussation occupy the lateral part of the pyramid, gradually converge toward the mid-line as the decussating fibres disappear, until, at the lower limit of the crossing, they lie next the median fissure, which position they retain in their further descent within the cord. The space thus afforded at the lower end of the medulla, to the outer side of the uncrossed fibres, is occupied by the prolongation of the anterior groundbundle, which, however, soon suffers

Fig. 916.


Diagram showins course and decusation of cortico oplnal (pyramidal) Iract; $M$, medulla i $P$; ponie: CP cerehral peduncle: $T$, thalomus: $C, L$, ceudate and levicular nuclel; CC ; corpus calloowm. displarement as it encounters the py ramid.
The ground-bundle lies at first to the outer side of the strands of decussating fibres and then behind the pyramid; higher, it is pushed backward towards the mid-line by the appearance of the inferior olive and the mesial fillet until, finally, it is continued as the posterior longitudinal fasciculus at the side of the median raphe beneath the gray matter covering the floor of the fourth ventricle.

The proportion of the pyramidal fibres taking part in the motor decussation is not always the same, from $80-90$ per cent. being the usual number. Vary rarely all the fibres cross, with suppression of the direct pyramidal tracts-an arrangement found normally in many lower animals. On the other hand, the direct pyramidal tracts may appropriate an unusually large number of the fibres, even to go per cent. of the entire pyramid, the crossed tract, however, never being entirely unrepresented. Ordinarily the tracts of the two sides are approximately of equal extent. but occasionally they may be asymmetrical, in which case the excess of the one is offset by a corresponding diminution in the fasciculus of the opposite side (Flechsig).

The Lateral Area.-This region is defined on the surface by the antero-lateral and postero-laieral furrows in front and Lehind respectively, and includes a narrow strip on the lateral aspect of the medulla. Below, the tract is continuous with the lateral column of the cord, a resemblance which is, however, only superficial since within the medulla the large crossed pyramidal tract no longer lies laterally but within the anterior area of the opposite side. The upper part of the lateral area is conspicuously modified by the presence of an elongated oval prominence, the olivary eminence (oliva), produced by the underlying corrugated lamina of gray matter composing the inferior olivary nucleus. The olive measures about 13 mm . in length and about half as much in its greatest width. Its upper end, more prominent and slightly broader than the lower, is separated from the inferior border of the pons by a deep groove, which medially joins the furrow occupied by the hypoglossal rootfibres and laterally is continuous with a broad depressed area, the paraolivary fossa, that separates the olive from the restiform body and lodges the fibres of the glossopiaryngeal and pneumogastric nerves. The demarcation of the lower tapering end of the olive is somewhat inasked by the anterior superficial arcuate fibres, which cover for a variable distance the inferior part of the olive in their course backward to gain

Fig. 917.


Brain-stem viewed from the aide, showing lateral asgect of medulla, pona, and mid-brain.
the restiform boxly. The components of the lateral column of the cord traceable into the medulla-the direct cerebellar and Gowers' tract and the long paths of the lateral ground-bundle-for the most part, with the exception of the direct cerebellar tract, pass beneath or to the outer side of the olive. The superficially placed direct cerebelliar tract gradually leaves the lateral area and passes outward and backward to join the inferior cerebellar peduncle by which it reaches the ceremellum.

The Posterior Area.-The posterior region of the medulla is bounded laterally by the fibres of the ninth and tenth nerves; and mesially, in the lower half of the bulb, by the posterior median fissure and, in the upper half, by the diverging sides of the fourih ventricle. Below, the posterior area receives the prolungations of the tracts of Goll and of Burdach, which within the medulla are known as the funiculus gracilis ant funiculus cuneatus respectively, and are separated from each wher lyy the paramedian sulleus. Berinning with a width of ibout 2 mun., the gracile funicuhns increases in breadth as it ascends until, just before reaching the lower and of the fourth rentricle, it expands into a well-marked swelling, the clava. allout 4 num. wide, which is cansed by a subjacent accumulation of gray matter. Then, diverging from its fellow of the upposite side to bound the ventricle, after a shirt course it loses its itlentity as a distinct strand and becomes continuous with the
inferior cerebellar peduncle or restiform body. The expansion within the upper part of the funiculus gracilis, the clava, contains the nucleus gracilis (nucleus funlculi graciiis), the reception station in which the long sensory fibres of Goll's tract are interrupted. The triangular interval included between the gracile funiculi, where these begin to diverge, corresponds to the level at which the central canal of the cord ends by opening out into the fourth ventricle. A thin lamina, the obex, closes this interval and is continuous with the ventricular roof.

Along the outer side of the gracile fasciculus and separated from it by the paramedian furrow, extends a second longitudinal tract, the funiculus cuneatus, which at the lower end of the medulla receives the column of Burdach. Slightly above the lower level of the clava, the cuneate strand also exhibits an expansion, the cuneate tubercle (tuberculum cinereum), that is less circumscribed, but extends farther upward than the median elevation. Beneath this prominence lies an elongated mass of gray matter, the nucleus cuncatus (nucleus funiculi cuneati), around whose cells the long sensory fibres of Burdach's tract end.

Still more laterally, between the ronts of the ninth and tenth nerves and the cuneate strand, the posterior area of the medulla presents a third longitudinal elevation, the funiculus of Rolando. The latter is caused by the increased bulk of the

Fig. 918.


Medulla and Aoot of fourth ventricle seen from behind, after renoval of cerebellum and vemiricular roof. $\times 1 / 2$.
underlying substantia gelatinosa that caps the remains of the posterior horn of gray matter, and is overlaid by a superficial sheet of white matter composed of the kngytudinal fibres of the descending root of the trigeminal nerve. While, thereiore, the tubercle of Rolando is produced ly the exaggeration of gray matter represented within the spinal cord, the gracile and coneate nuclei are new stations in which the posterior root-fil)res not interrupted at lower levels end, and from which the sensory impulses collected by the cord are distributed to the cerebellum an: the highoy centres by nemrones of the second order.

The upper half oi the posterior area of the medulla is morlified by the presthe of the fourth ventricle, the lower lateral boundary of which it largely forms, into a robust rope-like strand that diverges as it ascends. Above, it abuts against and fuses with the lateral contimuation of the pons and then, bending lackward, enters the overhanging cerebcllum as the inferior cerebellar peduncle. This straud, also known as the restiform body (corims restlforme), is seemingly the direct prolongation of the gracile and cuncate funiculi. Such. however, is not the case, since the fibres passing from these tracts to the cerebellum by way of the restiform looly are the axones of the gracile and cuneate nuclei and, therefore, new links in the chain of conduction.

The inferior cerebellar peduncle is the most direct path by which the cerrbellum is connected with the medulla and the spinal cord. In addition to the tracts originating in the cord and destined for the cerebellum (the direct cerebellar and possibiy part of Gowers' tract), it conıjrises probably fibres passing in both directions; that is, from the cells within the medulla to the cerebellum, and from the cerebellar cells to the medulla. A more detailed account of these components will be given in connection with the structure of the medulla (page 1072). (pon close inspection of the surface of the medulla, the direct cerebellar tract is seen as an obliquely coursing band that at the lower level of the olive leaves the lateral area and gradually passes backward, over the upper and outer end of the Rolandic tubercle, to join the restiform body, within which it continues its journey to the cerebellum. The anterior superficial arcuate fibres also enter the restiform body, after sweeping around the inferior pole of the olive, or crossing its surlace, and the upper part of the funiculus of Rolando. Additional concributions, the posterior superficial arcuale fibres, proceed to the restiform body from the gracile and cuneate nuclei of the same side. Just before bending backward to enter the cerebellum, the restiform body is crossed by a variable number of superficial strands, the strise acustice, that may be traced from the floor of the fourth ventricle and around the inferior peduncle to the cochlear nucleus.

## INTERNAI. STRI'CTURE OF THE MEDLIII.A ORI.ONOATA.

As already pointed out, the correspondence between the spinal cord and the medulla is only superficial, sections across the medulla revealing the presence of considerable masses of gray matter and important tracts of nerve-fibress not represented

Fic. 919.


Ventral ( f) ant dorsai ( B) asperts of hrain stem, showing levels of sections which follow
in the corrl, as well as the rearrangement, modification or dissppeararce of spinal tracts which are prolonged into the bulb. In consequence, the medulla, evell at its lower end, presents new features, and towards its upper limit varies so greatly irom the cond that but slixht rescmblance to the latter is retained. The characteristic features displayed by transverse sections of the medulla at different levels deprend upon the changes inducel by four chicf factors:-(1) the decussation of the pyramids, (2) the appearance of the dorsal nuclei, (3) the production of the formatio reticularis, and (4) the opening out of the fourth ventricle.

The effects of the decussation of the pyramidal tracts, assuming for convenience that the latter p.sss from below upward, are conspicuous when followed in consecutive transverse sections from the spino-bulbar junction cerebralward. The first suggestion of the decussatien appears (Fig. 920) as strands of nerve-fibres, that pass from the field of the lateral pyramidal tract in the lateral columin obliquely through the adjacent anterior horn of gray matter and across the bottom of the anterior nedian fissure to gain the opposite anterior coluinn. At a slightly higher level, where the decussation is fully established (Fig. 921), the large strands of oblifucly sectional fibres


Tratsyerse section of medulla at level A. Fig. 919: begirning of po ramidat decumation. Welgert-Pal gtalning. $\times 5 \%$. Freparatlon made by Profensor Spiller. are seen cutting through the gray matter, partly filling the median fissure, and collecting on either side of the latter as the large ventral bundles which thence upward constitute the prominent pyramidal fields. In consequence of the greater space required by the pyramids, the isolated anterior horns of the gray matter, cut off by the crossing strands, and the adjacent anterior ground-':usdle are displaced laterally and at first lie to the outer side of the decussated fibres. Iater, the ground-hundle assumes a position behind the pyramid and eventually becomes continuous with the posterior longitudinal fasciculus (page 1116). The detached anterior cornu of the gray matter is pushed outward and backward and gradually becomes broken up by and interspersed among the fibres of the formatio reticularis.

The Posterior Nuciei and the Arcuate Fibres. -The robust tracts of white matter (nerve-fibres) prolonged into the gracile and cuneate funiculi from the tracts of Goll and of Burdach become invaded by new masses of gray matter, the nucleus gracilis and cuneatus. The gracile nucleus, the first encountered, iregins

Fic. 92 :


Prramital decuneation
1 ratisvelse mection of meduita at kevel H, Fig. g17; prramidal derus-
 poserior coiumis. $\leqslant$ sily. Preparation by Profestor Spitter. as a narrow area of gray matter within the corresponding strand, on a level with the pyramidal clecussation (Fig. 92i). It rapidly increases in bulk, until it not only invades the entire funicuhins gracilis, but also joins the gray matter surrounding the central canal. The superficial stritam of spinal fibres gradually diminishen as more and more of its componerits end around the cells of the gracile nuclens, until, finally, all are interrupted. Meanwhile the cuneate nucleus appears within the funiculus cuncathes as a dorselly directed clubshaped mass of griy matter (Fig. 922) which sonm lecomes a prominent motted area, sharply defined by the overlying stratum of Hurdach tibres. The cuneate nucleus extends to a higher level than the nuclens:
racilis and, even after the disappearance of the latter, continues as a striking collection of gray matter beneath the dorsal surface of the medulla, from which it is separated by the posterior superficial arcuate fibres. Within the upper part of the fasciculus cuneatus the gray matter becomes subdivided into two masses (Fig. 924), the more superficial and continuous of which is called the nucleus cuncalus externus, and the deeper and more broken one, the nucleus cuneatus internus.

Owing to the increased bulk of the fasciculi of the posterior area occasioned by the appearance and expansion of the contained nuclei, the dorsal horns of the gray matter are displaced laterally and forward, so that they come to lie on a level with the central canal. Meanwhile the posterior cornua themselves, especially the capping substantia gelatinosa, materially gain in bulk and now appear as two club-shaped masses of gray matter that cause the dorso-lateral projections of the Rolandic tubercles seen on the


Transerse secilon of medulla at level C. Fly. 919 , sha, $\begin{gathered}\text { ir } \\ \text { sensary decusation, posletior nuclei and }\end{gathered}$ pyramidal tracts $\mathbf{3 6}$. Preparation by Prolessor Spiller.
surface. Reneath the latter and dosely overlying the outer border of the extensive area of the sulstantia gelatinosa, a crescentic tract of the longiturlinally conrsing nervefibres marks the position of the descending ront of the trigeminal nerve (Fix. 922).

The chief purpose of the gracile and cuncate nuclei being the reception of the lung sensory tracts continued from the cord and the distribution of impulses so received to :he cercbellum and to the higher centres, it is evident that new paths of the second order must arise within these nuclei. About on a level with the upper limit of the pyramidal or motor decussation, fibres energe from the gracile and cuneate nuclei, swee, forward and inward in bold curves and cross the median raphe to the opposite side of the mednulla, immediately behind the pyramids (Fig. 922). They then turn sharply upward and form the beginning of the important sensory pathway knowin as the median fillet (lemniscus medlalis) that connects the medullary nuclei with the higher centres, as the superior corpora guadrigemina and the optic thalamus. The first fibres that emerge in this manner from the gracile and cuneate nuclei constitute a fairly well defined strand to which the name sensory decussation or decussation of the fillet is given. It must not be supposed, however, that with this decussation the crossing ceases, for, puite the contrary, it is only the leginning
in extended series of sensory fibres that pass across the raphe at varions levels minnghout the brain-stem. As many longitudinally coursing fibres are encountered ly those sweeping from side to side, an interweaving of vertical and horizontal fibres occurs, which results in the proxluction of the characteristic formatio reticularis that constitutes a large part of the merlulla, as well as of the dorsal or tegmental portions
of the pons and cerebral crura. A feeble expression of a somewhat similar structure is seen in the reticular formation within the lateral column of the spinal cord.

The Arcuate Fibres.- These originate as the axones of the ctils of the gracile and cuneate nuclei and include three sets. The first, the deep arcuate fibres, :urn sharply brainward after crossing the raphe and constitute the chief constituents of the mesial fillet. The second set, the anterior superficial arcuate fibres, also cross the mid-line, but these, instead of turning " $p$ ward, pass forward, enter through the pyramid or along its median aspect, and, gaining the surface, sweep over the pyramid and olivary eminenceand thence proceed backward tothe restiform body and on to the cere-


Diagram lliustrating mource and path of arcuate fibres: RB, restiform body; $P$. pyramidal iract; $O$, inferior olivary nucle us. bellum. An oval collection of small fusiform nerve-cells, the arcuate nucleus (nucleus arcuatus) lies in the path of these fibres, at first on the ventral surface of the pyramid and then along the median fissure. Whilst some additional arcuate fibres arise from the cells of the nucleus, the majority sweep by without interruption. The third set, the posterior superficial arcuate fibres, proceed from the cells of the gracile and cuneate nuclei of the same side and pass beneath the ventricular floor to the adjacent restiform body and thence to the cerebellum.


Transverse section of meduila at levei n. Fig. ore. showing fe, terior nuclei, Inferior oivary muclel, formatio retlenlaris and dorsal displacement of central camal. $\times \mathbf{5}^{\frac{1}{4}}$. Preparation hy Professor Spiller.
The Olivary Nuclei.-These include, in each half of the medulla, three masses of gray matter-the inferior olivary nuclens and the two accessory olivary nuclei. Beneath the prominent olivary eminence liea a corr!gatel art lik lamina of gray

matter, the inferior olivary nucleus (nucleus ollvaris inferior), which in favorable transverse sections appears as a conspicuous sinuous C-like figure. The nucleus resembles a greatly crumpled bag, of which the closed end lies beneath the corresponding superficial protuberance and the mouth, or hilum, looks mesially


Ventral
Dorso-lateral aspect of inferior olivary nucleus as reconstructed by Dr. Floreace R. Sabin. $\times 5$. and somewhat dorsally. When reconstructed and viewed from the side (Fig. 925), the plications of the lateral and dorso-lateral surfaces display a general antero-lateral disposition. On the ventral surface the grooves radiate from the ventral border of the hilum (Sabin). The greatest length of the inferior olivary nucleus is from $12-15 \mathrm{~mm}$., its transverse diameter is about 6 mm ., and its vertical one about one millimeter less. The somewhat compressed hilum measures sagittally from $8-9 \mathrm{~mm}$. The plicated lamina of gray matter composing the wall of the sac is from $.2-.3 \mathrm{~mm}$. in thickness and contains numerous smal! irregularly spherical nerve-cells, each provided with a variable number of dendrites and an axone, embedded within a compact feltwork of neuroglia fibres. The interior of the gray sac is filled with white matter consisting of nerve-fibres that, for the most part, stream through the hilum and thus constitute the olivary peduncle. These strands, known as the cerebelio-olivary fibres, connect the cerebellar cortex with the inferior olivary nucleus and probably pass in both directions. Many fibres, the axones of the olivary neurones, issue from the hilum on the one side, cross the mid-line and, sweeping through the opposite olivary nucleus either by way of the hilum or directly traversing the gray lamina, continue their course to the restiform body and thence to the cerebellum. Other fibres originate in the cells of the cerebellar cortex and proceed in the opposite direction along the same pathway to end in relation with the cells of the inferior olivary nucleus. The further links in the chain of conduction are uncertain; according to Kölliker it is probable that from some of the olivary cells, fibres pass downward into the antero-lateral groundbundle of the cord.

The accessory olivary nuclei are two irregular plate-like masses of gray matter that lie respectively mesially and dorsally to the chief oive. The first of these, the mesial accessory olivary nucleus (nuclcus olivaris accessorius meslalis) is a sagittally placed lamina, from Io-II mm . in length, which lies between the tract of the fillet and the root-fibres of the hypoglossal nerve. It extends below the inferior olive
 Section of inferior olivary nucleus, showing plicated sheet of gray substance
traversed by strands of crerebeilo-otivary fibres. traversed by stranis of cerebeilo-olivary fibres. $\times 100$. and, therefore, is encountered in transverse sections at a lower level-inmediately above the pyramidal decussation-than the main nucleus. According to the reconstructions of Sabin, the nucleus comprises three dorso-ventral columns of cells, of
which the lower and middle are continuous and the upper is unconnected, and four small isolated masses of gray matter along the dorsal border of the nucleus. The inferior or spinal end of the nucleus is thickened and bent outward, 30 that its plane is oblique and parallel with the ventral surtace of the chief olive. Higher, when the latter is well established, the mesial accessory nucleus is represented by a narrow broken tract, that corresponds more closely with the sagittal plane. In this situation the nucleus lies between the fillet and the inner end of the chief olive and across
 Iransverse section of i redulla at level E. Fig. 91; centrai canal has opened into
body appearing.
$\times 5$.
its hilum. The dorsal accessory olivary nucleus (nucleus olivaris accessorius dorsalis) is less extensive than the median, measuring about 9 mm . in length, and lies close to and behind the posterior lip of the hilum of the inferior olive.

The Central Gray Matter.-As pointed out, within the closed part of the medulla the central canal and the surrounding gray matter are gradually displaced dorsally in consequence of the increasing space required by the pyramid, the fillet tract and the posterior longitudinal fasciculus, three paired tracts of longitudinally coursing fibres that lie close to the median raphe and enlarge as they are followed upward. When the central canal opens out into the fourth ventricle, the surrounding gray inatter is correspondingly spread out and forms the lining of the ventricular floor. Within this gray sheet and near the mid-line, on each side, is seen the group of cells constituting the hypoglossal nucleus from which the fibres of the twelfth cranial nerve arise. These strands take a direct ventro-lateral course through the medulla and emerge on the surface in the groove between the pyranid and olivary eminence. Slightly more lateral, and to the outer side of the hypoglossal nucleus, another group of cells marks the position of the elongated vago-glossopharyngeal nucleus, partly sensory and partly motor, belonging to the senth and ninth cranial nerves. The fibres of the vagus traverse the medulla laterally and meet the surface at the junction of the lateral and posterior areas. In this way the diverging fibres of the tenth and twelfth nerves subdivide each half of the medulla into three triangular area-a mesial, a lateral and a posterior (Flechsig).

Viewed in transverse sections through the upper third of the medulla, the posterior area-the space between the vagus fibres and the dorsal surface of the medullais seen to contain a number ol important fibre-tracts. (i) The restiform body appears
as a large irregularly crescentic tract of transversely cut fibres that occupies the greater part of the periphery. (2) The descending root of the vestibular nerve is seen to the inner side of the dorso-mesial border of the restiform body as a field of loosely grouped bundles of cross-sectioned nerve-fibres. (3) The fasciculus solitarius, or


Transverse section of medulla at level F, Fig. 919; ventricular floor ia wide; restiform body well established ; descending root of vestibular nerve ia eeen. $\times 5$. Preparatlon by Profensor Spiller.
descending root of the vagus and glosso-pharyngeal nerves, shows as a conspicuous transversely cut bundle which lies ventro-mesially to the vestibular root. (4) The descending root of the trigeminal nerve is easily identified as a superficial crescentic field that on its mesial aspect encloses the remains of the substantia gelatinosa Rolandi.

The lateral area, between the diverging vagus and hypoglossal root-fibres, is chiefly occupied, in addition to (1) the inferior olivary and (2) dorsal accessory olivary nucleus, by the feltwork of fibres producing the reticular formation. In con-

Fic. 929.


Portion of formatio rellcularia grisea, showing nerve-cells and interlacing transerse amil longitudinal fibres. $\times 130$. trast to that within the anterior arei, the reticulum within the lateral area contains a considerable amount of diffuse gray matter between its fibres, and, hence, is known as (3) the formatio reticularis grisea. Accessions to the irregularly distributed nerve-cells occur as two moredefinitecollections; one of these, (4) the nucleus ambiguus, consists of an inconspicuous group of large cells lying about the middle of the gray reticular substance and is of importance as the nucleus of origin of at least part of the motor fibres of the vagus nerve. The other (5), the muclous lateralis, includes an uncertain aggregation of medium sized cells, situated near the periphery and ventral
from the trigeminal root. A separate group of somewhat larger cells, nearer the ventral border of the trifacial root, has been designated the nucleus lateralis dor salis, and by Kölliker regarded as belonging to the origin of the spinal accessory nerve.

F1G. 930.


Transrerse section of medulla at ievel G, Fig. gig: ventrai part is narrower, whilst dorsal part
In a general way the cells of these nuclei (ambiguus and lateralis) of the substantia grisea may be regarded as the analogues of the lateral horn-cells of the cord, just as those of the hypoglossal nucleus resemble the anterior root-cells of the spinal nerves.

The anterior area, between the mid-line and the hypoglossal root-fibres, is occupied ventrally by (1) the pyramidal tract, which appropriates the entire width of the field with the exception of a very narrow peripheral zone that intervenes


Portion of transverse section of medulla, showing median raphe and adjacent formatio reticularis aba. $\times 130$.
between the pyramidal fibres and the surface along the median if re and the ventral aspect of the medulla. This ar.ne is traversed by (2) the anteri superticial arcuate fibres, among which is lodged an irregular column of nerve-cells that constitute (3)
the arcuale nucleus. The latter lies at first chiefly on the ventral and, higher, on the mesial aspect of the pyramidal tract. The cells of this nucleus, small and fusiform, are the origin of not a few of the superficial arcuate fibres, although those from the dorsal nuclei continue their course over the nucleus without interruption. At the upper end of the medulla, the cells of the arcuate nucleus increase in number and mingle with those of the nucleus of the raphe and the pontine nucleus.

Dorsal to the pyramid and immediately next the mid-line lies (4) the compact tract of the median fillel, composed of longitudinal fibres that are the upward continuation of the deep arcuate fibres, which, from the sensory decussation to the upper limit of the cuneate nucleus, bend sharply brainward after crossing the mid-line. The fillet-tracts are also known as the interolivary slratum, as they constitute a compact and laterally compressed field between the inferior olivary nuclei. Lateral to the fillet, between the latter and the hypoglossal fibres, lies (5) the mesial accessory olivary nucleus. (6) The posterior longitudinal fasciculus appears in cross-section as a compact oval or laterally flattened strand, which lies next the raphe and immediately beneath the gray matter covering the floor of the fourth ventricle. This important path will be later described (page ir16). The remaining space of the anterior compartment, between the pyramid and the ventricular gray matter, is occupied by the formatio reticularis alba, so designated in distinction to the formatio grisea on account of its meagre number of nerve-cells, since, with the exception of those scattered in the immediate vicinity of the mid-line (nucleus raphe), few cells are present.

The Formatio Reticularis.-Repeated mention has been made of the reticular formation produced by the interweaving of the horizontal and vertical fibres. Whilst particularly conspicuous within the medulla at the levels occupied by the gracile, cuneate and inferior olivary nuclei, on account of the prominence of the arcuate and cerebello-olivary fibres, the formatio reticularis does not end with the disappearance of these nuclei and fibres, but is prolonged upwara, although less marked, by transversely coursing fibres derived from the reception-nuclei of various cranial nerves-the vagus, glosso-pharyngeal, auditory, facial, and trigeminal-from whose neurones axones of the second order arise that sweep across the mid-line to join chiefly the fillet tract or to end, perhaps, about nerve-cells of other nuclei. In this manner the formatio reticularis finds representation within the dorsal or tegmental areas of the pons and the cerebral crura. The longitudinal fibres within the formatio reticularis grisea are derived from many sources. Some are the continuation of Gowers' tract ; some belong to the long strands concerned in establishing reflex paths connecting the corpora quadrigemina, nucleus rubrum, vestibular and olivary nuclei with the spinal cord; some are the axones of tegmental neurones and pursue shorter courses, both descending and ascending, as association fibres linking together different levels of the brain-stem; while still others are the pro'.ngations of the spino-thalamic and other long tracts of the antero-lateral groundbundle of the cord. The longitudinal fibres of the formatio alba are chiefly the components of the mesial fillet and of the posterior longitudinal fasciculus with, possibly, the addition of short association fibres proceeding from the nerve-cells that are found within the anterior area.

The details of a transverse section passing just beneath the lower border of the pons (Fig. 932) vary considerably from those of the level shown in Fig. 930. The ventral half of the medulla has lost $\ln$ width in consequence of the disappearance of the superficial olivary eminence, the inferior olive being at this level represented by only a few irregular plicatlons. The pyramids, likewise, are narrower, and separated by the broadened anterior median fissure. The mesial fillet and the posterior longitudinal fasciculus are now widely separated by the intervening nucleus centralis inferior that appears between them along the raphe. The nuclel of the hypoglossal and glosso-pharyngeal nerves are no longer seen, but instead, along the floor of the ventricle underlying the area acustica, appears a large triangular mass of gray matter, the mesial vestibular mucleus. External to the latter the lateral or Deiters' muclews and the descending or spinal acoustic root lie close to the restiform body, which in transverse section presents a bean-shaped outline. Between the restiform body and the descending trigeminal mm , the fibres of the mesial or vestibular parf of the auditory nerve pass backward to gain the vestibular nuclei. The outer surface of the restiform body is closely related to a conslderable

## THE PONS VARULII

tract of gray matter that collectively constitutes the reception-nucleus of the cochlear division of the auditory nerve. This ganglion is subdivided into a superior and an inferior portion, these being the dorsal cochlear nucleus and the zentral cochlear nuclens respectively. They both receive the fibres of the cochlear or lateral division of the auditory nerve. The ventral cochlear nucleus is the starting point of a tract of transverse fibres, that pass horizontally inward, many traversing the fillet and crossing the raphe, and intermingle with those from the opposite side. They thus form a broad strand, the corpus trapczoides, that within the pons occupies the lower limit of the tegmental region, which it separates from the ventral. In Fig. 932


Transverse section of medulla at level H. Fig. 919 ; pyramids are small and Inferior olivary nuclei are disappear roots of auditory nerve are entering in relation to restiform bodles. $\times 4$. Preparation by Professor Spiller.
only the beginning of this tract is visible, but slightly higher, in the pons (Fig. 933), the trapezoidal fibres are shown in force. Strands of fibres from the cochlear nuclei arch over the restiform body and proceed beneath the ventricular floor to the mid-grovve; these mark the course of the strice acustice seen crossing the ventricle. Ventro-mesial to the spinal root of the trigeminus and the associated Rolandic substance the nucleus of the facial nerve appears as an irregularly oval and somewhat hroken group of large stellate cells, from which the strands of root-fibres pass dorso-medially.

## THE PONS VAROLII.

Viewed from in front, the pons appears as a quadrilateral prominence on the ventral aspect of the brain, interposed between the medulla oblongata below, the cerebral peduncles above, and the cerebellar hemispheres at the sides. Its lower and upper limits are well defined by grooves that separate the corresponding borders from the adjacent divisions of the brain-stem, and between these boundaries the pons measures from $25-28 \mathrm{~mm}$. in the mid-line. Laterally, however, its limits are unmarked, as here the mass of the pons narrows and is directly continued on each sid: as a robust arm which sweeps downward and backward into the cerebellum as the middle cerebellar peduncle. The fibres of the trigeminal nerves, which are attached near its upper and lateral margins, are taken as the conventional lateral limits of the pons, the transverse diameter measured between these points being about 30 mm .

The ventral surface of the pons, strongly convex transversely and less so in the opposite direction, lies behind the basilar process of the occipital bone and the dorsum sella. It is marked by a shallow median groove (sulcus basilarls), which broadens as it ascends and lodges the basilar artery and is bounded on each side by a slight longitudinal elevation. Where the latter merts the medulla, the pyramid is seen to plunge into the pons beneath its transversely striated surface. The longitudinal
ridges are produced by the underlying pyramidal tracts in their journey through the pons from the cerebral peduncles to the medulla. The transverse striation indicates the general course of the superficial fibres towards thr cerebellum.

The lateral surface, continued from the ventral without interruption, above is rounded and sloping and separated from the cerebrai peduncles by a distinct furrow. Below, it passes insensibly into the middle cerebellar peduncle, into which the lower and lateral part of the pons is prolonged. Whilst the superficial striation in a general way follows the contcur of the pons, a broad band (fasciculus obiliquss pontis) from the upper part of the ventrai surface sweeps-obliquely backward and downward and overiies the more horizontally directed middle and lower fibres.

The free portion of the dorsal surface of the pons contributes the upper half of the floor of the fourth ventricle and is, therefore, not visible until the roof of that cavity is removed. Above the middle peduncle, the sides of the pons are blended with the overlying superior cerebellar peduncles, which, in conjunction with the intervening superior medullary aelum, complete dorsally the ring of tissue surrounding the narrowed superior end of the fourth ventricle.

## INTERNAL STRUCTURE OF THE pONS VAROLII.

Viewed in transverse secions the pons is seen to inciude two clearly defined areas, the ventral and the dorsal (Fig. 933). The ventral part (pars basilaris) presents a characteristic picture in which the large pyramidal tracts are covered in

Fig. 933.


Transverse section of pous at level I. Fig. 919; showing general subdivislon into ventral and dorsal itegmental) areas and nuclei of sixth and meventh nerves. $>3$.
and excluded from the surface by a conspicuous layer of superficial transverse fibres (stratum superficiaie pontis), that laterally sweep backward into the cerebellar peduncle and are traversed by the root-fibres of the seventh and eighth nerves. The pyramids no longer appear as compatt fields, but are broken up into smaller bundles by the transverse strands of ponto-cerebellar fibres. This subdivision becomes more marked at higher levels of the pons (Fig. 936), in which the inter seaving of the longitudinal and transverse bundies jroduces a coarse feltwork (stratum compiexum). At the upper border of the pons, the scattered pyramidal bundies become once nore collected into two compact strands, which are continued into the central part of the crusta of the cerebrai peduncie. The dorsal limit of the ventrai field is occupied by a well marked deeper layer of transverse fibres (stratum profundum pontis). A considerable amount of gray matter, collectively known as the pontine nucleus
(nucleus pontis) is distributed within the interstices between the bundies of nervefibres. The cells of this nucleus, small in size and stellate in form, are closely related to the ponto-cerebellar fibres of the same and of the opposite side, many constituting stations of interruption in the cortico-cerebellar paths.

The dorsal or tegmental part of the pons (pars dorsalis pontis) resembles to a considerable extent in its general structure the formatio reticularis grisea of the medulla, consisting for the most part of a reticulum of transverse and longitudinal fibres, interspersed with nerve-cells, on each side of the median raphe. The appearance of certain new masses of gray matter and of nervefibres, together with changes in the position of the fillet, produce details that vary with the level of the section. When this passes above the lower margin of the pons (Fig. 933), two diverging and obliquely cut strands of fibres, coursing from the ventricular floor towards the ventral aspect, mark the rootfibres of the sixth and seventh cranial nerves and divide the dorsal region; on each side, into three areas. The middle area, between the abducent fibres mesially and the facial fibres laterally, contains three importantcollectionsof nerve-


Portion of cress-section of pons, showing cells of pontine nucleus. $\times 300$ cells. One of these, the nu-
cleus of the sixth nerv, cleus of the sixth nerve, lies close to the floor of the ventricle and beneath the origin to the root-fibres of the abduces, which it helps to produce, and eives ventral path, slightly bowed towards the raphe, and cut through not only the dorsal but also the ventral part of the pons to gain its lower border, along which they emerge a few millimeters from the mid-line. In favorable sections the nucleus of the sixth is seen separated from the floor of the fourth ventricle by the arching fibres of the facial nerve.

Another conspicuous nucleus of the middle area, the superior olive (nucleus olivaris superior), lies near the ventral limit of the tegmental area, partly lodged within an indentation on the dorsal surface of the conspicuous tract of transverse fibres, known as the corpus trapezoides, that extends from the ventral cochlear nucleus medially and materially aids in defining the ventad boundary of the dorsal area. The superior olive (Fig. 933) is an irregularly spherical collection of nerve-cells, interposed in the path connecting the anditory nuclei with the cerebral cortex, and closely related with the tract of the lateral fillet (page 1082). In addition to contributing numerous fibres to the latter, the superior olive sends others to the abducent nucleus which are seen as delicate strands, the peduncle of the superior olize, that pass towards the nucleus of the sixth nerve and bring this centre into relation with auditory impulses. A small collection of nerve-cells between the fibres of the trapezoidal tract, ventro-medial to the superior olive. onstitutes the mucleus trapezoides. Close to the medial border of the superior olive a small oval bundle of longitudinal fibres, the central teginental fasciculus, is sometimes seen. These fibres are probably derived from the olivary nucleus (Obersteiner).

The facial nucleus, a conspicuous but broken oval mass of gray matter (Fig. 933), includes several groups of large st llate cells that lie dorso-lateral to the superior olive and to the inner side of the emerging facial fibres. From the cells of this nucleus the loosely collected root-fibres of the facial nerve pass backward and inward to reach the floor of the fourth ventricle. Here they converge into
a compact strand that, as the ascending portion of the nerve, courses beneath the eminentia teres seen on the ventricular floor, close to the mid-line, until it bends outward and, arching around the abducent nucleus, continues ventrally as the emerging root-fibres.

The ventral part of the inner area and the adjoining part of the middle one are occupied by the field of the mesial fillet which, at the level under consideration, no longer has its longest axis directed dorso-ventrally, but approximately horizontal. The tract now appears as a modified oval, somewhat compressed from before backward, the thicker inner end of which reacl es the raphe while the tapering outer end lies near the superior olive. The posterior longitudinal fasciculus is seen as a compact strand, immediately beneath the gray matter of the ventricular floor and at the side of the raphe. To the outer side of the emerging facial fibres, and therefore in

the lateral pontine area, appear the substantia gelatinosa and the associated spinal root of the trigeminai nerve. Just behind the latter the descending vestibular root lies close to the inner side of the restiform body. The collection of nerve-cells marking Deitcrs' nuclous is seen beneath the ventricular floor in close relation with the descending vestibular root.

Sections passing at the level of Fig. 9.35, and, therefore, about three millimeters above that of Fig. 933, show interesting details connected with the nuclei and roots of the trigeminal nerve. At this level the nuclei and roots of the sixth and seventh nerves are no longer seen. The median fillet appears on each side as a compressed oval, the long axis of which is horizontal and whose inner end almost touches the raphe. Just above the outer end of the fillet, the cerebral extremity of the superior olive is still visible, to whirh a few strands of transverse fibres-the last of the trapezoid body-pass. The lateral boundary of the ventral part of the pons is defined by a hugh tract of obliquely cut fibres that marks the entering sensory root of the trigeminal nerve. On follouing this tract dorsally it is seen to enter a large mass of gray matter, the sensory nucleus of the trigeminal nerve. This ganglion, composed of closely packed snall multipolar cells, corresponds to an accumulation of the substantia gelatinosa, which, it will be remembered, is to be seen in all the preceding lower levels intimately related
to the desceuding or spinal noot of the fifth nerve. A second and more compact ganglion, the motor nuclews of the trigeminus, lies to the inner side and slightly farther back. It contains large multipolar cells, extends to a somewhat higher level than the sensory nucleus, and is separater from the latter by a strand of fibres which arch over the motor nucleus and then pass mesially beneath the ventricular floor to the raphe, where they cross to the motor nucleus of the opposite side. These fibres are part of the crossed constituents of the motor trigeminal root. Additional components of the latter, the descending or mesencephalic rool, are seen in the interval between the superior cerebellar peduncle and the lateral angle of the ventricle. The motor root itself is represented by several inconspicuous and broken strands of fibres that emerge from the motor nucleus and lie close to the inner side of the large sensory root.

Lateral to the sensory nucleus and rout of the fifth, and therefore beyond the conventional limits of the pons, the section includes the three large fibre-tracts of the three cerebellar peduncles. The most anterior of these is the middle prduncle into which the corresponding ventral part of the pons is continued. The next and middle tract, joining the tegmentum to the


Transverse section of pons at level K, Fig. 919. showing fourth veniricie closed by superior cerebellar penduncles
outer side of the sensory trifacial nucleus, is the now obliquely cut inferior peduncle or restiform body. The third and dorsal tract is part of the superior peduncle, which being crescentic in cross-section, is here represented by its ventral edge. The three peduncles are thus intimately related as they pass into the central core of white matter of the cerebellum.

In sections passing at levels above the middle cerebral peduncle (Fig. 936), the ventrolateral surface of the pons is free and unattached and passes over the rounded dorso-lateral border onto the free poste:ior surface of the projecting part of the pons. Behind, the latter is blended with the robust arms, the superior cerebellar peduncles, that form the lateral walls of the upper part of the narrowing fourth ventricle. This latter space is roofed in by the superior medullary velum which stretches across the ventricle between the superior peduncles and on its upper surface supports the thin lamina of cerebellar cortical gray matter belonging to the lingula of the superior worm.

The floor of the ventricle is grooved in the mid-line by a furrow bounded on each side by an elevation-the upward prolongation of the eminentia teres. The depression at the lateral angle of the ventricular flow is the upper part of the fored sliperior.

Beneath the latter . e. crouped the deeply pigmented nerve-cells of the substantia firruginea that, seen through the intervening layer of tissue, confer the characteristic bluish tint of the
locus ccervleus to this part of the ventricle (page 1097). Mesial to these cells the posterior longitudinal fasciculus shows, in transverse section, as a triangular field close to and on each side of the raphe.

The most conspicuous feature of the dorsal part of the section is the comma-shaped fibretract of the superior cerebellar peduncle (brachlum conjuactivum). The thlcker part of the tract lies dorsally and its thinner edge cuts into the lateral part of the posterior area of the pons about half way between its dorsal and ventral boundaries. Between the cerebellar tract and the lateral angle of the ventricle, a slender crescentic strand of transversely cut fibres marks the descending motor or mesencephalic rool of the trigeminal nerve. The tract of the median fillet no longer touches the raphe, but lies as a compressed and horizontally elongated oval along the ventral border of the dorsal field. The three-cornered area included between the outer end of the mesial fillet, the cerebellar arm and the surface, contains a curved triangular tract that sweeps backward and insinuates its pointed dorsal extremity along the outer side of the cerebellar strand. This tract is the lateral sllet (femniecus lateralis), an important part of the pathway by which auditory impulses are carried from the reception-nuclei of the eighth nerve to the inferior corpora quadrigemina, the internal geniculate body and the cerebral cortex. A collection of small nerve-cells, embedded within the outer angle of this tract, gives rise to a number of its component fibres and is, therefore, known as the mucteus of the luteral fillet (nucleus lemalscus lateralls). An additional group, between the lateral fillet and the cerebellar tract, constitutes the nuclews tegmenti lateralis (Kölliker). The remainder of the tegmental area is occupied by the formatio reticularis.

## THE CEREBELLUM.

The cerebellum-the "little brain," in contrast to the cerebrum or "great brain'"-is placed in the posterior fossa of the skull and beneath the tent-like shelf of dura, the tentorium, which separates it from the overlying posterior part of the


Cerebellum viewed from in front and below; pons and medulla oceupy greater jart of vallecula and mask worm.
cerebral hemispheres. It lies behind the pons and medulla and the fourth ventricle, with the roof of which space it is intimately related. By means of its three peduncles -inferior, middle and superior-the cerebellum is connected with the medulla, the pons and the mid-brain respectively.

The general form of the cerebellum is that of an ellipsoid, compressed from above downward and constricted, save on the dorsal aspect, by a median groove of varying proportions. Its greatest dimension is the transverse diameter, about 10 cm . ( 4 in .) ; its least is the vertical ( 3 cm .), while in the sagittal direction the cerebellum measures about $\Delta \mathrm{cm}$. in the mid-line and about 6 cm . at the side. The cerebellum weighs about : $\quad \mathrm{rm} .(5 \mathrm{oz}$.) and constitutes approximately one-tenth of the entire brain-weight

The conventional division into a narrow median part, the worm, and the two lateral expansions, the hemispheres, while convenient for the description of the cerebellum of man, is not warranted by recent compadative and developmental

## THE CE ${ }^{\circ}$.BELLUM.

studies (Stroud, Elliott Smith, Bradle, 'rolk and others), since some do $\quad$ ile niven prominence in human anatomy are of secondary importance, and othr morphological significance are only slightly emphasized.

The surface of th: cerebellum is divided by the deeper fissures in $\cdot \cdots$. $: \times$ or less well defined areas, the lobules, each of which is subdivided by shallow -uefts into narrow tract ${ }^{\text {c }}$, he foila, from $2-4 \mathrm{~min}$. in width, that usually pursue a curved course within a giver tobu' and, in a general way, run parallel to one another and to the sulci bounding $t^{\prime}$. - ract. On separating the plite-like folia, or on making a section across the plications (Fig. 943), it will be seen that the pattern of the folia is greatly extended by the presence of numerous additional furrows on the deeper and hidien aspects of the leatlets, which are, therefore, o dinarily invisible from the surface. Whether free or sunken, the exterior of the cerebellum is everywhere formed by a cortical layer of gray matter, from $\mathbf{1}^{-1.5} \mathbf{~ m m}$. thick, that encloses a medullary laver of white matter of variable thickness. Owing to this arrangement, sagittal sections of the cerebellum expose an elaborate system of branching tracts of white and gray matter, designated as the arbor vita (Fig. 938).

The general ellinsoidal mass of the cerebellum, comprising the narrow central vermis and the expanded lateral hemispheres, presents a superior and an inferior surface and rounded anterior and posterior borders. Of these the anterior border is indented by a wide groove, $t$ : anterior notc' (Incisura cerebelll anterlor), which is much larger than the posterior a id bounded! and behind by the anterior part of the worm. quadrigemina and the superior cerebellar peduncles and intervening superior medullary velum. The pos'si'or border is interrupted : a
dler median indentini..s.l, the posterior notch (incisura cerebelli posterior), which is bounded on each side by the hemispheres and at the bottom by the hind part of the worm. and contains the crescentic fold of clura known as the falx cerebelli.

The upper surface of the cerebellum is modelled by the overlying tentorium and presents a slight median transversely furrowed ridge that corresponds to the upper surface


Ne al sagttal sectlon of brain-stem and cerebellum, showi of the middle division, or worm, and is known as the vermis superior. The most elevated part of this surface lies a short distance behind the anterior notch. From this point, designated the monticulus, the upper surface slopes gradually downward on each side to the lateral margins of the hemispheres, whilst it falls off more rapidly towards the posterior notch.

The lower surface of the cerebellum is much less regular, owing to the presence of a wide median groove, the vallecula, that is bordered laterally by the rounded hemispheres and is continuous in front and behind with the anterior and posterior notches. The bottom of the vallecula is occupied by the irregular ridge-like surface of the middle lobe which is here known as the vermis inferior. The front of the valley receives the dorsal surfac of the medulla.

The cerebellum is incompletely divided into an upper and a lower part by a deep cleft, the great horizontal fissure (sulcus horizontalis cerebelii). The sulcus begins in front, at the side of the middle cerebellar peduncle, by the junction of two diverging limbs that embrace the three cerebellar peduncles. It passes usually continuously around the circumference of the cerebellum, but sometimes is interrupted
on the worm, and cuts deeply into the lateral and posterior portions of the hemispheres and the worm behind. It is, however, visible on the upper aspect 0 . the cerebellum only for a short distance as it approaches the posterior notch, the remainder of its course being masked by the overhanging border of the hemisphere. Although of cardinal importance in the usual description of the human cerebellum, the great horizontal sulcus is of secondary morphological significance, being a secondary fissure that is deveioped relatively late in man and feebly or not at all in many other animals.

Both the vermis and the hemispheres are subdivided into tracts, or lobules, by the deeper fissures; these are grouped into lobes, in the conventional division of the human cerebellum, by regarding each median division of the worm as associated with a pair of lateral lobules, one for each hemisphere.

Lobes and Fissures of the Upper Surface. -The subdivisions of the superior worm are, from before backward :-(1) the lingula, (2) the lobulus cenlralis, (3) the culmen, (4) the clivus, and (5) the folium cacuminis. With the exception of the lingula, which usually is unprovided with lateral expansions, these median tracts are connected respectively with (1) the ala lobuli centralis, (2) the anterior crescentic lobule, (3) the posterior crescentic lobule, (4) the postero-superior lobule.

Lobus Lingule.-The lingula, the extreme anterior end of the superior worm, is not free, but iies attached to the upper surface of the superior meduiiary velum, covered by the overhanging adjacent part, lobuius centralis, of the worm, which must be dispiaced to expose the

Fig. 939.


Cerebellum viewed from above.
structure in question. The iinguia consists of a tongue of gray matter, composed of five or six rudimentary transverse foiia, that overiies the median and iower part of the superior meduliary velum and, therefore, is hehind the upper part of the fourth ventricie (Fig. 938). Occasionaily the iinguia is prolonged lateraily by rudimentary foiia onto the superior cerebeiiar peduncies, in which case these extensions, known as the alre tingula (vincuia Hinguiae) are reckoned as the iateral divisions of the iobus linguise.

Lobus Centralia. - The median part of the subdivision inciudes the second segment of the upper worm, the central lobuie (lohulus centralis), that iies chiefly at the bottom of the anterior notch and is visibie to only a very iimited extent on the upper surface of the cerebelium. The central iobuie consists of from 15 -is foiia, but not infrequentiy is divided into two sets of leaflets, which then are coliectively somewhat more numerous. It is separated from the linguia by the precentral fasure and from the cuimen hy the postcentral fssure. On each side the central folia are prolonged into a trianguiar tract that curves aiong the side of the anterior notch, forming a iateral wing-iike lobule, the ala (ala lobutt centratis). The two alae, in conjunction with the median worm-segment, constitute the iohus centraiis.

Lobus Culminis. - The third division of the upper worm inciudes the most prominent part of the upper surface of the hemisphere and, being the crest or summit of the generai eievation,

## THE CEREBELLUM.

the monticulus, is called the culmen (culmen mouticuil). It is formed by a half dozen or more longer and shorter folia that laterally are continuous with a lunate area of the hemisphere known as the antesior crencentic lobule (pars snterior lobnil quadranguiaris). The latter is the most anterior division of the upper surface of the hemisphere and is a broad crescentic tract limited behind by the preclival fiseure (saicus saperior auterior). The two anterior crescentic lobules and the culmen constitute the lobus culminis.

Lobus Clivi.- The fourth segment of the superior worm slopes rapidly downward from the culmen and receives the name clivus (declive monticuil). It is separated from the preceding part of the worm by a deep cleft, the central part of the preclival sulcus, which on account of its morphological importance has been called the fissura prima (Elliot Smith). Laterally the clivus is connected on each side with the posterior crescentic lobule (pars posterior iobull quadrauguiaris) which resembles the lobule in front and is separated from the one behind by the postclival fissure (suicus saperior posterior). The clivus and the two posterior crescentic lobules constitute the lobus clivi.

The two crescentic lobules, the anterior and posterior, are regarded by German anatomists as constituting one tract, the lobwlus quadrangularis, of which the crescentic lobes then become the pars anterior and pars posterior respectively.

Lobus Cacuminis.-The fifth and last segment of the superior worm, the folium cacuminis (folium vermis). varies greatly in its details. It consists of a narrow plate that lies between the clivus abov- and the tuber below and includes usually only one or two, exceptionally as many as five or six, small folia. Sometimes it reaches the level of the adjoining parts of the worm, of which it forms the posterior end; at other times it is so sunken and buried that its presence can be demonstrated only after separating the clivus and tuber, with either of which it is occasionally joined. At best it is insignificant in comparison with the large crescentic tracts, the postero-superior lobules, that it connects. The postero-superior lobule (iobuius semilunaris posterior) includes the remainder of the upper cerebellar hemisphere of which it forms the most expanded and lateral tract. In front it is separated from the posterior crescentic lobule by the postclival fissure and behind is limited by the great horizontal sulcus, which it overhangs at the side. The folium cacuminis and the two postero-superior lobules constitute the lobus cacuminis.

Lobes and Fissures of the Lower Surface. - The inferior surface of the cerebellum is modified by a wide depression, the vallecula, in the broader upper half of which the posterior surface of the tapering medulla oblongata is received. The bottom of the valley is occupied by the irregular projection of the inferior worm, which, when the brain-stem is in place, is covered and not seen, except at its posterior third (Fig. 940). After removal of the pons and medulla by cutting through the cerebellar peduncles and the medullary vela, not only the entire inferior worm is exposed, but also the lobulus centralis and its alx are seen to good advantage. The inferior worm is separated on each side from the adjacent surfaces of the cerebellar hemispheres by a groove, the sulcus valleculse, that is deepened in its anterior third by the close apposition of its lateral boundary (the tonsil) with the worm.

The connections between the divisions of the inferior worm-from before backward (1) the nodule, (2) the uvula, (3) the pyramid and (4) the tuber-and the related parts of the hemisphere are less evident and direct than on the upper surface of the cerebellum. The inferior surface includes four lobules which. from before backward, are: (1) the flocculus, (2) the tonsil, (3) the bizentral lobule and (4) the postero-inferior lobule.

Lobus Noduli.-The nodule (nodulus), the most anterior segment of the inferior worm, varies much in slze and form, but frequently appears as a rounded triangular prominence, made up of about a dozen folia, that are llmited at the sides liy the sulcus vallecule and behind by the postnodular fissure. The relatlon of the nodule to the inferior medullary velum is somewhat analogous, but less intimate, to that of the lingula to the superior velum. The two structures are more or less extensively united, and the nodule thus excluded from the fourth ventricle by the inferior velum that passes beneath the inferior worm to the apex of the posterior recess of the ventricle (Fig. 938).

The division of the hemlsphere associated with the nodule, the flocculus, lies at some distance from the worm and appears, on elther slde of the cerebellum, as a wedge-shaped group of short irregular folla that project between the middle cerebellar peduncle and the anterior border of the hemisphere. When well developed it may touch the adjacent margin of the anterior crescentic lobule of the upper surface. In addition to the chief floccules,

## HUMAN ANATOMY:

composed of from ten to twelve leaflets, a second and smaller set, known as the paraflocculus or accessory flocculus, lies behind and lateral to the main group, often completely buried beneath the overhanging margin of the biventral lobule. In the embryo and in many mammals, the paraflocculus is of considerable size and then shares the relatively much greater development of the flocculus than seen in the adult human brain. The connection between the flocculus and the nodule is established by the lateral part of the imferior medullary velum, which constitutes the peduncle of white matter for the floccular folia. In this manner the nodule and the two flocculi, with the intermediate part of the medullary velum, constitute the lobus noduli.

Lobus Uvule.-The uvuia, the next part of the inferior worm, is laterally compressed between the deeper parts of the two tonsils. It varies in form and often appears as a narrow ridge-like structure, triangular on section, of which the median crest alone is seen when the tonsils are in place. The uvula is linited in front by the postnodular fissure, and behind by the prepyramidal, which later. lly, as the post-tonsillar fisaure, curves outward along the posterolateral border of the tonsil. The free median surface of the uvula is usually cleft into two or three major subdivisions, which in turn are scored by shallower incisions, so that from six to ten leaflets are present. Some two dozen additional folia mark the hidden lateral surfaces, the entire number being thus usually raised to thirty or more.

The tonsil or amygdala ( tonsilia), the segment of the hemisphere associated with the uvula, is a pyramidal mass lying between the worm and the biventral lobule and forming the central zone of the general quadrant embracing the lower surface of the entire hemisphere. The free convex inferior surface of the tonsil is irregularly triangular in outline and bounded by a relatively straight median margin (along the sulcus valleculæ), an outwardly arched postero-lateral

Fig. 940.


Inierior aspect of cerebellum, afler removal of pons and medulla.
border (along the curved posttonsillar fissure) and a notched anterior edge. This, the chief surface, is marked by a straight furrow that extends from the Indentation on the anterior border backward and inward and marks a line along which the curved folia, from nine to fourteen in number, abut. Of the other surfaces bearing folia-the median, posterior and lateral-that directed towards the urula (median) alone is entirely unattached, the others, with the superior, receiving the stalk of white matter. The deeper part of the tonsil is subdivided, so that on removing the larger and more superficial portion of the amygdala a burled and accessory segment of its mass often remains. Beneath (really above) the tonsil, a narrow tongue, marked with short transverse folin, stretches from the posterior part of the uvula across the roof of the space occupled by the tonsil to the upper and lateral part of the amygdala. This tract, known as the furrowed band (alae uvuiae) connects the worm with the hemisphere and thus joins the uvula and the two tonsils into the lobus uvulie. The posterior border of the furrowed band is free, whllst its anterior one is continuous with the inferior medullary velum. After removal of the tonsil by cutting through lts supero-lateral stalk, a deep recess is left, which is bounded medially hy the uvula and laterally by the hiventral lobule and roofed in by the furrowed hand and the inferior velum. To this space the older anatomists gave the name, "hird's nest " (nidus aris).

Lobus Pyramidis.-The pyramid (pyrnmis) the segment of the inferior worm lying behind the uvula and in front of the tuber, is partly covered by the tonsils. l'osterior to the latter
it is seen at the bottom of the vallecula between the median areas of the biventral lobules, where it forms the most prominent division of the worm. It is an elongated club-shaped mass, attached by a narrow stalk and separated from the adjacent parts of the worm by the prepyramidal and postpyramidal fisoures and from the hemispheres by the sulci vallecule. The convex inferior surface usually presents from $5^{-8}$ superficial folia, those towards the uvula being longer than those directed towards the tuber. After lemoval of the tonsil, a narrow band, the connecting ridge, is seen passing, on each side, from the anterior part of the pyramid to the adjacent mesial end of the biventral lobe, which, in this manner, is brought into relation with the worm.

The biventral lobule (lobulus blventer) ordinarily consists, as its name implies, of two subdivisions, which together appear on the surface as a curved zone, the extremities of which are more contracted than the intermediate tract that attains a breadth of $\mathbf{I} 5 \mathrm{~mm}$. and more. The details of form and foliation are quite variable, the lobule being not only sometimes much broader than usual, but farther subdivided, so that three, instead of two, tracts are included. The broader outer end of the lobule reaches the anterior margin of the hemisphere, and the narrowed inner end the vallecula, in consequence of which the component superficial concentric leaflets, some twelve to sixteen in nunber, are compressed and thinner as they approach the sulcus valleculæ. The biventral lohule is separated from the tonsil, around which it curves, by the lateral extension of the prepyramidal or post-tonslilar fissure and is limited behind by the arched postpyramidal fiscure.

Lobus tuberis.-The tuber (tuber vurmis) forms the most posterior division of the inferior worm and lies beneath the grea: horizontal fissure when that sulcus is continuous across the mid-line. When the folium cacuminis is small and buried, the tuber comes into close relation with the lower end of the clivus, the three divisions of the worm just mentioned all springing from a common stalk of white matter. The tuber is of a general

Fig. 941.

conical form, with the base directed towards the pyramid, from which it is separated by the posipyramidal fissure, and its apex projecting into the posterlor cerebellar notch. It presents a few, from 2-4, superficiai folia, which model the posterior pole of the worm, as viewed frombehind and above.

The tuber is directly connected on each side with e. considerabie crescentic tract, the postero-inferior lobule (lobuius emilunaris inferior), that is ilmited in front by the laterai extension of the postpyramidal fissure (suicus inferior anterior) and behind by the great horizontai fissure. After emerging from the suicus valleculx, the folia rapidly expand into a lunate tract, from $15-25 \mathrm{~mm}$. in its widest part, that forms the immediate posterior border of the hemisphere. The postero-inferior lohule is usually clescribed as divided into two parts, an anterior and a posterior, by the postgraclle fissure (sulcus inferior posterior), but quite frequently further subdivision of the superficial foiia, from $\mathbf{1 2 - 1 8}^{2}$ in number, results in defining three suhiobules. The anterior of the two conventlonal subdivisions is a narrow tract of fairly uniform width to which the name lobwlus gracilis is applied. The lunate posterior area, much iess regular in contour and foliation. i known as the inferior crescentic lobule (lobuius semliunaris laferior) and sometimes presents evidence of subdivision into two secondary crescentic areas. The postern-inferior lobules and the tuber constitute the lobus tuberis.

In recapitulation, the foregoing cerebellar lobes, with their component worm-segments and associated hemisphere-tracts, and the intervening fissures may be followed in order, from the anterior and superior end of the worm to its front and lower pole. Although not agreeing with a morphological division, such grouping ${ }^{1}$ is convenient as applied to the adult human cerebellum.

The Lobes of the Cerebrllum.


Architecture of the Cerebellum.-With the exception of where the robust peduncular collections of nerve-fibres enter the hemispheres and immediately above the dorsal recess of the fourth ventricle, the cerebellum is everywhere covered by a continuous superficial sheet of cortical gray matter which follows and encloses the subdivisions of the white core. The latter, as exposed in sagittal sections of the hemisphere, is seen to be a compact central mass of white matter, from which stout stems radiate into the various lobules. From these, the primary stems, secondary branches penetrate the subdivisions of the lobules, and from the sides of these, in turn, smaller tracts of white matter, the tertiary branches, enter the individual folia. Over these ramifications of the white core, the cortical gray matter stretches as a fairly uniform layer, about 1.5 mm . thick, that follows the complexity of the folia and fissures. The resulting arborization and the contrast between the white and gray matter are particularly well shown in sections passing at right angles to the general direction of the folia. This disposition is especially evident in median sagittal sections (Fig. 938), where the less bulky medullary substance of the worm, also known as the corpus trapezoideum, and its radiating branches produce a striking picture, to which the name, arbor vite cerebelli, is applied.

The Internal Nuclei.-In addition to and unconnected with the cortical layer, four paired masses of gray matter, the internal nuclei-one of considerable size and three small-lie embedded within the white matter.

The dentate nucleus (nucleus dentatus), or corpus dentatum, the largest and most important of the internal nuclei, consists of a plicated sac of gray matter (Fig. 95I) and resembles in many respects the inferior olivary nucleus. Like the latter, it is a crumpled thin lamina of gray matter which is folded on itself into a pouch, enclosing white matter, through whose medially directed mouth, termed the hilum. emerge many fibre-constituents of the superior cerebellar peduncle. The dentate nucleus never encroaches upon the core of the worm, but lies embedded within the anterior part of the median half of the hemisphere, with its long axis

[^12]directed forward and somewhat inward and, therefore, slightly oblique to the sagittal plane. Anteriorly the nucleus reaches the level of a frontal plane passing through the precentral fissure; laterally it extends to about the middle of the hemiuphere (Ziehen); whilst medially its postero-inferior end comes into such close relation with the fourth ventricle that a slight elevation, eminentia nuclei dentati, is produced on the lateral ventricular wall. In its longest (antero-posterior) dimension the nucleus measures from $15-20 \mathrm{~mm}$., and in bread: about half as much.

Of the other paired internal collection of gray matter-the nucleus fastigii, the nuclens emboliformis and the nucleus globosus-the nucleus fastigii, or the roof nucleus, is the best defined. It lies within the core of the worm, in the lower part of the corpus trapezoideum, very close to the mid-line and to its fellow of the opposite side. In its general form the nucleus is egg-shaped, with the posterior pole somewhat prolonged, and in its sagittal diameter measures about 10 mm . and in the transverse dimension about half as much. The nucleus extends from the base of the

lingula to the stem of the pyramid, and infrontal sections (Fig. 942) appears circular in outline and closely related with fibre-tracts that in part end in the nucleus of the opposite side.

The nucleus emboliformis, or embolus, is an irregular wedge-shaped plate of gray matter that partly closes the hilum of the dentate nucleus, in much the same manner that the median accessory olivary nucleus obstructs the mouth of the chief olivary nucleus. In its sagittal diameter it measures about 15 mm ., and in the vertical one approximately one-fourth as much ; it decreases in thickness from about 3 mm . in front to a slender wedge behind. The embolus rests upon the superior cerebellar peduncle, its front end extending to within a few millimeters of the precentral fissure and its posterior pole reaching almost as far back as the dentate nucleus, with which it is united by a limited connection.

The nucleus globosus lies close to the medial side of embolus, between the latter and the roof nuclei. In its general form the nucleus is comparable to a गhere attached to a sagittally directed stalk (Ziehen). The globular head, about is continuous with the stalk that extendsely compressed, lies above the tonsil and

By means of uncertain and limited attachments the nucleus globosus is 8 mm . connected with the rool nucleus and the embolus, and also joins the postero-iulerior
part of the dentate nucleus. Since the latter and the embolus are likewise slightly connected, it is evident that all four internal nuclei are more or less continuous masses of gray matter.

In structure the internal nuclei differ markedly from the cerebellar cortex, since in the main they are composed of irregularly disposed nerve-cells of one kind interspersed with numerous nerve-fibres. The dentate nucleus contains cells from $.020-.030 \mathrm{~mm}$. in diameter whose bodies are angular or stellate in outline and pigmented in varying degrees. Their processes are usually so disposed that the axones pass into the medullary substance enclosed by the plicated lamina and the dendrites into the surrounding white matter of the hemisphere. Numerous fibres enter the dentate bcdy from without, many being the axones of the Purkinje cells, and break up into a rich plexus within the folded sheet of gray substance. Since the nucleus emboliformis and the nucieus giobosus are only incompletely isolated parts of the dentate nucleus, their structure corresponds closely with that of the chief mass.


The roof-nuclei, on the contrary, possess cells of much larger size (.040 to .080 mm .), more rounded form and greater uniformity in tint, although their general yellowish brown color implies less intense pigmentation. Numerous strands of nerve-fibres subdivide the nucleus into secondary areas, while some large transversely coursing bundles establish a decussation with the roofnucleus of the opposite side.

The Cerebellar Cortex. - When the folia are sectioned at right angles to their course, each leaflet composing the characteristic arborization is seen to consist of a central tract of white medullary substance, covered in by the continuous superficial sheet of cortical gray matter. The latter, usually somewhat less than one millimeter in thickness, includes two very evident strata-the outer and lighter molecular layer and the inner and darker granule layer.

The molecular layer is of uniform thickness, about 4 mm ., and contains thre: varieties of nerve-cells-the Purkinje cells, the basket cells and the small cortical cells. The Purkinje cells, the most distinctive nervous elements of the cerebellum, occupy the deepest part of the molecular layer, where they are disposed in a single row along the outer boundary of the subjacent granular layer. The cells are most num -ous and more closely placed upon the summit of the folium and fewer and m r cattered along the fissures, in which situation they are also often of less typical pyrnorm shape. They possess a large flask-like body, about . 060 mm . in diameter, from the pointed and outwardly directed end of which usually one, sometimes more, robust dendritic process arises. The chief process, relatively thick and very short, soon divides into two branches, which at first diverge and run more or less horizontally and then turn sharply outward to assume a course vertical to the surface and undergo repeated subdivision. The arrangement of the larger dendrites is very striking and recalls the branching of the antlers of a deer. The smaller pro c sses arise at varying
and often acute angles, the completed division resulting, as displayed by silver impreguations (Fig. 944), in an arborization of astonishing richness and extent that often reaches almost to the nuter boundary of the molecular layer. The dendritic ramification of each cell is i nited, however, to a narrow zone extending across the folium and, hence, when examined in sections cut parallel with the plane of the folium, these expansions are found to be confined to tracts separated by zones of the molecular layer that are uninvaded by the dendrites of the Purkinje cells. The axiones of the latter arise from the rounded basal or deeper end of the pyriform boly and at once enter the granular layer, which they traverse to gain the white meduliury core of the folium. In their course the axones give off a few recurrent collaterals that end within the molecular layer in the vicinity of the bodies of the cells of Purkinje.

The stellate or basket cells lie at difierent planes, but chiefly within the deeper half of the molecular layer. They possess an irregular stellate body, from oro-. 020 mm . in diameter, from which several dendrites radiate. Their chief feature of interest is the remarkable relation of the axone, which extends across the folium in an approximately horizontal plane along and to the outer side of the row of the Purkinje cells. During this course the axone gives off from three to six collaterals that descend to the cells of Purkinje, whose bodies they surround and enclose with a basket - like arborization, the terminal ramification of the main process itself ending in like manner. By means of this arrangement each basket cell is brought into close relation with several of the larger elements.

The small cortical cells occur at all depths, but are most numerous in the more superficial planes, in which they appear as diminutive multipolar elements with radiating dendrites and axones of uncertain destination.

The granule layer, of a rust-brown tint when fresh and deeply colored in stained preparations, is thickest on the summit of the folia and thinnest opposite the bottom of the sulci. While sharply defined from the overlying molecular layer, it is less clearly distinguished from the medullary substance. The granular layer contains two varieties of nerve-cells-the granule cells and the large stellate cells.

The granule cells are very small (.007-.010 mm.) and numerous and so closely packed that they confer upon the stratum its distinctive density. They are provided with from three to six short radiating dendritic processes that end in peculiar clawlike arborizations in relation with other granule cells. The axones, directed towards the surface, enter the molecular layer, within which, at various levels corresponding to the depth of the cells, they undergo T-like division. The two resulting branches run horizontally and lengthwise and in the folium-that is, parallel to the surface and at right angles to the plane of expansion of the dendrites of the Purkinje cells, through the arborizations of which they find their way and with which they probably come into close relation.

The large stellate cells are present in varying number, but are never numerous. They lie close to the outer limit of the granule layer and possess a cell-body of uncertain and irregular form, from $.030-.040 \mathrm{~mm}$. in diameter, from which usually

## hUMAN ANATOMY.

several richly branched dendrites pass in various directions, but largely into the molecular layer. The axone is most distinctive, as very soon after leaving the cell it splits up into an arborization of unusual extent and complexity, which, however, is confined to the granular layer. These cells, therefore, belong to those of type 11 (page 998). Since by their processes they are brought into intimate relation with a number of other neurones, the elements under consideration are probably of the nature of association cells.

The nerve-fibres encountered within the cerebellar cortex (Fig. 945) comprise three chief varieties. (1) The first of these includes the axones of the cells of Purkinje which contribute no inconsiderable portion of the fibres passing from the cerebellar cortex to other parts, either of the cerebellum itself or of the cerebrum and brain-stem. (2) The moss-fibres destined especially for the granular layer, which upon enter-

Fig. 945.


Diagrammatic reconstruction of part of folium. Illustrating relations of nerve-cells and fibres of cerebellar cortex; folium is showin cut transversely and longitudinally; $a$, Purkinje cells; $b$, granule wells; $c$, small cortical cells; $d$, basket cells; e, large stellate cells.
ing the latter break up into a number of branches that bear, either at the points of division or at their ends, thickenings from which bundles of short diverging twigs are given off. By this arrangement each moss-fibre ends in relation with a large number of granule cells. (3) The climbing-fibres, so named (Cajal) on acc int of their tortuous and vine-like course, ascend through the granular to the molcular layer, to which they are chiefly if not exclusively distributed, where they entwine and cling to the primary and secondary dendritic processes of the Purkinje cells. Additional fibres encountered within the granule layer are, evidently, the axones of the granule cells and the collaterals of the cells of Purkinje, whilst a large proportion of the fibres within the molecular layer are formed by the ramifications of the axones of the granule cells and of the basket cells.

The neuroglia forms a supporting framework of considerable density both within the white matter and the cortex. As seen in preparations colored with the usual nuclear stains, the neurogliar elcments are conspicuous within the granule laycr, to whose numerous small nuclei they contribute no small part. The cclls occupying the outer zone of the granule layer exhibit a peculiar arrangement of their processcs that in a measure recalls the disposition of those of the Purkinje cells. In
addition to a short and uncertain centrally directed process, the irregular cell gives off a brush-like group of fibrille which penetrate the molecular layer, seldom branching, as far as the free surface of the folium, when they end beneath the pia in expansions that become condensed and unite into a delicate limiting membrane. The radial disposition of the neuroglia fibres, as well as of the Purkinjean dendrites, climbing fibres and the larger blood-vessels, confer upon the molecular layer a vertical striation that is often marked.

The Medullary Substance.-The white inatter composing the core of the cerebellar hemiapheres exhibits several fairly definite subdivisions, among which may be distuguished :

1. The subcortical layer, front $.2-.5 \mathrm{~mm}$. in thickness, that extends beneath the granuie layer, parallel to the surface, and sweeps around the bottom of the deeper fissures. Within the series of festoons thus formed lie the association tracts that connect the folia and lobules of the same hemisphere.
2. The commissural tracts, of which the larger lies in front of the dentate nucelus and the smaller behind this nucleus, are continued across the mid-line and into the opposite hemisphere as the anterior (superic:-) and the posterior (inferior) cerebellar decussations.
3. The peridentate stratum that comprises a fibre-complex that surrounds the nucleus dentatum.

Within the medullary substance of the worm, lie :

1. The superior cerebellar commissure, a robust tract of transversely coursing fibres that passes in front of the roof-nucleus and, beyond the worm, expands on each side into the main limbs of the medullary tree. It is chiefiy by the decussating fibres within this commissure that the cortex of the two hemispheres is connected.
2. The inferior cerebellar commissure passes behind the roof-nucleus and consists of a number of small transversely coursing bundles.
3. The decussation of the ronf-nuclei constitutes a commissural and decussating tract distinct from that of the cerebellar commissures just described. The rounded bundles traverse the roof-nucleus, particularly its superior (anterior) part, more distally skirting its dorsal margin and, still farther backward, invading the beginning of the horizontal medullary limb.
4. The median sagittal bundle extends from the superior medullary velum beneath the roofnucleus into the medulla of the worm; above, these fibres are continued upward through the velar frenum and into the inferior quadrigeminal colliculus.

In addition to the foregoing tracts, the central parts of the branches of the medullary tree, not only of the hemispheres but also of the worm, are occupied by longitudinally coursing fibres that pass directly into the white core, and thence are continued into the cerebellar peduncles as the afferent and efferent paths by which the cerebellar cortex is brought into relation with $0^{\text {ther }}$ parts of the brain and spinal cord.

## Fibre-Tracts of the Cerebellar Peduncles.

Repeated mention has been made of the three robust arms of white matter, the peduncles, that enter the medullary substance of the cerebellum and serve to transmit the fibre-tracts that connect the cerebellum with the cerebrum, the brain-stem and the spinal cord. The general features of the inferior, middle and superior cerebellar peduncles are described in connection with the medulla, the pons and the mid-brain respectively. It will be convenient in this place, in connection with the cerebellum, to consider more in detail the constituents of these important pathways.

The Inferior Cerebellar Peduncle.-This robust stalk (corpus restiforme), also known as the restiform body, includes not only the tracts connecting the cerebellum with the spinal cord, but also those that link the cerebellum and the medulla. Two divisions, the spinal and the bulbar, are therefore often recognized.

The chief constituents of the inferior peduncle are :

1. The direct cerebellar tract, the fibres of which arise from the cells of Clarke's column, course through the lateral part of the inferior peduncle and end in the cortex of the anterior part of the superior worm on the same side, some fibres reaching the opposite side of the worm by way of the superior commissure.
2. The arcuste fibres (anterior and posterior superficial), from the gracile and cuneate nuclei of the same and the opposite side. Additionally, perhaps, some fibres are continued, without interruption in the medullary nuclei, from the posterior fasciculi of the cord. All of these, direct and indirect, end chiefly within the cortex of the superior werm of the same and the opposite side.
3. The olivo-cerebellar abres, chiefly from the opposite inferior olivary nucleus but to a limited extent also from the nucleus of the same side. They contribute in large measure to the formation of the lateral part of the restiform body and, on reaching the cerebellum, end within the cortex of the hemisphere and worm, as well as within the fibre-complex enveloping the nucleus dentatus. Whilst for the most part afferent, it is probable that some of the fibres within the tract are efferent and hence conduct impulses in the contrary direction.
4. Fibres from the nucleus lateralis of the medulla, which pass to the cortex of the cerebellar hemisphere.
5. Fibres from the arcuate nucleus, which pass to the cerebellar cortex.
6. The nucleo-cerebellar tract, comprising fibres from the cells within the reception-nuclei of the trigeminal, facial, vestibular, glosso-pharyngeal and vagus nerves. The tract occupies the median part of the peduncle and ends chiefly in the roof-nucleus of the same and of the opposite side.
7. Other fibres pass in reversed direction from the roof-nucleus to the dorso-lateral (Deiters') vestibular nucleus of the auditory nerve and thence, as the vestibulo-spinal tract, descend through the medulla into the antero-lateral column of the cord.
8. Additional vestibular (and, possibly, other sensory) fibres pass without interruption by way of the restiform body to the roof-nuclei and constitute the direct sensory cerebeliar tract of Edinger.

The Middle Cerebellar Peduncle.-The middle peduncle (brachium pontis), which continues the pons laterally into the medulla of the cerebellum, transmits the fibres whereby the impulses arising within the cerebral cortex are conveyed to the cerebellum. It does not establish direct connections between the cerebellar hemispheres, as it might be supposed to do from its transverse position and intimate relation with the cerebellar hemisphere, such bonds from side to side passing exclusively by way of the commissures within the worm.

The chief constituents of the middle peduncle are:
I. The continuations of the fronto-cerebellar and temporo-oceipito-cerebellar tracts, the fibres of which arise from the cortical cells within the frontal, temporal and occipital lobes respectively, descend through the intermal capsule and the cerebral crus, and end around the cells of the pontine nucieus. From the latter cells arise the ponto-cerebellar fibres, the immediate constituents of the middle peduncle, that for the most part cross the mid line and traverse the peduncle to be distributed to all parts of the cortex of the hemispheres and of the worm and, possibly, also to the nucleus dentatus. A small number of these fibres do not decussate, but pass irom the pontine cells to the cerebellar cortex of the same side. It should be remembered that the pontine nuclei are also influenced by cortical impulses that descend by way of the pyramidal tracts, since numerous collaterals from the component fibres of these motor paths end around the pontine cells.
2. Efferent cerebello-pontine fibres, distinguished from the afferent fibres by their larger diameter. originate as axones of the Purkinje cells and pass from the cerebellar cortex through the middle peduncle into the dorsal part of the pons, where, after crossing the mid-line, they are believed (Bechterew) to end within the tegmentum in relation with the cells of the nucleus tegmenti situated close to the raphe. The assumption, often made, that many of the efferent cerebello-pontine fibres end around the cells of the nucleus poutis, lacks the support of the more recent observations.

The Superior Cerebellar Peduncle.-The superior peduncle (brachium conjunctivum) forms, with its fellow of the opposite side, the important pathway by which the cerebellar impulses are transmitted to the higher centres and, eventually, to the cerebral cortex, as well as indirectly to the spinal cord.

Its chief constituents are ( 1 ) the cerebello-rubral and (2) the cerebello-thalamic fibres collectively known as the cerebello-regmental tract. The principal components of the latter are the fibres arising from the cells of the dentate nucleus, which, emerging from the hilum of the corpus dentatum and receiving augmentations from the roof-nucleus and, probably, to a limited extent from the cortex of the worm, become consolidated into the rounded arm that skirts the supero-lateral boundary of the fourth ventricle. Converging with the tract of the opposite side towards the mid-line, the peduncle sinks ventrally and disappears beneath the compora quadrigemina, many of its fibres continuing their course through the tegmentum of the cerebral peduncle into the subthalamic region and the thalamus. On reaching a level corresponding to that of the upper third of the inferior colliculi of the quadrigemina bodies, the tracts of the two sides meet and begin to intermingle, the decussation of the superior peduncle (Fig. 1112) thus estab-

## THE CEREBELLUM.

lished being best marked opposite the superior colliculi. Above this decussation, which, however, does not involve all of lits fibres, since some ascend on the same side, the cerebello-tegmental tract is in large measure interrupted in the red nucleus (mucieun tegmenti rubrum), that lies within the upper part of the tegmental area of the cerebral crus (page 1114). The fibres not ending around the cells of this nucleus are continued through the subthalamic region into the thalamus, in relation to the cells of which they terminate.

Of those ending within the red nucleus, the majority transfer their impulses to fibres that arise from the rubral neurones and thence proceed to the thalamus in company with the uninterrupted fibres. From the thalamus the impulses are carried by the thalamo-cortical paths (page 1122) to the cerebral cortex, the cells of which are thus influenced by the coördinating reflexes of the cerebellum.

A considerable part of the impulses conveyed to the red nucleus is diverted by the axones of some of its neurones into an entirely different path, namely, the rubro-spinal tract, by which the impulses from the cerebellum are carried through the brain-stem and antero-lateral column of the cord to the anterior root-cells of the spinal nerves.

From the foregoing descriptions it is evident that by means of its peduncles the cerebellum receives no small part of the sensory impulses collected by the spinal and cranial nerves and, in turn, issues the impulses necessary to maintain coördination and equilibrium. Such impulses may be entirely reflex, as in the case of movements performed automatically, in which instance the circuit is (a) from the spinal cord and the medulla, directly or indirectly, to the cerebellum chiefly by way of the tracts within the inferior cerebellar peduncles; (b) from the cerebellum to the motor root-cells within the brain-stem and the cord by way of the cerebello-vestibulospinal tract and the cerebello-rubro-spinal tract.

When the necessity arises for voluntary efforts in maintaining equilibrium, the circuit includes impulses from the cerebral cortex, in which case the cerebello-

Fig. 946.


Diagram lifustrating chief components of cerehellar peduncles; fibres passing by inferfor peduncle (IP) are (ud) those by superior peduncie (SP) $T$. passint by iniert by middle pedunci inP) are black: Cho cerebrum: : thalamus; IC, Internal capaule; R, red nucleus; Cb, cerebel inferior olivary nucleus; $\mathbf{p}$. pontine nucleus; $\mathbf{v} .1,0$, vestibular, c , nucleus; ; Pe pontion nuclel of sensory nerves; Se spinal genglion rubronuciel s. recral fibres, one of which ( 4 ) is continued downwaraacorical; spinal tract: 3. cerebello-thalamic is, rubro-thaiamic; ©, tocerebellar fibres. 7. fromioponitine; 8, temporooccipito-pontine ; 9, 10, ponto-cerebeliar hibres. rubro-thalamo-cortical tract and the cortico-spinal tract form the most direct path. As accessory to this an indirect path, impulses by way of the cortico-ponto-cerebellar and the cerebello-rubro-spinal tracts, may be assumed as probably taking part in securing the necessary motor balance.

## THE FOURTH VENTRICLE.

The fourth ventricle (ventriculus quartus), the persistent and modified hind-brain segment of the primary neural canal, is an irregular triangular space between the pons and the medulla in front, and the inferior cerebellar worm and the superior and inferior medullary vela behind. The lateral boundaries are contributed by the superior and inferior cerebellar peduncles. Its long axis is approximately vertical and about 3 cm . in length, measured from the lower extremity, where the ventricle is directly continuous with the central canal enclosed within the medulla and spinal cord, to the upper end, where it passes into the aqueduct of Sylvius. lis width is greatest (about 2.75 cm .) somewhat below the middle, where this dimension is increased by two lateral recesses, one on each side, that continue the cavity of the ventricle over the restiform body.

The Floor of the Fourth Ventricie. -The floor of the ventricle, really its anterior wall, when viewed from behind after removal of the cerebellum and the medullary vela, appears as a lozenge-shaped area (fossa rhomboldea). The upper half of the floor is formed by the dorsal or ventricular surface of the pons and is bounded

Fic. 947.


Lower end of ventricle containing foramen of Magendie
Cast of cavity of fourth ventricle ; $A$, from the side ; $B$, from above. $\times$ 1. (Retsims.)
laterally by the upwardly converging superior cerebellar peduncles. The lower half is formed by the ventricular surface of the open part of the medulla and is bounded by the downwardly converging inferior cerebellar peduncles and the clava. The narrow lower angle of the rhombic area, long known as the calamus scriptorius, corresponds to the interval between the clave, where the central canal of the cord communicates wi... the fourth ventricle. The upper angle, situated beneath the superior medullary velum and, therefore, described by some anatomists as belonging to the isthmus of the hind-brain (rhombencephalon), marks the lower end of the Sylvian aqueduct. The length of the rhombic fossa is about 3 cm ., and its breadth, greatest at the level of the auditory nerve, is about 2 cm .

In consequence of the elevation of its lateral boundaries, the floor appears sunken and corresponds approximately with the frontal plane, being almost vertical. It is divided into symmetrical lateral portions by a median groove (sulcus medianus longitudinalis slnus rhomboidalis), and into an upper and a lower half by transverse markings, the acoustic strize (striac acusticae), which on each side arise from the nuclei of the cochlear nerve, wind over the restiform body and cross the floor of the ventricle to disappear within the median furrow. At its lower end, where it sinks into the central canal of the cord, the median groove becomes somewhat wider, the resulting depression being sometimes designated the ventriculus Aurantii. Roofing in the ventricle at this point and bridging the cleft separating the posterior columns, lies a thin triangular sheet of loose vascular tissue, the obex, which laterally is continuous
with the delicate roof-membrane, known as the tela chorioidea. Toward its upper end the longitudinal furrow presents a second expansion, the fossa mediana. The acoustic strize vary greatly in distinctness and arrangement, sometimes appearing as well-marked bands that cross the vencricular floor with little divergence, or they may constitute a fan-shaped group in which the strands may be irregularly disposed or even overlap ; in other cases they may be much less distinct on one side, or so fecbly marked on both as to be unrecognizable. Quite frequently one band diverges from the others and crosses the floor obliquely upward and outward. This strand, specially designated as the conductor sonorus, is seldom equally distinct on the two sides, being usually better seen on the left.

The inferior division of the ventricular floor, that lying below the acoustic strix, presents three general fields of triangular outline. The one next the median groove, with its base above and its apex arected towards the lower angle of the ventricle, which it almost reaches, is the trigonum hypoglossi, so called from the lact that it partly overlies the nucleus of the twelfth nerve. Lateral from the last

Fig. 948.


Floor of feurth ventricle exposed after removai of its roof by frontal section.
named area is a somewhat depressed triangular field of darker color, the apex of which is placed above, near the acoustic strix, and the base below ; this field is known as the ala cinerea, from the dark tint imparted to it by the pigmented cells lying beneath, and as the trigonum vagi, in recognition of the subjacent glosso-pharyngeo-vagus nucleus. The remainder of the inferior division of the ventricular floor includes an elevated triangular field, the trigonum acustici, that is part of the larger tract, the area acustica, which occupies not only the lateral angle of the rhomboidal fossa, where it is crossed by the acoustic strix, but also the adjacent portion of the superior division of the veniricular floor. Laterally, the acoustic area presents a distinct elevation, the tuberculum acusticum, which, together with the adjacent part of the trigonum acustici, is related to the nuclei of the cochlear nerve; the mare median portion of the acoustic area, on the other hand, belongs to the vestibular division.

The superior division of the ventricular floor, above the acoustic strie, is marked on each side of the median groove by a prominent elevation, the eminentia teres, which below is continuous with the trigonum hypoglossi and above narrows and fades away towards the floor of the Sylvian aqueduct. Laterally the eminence is bounded by a depressed area, the fovea superior, which is the expanded upper part of a second longitudinal furrow, the sulcus lateralis, that defines the onter limit of the eminentia teres and below is continued into the depressed trigonum vagi, to which the name, fovea inferior, is sometimes applied. Above and to the outer side of the
superior fovea, the ventricular floor presents a slightly sunken field, the locus cocruleus, which extends upward to the Sylvian aqueduct and in fresh preparations possesses a bluish gray tint in consequence of the deeply pigmented cells of the underlying substantia ferruginea (page 1081) showing through the ependymal layer.

The accurate description of the surface markings of the ventricular floor given by Retzius,' ${ }^{1}$ has been supplemented by Streeter's ${ }^{2}$ careful study of the relation of these details to the underlying structures. The most important results of these obstrvations, which have materially advanced our understanding of this important part of the brain-stem, may here find mention.

The trigonum hypoglossi is seen, especially when examined under fluid with a hand-lens, to include two subdivisions, a narrow median and a broader lateral. The first of these is convex, about 5 mm . long by I mm . wide, and corresponds to the rounded upper end of the nucleus of the twelith nerve ; it is, therefore, appropriately called the eminentia hypoglosei (Streeter). The entire hypoglossal nucleus, however, is of much larger size (about 12 mm . long by 2 mm . wide) and extends some 5 mm . below the tip of the calamus scriptorius, ventral (anterior) to the


Floor of the fourth ventricle; areas corresponding to nuclef of nerves are shown on right half of figure. $x$ ?. (Sireeter.)
vagus nuclens and nucleus gracilis. Lying inmediately above the hypoglossal eminence is a second and somewhat less pronounced elevation, formed by the nucleus funiculi teres and measuring nearly 6 mm . in length by 1 mm . in breadth. Lateral to these two median elevations and limited externally by the ala cinerea, lies a wedge-shaped field that is insinuated between the hypoglossal eminence and the vagal trigone. It stretches from the acoustic strix above to the nib of the calamus scriptorius below. This field, ulamed the area plumiformis by Retzius on account of its feather-like markings, is regarded by Streeter as corresponding to a group of cells, the r aus intercalatus, that occupies a superficial position in the ventricular floor and partly over the hypoglossal nucleus.

I he fovea vagi (ala cinerea), which lies lateral to the nucleus intercalatus, corresponds to the middle and superficial third of the vago-glosso-pharyngeal nucleus, the entire extent of the latter including a tract measuring about 13 mm . in length by $2 \mathbf{m m}$. in breadth, that stretches rom beneath the vestibular nucleus above to over 2 mm . beyond the $\operatorname{lnferior}$ angle of the ventricle. The lower third of the area of the vagus nucleus is partly within the ventricle; immediatelv above the obex this intraventricular portion is covered by a layer of loose vascular tissue and appears as an upwardly diverging pointed field, area postrema of Retzius. This is separated from the ala cinerea by a translucent ridge, the funiculus separsns, composed of thickened ependymal neuroglia (Streeter).

[^13]The prominence of the eminentia teres is due to the underlying nucleus of the sixth nerve, enclosed by the knee of the facial ; for it, therefore, Streeter proposes the name eminentia abducentis. The longitudinal ridge that continues upward and bounds the median fovea, the last cited author interprets as due to a field of gray matter, thin in the vicinity of the abducent eminence and thicker above, to which the name nucleus incertus is applied. Lateral to the nucleus incertus and the facio-abducent eminence, lies the fovea anterior, which elongated and depressed area (nearly 6 mm . long by 1 mm . wide) is due to the exit of the root of the fifth nerve ; it may, therefore, be called the fovea trigeminl. The median portion of the elevated acoustic area includes the elongated and irregularly lozenge-shaped veatibular area, that measures about 16 mm . in length by 4 mm . in breadth and extends from the fovea anterior (trigemini) to the nucleus gracilis. The lateral part of the area acustica is occupied by the cochlear ares, which stretches into the recessus lateralis and overlies the nucleus cochlearis.

The Roof of the Fourth Ventricle.-Viewed in median sagittal section (Fig. 938), the roof of the fourth ventricle appears as a tent-like structure, whose wings, where they come together, bound a space, the recessus tecti, that penetrates the cerebellar medulla between thesuperior and inferior worm. The upper wing of the tent is formed by the superior medullary velum, the triangular sheet of white matterstretching from beneath the quadrigeminal bodies above to the medullary substance of the cerebellum below, and is overlaid by the rudimentary cerebellar folia of the lingula. It must be understood that the ventricular surface of the velum

Fig. 950.


Dormal portion of preparation shown in Fig, $98 ;$ roof of fourth ventricie is seen from below. is clothed by the ependyma-as are all other parts not only of the fourth ventricle but of all the ventricular cavities. Laterally the superior medullary velum is attached to the superior cerebellar peduncles, which to a limited extett share in closing in this part of the ventricle (Fig. 936).

The lower half of the roof comprises two parts, an upper and thicker crescentic plate of white matter, the inferior medullary velum, and a lower and extremely thin membrane, the tela chorioidea. Medially the inferior medullary velum is attached for some distance to the front and lower surface of the nodules, which it excludes, strictly regarded, from the ventricle, whilst laterally the velum is prolonged to the flocculus, its fibres becoming continuous with the white core of this subdivision of the cerebellum. The nervous constituents of the velum extend only as far as its crescentic lower border, beyond which the roof of the ventricle, in a morphological sense, is formed by the ependymal layer alone. This, however, is supported by a backing of pial tissue, which, in conjunction with the ependyma, forms the tela chorioidea. On nearing the lower angle of the ventricle, the roof presents a triangular thickening, the obex, that closes the cleft between the clave and lies behind (above) the nib of the calamus scriptorius.

On each side the obex, which consists of a layer of white matter fused with the underlying ependyma, is continuous with the slightly thickened margin of the roof, the tenia ventriculi, whose line of attachment passes from the clava upward and outward over the cuneate tubercle of the medulla and the restiform lway and. farther upward, runs obliquely across the dorsal surface of this peduncle to close in the lateral
recess-one of the pair of diverticula that overlie the inferior cerebellar peduncles and add materialiy to the transverse dimension of the ventricle. After enclosing the lateral recess the tænia leads to the stalk of the flocculus and the inferior velum.

Within the triangular field of the teia chorioidea, the pia mater takes advantage of the attenuation of the ventricular wall to effect invaginations by which its bloodvessels apparently gain entrance into the ventricle. Such invaginations, known as the choroid plexus of the fourth ventricle, occur in the ventricular roof on each side and in the immediate vicinity of the mid-line, where they appear as parallel villous or fringe-like stripes, the median plexus, which extends upward from near the obex to the inferior medullary velum. Opposite the nodules they


Seclion across lower third of fourth venirlcie, showing internal cerebellar nuclei, choroid piexus, lateral recesses and medulla; new-born child. $\times 3 / 3$. Preparalion by Prolessor Spiiler.
diverge and, as the lateral plexuses, invaginate the wall of the lateral recesses. The vascular complex lies within the fold of pial tissue, the space between the pial layers being occupied by prolongations of the arachnoid.

Notwithstanding its conspicuous thinness during the first half of fretal life, the tela chorioidea suffices to completely closc the ventricle. From about the fifth month, howevcr, the delicate membrane is perforated by an aperture that remains throughout life. This opening, the foramen of Magendie (apertura mediaiis ventrlcuii quartl) lies immediately above the obex and between the strands of the choroid plexus. Two additional clefts, the foramina of Luschka (aperturae lateraies), usually exist, onc on each side, in the wall of the lateral recesses in the neighborhood of the vago-glosso-pharyngeal nerves. By means of these three openings, and probably by these alone, the system of ventricular cavities and the central canal of the spinal cord are brought into communication with the subarachnoid lymph-space. A path is thus provided by which the cerebro-spinal fluid, secreted within the lateral, third and fourth ventricles by the various choroid plexuses, constantly escapes and thereby prevents undue accumulation and distension within the cavities of the brain and spinal cord.

## THE DEVELOPMENT OF THE HIND-BRAIN DERIVATIVES.

In the general sketch of the development of the brain previously given (page 1061), it was pointed ont that the hind-brain, or rhombencephalon, includes two suhdivisions, the myelenceph-
 It has been further noticed that the junction of the cord and brain-segments of the neural tube corresponds with the conspicnons cervical flexure, whose early appearance is followed by an
outward bending of the lateral walls of the brain-vesicle and the stretching and flattening of the roof-plate. In consequence of these changes the roof of the rhombencephalon becomes reduced to an attenuated sheet which, when viewed from above, appears as a lozenge-shaped membrane that closes in the subjacent cavity, the subsequent fourth ventricle. It has also been pointed out (page 1049) that the relatively thick lateral walls of the neural tube exhibit, even within the cord-segment, a differentiation into a dorsal and a ventral zone (the alar and basal laminæ of His), which subdivisions are associated with the sensory and motor root-fibres of the nerves respectively. Similar relations, in a more pronounced degree, are evident within the brainstem and are of much interest as indicating the morphological correspondence of the purely motor nerves (the third, fourth, sixth and twelfth) on the one hand, and of the mixed nerves (the fifth, seventh, ninth and tenth) on the other.

The Medulla.-The great preponderance of the nervous matter along the floor of the fourth ventricle, as represented by the medulla, is due primarily to the outward bending of the lateral walls of the myelencephalon, supplemented by the accession of large tracts of nerve-fibres that later grow in from other parts

Fig. 952.


Reconstruction of hraln of human embryo of 22.8 mm.. showing hind-brain and part of mid-hrain viewed fres' $r$ hitud, $\lambda$ 12. Drawn from model made by Dt Fi: ig Taylor. of the cerebro-spinal axis. In consequerce of the former change, the dorsal zones of the side-walls are gradually displaced laterally; at the same time they become partly folded on themselves to produce along their outer margin the rhombic lip (His), which is directly continuous with the expanded and thin roof-plate. Later, the dorsal zones come to lie almost horizontally, their ventricular surface corresponding with that of the ventral lamina, in conjunction with which the Coor of the definitive fourth


Reconstruction of hindibrain of human embryo ot about three monihs ( 50 mm .), viewed fron side and behind. Draw in from His modei. ventricle is later formed. Coincidently with the outward migration of the dorsal laminz, the ventral zones also thicken and assume a much more horizontal position, with their inner ends separated superficially by a median furrow and, deeper, by the compressed remains of the floor-plate. Very early and before the flattening out of the myelencephalon has advanced to any narked extent, the demarcation between the dorsal and ventral zones is evident as a lateral longitudinal groove on the ventricular surface of the myelencephalon. Indications of this division persist and in the adult medulla are represented by the fovea posterior and the sulcus lateralis seen e:r the floor of the fourth vent: - .e. As in the cord-segment, 30 in the nyelencephalon the lateral walls are the only regions of the neural tube in which neutoblasts are develin which
lasts alone.
oped, the roof-plate and the floor-plate containing spongioblasts alone.
Yery early and lefore the flattening out of the nyelencephalon has advanced to any marked
Yery early and lsefore the flattening out of the niyelencephalon has advanced to any marked extent, within the ventral zones and close to the mid-line, appear groups iff netroblast, irom which axones grow ventrally to form the root-fibres of the motor (hypuglossial) nerves. Sensory
fibres are also early represented by bundles which grow centrally from the ganglion of the vagus towards the developing medulla, upon whose surface, opposite the junction of the dorsal and ventral zones, they appear as a flattened oval bundle (fasciculus solitarius). For a time superficial and loosely applied, this bundle gradually becomes more deeply placed in consequence of the extension, ventral folding, and final fusion of the rhombic lip with the remainder of the dorsal zone. Subsequently the fasciculus solitarius becomes still farther removed from the surface by the ingrowth of tracts of nerve-fibres from the neuroblasts of the rhombic lip and from other sources until, finally, the bundle comes to lie beneath the ventricular floor where its position permanently indicates the junction between thoriginal dorsal and ventral zones of the meduilary wall. In a similar manner the sensory fibres of the erigeminal nerve are applied to the surface oi e developing pons; since, however, the bundle is attached after consolidation of the dorsal zone of the medulla has begun, the descending trifacial fibres retain the relatively superficial position characterizing the spinal root, while the descending root (fasciculus solitarius) of the glosso-pharyngeo-vagus lies more deeply: placed. Subsequent to the invasion of the medulla by the sensory parts of this nerve, the outgrowth of the axones from the neuroblasts constituting the nucleus of origin provide its motor rootfibres.

The rhombic lip is a region of much importance, since from the neuroblasts which appear within it are derived the cells of the reception nuclei (substantia gelatinosa) of the sensory cranial nerves, of the nuclei of the posterior columns, of the inferior and accessory olivary nuclei and of the arcuate nucleus. From the neuroblasts many axones grow medio-ventrally, pierce the median spongioblastic septum derived from the primary floor-plate, which later becomes the median raphe, and galn the opposite side and thus establish the systems of arcuate fibres. Other axones grow dorsally and take part in eventually producing the fibre-tracts connecting the olivary, dorsal and arcuate nuclei with the cerebellum. It is evident that the development of the myelencephalon primarily contributes the nervous substance that becomes the dorsal part of the medulla and underlies the fourth ventricle. Later the closed part of the medulla, which at first is 'vanting, as well as the conspicuous pyramidal tracts, are added as the strands of ascending and descending fibres grow into the medulla from the spinal cord and from other parts of the brain. In this manner the important tracts of the posterior columns and the spinal constitueuts of the restiform body and of the brain-stem are added and, still later, the bulky pyramids take form when the cerebro-spinal paths are established.

In accord with the falling apart and thickTransverse sections of ihind-hrain of human embryos, showing Ihree slages In development of mednila; $A_{\text {. }}$ about four and a half weeks; $f$, about aix weeks; ${ }_{c}$.
dorsal (alar) and ventral (hasal) lamine ; $v /$, rhombic Ilp; fr, lalerai recess; fs, fasciculus solitarius; cr. rextiform boxly ; . $\boldsymbol{r} i$ i, hypoglossal nerve : $s t$, spinal root of trlgeminus; io, interlor olivary uucieus. (\$fis.)
ening that affect the lateral walls of the myelencephaton and lead to the production of the medulla, the roof-plate of the brain-vesicle hecomes flattened and laterally expanded to keep pace with the increasing width of the ventricular floor. In consequence, the roof-plate is converted into a rhomboidal sheet of great delicacy, the primary ichum, which histuluglatly consists of little more than the hyer of ependymal cells. These, however, soon come into close relation with the overlying mesoblastic tissue from which the pla is differentiated. During the third month a transverse fold, the plica chorioidea, appears ill the roofsheet, near the posterior limit of the developing cerebellum (Fig. 955, B). Into this
duplicature, directed tuwards the brain cavity, the mesoblast grows and later develops bloodvessels, and is converted into a vascular complex that eventually forms the choroid plexus of the fourth ventricle. From the manner of its development, it is evident that the plexus is excluded by the ependymal layer from the ventricular space, outside of which the pial blood-vessels, therefore, really lie. The conversion of the upper part of the primary velum into the thicker definite inferior medullary velum follows the addition of nervous substance during the development of the cerebellum. Similar thickening of the roof-sheet at the lower angle of the ventricle results in the prodiction of the obex and the tieniex.

The Pons.-The pons arises as a thickening of that part of the metencephalon which forms the anterior wall of the pontine flexure. In its essential phases the development of the pons probably closely resembles that of the medulla, since the early metencephalon presents the sane general features as does the myelencephalon. Thus, the ventral zones of its lateral walls pla; an active rolle in the production of the tegmental portion of the pons and the nuclei of origin of the motor root-fibres of the fifth, sixth and seventh nerves, whilst the floor-plate becomes the saphe. In addition to providing the reception-nuclei of the sensory cranial nerves, and, perhaps, the pontine nuclei, the dorsal zones contribute the neuroblants which become the nervous elements of the cerebellum. As in the medulla, so in the pons the great ventral tracts are secondary and relatively late additions to the tegmentum, which must be regarded as the primary and oldest part of this segment of the brain-stem, the bulky ventral nervous masses taking form only after the appearance of the cerebro-spinal and cerebro-cerebellar paths. In a manner analagous to that by which the sensory part of the vagus is at first loosely applied and later incorporated with the medulla, the sensory fibres of the trigeminus are for a time attached to the surface of the dorsal zone of the pons, subsequently becoming covered in and more deeply placed by the addition of peripheral tracts. Likewise the fibres of the auditory nerve come into relation with the superficially situated reception-nuclei of the cochlear and vestibular nerves.

The Cerebellum.-The development of the human cerebellum proceeds from the roof-plate and adjacent parts of the dursal zone. of the lateral walls of the metencephalon. In an embryo 22.8 mm . long, the cerebellar


Median sagittal sections showng four early stages of development of human cerebellum, from fuxtuses from 5109 cm . long; $m b$, mid-braln ; $c$, cerebellum; sv, iv, superior and inferior medul lary velum; $v c$, ventricular cavity; $d$, cavity of diencephaton: $p$ pons: $w$. medulla; s, splnal cord ; if Incisura fastigil forsule primarius; 3 , sulcus posinodularis. (Drawn from figwres of Bolk.) rilage consists of two lateral plates
mected by a narrow thin intervening lamina representing the roof-plate (Fig. 952). After apposition of the lateral plates, which soon occurs, this bridge disappears, the developing rebellum for a $i \cdots$ appearing as an arched lamina enclosing the upper part of the cavity of ...e hind-brain (Kunhı, $\mathbf{n}^{\text {' }}$ ).

The subsequent development of the human cerebellum has been recently carefully studied by Bolk ${ }^{2}$ in a series of about forty feetuses, hardened in formalin and ranging from 5 to 30 cm . in their entire (crown-sole) length. The following account is based largely on these investigations. In a fretus of 5 cm ., about nine weeks old, the cerebellar anlage is represented by a horseshoeshaped thickening of the metencephalic roof, the cerebellar lamina, whose upper margin is connected by the encephalic fold with the mid-brain and whose lower border has attached to it the primary velum-the thin rhomboidal roof-plate of the myelencephalon. Median sagital section of the cerebellar lamina at this stage (Fig. 955, A) shows its form to be asymmetrically biconvex, the more convex surface encroaching upon the brain-cavity. In a slightly older fretus (Fig. $955, B$ ) the cerebellar lamina has become triangular, in section presenting a superior, an anterior, and an inferior surface. From its attachment along the superior margin of the lamina the inferior velum dips forward toward the pontine flevure and, forming a transversely cresentic

[^14]fold, the plica chorioidea, bounds a narrow recess that extends along the inferior surface of the cerebellar lamina. This recess is only temporary and is soon obliterated by the subsequent attachment of the roof-membrane to the inferior surface of the cerebellar lamina. The succeeding stage (Fig. 955, (') emphasizes the alteration in the planes of the cerebellar surfaces, the former superior now becoming the anterior, the anterior the inferior, and the inferior the posterior. From the posterior margin of the dorsal surface the choroid fold dips into the brain-cavity. Between the mid-brain and the cerebellum now stretches the first definite indication of the later superior medullary velum. In agreement with His, Bolk recognizes that the former intraventricular (inferior) suriace has now become an extraventricular one and that the permanent attachment of the plica chorioidea corresponds to a secondary and not to the primary line of union.

The stage represented in Fig. 955, D is important, since it marks the beginning of the first fissures. One of these, the sulcus primarius (the fissura prima of Elliot Smith), appears as a transverse groove on the upper part of the anterior surface and thus early establishes the fundainental division of the cerebellum into an anterior and a posterior lobe. The other fissure appears in the median area near the posterior margin of the cerebellum and is the sulcus postnodularis. On each side (Fig. 956, A) an additional fissure cuts off a narrow tract that embraces the postero-lateral area of the cerebellum. This fissure, the su/cus floccularis, for a time rernains ununited with the postnodular sulcus; but later, with its fellow, it becomes continuous with the postnodular sulcus and thus defines a narrow band-like tract, the median part of which


Six stages in development of buman cerebellum, from faeluses of $9(A), 13(B), 15(C), 22(D), 25(E)$, and 32 cm . ( $F$ ) length; $I$, sulcus primarius (preclival); 2. s. floccularis: 3. s., postnodularis ; fos. infrapyramidalis; 5 , s. superior posterior (postclival) ; $h$. greal borizontal fissure; mb, mid-brain; $r$, roof-membrane; $\boldsymbol{i}$, lateral recess; $n$, nodulus ; $*$, uvula ; $p$, pyramis : $t$, tuber ; f, folum. (Drawn from fgares of Rolk.)
eventually becomes the nodule, the lateral portions the flocculi, whilst the intervening strips become the floccular peduncles and part of the inferior medullary velum. The diverticulum bounded on each side by the floccular area is the beginning of the lateral recess of the fourth ventricle and is early filled by the rapidly growing choroid plexus. A shallow transverse groove, the incisura fastigii, just suggested in Fig. 955, C but distinct in the succeeding sketch, marks the begiming of the tent-like recess that later conspicuously models the roof of the fourth ventricle. Coincidently with and abrut midway between the fissures just described, a third furrow appears on the posterior cerebellar lobe. This is the fissura secunda (Elliot Smith) or the infrapyramidal sulcus. Very shortly a fourth groove appears behind the sulcus primarius and marks the beginning of the prepyramidal fissure. In this manner the median tract of the posterior lole is early subdivided by three fissures into four areas, which, from behind toward the sulcus primarius, give rise to the nodule, the uvula, the pyramid and a still undifferentiated zone. By the subsequent appearance of additional furrows, this narrow zone gives origin to the tuber, the folinm cacuminis and the clivus. Meanwhile on the anterior lobe of the cerebellum three short trimsverse fissures appear, by which the anterior end of the worm-tract is broken up into areas that, while establishing subdivisions of morphological value (Bolk), are later lost in the uncertain foliation of the tinguld and lobulus centralis of the mature cerelsellum.

After the fundamental subdivision of the median area (worm) has been accomplished, the lateral inasses (hemispheres) of the cerebellum become subdivided into definite tracts (lobules) by fissures that appear during the fourth and fifth months of fortal life. The lateral extensions
of the sulcus primarius-itself the later preclival fissure-separate the anterior and posterior crescentic lobules. During the fourth month the postlunale fissure appears, in each hemisphere, on the upper surface of the posterior lnbe. By the extension and medial union of these sulci, for a time separate, are establish, d the posterior limit of the cliviss (postrlizal fissure) and the demarcation between the posterior crescentic and the postero-superior lobule. The post-lonsillar fissure bounds the conspicuous elevation of the tonsil behind and medially joins the infrapyramlimit of the biventral lobule and unites with the suprapyramidal (lates the upper (posterior) The great horizontal fissure, so conspicuous in the mature cerebellum, appears relatively late about the end of the fifth month, and is at first represented by a shallow transverse median fur row that lies immediately in front of the suprapyramidal fissure (Bolk), an origin at variance with the generally accepted formation of the horizontal fissure by the union of two lateral sulci, that grow medially from the hemispheres and meet in the worm. The early fissure having such history, Bolk identifies as the postlunate (sulcus superior posterior) and not as the horizontal. This auther also emphasizes the fact that at the sixth foetal month the folium cacuminis is, as a rule, not only defined, but forms a well-marked superficiai tract that connects the adjoining lateral tracts (postero-superior lobules). This part of the worm, however, does not keep pace with the cortical expansion of the surrounding parts and, hence, becomes overgrown by these and sinks into the relative insignificance that distinguishes this part of the worm in the fully matured cerebellum. In consequence of the rapid growth and expansion of the peripheral portions of the human cerebellum, some fissures of secondary morphological importance, as the horizontal, become excessively deepened and more conspicuous in man than those of fundamental significance, as the sulcus primarius (preclival) and the postnodular fissures. This cortical expansion, especially within the superior region, likewise brings about prominent changes in the position of the segments of the worm, so that eventually those which primarily lay behind later come to lie below, the divisions of the conventional upper and lower worm of the mature cerebellum following along the C-like curve seen in sagittal sections.

The histogenesis of the cerebellar cortex probably primarily proceeds from the invasion of the cellular lamina by the cells of the dorsal zones of the lateral walls of the metencephalon, as well as directly from these zones themselves. The earliest differentiation results in the production ol three strata: ( $a$ ) the inner ependymal layer, and ( $b$ ) the middle manlle layer, and ( $c$ ) the outer marginal layer. Of these the mantle layer is the thickest and richest in cells, from which both neuroblasts and spongioblasts arise, although their differentiation occurs relatively late. The Purkinje cells, early distinguishable by their large clear nuclei, appear during the sixth foxtal month, but for some time lack their characteristic processes. Likewise from the mantle layer are derived the earliest constituents of the granule layer. Meanwhile within the marginal layer, immediately beneath the external surface of the cerebellum, an additional and temporarily conspicuous cell-stratum, the external granule layer, becomes a prominent feature of the developing cerebellar cortex. This layer soon exhibits a subdivision into two zones of which the outer contains many dividing cells, while the inner is almost free from karyokinetic figures. During the later months of fretal life the inner sublayer disappears and at birth the outer one is greatly reduced ; finally, this also disappears, so that after the earliest years of childhood the external granule layer is no longer seen. The chief factor in this reduction and eventual obliteration of this stratum is, according to Cajal, the gradual transi rmation of its neuroblasts into nervecells that recede from their peripheral position to assist in the completion of the granule layer, as whose small and characteristically branched elements they persist. Other neurones of the external granule layer are transformed into the baskel cells and the large stellate cells. The neuroglia of the cerebellar cortex is derived chiefly from the spongioblastic elements of the inner or ependymal layer, the conversion of the cells of the outer granule layer into the supporting tissue, as sometimes assumed, being unlikely (Ziehen). Since the molecular layer is composed to a considerable extent of the dendritic processes of the Purkinje cells, the development of the outer division of the cerebellar cortex is complete only after the growth of such processes, as well as of the climbing fibres from the white core, has taken place.

The production of the superior cerebellar peduncles and of the definite superior medultryy veluon is dependent upon the development of the fibres that pass from and to the dentate nucleus and the cerebellar cortex-an invasion that occurs during late fcetal and early postnatal life.

## THE MESENCEPHALON.

Notwithstanding its considerable size and prominent position in the embryo, in its mature condition the mesencephalon, or mid-brain, forms the smallest and least conspicuous division not only of the brain-stem but also of the entire brain. Nevertheless, the many fundamental tracts which it contains, as well as the new paths and combinations which arise within its substance, confer on the mid-brain an importance
not suggested by its size. Its upper limit corresponds with an oblique plane passing through the base of the pineal body and the posterior border of the corpora mammillaria ; its lower one is indicated on the ventral surface by the upper border of the pons and on the dorsal aspect by the upper margin of the superior medullary velum. As seen in sagittal sections (Fig. 938,) the mid-brain is about 11 mm . in length, although when measured on the ventral surface it is slightly shorter ( 9 mm .) and on the dorsal aspect a little longer ( 13 mm .). Its greatest breadth is approximately 23 mm . The mid-brain is rraversed longitudinally by a canal, the Sylvian aqueduci, which, however, lies much nearer the dorsal than the ventral surface of the brain-stem. When the several parts of the brain are undisturbed, only a portion of the ventral aspect of the mid-brain can be seen. 1ts dorsal and lateral surfaces are hidden by the overhanging cerebral hemispheres, the splenium of the corpus callosum and the pulvinar of the thalamus being in close relation with these surfaces respectively. Notwithstanding its ventral position and apparent removal from the exterior of the brain behind, the dorsal surface of the mid-brain is, in fact, directly continuous with

Fig. 957.


Mid-hrain viewed from behind; upper part of cerebellum has been removed to expose superior medullary veluin with lingula.
and a part of the free posterior surface of the brain. It is, therefore, covered with the pia mater, as may be demonstrated by drawing aside the overhanging cerebral hemispheres. In sith the mid-brain occupies the opening bounded by the tentorium and thus connects the divisions of the brain which lie within the posterior cranial fossa (cerebellum, pons and medulla) with those (cerebral hemispheres) that lie above. Its cavity, the Sylvian aqueduct, establishes direct communication between the third and fourth ventrictes. The mid-brain includes two main subdivisions, a smaller dorsal part, the quadrigeminal plate, which roofs in the Sylvian aqueduct and bears the corpora quadrigemina, and a much larger ventral part, made up by the cerebral peduncles.

The quadrigeminal plate lies behind the plane of the roof of the Sylvian aqueduct and extends from the base of the pineal body above to the upper margin of the anterior medullary velum below. Its dorsal surface is subdivided into four white roundel elevations, the corpora quadrigemina, by two grooves, one of which is a median longitudinal furrow and the other a transverse furrow that crosses the first one at right angles and slightly below its middle point. The upper part of the longitudinal groove, between the upper pair of elevations, broadens into a shatlow triangular depression, the pineal fossa (trigonum subpineale) in which rests the pineal body. Below, the mid-furrow ends at the base of the frenum of the superior nedallary velum.

The elevations forming the upper pair of quadrigeminal bodies, the colliculi superiores, are the larger and more conspicuous, and measure from 7-8 $\mathbf{~ m m}$. in length, about 10 mm . in breadth, and 6 mm . in height. Laterally each superior colliculus is continued into an arm, the superior brachium (brachium quadrigeminum superius) which is defined by a groove above and below, and passes upward and outward, between the optic thalamus and the median geniculate body, to be lost within an indistinctly circumscribed oval eminence, the lateral geniculate body (corpus geniculatum laterale), which lies beneath the pulvinar. In like manner, each of the smaller lower pair of quadrigeminal bodies, the colliculi inferiores, (about 6 mm . in length by 8 mm . in breadth and 5 mm . in height) is prolonged laterally into the inferior brachium (brachium quadrigeminum inferius), which in turn ends in the sharply defined median geniculate body (corpus genlculatum medlale), an oval elevation about 10 mm . in length. Ventrally the quadrigeminal plate becomes directly continuous with the adjacent part of the cerebral peduncles.

The cerebral peduncles (peduncull cerebri), also called the cercbral crura, constitute the bulky ventral part of the mid-brain. Dorsally, the two peduncles are fused into a continuous tract, the tegmentum, which contributes the side-walls and floor of the Sylvian aqueduct and blends on each side with the overlying quadrigeminal plate. Ventrally the peduncles are unfused and appear on the inferior surface of the brain as two robust stalks (Fig. 993). These emerge from the upper border of the pons and pass, diverging at an angle of from 70-85 ${ }^{\circ}$, upward and outward to enter, one on each sile, the cerebral hemispheres just where the peduncles are crossed by the outwardly winding optic tracts. At the pons each peduncle possesses a breadth of from 12-15 mm ., which increases to from $18-20 \mathrm{~mm}$. at the upper end of the stalk ; the borders of each peduncle are, therefore, not quite parallel, but slightly diverging. Neither are the mesial margins of the peduncles in contact as they issue from the pons, but separated by an interval


Dorso-lateral aspect of mid-braln. of about 3 mm . This distance increases until at their upper ends the peduncles are about 13 mm . apart. Superficially each peduncle is formed by strands of fibres which do not pursue a strictly longitudinal course, but wind spirally from within outward; in consequence of this arrangement the surface of the peduncle presents a characteristic twisted or rope-like striation. The regularity of this marking is sometimes disturbed by a faintly defined strand of tibres (tractus pefluncularis transversus), that winds over the median border and ventral surface of the peduncle, passes upward and outward across the lateral surface of the mid-brain, to be lost in the vicinity of the medial geniculate body. The depressed triangular area included between the diverging peduncles is the interpeduncular fossa, the floor of which is pierced by numerous minute openings that transmit small blood-vessels, and hence is known as the posterior perforated substance. The blunted inferior angle of the fossa, immediately above the pons, corresponds with a depression, the recessus posterior; another, but less marked depression, the recessus anterior, is bounded by the postero-median surfaces of the mammillary bodics. A shallow lateral groove (suicus mesencephat lateraiis) extends along the outer surface of the peduncle, whilst along its inner aspect, and therefore looking into the interpeduncular fossa, runs the median or oculomotor groove (suicus nervi ocuionotorius), that is more clistinct than the lateral furrow and
marks the line along which the root-fibres of the third cranial nerve emerge. On transverse section (Fig. 963) these furrows are seen to correspond with the edges of a crescentic field of deeply pigmented gray matter, the substantia nigra, by which each peduncle is subdivided into a dorsal portion, the tegmentum, and a ventral part, the crusta (basis pedunculi). The latter lies ventral to the superficial lateral and median furrows, and contributes largely to the bulk of the free part of the peduncle. When traced upward it is found to enter the cerebral hemisphere and become continuous with the internal capsule. It contains the great motor tracts and is the chief pathway by which efferent cortical impulses are transmitted to the lower lying centres. The tegmentum, on the contrary, in a general way is associated with the sensory tracts, and, above, enters the subthalamic region (page 1127).

The dorso-lateral surface of the mid-brain, just where it passes into that of the superior cerebellar peduncle, shares with the latter a triangular area, the trigo-

Fig. 959.


Transverse section of brain-stem at level L(Flg.,gg), function of pons and mid-brain; superior cerebellar pedunclew are beginning to clecussate; trochlear decussation seen above Sylvian aqueduct. Weigert-Pal staining. $\times 3$. Preparation by Professor Spiller.
nums lemnisci, which, as implied by its name, is related to the underlying and here st perficially placed tract of the fillet (lemniscus). Above, this area extends as far as the inferior brachium and is limited in front by the sulcus mesencephali lateralis, whilst behind it is defined from the superior cerebellar peduncle by a slight furrow (sulcus limitans posterior). When closely examined the triangular field is seen to be subdivided by a faint groove into an upper and a lower area, which correspond with the underlying fibres of the latcral and of the mesial fillet respectively. A superficial strand of fibres, the tractus peduncularis transversus, is sometimes seen crossing the latcral surface of the mid-brain. It appears on the dorsal aspect of the latter, between the inferior brachium and the median geniculate body, winds around the latcro-ventral surfacc of the peduncle and disappears in the vicinity of the mammillary body. According to Marburg, the strand establishes a connection between the optic tract and a nucleus in the floor of the third ventricle and represents, in a rudimentary condition, the basal optic root found in many animals.

The Sylvian aqueduct (aquaeductus cerebri) represents the cavity of the middle brain-vesicle and, therefore, is lined with an cpendymal layer continuous above and below with that clothing the interior of the third and fourth ventricles. As seen in
cross-sections, (Fig. 960) its outline in a general way is triangular, with the base above and the apex directly below ; but the contour of the canal varies at different levels, being triangular near its extremities and irregularly cordiform or elliptical in the intervening part of its course.
internal structure of the mesencephalon.
Disregarding the several small nuclei, the nuclei of the corpora quadrigemina and the red nuclei, the gray matter within the mesencephalon is disposed as three tracts that extend the entire length of the mid-brain. These are the tubular mass of the central gray matier, which surrounds the aqueduct, and the two crescentic columns of the substantia nigra, which subdivide the peduncles into the tegmental and basal portions.

The central gray matter (stratum griseum centrale) completely encloses the cavity of the mid-brain and hence is often called the Sylzian gray matter. It contains numerous irregularly scattered nerve-cells of unccrtain form and size, and, along its ventral border, the nuclei of origin of the oculomotor and trochlear nerves ; within $\because$ lateral parts lie the nuclei from which proceed the fibres of the mesencephalic roots of the trigeminal nerves.

Fig. 960


Transverse action of dorsal part ol mid-braln through lower end of inferior co!liculi, at level M (Fig. 919) Transverse section of dorsal part oind decussation of cerebellar peduncle. Weigert-Pal stalning. $\times 3 \%$. showing nucteus of trochicat
Preparation by Professor Spiller.

The substantia nigra is disposed as two irregular crescentic columns of dark ys matter that separate the tegmentum from the crustie of the peduncles. The substance begins below at the upper border of the pons and continues uninterruptedly through the length of the mid-brain into the subthalamic region of the diencephalon, where it gradually disappears. The deep color of this tract is due to the conspicuous pigmentation of its numerous nerve-cells. These cells are of medium size and of various form, spindle-shaped elcments, interspersed with some of stellate and a few of pyramidal form, predominating. They enclose considerable accumulations of dark brown pigment that render the cells unusually conspicuous. During the earliest year of childhood the pigmentation is absent or very slight, but after the sixth year it is marked, and by the seventeenth has acquired its full intensity. Seen in cross-sections (Fig. 961), the convexity of each column, directed forward and outward, is not uniform. but broken into irregular scallops by processes of gray matter that penetrate the subjacent crusta. The concave dorsal margin, on the contrary, is unbroken and even. The horns of the crescentic areas, of which the median is somewhat the thicker, approach the free surface along the bottom of the superficial
lateral and median grooves of the mid-brain. Concerning the functions and connections of the neurones within the substantia nigra very little is known.

The Quadrigeminal and Geniculate Bodies.-The inferior colliculus consists chiefly of a biconvex (in section oval) mass of gray matter, the nucleus colliculi inferioris, in which many nerve-cells of varying form and mostly of small size lie embedded within a complex of nerve-fibres. The lower end of the nucleus stands in intimate relation with the acoustic fibres composing the lateral fillet, inany of which enter the ventral aspect of the nucleus colliculi to end around its cells, whilst a considerable number pass superficial to the nucleus and thus form an external fibrelayer that intervenes between the gray nucleus and the surface. Although many of these external fillet-fibres enter the colliculus at higher levels, not a few continue. by way of the inferior brachium, to the median geniculate body, around whose neurones they end. A much smaller and less well defined tract of fillet-fibres passes to the mesial side of the nucleus, the ventral margin of which is thus embraced (Fig. 960) by the diverging but unequally robust fillet-strands that in this manner partially encapsulate the collicular nucleus. From the supero-lateral parts of the nucleus fibres proceed which, in conjunction with those continued from the lateral fillet, form the chief constituents of the inferior brachium. A part of this arm, however, is composed of strands of fibres that pass from the cerebral cortex (especially the temporal) to the inferior colliculus. Towards the upper pole of the nucleus some loose strands of fillet-fibres, probably along with commissural fibres uniting the inferior colliculi, cruss the mid-line and establish a decussation.

The internal or median geniculate body (corpus genlculatum mediale), although genetically belonging to the diencephalon, is so closily related to the inferior colliculus as to require description in this place. It consists of a superficial layer of white matter composed of fibres from the inferior brachium, which pass outward as inntinuations of the lateral fillet, as axones of the cells of the inferior colliculus, or $\ldots$ nores forming the lateral root of the optic tract, also known as the inferior commissure of Gudden. Within this fibre-capsule lies an oval mass of gray matter, the nucleus corporis geniculati medialis, from whose cells axones proceed chiefly towards the cerebral cortex in continuation of the auditory paths of which the inferior colliculus and the median geniculate body are important stations.

Connections of the Inferior Colliculus and Median Geniculate Body.-Mention has been made, when describing the reception-nuclei of the cochlear portion of the auditory nerve (page 1076), that the tract of the lateral fillet takes origin to an important extent from the cells of these nuclei, and, further, (page 1082), that the fillet-fibres end around either the cells of the inferior colliculus, or thos: of the median geniculate body. It is evident, therefore, that these parts of the mid-brain stand in intimate relation with the parts concerned in conveying auditory impulses. The more detailed account of the chaining together of the neurones forming such paths is deferred until the auditory nerve is considered (page 1257). The connection of the fibres composing the median ront of the optic tract with the median geniculate body and the inferior colliculus has been estallished beyond doubt ; further, that this part of the optic tract is not concerned in conducting visual impulses, is shown by the fact that these fibres remain unaffected under conditions (after removal of the ejes) that lead to degeneration of the fibres of retinal origin. The destination and siguificance of the fibre-systems included within the median root of the optic tract are only imperfectly understood, but it may be accepted as certain that they can no longer be regarded as merely establishing a bond between the median geniculate and indirecily the inferior quadrigeminal bodies of the two sides, as implied by the name commissure, since many of these fibres are probably directed after decussation to the lenticular nucleus (globus pallidus), while others possibly may end on the same side in the subthalamic nucleus (page 1128). The gray matter of the inferior colliculus, like that of the superior, gives rise to fibres of the tecto-bulbar and tecto-spinal tracts, presently to be described (page 1111 ).

The superior colliculus is composed of a number of alternating layers of white and gray mitter. The latter, however, is not aggregated into a definite nucieus, as in the case of the inferior colliculus, but is broken up into uncertain zones by the tracts of nerve-fibres. Although as many as seven layers have been described, some of these are so blended that only four well-defined strata can be readily distinguished. From the surface inward these are:

1. The stratum zonale, a thin peripheral fibre-layer that occupies the surface of the collicnilus, whose components are fibres derived, in great part at least, from the optic tract.
2. The stratum cinereum, which is not uniform, but thickest and most marked over the convexity of the culliculus, and appears, therefore, crescentic in transverse sections. The nervecells contained in this cap-like sheet are small and relatively few, their axones passing for the most part towards the deeper layers, whilst their dendrites are directed peripherally. The stratum is by no means composed entirely of gray matter, but is invaded by many medullated nerve-fibres.
3. The atratum opticum, which consists of a complex of gray matter and nerve-fibres, the latter including strands derived from the optic tract, which gain the side of the colliculus by way of the superior hrachium either as direct continuations of the optic tibres, or after intermption in the lateral geniculate body. That this stratum includes other fibres, is sbown by the incomplete involvement of the layer in conditions producing degeneration of the

Fig. 961.


Transverse section of mid.brain at level N (Fig, arg) ; decussation of cerebelfar peduncles is just ending.
optic paths, as well as by the prominence of parts of the stratum in animals possessing only rudimentary visual paths (Edinger). The stratum opticum, however, consists by no means exclusively of fibres, but contains, especially in its deeper part, numerous nerve-cells of large size, around which the end-arborizations of the optic fibres terminate.
4. The stratum lemnisci, which likewise includes masses of gray matter interspersed between the strands of nerve-fibres. The latter are chiefly from that part of the median fillet which terminates within the superior colliculus; a certain number of the fibres, however, are probably derived from the lateral fillet, which, while having its principal quadrio. minal relation with the inferior colliculus, also sends a small contingent to the upper body. It:e deeper part of the fillet-layer contains a considerable amount of gray matter, in which numerous nerve-cells, usually of small size, are irregularly distributed.

In addition to receiving optic and fillet-fibres, the gray natter of the colliculus gives origin th in important system of descending fibres which establishes connections between the mid-brain and the lower levels of the brain-stem and the spinal cord. These fibres emerge from the ventral border of the colliculus as radially disposed strands which, on nearing the gray matter surrounding the aqueduct. turn ventrally. The more laterally situated fibres, reinforced by those from the opposite side, tlescend within the tegmental firld to end partly in relation with the muclei within the brain stem (tractus tecto-butbaris lateratts) and partly within the spinal cord (tractus tecto-splnalts lateralls). The medially situated fibres sweep around the Sylvian gray matter and, for the most part, cross the raphe immediately ventral to the posterior longitudinal fasciculus, thus establishing the fountain decussation of Meynert (Fig. g(oo). The further course
of these fibres is downward through the brain-stem and into the anterior column of the cord (tractus tecto-spinalis medialis). Whether these fibres are interrupted in small secondary nuclei within the tegmentum, or pass unbrokenly from the collicular cells to the cord is undetermined. It is probable that, as constituents of a spino-tectal path, fibres also ascend from the spinal cord to the quadrigeminal bodies. According to Kölliker, some of the radial fibres are traceable through the tegmentum, passing to the outer side of the red nucleus and piercing the tract of the median fillet, and into the substantia nigra, whose cells they probably join as axones. The commissure of the superior colliculi is formed by fibres that cross the mid-line to the opposite quadrigeminal body and probably includes, in addition to the axones of cells within the colliculi themselves, fibres from the fillet and optic tracts.

The most important connections of the superior colliculus, as may be anticipated from the foregoing description of its structure, are :

1. With the optic tract, directly or indirectly from the lateral geniculate body, by way of the superior brachium. 2. With the cerebral cortex of the occipital lobe by way of the superior brachium and the optic radiation (page 1175). 3. With the posterior sensory columns of the spinal cord, indirectly by way of the median fillet. 4. With the cochlear nuclei by way of the lateral fillet, thus establishing a path for audito-visual reflexes. 5. With nuclei of the third, fourth and sixth cranial nerves, controlling the eye-muscles, especially the oculomotor, by way of the posterior longitudinal fasciculus. 6. With the lower levels of the brain-stem and the spinal cord by way of the tecto-bulbar and tecto-spinal tracts.

The lateral geniculate body belongs to the diencephalon and may be regarded as a specialized part of the optic thalamus; the consideration of its structure therefore, properly falls with that of the metathalamus (page 1126 ).

The Tegmentum.-The tegmental region of the mid-brain includes, as seen in transverse sections (Fig. 961), the U-shaped area extending from the quadrigeminal bodies behind to the crescents of the substantia nigra in front. In the vicinity of the central gray matter that surrounds the Sylvian aqueduct, the tegmentum consists chiefly of a foundation resembling the formatio reticularis seen at lower levels. This substance is produced by the intermingling of transverse or arcuate and longitudinal fibres and a meagre amount of gray matter with irregularly distributed nerve-cells, that fills the interstices between the strands of nerve-fibres. The more lateral and ventral parts of the tegmentum are to a large extent occupied by the prominent fibre-tracts belonging to the fillets and to the superior cerebellar peduncles, or by collections of gray matter, as the red nuclei. Special groups of nerve-cells and of nerve-fibres mark the origin and course of the oculomotor and trochlear nerves.

The details of the tegmentum vary with the level of the plane of section. Thus, at the lower end of the mid-brain the tracts of the cerebellar peduncles approach the mid-line as they ascend and those of the fillets assume a more lateral position; whilst at higher levels these tracts, which lower in the mid-brain are so conspicuous, either terminate to a large extent, or become so broken up as to no longer form impressive bundles.

In sections passing through the lower pole of the inferior quadrigeminal bodies (Fig. 960), the zone overlying the substantia nigra is occupied to a great extent by the median fillet, which here appears as a broad but thin crescentic or comma-shaped field, whose outer and thicker end lies at the periphery and abuts against the base of the dorsally arching tract of the lateral fillet. At the inner end of the median fillet, near the mid-line, an isolated group of obliquelycut fibres sometimes indicates the position of the lemnisco-crustal bundle that appears ventrally among the robust strands of the crusta. Taken together, the two fillets form a compact tract, the outer contour of which, at the level now considered, resembles a horizontally placed Gothiarch, the summit of the curve lying at the surface and the lower and upper limits of the arch being the median and lateral fillets respectively. The lateral fillet continues the sweep of the fillet-stratum along the periphery of the tegmentum until it embraces the lower pole of the inferior colliculus in the manner previously described (page 1110).

Dorsal to the tract of the median fillet, and separated from the latter by a thin layer of compact foundation-substance, the ventral tegmental field, lies the broad curved band formed hy the hlending of the two superior cerehellar peduncles. At lower levels (Fig. 936) these stalks are separate and appear as laterally placed and conspicuous crescentic areas of transversely cut fihres ; but opposite the lower limit of the inferior quadrigeminal bodies the ventral ends of these crescents meet at the mid-line and interlace to form the decussation of the cerebellar peduncles. At a slightly higher level, after their decussation has been almost completed (Fig. 961 ), the cerelellar peduncles appear as prominent rectangular fields, with rounded comers, on each side of and close to the mid-line. These fields of transversely cut fibres represent the peduncles
as they pass upward to $1 \times 1$ muclei, in which a large nuntber of their component fibres end. On each side of the median raphe of the tegmental field and above (behind) the peduncular tract, is seen the posterior longitudinal fasciculus, which here, broader than in the pons, passes close to the ventral side of the nucleus of the trochlear nerve. The 'enuated crescentic tract of transverely cut fibres which lies along the lateral margin of the central gray substance, medial to the nucleus of the inferior colliculus, represents the mesencephalic root of the trigeminal nerve. In sections taken slightly below the level of the trochlear nucleus, irregular bundles of ohliguely cut fibres mark the dorsally directed course of the fourth-nerve to gain its decussation in the row of the aqueduct at the lowest limit of the mesencephalon (Fig. 959).

Fig. 962.


As seen in cross-sections passing through the superior quadrigeminal bodies, the details of the tegntentum differ considerably front those at the levels previotisly stated. The lateral fillet is no longer prosent as a distinct field, since with the exception of a few strands that are continued into the superior colliculns, lts fibres end within the luwer colliculus or pass into the itferior brachitm. The median fillet tow shows (Fig. 963) as a somewhat attenuated crescentic field, lying to the inner side of the obliquely cut inferior brachium, in consequence of maty of its fibres liaving ended within the lower part of the superior colliculus, the more dorsally situated of those remaining being seen within the upper colliculus as the stratum lemniscl.

The most conspicuous object within the tegmentum in the superior half of the mid-brain is a large round reticulated field on each side of the median raphe, which marks the position of the red nucleus (nucleus ruber). This body, also called the nucleus tegmenti, is of an irregular ovoid form (Fig. 963) and of a reddish tint when seen in sections of the fresh brain. Its lower limit corresponds with the level of the lower margin of the superior colliculus, whilst its upper pole extends into the subthalamic region. Its diameter increases towards the upper end and its long axis converges as it ascends, so that the upper enlarged portions of the two nuclei lie close to the mid-line and nearer each other than do the lower poles. Each nucleus consists of a complex of gray matter and nerve-fibres. The latter preponderate below, where the red nucleus receives the fibres of the superior cerebellar peduncle, and are much less numerous above, since many fibres come to an end around the rubral cells. These elements are very variable in shape and size ( $020 .-060 \mathrm{~mm}$.), but are most often irregularly triangular or stellate. The red nuclei constitute not

Fig. 963.


Transverse section of mid-brain at level 0 (Fig. 919), passing through superior colliculus and geniculate bodies; ted nucleus, and nuclei and root-fibres of oculomotor nerve. Weigert-fal staining. $\times 3$. Preparation by Protessor Spiller.
only important stations in the path connecting the cerebellum and spinal cord, but also probally contribute links in chains uniting the cerebral cortex and the internal muclei with the cord. Whilst some of the constituents of the superior cerebellar peduncle pass around the red nucleus and continue as eercbello-thalamic fibres uninterruptedly to the optic thalanus, the majority of the fibres of this arm end around the cells of the nucleus. Of these many give off axones that proceed brainward as rubrothalamic fibres; others emerge from the ventro-medial surface of the nucleus, cross the mid-line (decussation of Forel) and bend downward as the rubro-spinal tract. The latter descends within the tegmentum of the mid-brain and pons, traverses the mevlulla and finally enters the lateral column of the cord as one of the important but uncertainly defined descending tracts. Other fibres enter the red nucleus on its lateral aspect and estallish yonnections between the cerebral cortex (Dejerine), and probably also the corpus striatum (Edinger), and the nucleus. From the cells of the latter the path is continued by fibres which join the rubro-spinal tract, and in this manner establish an indirect motor path that supplements the cortico-spinal tracts identified with the pyramidal.

The Crusta.-The crusta, or pes pedunculi, appears in transverse sections (Fig. 963) as a bold sickle-shaped field that occupies the most ventral portion of the mid-brain. It consists chiefly of longitudinally coursing tibres which, having traversed the internal capsule, are passing from various parts of the cerebral cortex to lower levels in the brain-stem and the spinal cord. The longitudinal fibres are separated into bundles by the invasion of numerous strands from the fibre-complex, known as the stratum intermedium, which lies along the ventral border of the substantia nigra. The fibres of the crusta comprise three general sets: the cortico-pontine, the cortico-bulbar. and the cortico-spinal.

The cortico-pontine fibres include those passing from the cells of the cerebral cortex to the cells of the pontine nucleus as links in the cortico-cerebellar paths. They are represented by the fronto-pontine and the tempero-occipito-pontine tracts. which occupy approximately the median and lateral fifths of the crusta respectively. The cortico-bulbar-fibres include the efferent strands which pass from the motor areas of the frontal lobe to the nuclei of the motor fibres originating in the bulbar portion of the brain-stem (trigeminal, abducent, facial, glosso-pharyngeal, vagus and hypoglossal nerves). These tracts occupy something less than the fifth of the crusta lying next the fronto-pontine tract. The cortico-spinal fibres include the great motor strands which, as the pyramidal tracts, are so conspicuous at lower levels. These $\quad$ hare with the fronto-bulbar paths the middle three-fifths of the crusta, appror. i. proximately the lateral three-quarters of this area (Fig. 1ois). (lemnist,., medialis) in the preceding descriptions of the brain-stem ; median fillet sideration of this important sensory tract may here be given. It begins at the lower part of the medulla, about on a level corresponding with the upper limit of the pyramidal decussation, as axones of the cells within the nucleus gracilis. These sweep ventro-medially as the deep arcuate fibres, for the most part cross the raphe, and bend sharply brainward. Succeeding the condensation of the fillet-fibres into the sensory decussation (Fig. 922) which marks the lowest linit of the tract, the fillet receives continuous additions of arcuate fibres from the gracile and cuncate nuclei so long as these collections are present. On reaching the inferior olivary nuclei in its journey brainward, the fillet forms a laterally compressed tract, the interolivary stratum, lying immediately dorsal to the pyramids (Fig. 928). Towards the upper end of the pons, the fillet gradually exchanges its sagittal plane and median position for an obliquely horizontal disposition, with an increasing tendency to migrate laterally. The fibres arising from the nucleus cuneatus, which below occupied the ventral part of the fillet, now constitute the lateral part of the tract, whilst those from the nucleus gracilis form its medial portion. Within the mid-brain the"median and the lateral fillets form a continuous crescentic tract which. within the upper part of the tegmentum and after the disappearance of the acoustic paths, is represented chiefly by the superficial and laterally placed tract which the median fillet has now become. A considerable part of its fibres end around the cells of the deeper gray stratum of the superior colliculus, some passing over the aqueduct to the colliculus of the opposite side. The remaining fibres continue upward through the tegmentum, lateral and dorsal to the red nuclens, and the subthalamic region, to terminate chiefly in relation with the cells within the ventral part of the optic thalamu: After such interruption the impulses are carried by fibres arising within the thalamus to varions parts of the cerebral cortex. Whether fillet-fibres gain the cortical gray matter without interruption within the thalamus is uncertain. Other fibres, said to be derived from the cuneate nucleus, end in the corpus subthalamicum, and thelenticular nucleus (globus pallidus), from whose cells a certain number of fibres proceed by way of a strand placed alove the optic chiasm, the commissure of Meynert, to the globus pallidus of the opposite side. Still other fibres are traceable into the posterior commissure of the brain and into the mammillary body.

The constituents of the median fillet, however, are by no means restricted to the fibres arising from the gracile and cuneate nuclei of the posterior columns, but inciude numerous important accessions irom the reception-nuclei of all the sensiry cranial nerves connected with the brain-stem. From the cells within the more
extensive of such nuclei, as those within the column of substantia gelatinosa accompanying the spinal root of the trigeminus, numerous arcuate fibres sweep towards the raphe and, with few exceptions, cross to join the median fillet of the opposite side. In this manner provision is made for the transmission to the higher receptive centres of sensory impulses collected not only by the strands of the posterior column of the cord, but also by the sensory fibres of the cranial nerves attached to the brain-stem.

Although the principal components of the fillet-tract are the bulbo-tectothalamic strands, some fibres running in the opposite direction are also present. Some of these probably arise from cells within the optic thalamus and the corpora quadrigemina. Others are efferent strands which establish connections between

Fig. 964.
 the cortical gray matter and the nuclei of the motor cranial nerves, especially the facial and hypoglossal. These corticobulbar tracts descend within the crusta to the lower end of the cerebral peduncle ; then, leaving the latter, they traverse the stratum intermedium and in the upper part of the pons join the median fillet and descend within its ventro-median part as far as the superior end of the hypoglossal nucleus. During their course, the fibres of this crustal fillet, as it is called, for the most part undergo decussation on reaching the levels of the motor nucleus for which they are destined; some fibres, however, possibly and around the cells of the nucleus of the same side.

The Posterior Longitudinal Fasciculus. - This bundle (fasciculus longltudinalis dorsalls) is an association path of fundamental importance, being present in all vertebrates. As a distinct strand it begins in the superior part of the mid-brain and thence is traceable as a continuous tract through the tegmental region of the pons, the dorsal and lateral'ventral field of the medulla into the anterior ground-bundle of the spinal cord. Throughout the greater part of its course through the brain-stem, its position is constant, the fasciculi of the two sides lying close to the median raphe and immediately beneath the gray matter flooring the Sylvian aqueduct and the fourth ventricle (Figs. 959, 961). In the lower part of the medulla. the bundle gra .ually leaves the ventricular floor and rests upon the dorsal border of the median fillet, and, at the level of the pyramidal decussation, where the fillet no longer intervenes, lies behind the pyramid and at some distance from the mid-line. Lower, it assumes a more ventral position, to the medial side of the isolated anterior cornu, and, finally, enters the anterior column of the cord to be lost within the upper part of the ground bundle.

The fasciculus includes association fibres of varying lengths, some of which are ascending and others descending paths. The constitution of the bundle is, therefore, continually changiag, the less of eertain fibres being replaced by the addition of others. Its fibres are among the very first in the brain to become medullated, and begin to acquire this coat claring the fourth feetal month (Hösel).

Notwithstanding the admitted importance of the tract and the prolonged study that it has recelved, much remains to be determined concerning the source and connections of the many constituents which unduubtedly go to form the bundle. Among the more certain of these components the following may be mentioned :
I. At the upper end of the fasciculus a considerable number of fibres arise from the cells of the nucleus of the posterior commissure, or Darkschewilsch's nucleus, which lies in advance of the oculomotor nucleus, within the gray matter surrounding the superior end of the Sylvinn aqueduct. According to Edinger an additional contingent takes origin from a nucleus ( a . fascicuil iongitudinails dorsalis) within the gray matter of the floor of the third ventricle in the vicinity of the corpus mammillare. The contributions from both these sources join the fasciculus as crossed fibres from the nuclei of the opposite side.
2. The fibres arising from the vestibular (Deiters') nucleus constitute an important element of the posterior longitudinal bundle, since they establish reflex paths for equilibration impulses. These fibres, both crossed and uncrossed, join the fasciculus and pass in both directions. Those passing brainward have as their chief objective point the oculomotor nucleus, although the nuclei of the sixth and fourth nerves receive fibres or collaterals. In this manner the filaments supplying the various ocular muscles are brought under the influence of the vestibular impulses. It is probable that the facial nucleus likewise receives collaterals, if not main stems, of the vestibulo-nuclear fibres.
3. Upon clinical and experimental evidence, it may be assumed that fibres pass by way of the longitudinal bundle from the abducent nucleus to that part of the oculonotor nucleus sending fibres to the internal rectus muscle of the opposite side (perhaps also from the nucleus of the third nerve to that of the abducens of the same side), by which arrangement the harmonious action of the internal and external recti muscles is insured. Basing their conclusions upon similar evidence, many anatomists accept the existence of fibres which pass by way of the posterior longitudinal bundle from the oculomotor nucleus to the cells


Diagram showing chief constituents of posterior longitudinal fasciculus. III, IV VI VII XII inclei of respective , 1 nerves ; O . cleus; $\mathbf{C N}$, common nucleus of posterina commissure and posterior longitudinal fasciculus. of the facial nucleus (page 1251) from which proceed the fibres supplying the orbicularis palpebrarum and the corrugator supercilii. In this manner the coördinated action of these muscles and the levator palpebra superioris is explained. A similar connection is probably established by the posterior longitudinal bundle between the nucleus of the hypoglossal and that of the facial nerve, whereby the closely associated movements of the lips and tongue are assured. That the function of the posterior fasciculus is by no means limited to association of the nuclei of the ocular nerves is evident from the fact that in animals or individuals in which such centres are wanting (due to absence or imperfect development of the visual organs) the bundle is nevertheless well represented.
4. Fibres arise from the reception-nuclel of the remaining sensory nerves of the hrain-stem and pass to the posterior longitudinal fasciculus of the same and the opposite side. On entering the bundle, they course in both directions and by means of their collaterals and stem-fibres send end-brushes to the nuclei of the motor nerves, In this manner establishing direct reflex areas letween the afferent and efferent paths.

In addition to linking together by longer and shorter association fibres the various levels of the brain-stem and the latter with the upper segments of the spinal cord, it is probable that the relations of the posterior longitudinal bundle are far reaching and may include connections with the thslamus and subthalamic region, the corpora quadrigemina, the red nucleus and the cerebellum.

## DEVELOPMENT OF THE MFSENCEPHALON.

Of the three primary cerebral vesicles, the mid-brain undergoes least change. Althougli much smaller than either of the other segments of the brain-tube, its prominent position, lying as it does at the summit of the cephalic flexure, makes it conspicuous in the early developing brain. During the enormous expansion upward and backward incident to the development of the cerehral hemispheres in man, the mld-brain becomes covered in and deposed to a dependent position and a relatively sumall sice. For a time possessing a xpacious cavity, it fails to keep pace with the growth of the adjoining pirts ; its walls thicken and its lunien becones eventually reduced to the narrow Sylvian aqueduct.

1118
The dorsal zones of the lateral wall of the mid-brain give rise to the quadrigeminal plate, whose external surface is at first smooth but later marked by a temporary median longitudinal ridge. Atrout the third fotal month, with the exception of its lower end, which persists as the frenulum veli, this ridge is succeeded by a longitudinal groove bounded on either side by an elevation. The elevations of the two sides mark the appearance of the corpora bigemina, corresponding to the optic lobes of the lower vertebrates. During the fifth month, an obliquely transverse furrow forms on each side, by which the paired elevations are subdivided into four eminences, the corpora quadrigemina. About this time the corpora geniculata, which however beloug developmentally to the diencephalon, are also differentiated and for awhile are relatively very large and prominent.

The ventral zones greatly thicken and give origin to the tegmentum, including the nuclei of the oculomotor and of the trochlear nerves and, perhaps, the red nuclei, and the mantle layer of the cerebral peduncles with the interpeduncular substance. The floor-plate becomes compressed between the expanding ventral zones of the lateral walls and probably is represented by the raphe. Since the fibre-systems of the crustz are, for the most part, derived from sources outside the brain-stem, their appearance within the peduncles follows a secondary ingrowth, and only after such invasion do the cerebral crura present their characteristic ventral prominence. The cortico-pontine tracts share with the pyramidial fibres the characteristic of tardy nyelination, since they do not acquire their medullary coat until some time after birth. Among the earliest of the cortico-bulbar fibres to become medullated (a few weeks after birth) are those destined for the motor cranial nerves by way of the crustal or pyramidal fillet of Flechsig. According to Kölliker, the stratum intermedium, which is closely related to the substantia nigra, not only in position but also by the destination of many of its fibres, contains a considerable number of medullated fibres by the ninth foetal month.

## THE FORE-BRAIN.

It will be recalled that the fore-brain, the anterior primary cerebral vesicle, gives rise to two subdivisions, the telencephalon and the diencephalon (page 1060). Since the latter lies immediately in front of the mid-brain, in following the order in which the brain-segments have been described, the diencephalon next claims attention.

## THE DIENCEPHALON.

Strictly considered upon the basis of the classic subdivision suggested by His, the diencephalon, or inter-brain, includes (1) a large dorsal portion, the thalamencephalon and (2) a small ventral portion, the pars mammillaris hypothami, together with (3) the enclosed remains of the posterior part of the cavity of the fore-brain, as represented by the greater part of the third ventricle. The thalamencephalon, in turn, includes: (a) the thalamus, (b) the epithalamus, comprising the pineal body, the habenular region and the posterior commissure, and ( $c$ ) the metathalamus, including the corpora geniculata. Since, however, the description of the third ventricle and its surrounding structures-the essential features of this segment of the adult brain-requires the inclusion of parts belonging to the telencephalon (pars optica hypothalami), it will be more convenient to disregard their strict developmental relations and include the representatives of the pars optica in the considerition of the diencephalon.

The Thalamus. - After removal of the overlying structures-the corpus callostm, the fornix and the velum interpositum-the thalami (thalami), also called the opfic thalami, are seen as two conspicuous masses of gray niatter separated by a narrow cleft, the third ventricle. Each thalamts is an ovoid ganglionic mass, bunt wcdge-shaped, as seen in cross-sections (Fig. 967), whose long axis extends from the narrow anterior pole backward and outward. Of its four surfaces, the lateral and rentral are blended with the surrounding nervous tissue, and the mesial and dorsal are to a large extent free. The large superior surface is irregularly triangular in outline, slightly convex in the frontal plane and markedly so in the sagittal, and covered with a thin layer of nerve-fibres, the stratum zonale, which imparts a whitish color. This stratum is composed of fibres which are traceable on the one hand to the optic tract, and on the other to the optic radiation in the lind part of the internal rapule. Iaterally, the superior surface is separated from the caudate nucleus ly a groove which obligucly crosses the floor of the lateral ventricle and lorlges an narrow land of fibres, the tania semicircularis (stria terminalis) and, in its interior part, the vein of the corpus striatum. In its front half, where it buunds the
ventricle, the inner border is sharply defined from the mesial surface by a delicate but well defined ridge, tenia thaiami, produced by the thickening of the ependyma of the third ventricle, along its line of reflection onto the membranous roof, and the underlying strand of nerve-fibres, the stria medullaris. Tracel backward, the trenia thalami becomes continuous with the stalk of the pineal body. Between this ridge and the diverging mesial border of the upper surface of the thalamus, is included a narrow depressed triangular area, known as the trigonum habenula. It lies on a distinctly lower level than the adjoining convex upper surface of the thalamus. Since it contains a special nucleus and belongs to the epithalamus, its description will be deferred until that region is considered (page 1123). The upper surface is not quite even, but subdivided by a shallow oblique furrow, which runs from before backward and outward and marks the position of the overlying lateral border of the fornix. External to this furrow lies a free marginal zone that forms a part of the floor of the lateral ventricle ; internal to it is an attached inner zone over which the velum interpositum is united to the thalamus. By the attachment of this


Thalami, caudate melei and ventricles viewed from above after removal of corpus callosum, fornix a velum interpositum; third ventricle shows as narrow cleft between mesial smrfaces of thalami.
sheet to the fornix above and to the thalamus below, direct communication between the third and lateral ventricles is shit off save through the foramen of Monro. In front, the superior surface ends on the rounded elevation (tuberculum anterius thalami) which marks the anterior pole of the ganglion, while belaind it goes over onto the prominent posterior projection, the pulvinar, which overlangs the superior brachium and the corpora geniculata. The mesial surface forms the greater part of the lateral wall of the third ventricle. It is covered by a layer of gray matter prolonged from the central gray of the Sylvian aqueduct, over which stretches the immediate lining of the ventricle, the ependyma. The upper boundary of the mesial surface is sharply defined by the trenia thalami, which behind is contimusus with the stalk of the pineal londy (Fig. 966). Its lower limit is indicated by an obligue furrow, the sulcus hypothalamicus, which separates the thalamic from the hypothalamic regions. Somewhat in advance of their middle, the mesial surfaces of the two thalami are ronnected by a bridge of gray matter, known as the middle commissure (massa intermedia), usually about $7-8 \mathrm{~mm}$. in diancter and oval in section, but very variable in thickness and form. From the meagre number of medullated nerve-fibres that it contains, its importance, at least in man, secms to be small. The lateral surface of the thalamus is inseparably blended with the adjacent thick and conspicuons stratum of white matter, the internal capsule, which intervenes between the thalamus and the more laterally placed lenticular
nucleus, and establishes the important pathway transmitting the fibre-tracts connecting the cerebral cortex with the thalamus and with the lower levels by way of the crusta of the cerebral peduncle. Since the innumerable fibres which pass to and from the thalamus along its ventro-lateral surface interlace, this surface is covered by a distinct reticulated stratum, to which the name external medullary lamina is applied. The ventral surface is also attached, but instead of being united with the internal capsule, as is the lateral, it rests upon and is intimately blended with the upward prolongation of the tegmental portion of the cerebral peduncle, here known as the subthalamic tegmental region, presently to be described (page 1127).

Fig. 967.


Frontal section of brain passing through thalami, middle commissure and mammillary bodies.
Structure of the Thalamus.-Although composed chiefly of gray matter, the thalamus is partially surrounded and penetrated by tracts of white matter. In addition to being invested on its superior and ventro-lateral surfaces by the stratum zonale and the external medullary lamina respectively, the general ganglionic mass is subdivided by a vertical internal sheet of fibres, continuous with the stratum zonale and known as the internal medullary lamina, into three fairly marked nuclei, the interior, the mesial and the lateral (Fig. 967). Of these the lateral nucleus is much the largest and is included between the external and internal medullary laminæ. Whilst the lateral nucleus does not reach as far forward as the anterior pole of the thalamus, its caudal extremity includes the entire pulvinar. The lateral nucleus consists histologically of an intricate complex of nerve-fibres and cells. The latter are in general of the multipolat type, although very variable as to details of form and size. Two principal types are recognized by Kölliker, the one being elongated or fusiform and possessed of relatively few branches, and the other being stellate and provided with richly branched dendrites. Many of the fibres represent paths ending within the thalamus and therefore terminate in arborizations around the thalamic cells; others are the axones of such cells and pass to various parts of the cortex or other parts of the brain. The histological characteristics of the lateral nucleus, in the
main hold goon! for the other nuclei, although the latcral nuclcus is particularly rich in fibres, and therefore of a paler tint, on account of its close relations to the internal capsule and the tegmentum of the cerebral peduncle.

The mesial nucleus lies between the central gray matter of the ventricular wall and the internal medullary lamina, and is separated by the latter from the lateral nucleus. Its caudal end is bordered internally by the ganglion habenula, and, behind, by the pulvinar. The anterior nucleus, the smallest of the three, is a wedge-shaped mass, whose rounded base looks forward and corresponds to the anterior tubercle, and whose apex is directed backward and lies between the front ends of the mesial and lateral nuclei, separated from these by the internal medullary lamina, which divides into two diverging levels that embrace the anterior nucleus. In addition to its contribution of radiating fibres which take part in the production of the thalamic radiation, the anterior nucleus contains a compact bundle of fibres traceable into the mammillary body on the base of the brain. These are the constituents of the mam-millo-thalamic tract, cr bundle of Vicq d'Azyr, by which a large part of the fibres

Fig. 968.

coursing within the anterior pillar of the fornix are carried to the thalamus (page 1159). The entire ventral part of the thalamus is occupied by an illy-defined mass of gray matter, known as the ventral nucleus, which lacks sharp definition from the overlying nuclei and in fact is continuous with the lateral nucleus. The ventral nucleus presents a difierentiation into the nucleus centralis of Luys, which occupies a mesial position and appears round in section (Fig. 970), and receives fibres from the red nucleus and the posterior commissure, and the nucleus arciformis, which lies ventro-lateral to the preceding nucleus and is crescentic in outline. The ventral nucleus is of importance, not only because it receives the grcat sensory paths, but also on account of its phylogenetic rank, since, according to Edinger, it, together with the ganglion habenulæ, represents the oldest of the thalamic nuclei and is found throughout the vertebrate series.

Connections of the Thalamus.-Broadly considered, the thalamus may be regarded as a great ganglionic internode interposed in the corticipetal paths around whose cells most of the constituents of the important secondary paths conveying afferent impulses from the spinal cord, the brain-stem and the cerebellum end,
and from whose cells corticipetal fibres pass to all parts of the cerebral cortex and to the corpus striatum. Further, it must be understood that the thalamus receives fibres from all parts of the cerebral cortex, and, lastly, that from it proceed efferent fibres to the lower centres within the brain-stem and the cord. It is evident, therefore, that the connections of the thalamus are very intricate and far reaching.
I. The lower thalamocipetal tracts include : (a) those passing directly from the spinal cord, as the spino-lhalamic and probably a part of Gowers' tract; (b) those passing from the various nuclei by way of the median fillet; (c) those passing from the cerebellum, either


Diagram showing chief connections of thalamus: hlack fibres represenl afferent tracls ending in thalamus and thalano-cortical paths: red fibres are the cortico-thalamic and sirlo-thalamic palhs; $\mathcal{F}$, thal. amus; $C, L$, caudate and lenticular nuclel; $C, C$ corpus callosum; $F, P, T, O$, frontal, parietal, temporal and occipilal lobes ; $F x$, fornix; $M$. mammillary tody; $P($, cerebral peduncle; $S C, \mathcal{C}$, superior and inferior colliculi; $R$, red nucleus; $P s$, pons; $R$, frontal stalk; 2 , parietal stalk; 3.4. lenifular and temporal parts of veniral stalk; 5 , occipital slalk. directly, as the cerebello-Ihalamic tract, or, after interruption in the red nucleus, as the rubro-lhalamic: (d) probably other tracts which arise within the tegmental area of the brain-stem. The fibres from the various sources enter the under surface of the thalamus to end within the ventral nucleus, or by means of the internal medullary lamina to be distributed to the other nuclei.
2. The thalamic radiation comprises the fibres which stream from the latero-ventral surface of the thalamus to all parts of the hemisphere (Ihalamo-cortical), some crossing by way of the corpus callosum to the opposite side, as well as those which pass in the opposite direction (corlico-thalamic) towards the ganglion. Although as they traverse the external medullary lamina the fibres are not particularly grouped, their various relations to the cortex or other parts are established by different and more or less definite paths. These are designated as the slalks of the thalamus, of which a frontal, a parietal, an occipital and a ventral are conventionally distinguished. The anterior or frontal stalk emerges from the fore-part of the lateral surface of the thalamus, traverses the anterior part of the internal capsule between the caudate and lenticular nuclei, to which it distributes fibres, and finally gains the cortex of the frontal lobe. From the cells of this region, corficothalamic fibres follow in reversed order the paths just mentioned, thus establishing a double relation between the cortex and the basal ganglion. In addition to the preceding cortico-thalamic fibres, the antero-ventral part of the thalamus receives a strand from the cortex of the olfactory bulb. The parietal stalk leaves the lateral surface of the thalamus and enters the internal capsule and often the lenticular nucleus, in its course to the parietal cortex. Other corticipetal fibres, destined for the parietal and adjacent parts of the frontal lobe, are the continuations of the path of the mesial fillet. To a large extent these fihres pass from the ventral thalamic nucleus outward to the under surface of the lenticular nucleus, then bend upward and traverse the lenticular nucleus by way of the medullary strix or the globus pallidus to gain the cortex. Other fibres continue the filletpath by entering the internal capsule and thus, perhaps, directly proceed to the cortex. The occipltal stalk includes the fibres that connect the thalamus with the visual cortical areas of the occipital and parietal lobes. They issue from the lateral surface of the pulvinar, and as the
optic radiations sweep outward and backward around the posterior horn of the lateral ventricle to end in the cortex. The ventral stalk is complex in its relations, since its fibres include two systems. Enterging from the iore-part of the ventral surface of the thalamus, from the lateral and mesial nuclei, the stilk pisses downward and enutward leeneath the lenticular nucleus. It: lower part, knowil as the ansa peduncularis, continues laterally ints) the cortex of the temporal and of the central lole: its upper pirt, the ansa lenficularis, closely skirts the adjacent border of the lenticular nucleus which it enters to gain the putanell. or, continuing through the lenticular nucleus by way of the medullary laminae, to reach the caudate nucleus. Under the nime tractws strio-lhalamicus, are included the fibres which pass from the caudate nucleus and the putamen to the thalamus, subthalamic body and red nucleus, a small number of fibres probably entering the thalanus from the caudate nucleus by the nore direct route of the internal capsiule.
3. The stratum zonale, the thin layer of white matter which covers the superior aspect of the thalamus, consists in large part of thalanm.opetal fibres derived from the optic tract or the optic radiation. Thowe from the lateral roct if the tract superficially cross the external geniculate body and spread over the thalamus, while those from the occipital cortex by way of the optic radiation invest the pulvinar. Other contributions to the stratum zonale include fibres from the temporal cortex by way of the ventral stalk.

The Epithalamus. - Vnder this suldivision of the thalamencephalon are included: (1) the trigonum habenulu, (2) the pincal body, and (3) the posterior commissurc-all structures closely associated with the superior and posterior boundaries of the third ventricle.

Fici. 97.


The trigonum habenule is the narrow triangular area lying between the sharply defined edge (tania thalami) of the ventrichiar wall internally and the diverging mesial border of the upper surface of the thalamus externally (Fig. 966). Its surface is depressed and at a lower leve' than that of the thalamus and behind is continuous with a mesially curving strand, the pineal peduncle. Beneath the ridge of thickened ependyma marking the ternia thalami, lies a distinct strand of nerve-fibres, the stria medullaris, while at a still deeper level and covered by the superficial fibres is situated an aggregation of small nerve-cells, known as the ganglion habenulae. The source of the fibres composing the stria medullaris and the connections of the ganglion habenulae are stil! uncertain. it is probable, however. that many components of the stria are associated with the offactory centres and include: (1) olfacto-habentiar fibres, which arise from cells within the septum
lucidum and the olfactory area, and (2) cortico-habenular fibres, which spring from the cortical cells within the hippocampus or the adjacent region, and by way of the fornix and its anterior pillar are carried to the fore-end of the thalamus, whence they pass backward within the medullary stria. (3) Other thalamo-habenular fibres also probably join the stria medullaris from the interior of the thalamus. Whilst many of the fibres composing the stria end around the cells of the ganglion habenula, some continue backward, without interruption, within the strand known as the peduncle of the pineal body, cross to the other side in the bundle bearing the name, commissura habenula, and end in relation with the cells of the opposite habenular nucleus. The ganglion habenule (Fig. 970), in turn, gives origin to an important bundle, the fasciculus retroflexus of Meynert, which arches downward and backward, passing at first between the central gray matter of the third ventricle and the thalamus proper, and later to the medial side of the red nucleus, to reach the base of the brain, and for the most part to end around the cells of the interpeduncular ganglion. This nucleus, which in many animals is a well-defined collection of cells, in man is represented by a more scattered median cell-group within the posterior perforated substance close to the anterior border of the pons. The fasciculus, also termed the habenulo-peduncular tract, receives contributions from the ganglion habenule of both sides, some fibres having croised in the habenular commissure ; although the majority of its fibres end, mostly crossed, in the interpeduncular ganglion, not a few may be traced farther caudally within the tegmentum of the brain-stem (Obersteiner), as may also the fibres from the cells of the ganglion interpedunculare.

The Pineal Body. - The pineal body (corpus pineale), also often called the epiphysis, is a cone-shaped organ, from $8-10 \mathrm{~mm}$. in length, attached to the posterior extremity of the roof of the third ventricle. It is slightly compressed from

Fic. 97 .


Section of pineal hooly showing calcareous concretions ur hran in ind. $\times 130$. above downward and rests, with its apex pointing backward, on the dorsal aspect of the mid-brain in the triangular pineal depression between the superior corpora quadrigemina (Fig. 966). Its base, as its anterior end is called, is attached abce to the comm; . sura habenula, from which on each sidf a narrow but distinct ridge, the pineal stalk. curves forward to become continuous with the stria medullaris. Below, its base is united with the posterior commissure of the brain overlying the entrance into the shvian aqueduct. Between the habenular and posterior commissures a small pointed diverticulum, the pincal recess, extends from the third ventricle for a very short distance into the pineal borly, and thus recalls the early condition in which the organ is developed as a tubular outgrowth in the roof-plate of the diencephalon. This relation to the thin ventricular roof the body retains, its apex later becoming closely surrounded by and embedded within the loose vascular tissue of the pia twater.

The structure of the pineal body, as seen in cross-section (Fig. 971). includes a reticular framework of connective tissue trabecule, whose meshes are filled with
rounded or sometines clongated epithelial cells, which often contain brownish pig ment. With the exception of a few nerve-filaments in the anterior part, probably sympathetic in origin and destined for the blood-vessels, and a clense net-work of neuroglia fibres in the under part, the pineal boxly contains no elements of a nervous character, nervecells being absent. Quite commonly the stlult organ encloses a variable iniuber of concretions, often called brain-sand (aceriulus), which consist of laminated purticles composed of calcium carbonate and phosphate mingled with organic material. They may be of microscopic dimensions, or reach the size of a millet seed, and by uggregation assume a mammillated form.

The significance of the pineal hody long remained an unsolved riddle and served as the theme for unrestrained speculation. The em-

Fici. 972.

sas: Lal section of pineal organ of lizard (Lacerta agifis) embrvo. $\times 175$. bryological and comparative studies of Graaf, Spencer and others have shown that in many of the lower animals, especially in the reptiles (lizards), the pineal body reaches a high degree of development and is a flattened cup-shaped organ connected with the brain by a stalk containing nerve-fibres. The structural resemblances to the invertebrate visual organ suggested a possible similarity of purpose in the higher types, an assumption that was strengthened by the fact that in certain lizards the pineal body not only is borne by a stalk but reaches an interparietal subcutaneous position on the head by passing through or lying within a special foramen in the skull. The organ was, therefore, designated the pineal eye, although probably in no existing animal a functionating structure. While such a superficial position in the adult is very exceptional, the embryonic relations in many reptiles (Fig. 972) are very suggestive of the probable significance of the pineal body, at least in such form as a rudimentary sense organ, although not necessarily an eye. These conclusions are likewise suggestive in forming our conceptions concerning the pineal body in man, which is

## Fig. 973.



Smali portion of pineal borly, showing constluent celis more highly magnified. $\times 600$. developed and greatly modified sensory structure. Although strictly belonging to the telencephalon, men-
tion may here be made of a second eval con may here be made of a second evaglate of the fow as the The pouch appears in advance of the pineal outgrowth brain. tempuch appears in advancely being in nature comp and is to an porary structure, seemingly being in nature comparable has outwardly directed choroid plexus. includiaraphysis has been described in the lower vertebrate, including reptiles and hirds, in some Francotte and of Ewing Taylording to the observations or corresponding evagination is recornizatle in the early human embryo.

The posterior commissure (commissura postehe Sylvian aqueduct (Fig. 976 ) ate matter which overlies the superior entrance into and pineal peduncle above. Behind and laterally it is continuous with the superior colliculi. The commissure provides the paths by which fibres from various sources undergo median decussation, but the details and connections of its component fibres are oni. impesfetily zonderstond. Among its probable constituents are: (i) fibres originating in the nuclents of the posterior commissure and also from the nuclens of the posterior longitudinal fasiculus (nucleus finsciculi longitudinalis posterior), which occupies the grity matter of the floor of the third ventricle near the mammillary bodies (parro 1117 2) filures from the 1 fior part of the thalamus of the
opposite side which descend within the tegmentum, lateral and ventral to the posterior longitudinal fasciculus ; (3) fibres which cross to join the fasciculus retroflexus; (4) fibres from the median fillet and (5) from the superior cerebellar peduncle which traverse the commissure to reach the opposite thalamus; (6) perhaps fibres from the deeper gray stratum of the corpora quadrigemina to the cerebral cortex of the other side. Its presence in all vertebrates and the very early acquisit 1 of a medullary coat by its fibres indicate, as pointed out by Edinger, the fundamental character of the commissure.

The Metathalamus.-This subdivision of the thalamencephalon includes embryologically both the median and lateral geniculate bodies. Since in the fully formed

Fic. 974.


Frontal section of hrain passing throngh thalami, sulthalamic region and cerebral pednucles; Inferior horn of hateral vent rlele wl: $\boldsymbol{h}$ hippocampus in sectlou also seen.
brain the former are closely associated with the inferior colliculi and their arms, the inferior brachia, they may be conveniently described in connection with the miclbrain, as has been done (page itio).

The lateral geniculate bodies, (corpora geniculata laterales), one on each side, are two fusiform elevations, about 10 mm . in length and half as much in width, which project from the outer and under surface of the posterior part of the thalamus (Fig. 958). They are so buried within the thalamus that they are much less distinct than the median geniculate bodies. In front they receive the outer division of the optic tracts, while behind they are connected by the superior brachia with the superior corpora quadrigemina. In structure the lateral geniculate body consists of alternating layers of white and gray matter. The former, somewhat thinner than the gray substance, are, to a large measure the optic fibres, many of which end around the cells within the gray laminie. Other fibres of the optic tract continue without interruption into the superior brachium and so to the upper colliculus, while a certain number end within the thalamus, and in their course over the surface of the latter take part in the production of the sitratum zonale (page 1118 ). From many of the cells within the geniculite body, fibres proceed by way of the optic radiations to the cerebral cortex.

Then, too, many corticifugal fibres course in the opposite direction as the axones of the cortical cells, and end in relation to the geniculate neurones, thus establishing a double relation between the lateral geniculate body ard the occipital cortex.

The Hypothalamus. - Although, strictly regarded according to its developmental relations, the diencephalon claims only the posterior or mammillary part of the hypothalamus, it is desirable to consider at this time the derivations of the entire hypothalamic subdivision of tire fore-brain. Under the above heading will be described, therefore, the structures lying within or forming the floor and the anterior wall of the third ventricle, including the subthalamic region.

The subthalamic region in its developmental relations stands, as it were, as a link connecting the diencephalon and the mid-brain. The subthalamic region is the upward prolongation of the tegmentum of the cerebral peduncles and occupies, on each side of the mid-line, the triangular area between the thalamus above and the internal capsule and its continuation, the crusta of the peduncle, below (Fig. 974). It is insepa-


Frontal section oi brain passing through posterior poies of thatami, piseal body and hrain-stem.
rably blended with the ventral surface of the thalamus, which thus obliquely overlies the termination of the tegmental or sensory portion of the cerebral stalk. Through this area the important thalamocipetal paths of the fillet and of the superior cerebellar peduncles reach the thalamus, and within it are seen the upper extremities of the chief ganglia of the mid-brain, the substantia nigra and the red nuclens, and a new mass of gray matter, the corpus subthalamicum. The substantia nigra presents the same characteristics here as in the peduncle, being conspicuously dark and overlying the crustal fibres. As it ascends, it decreases in bulk from within outward until at the level of the mammillary body, the substantia nigra is no longer recognizable. The connections of the cells within the substantia nigra are imperfectly understood, but it is probable that they receive many fibres from the caudate nucleus and the putamen and, perhaps, also from the frontal cortical areas. From the cells, on the other hard, fibres pass into the tegmentum and into the crusta and thence to lower levels. According to Bechterew, some fibres join the fillet-tract and thus reach the superior quadrigeminal bodies. At first the red nucleus is a very prominent feature in frontal sections of the subthalanic region (Fig. 970), appearing
as a circular area of gray matter enclosed by a zone of cerebello-thalamic fibres ; farther forward it, too, gradually diminishes and disappears at a level somewhat behind that of the corpora mammillaria. The connections of the red nucleus have been considered in connection with the superior cerebellar peduncle (page 1095); suffice it here to recall its twofold significance as an interruption station for many of the cerebello-rubro-spinal and for the cerebro-rubro-spinal tracts.

The corpus subthalamicum (nucleus hypothalamicus), or nucleus of Luys, is a mass of deeply tinted gray matter peculiar to the subthalamic region and unrepresented in the mid-brain. It appears in cross-section (Fig. 970) as a small biconvex area, immediately dorsal to the tract of crustal fibres and lateral to the red nucleus and the substantia nigra. As the latter diminishes, the subthalamic nucleus expands to take its place and, where fully represented, measures from $3-4 \mathrm{~mm}$. in thickness and from $10-12 \mathrm{~mm}$. in its longest diameter, and extends superiorly considerably beyond the level of the red nucleus. Histologically the subthalamic body is distinguished by a dense net-work of fine medull: it nerve-fibres, enclosing pigmented multipolar nervecells of medium size, and by an unusually close mesh-work of capillary blood-vessels. The dorsal surface of the nucleus is defined by the overlying lateral part of the field

Fig. 976.


Right iateral wali of third ventricle: velum interpesitum covers superior aurface of thalamus.
of Forel, as the stream of fibres passing between the red nucleus and the thalamus and the internal capsule is called. From the ventral surface of the nucleus, fibres pierce the adjacent crusta and join the ansa lenticularis to gain, probably, the globus pallidus; other perforating fibres perhaps connect the subthalamic body with Meynert's and Gudden's commissures (Obersteiner). The ventro-medial ends of the bodies of the two sides are connected by a bridge, the commissura hypothalamica, which traverses the floor of the third ventricle above the mammillary bodies. In addition to connecting the two subthalamic nuclei, the commissure contains decussating fiores from the anterior pillars of the fornix and, according to Edinger, probably fibres from the fore-end of the posterior longitudinal fasciculus.

The corpora mammillaria (corpora mamllaria), also called the corpora albicantia, are two hemispherical elevations, about 5 mm . in diameter, which lie close to the mid-line within the interpeduncular space on the basal surface of the brain (Fig. 993). They are alnost but not quite in contact, being separated by a narrow interval which iinmediately behind the little bodies deepens into the anterior recess ma**ing the front end of the shallow median furrow that grooves the posterior perforated substance. The posterior surfaces of the mammillary bodies indicate the anterior limit of the ventral surface of the mid-brain. When examined in section (Fig. 970),
each body is seen to be composed of an outer layer $\sim^{\circ}$ white matter enclosing a core of gray substance, known collectively as the nucleus mammillaris. The latter is subdivided into a medial and lateral part by fibres from the downward arching anterior pillar of the fornix, which penetrate the gray matter as well as invest to a large extent its exterior. Only a part of (1) the fornix fibres, however, end directly in the mammillary nuclei, since some pass above and behind the ganglion to gain the hypothalamic commissure (page 1128) and, after decussation, to end in the mammiliary body of the opposite side. From the dorsal part of the medial nucieus, distinguished from the lateral one by its larger nerve-cells, emerges a distinct and compact bundie of fibers (Fig. 967), which on clearing the nucleus, separates into two strands. One of these, known as (2) the mammillo-thalamic tradt, or the bundle of Vicq d Azyr, courses upward and forward, a $\vdots$ ends within the anterior nucleus of the thalamus; in this manner it completes the paths by which the cortical olfactory centres within the hippocampus major are connected (by way of the fimbria, body and anterior pillar of the fornix and the mammillo-thalamic strand) with the thalamus (Fig. 1049). That fibres pass between the latter and the mammillary nucleus in both directions, is shown by the fact that destruction of either of these centres is followed in turn by ascending or descending degeneration of the fibres. (3) The other part of the bundle issuing from the mammillary nucleus arches backward and downward and, as the mammillo iggmental tract, is traceable into the tegmentum of the mid-brain to the vicinity of the inferior colliculus. (4) Under the name, pedunculus corporis mammillaris, another mammillo-tegmental tract is described. This strand springs from the lateral mammillary nucleus, and, coursing backward and downward along the medial margin of the crusta, enters the tegmentum. Its destination is uncertain, but according to Kölliker the tract probably ends in the central gray matter surrounding the Syivian aqueduct in proximity with the trochlear nucleus. Other, but much less well established, strands have been described by Lenhossek as proceeding forward from the peripheral layer of the mammillary body over the tuber cinereum. Concerning their further course little is known with certainty.

The tuber cinereum is the first of a series of median outpouchings which model the thin sheet of gray matter constituting the floor and the anterior wall of the third ventricle and belong to the pars optica of the hypothalamus. As seen from the exterior (Fig. 993), the tuber cinereum is a median elevation placed between the mammillary bodies behind and the optic chiasm in front, and the cerebral peduncles and the optic tracts at the sides. Together with the infundibulum, it forms the most dependent part of the third ventricle and consists of a thin layer of gray matter, less than 1.5 mm . thick, that is continued forward as the attenuated extension of the important sheet found within the mid-brain and fourth ventricle. In addition to the fibrestrands coming from the mammillary bodies noted by Lenhossek, this investigator and Köliiker credit the tuber cinereum with possessing small paired composite ganglia, the nuclei tuberis and the nuclei supraoptici of Kölliker. Concerning their connections nothing is definitely known. The anterior part of the tuber, immediatel; behind the optic chiasm, descends abruptly and somewhat forward to form a funnelshaped stalk, the infundibulum, to whose lower end or apex is attached the posterior lobe of the pituitary body (Fig. 976). Although in the very young child the infundibulum retains to some extent its original character as a hollow outgrowth from the ventricle, in the mature subject this cavity, the recessus infundibuli, has mostly disappeared and the stalk is solid, save for a slight diverticulum within its upper and widest part.

The posterior part of the tuber cinereum, between the root of the infundibulum and the mammillary bodies, exhibits occasionally in the adult brain, and almost constantly in that of the foetus, a small rounded median projection, flanked on each side by a slight elevation. To this modelling Retzius has applied the name, eminentia saccularis in recognition of its similarity to the evagination (saccus vasculosus) found in fishes. The eminence encloses a shallow pouch, recessus saccularis, which opens into the third ventricle.

The pituitary body (hypophysis cerebri) is attached to the dependent lip of the infundibulum, and, closely invested by a loose sheath of connective tissue, hangs
within the pituitary fossa on the base of the skull, just in advance of the dorsum sellæ (Fig. 996). Above, the fossa is closed by a special partition of dura, the diaphragma sella, throug' an opening in which the infundibulum passes to the mushroom-shaped organ. The pituitary body consists of two distinct parts, of which the so-called anterior lobe is much the larger and of a darker grayish red color. Its posterior surface is concave and receives the small posterior lobe, which is partially embraced at the sides by the expanded lateral margins of the anterior division. Although the two lobes are closely bound together by connective tissue, they are not only distinct as to structure and probably function, but are developed from entirely different regions. The anterior lobe is formed as an outgrowth from the oral diverticulum, while the posterior lobe first appears as a ventral evagination from the diencephalon (Fig. 1530). The anterior lobe, glandular in character, has been described in conrection with the Kccessory Organs of Nutrition (page 1806) and, therefore, calls fu: no further consideration in this place.

Fic. 977.


Transverse section of piluitany body, showing relation of anterior (oral) and posterior (eerebral) lobes. $\times 7$.
The posterior lobe of the pituitary body is lighter in color and softer in consistence and directly attached to the floor of the third ventricle by means of its stalk, the infundibulum. During the early stages of its development, this lobe is represented by a tubular outgrowth whose walls partake of the general character of the adjacent brain-visicle. Later the lumen within the lower end of the diverticulum disappears in consequence of thickening and approximation of its walls, a funnel-shaped recess of variable depth within the infundibulum alone remaining. In the adult condition, the posterior or cerebral lobe retains few histological features suggesting its nervons origin. Of the demonstrable interlacing fibres, with fusiform enlargements and elongated nuclei, none can be identified as nerve-fibres, while of the numerous cells which the lobule contains. only a few of large size and pigmented cytoplasm uncertainly resemble nervous elements. With the exception of possibly neurogliar cells, the existence of definite nervous tissue within the cerebral lobe of the mature human hypophysis is doubtful.

The optic tracts and commissure are elsewhere described (page 1223), suffice it at this place to mention their relation to the interpeduncular structures. The optic tracts diverge backward and wind around the ventral surface of the cerebral peduncles (Fig. 993). Their medial ends are fused into a transversely flattened white band, the optic commissure or chiasm. The latter is connected with the front sufface of the tuber rincrenm, whilat above the chiasu the anterior wall of the ventricle consists of a delicate sheet of gray matter, the lamina cinerea (lamina terminalis). This structure lies in the mid-line, passes almost vertically upward, with a slight forwardly directed curve, and becomes continuous with the rostrum of the corpus
callosum. Just before meeting the latter, the lamina passes in front of the auterior commissure of the brain (Fig. 976).

The Third Ventricle. -The third ventricle (ventriculus tertius cerebri) is the narrow cleft-like space that separates the medial surfaces of the thalami (Fig. 966). It is somewhat broader behind and much deeper in front, where it comes into close relation with the exterior of the brain, the interpeduncular lamina alone intervening. Seen from the side, as in mesial sagittal sections (Fig. 996), the outline of the ventricle is irregularly comet-shaped, with the broader end above and behind and the blunted point dirccted downward and forward (Fig. 978). Behind, it communicates with the Sylvian aqueduct, and through this canal indirectly with the fourth ventricle; anteriorly it connects with the two lateral ventricies by means of the foramina of Monro. Its sagittal diameter, measured between the anterior commissure and the base of the pineal body, is approximately 2.5 cm . The lateral wall of the ventricle (Fig. 976) is formed chiefly by that part of the thalamus which lies below the level of the trnia thalami. On this surface, slightly in advance of the middle, is seen the small oval field of the middle commissure, and in front of this the downward curving elevation produced by the anterior pillar of the fornix. Between the latter and the prominent anterior tubercle of the thalamus lies the foramen of Monro (foramen Interventriculare), which establishes communication between the third and the cor-

responding lateral ventricle, and transmits the trunk formed by the union of the vein of the corpus striatum and the choroid vein. A shallow furrow on the ventricular wall, the sulcus hypothalamicus leads from the foramen backward and somewhat downward (Fig. 976). It is of importance as indicating, even in the adult brain, the demarcation betwera the thalamencephalon and the hypothalamus-parts derived respectively from the dorsal and ventral zones of the embryonic brain-vesicle.

The roof of the ventricle extends from the foramina of Monro, bounded alove and in front by the arching pillars of the fornix, to the pineal body behind, over which it pouches out into the suprapineal recess, as the little diverticulum overlying the body is termed. The immediate and morphological roof consists of the delicatc cpendymal layer, which is attached to the trenia thalami on each side and, stretching across the interthalamic cleft, closes in the ventricle. The ependymal layer, however, is backed by a vascular folu of pia mater, which, in conjunction with the epithelial layer, constitutes the velum interpositum. This structure is more fully described in connection with the lateral ventricles (page 1162); but its relation to the third ventricle finds appropriate mention at this place. As in the roof of the fourth ventricle and in the lateral ventricles, so in the third does the vascular rissue of the pia mater invaginate the cpendymal layer to form vascular fringes which project into the ventricle (Fig. 974). A double line of such invaginations hangs from the roof of the third ventricle and constitutes the choroid plexus of that space. Since the ependyma everywherc covers these pial processes, it is evident that the fringes are, strictly regarded, outside the ventricle and excluded by the continuous layer of the epithelium.

The posterior wall of the third ventricle is very short and includes the base of the pineal body, with the opening into the minute pineal recess, the posterior commissure and the orifice leading into the Sylvian aqueduct. The floor slopes rapidly downward and forward (Fig. 976) and comprises a small part of the tegmentum of the cerebral peduncles, the posterior perforated substance, the mammillary bodies, and the tuber cinereum with the infundibulum - structures already described and included within the interpeduncular area on the base of the brain. Corresponding with the position of the superficial elevation, the ventricle exhibits the diverticulum of the infundibulum. The optic chiasm marks the anterior limit of the floor and the beginning of the anterior wall. Immediately above the chiasm the anterior wall exhibits a diverticulum, the optic recess, from which the lamina cinerea ascends to join the rostrum of the corpus callosum, in its course passing close to and in front of the anterior commissure. The latter structure shows on the front wall of the

Fig. 979.


Portion of frontal section of hrain passing through foramina of Monro, showing anterior wall of third ventricie modeiled by anterior commissure and pillars of formix.
ventricle as a transverse ridge between the descending and slightly diverging anterior pillars of the fornix (Fig. 979). Although distinctly modelling the ventricular walls, all of these bands are excluded from the ventricle by its ependymal lining.

## THE TELENCEPHALON.

The telencephalon, or end-brain, consists of two fundamental parts, the hemispharium and the pars optica hypothalami. The latter includes : (1) the lamina cinerea (terminalis), (2) the optic commissure, (3) the tuber cinereum and (4) the pituitary body, all of which have been already considered, as a matter of convenience, in connection with the diencephalon and the third ventricle. The hemisphere comprises: (1) the pallium, (2) the rhinencephalon, and (3) the corpus striatum. The first of these subdivisions undergoes such enormous development in the anthropoid apes and in man, that the pallium becomes the dominating factor and, expanding upward. laterally and backward as the great cerebral mantle, not only forms the chief bulk of the cerebrum, but overlies the derivatives of the other brainsegments to such an extent that these parts are to a large measure covered and deposed from their primary position on the free dorsal surface of the brain. In consequence in man, in whom the pallium reaches its highest development, the thalami, corpora quadrigemina and the cerebellum are masked by the hemispheres and occupy topographically a dependent position. The rhinencephaton, on the contrary, is in man only feebly developed and rudimentary in comparison with the conspicuous and bulky corresponding structures possessed by animals in which the sense of smell is highly developed. The corpus striatum, consisting of two large masses of gray
matter, the caudate and the lenticular nuclens, represents the internal nucleus of the end-brain. Certain commissural structures, as the corpus callosum, the anterior commissure and the fornix are to be regarded as secondary and as serving to connect the halves of the great brain. The immediate free or outer surface of the pallium is everywhere formed by a thin peripheral layer of cortical gray matter, which, as an unbroken sheet, clothes the various ridges and intervening furrows-the convolutions and fissures-which model the exterior of the cerebrum and provide the necessary extent of surface. Beneath the cortical gray substance lies the while matter, which constitutes the bulk of the hemisphere and consists of the tracts of nerve-fibres passing to and from the cortex, as well as of those connecting the various regions of the cortex with one another. Embedded within the core of white matter and lying much nearer the basal than the superior surface of the hemisphere (Fig. 1009), the corpus striatum is closely related to the ventricular cavity by means of the caudate nucleus on the one hand, and to the cortical gray matter by the lenticular nucleus on the other. In view of the rudimentary condition of the rhinencephalon and the over-shadowin r $_{\text {d }}$ development of the pallium in man, it is usual and convenient to regard most of the parts derived from the telencephalon as belonging to the hemispheres, the latter term being used in a less restricted sense than warranted by a precise interpretation of its developmental significance.

## The Cerebral Hemispheres.

Viewed from above, the human brain presents an ovoid form, the narrower end being directed forward and the broader backward, the greatest width corresponding with the parietal eminences (Fig. 984). The convex surface formed by the hemispheres is divided by a deep median sagittal cleft, the longitudinal fissure (fissura longitudinalls cerebri), that, for a distance less than one-third of its length anteriorly and more than one-third posteriorly, completely separates the hemispheres. In its middle third or more, the fissure is interrupted at a depth of about 3.5 cm . by the arched upper surface of the corpus callosum, the chief connection between the hemispheres. The upper and back part of the longitudinal fissure, throughout its length, is occupied by the sickle-shaped mesial fold of dura mater, the falx cerebri, which incompletely subdivides the space occupied by the cerebrum into two compartmen's. Under the name, transverse fissure (fissura transversa cerebrl), is sometimes described the deep cleft which separates the postero-inferior surface of the hemisphere from the cerebellum, the corpora quadrigemina and the pineal body. This cleft, so evident after the brain has been removed from the skull, when the parts are in situ is filled behind by the tentorium cerebelli and in front by a fold of pia.

The hemispheres are advantageously studied after being separated from each other by sagittal section, and from the brain-stem by cutting across the mid-brain. When examined after such isolation, especially when hardened before removal from the skull, each hemisphere presents a dorso-lateral, a mesial and an inferior surface. The dorso-lateral surface (lig. 980) is convex both from before backward and from above downward and closely conforms to the opposed inner surface of the cranial vault. The mesial surface (Fig. 987) is flat and vertical and bounds the longitudinal fissure. It is in contact with the sagittal fold of dura, the falx cerebri, except in front and below where the partition is narrow; here the mesial surfaces of the hemispheres, covered of course by the pia and arachnoid, lie in apposition. The inferior surface (Fig. 989) is irregular, its approxinate anterior third resting in the anterior cerebral fossa of the cranial floor, the middle third in the lateral part of the middle fussa, whilst the posterior it:: ; is supported by the upper aspect of the tentorium, which separates it fronı t, ijacent cerebellum. At the juncture of its anterior and middle thirds the inlerior sufface of the hemisphere is crossed transversely, from within outward, by the stem of the Sylvian fissure and thus subdivided into an anterior and a posterior tract. The former and smaller, known as the orbital area, rests upon the orbital plate of the frontal bone and is modelled by this convex bony shelf into a corresponding slight concavity from side to side. The tract behind the deep Sylvian cleft is at first convex
and rounded, as it lies within the middle fossa, but traced backward it passes insensibly into the tentorial area, supported by the tentoriu.t cerebelli. This area is concave from before backward and directed inward as well as downward, in correspondence with the characteristic curvature of the tent-like dural septum.

The borders separating the surfaces of the hemisphere are the dorso-mesial, the infero-iateral and the infero-mesial. The dorso-mesial border intervenes between the mesial and lateral surfaces and, thercfore, follows the arched contour of the hemisphere beneath the vaulted calvaria. The infero-lateral border, between the iateral and inferior surfaces, is better detined in front, where it separates the orbitai area from the external surface as the arched superciliary border (Cunningham), than behind, where it is so rounded off as to scarcely be recognizabie as a distinct margin. The infero-mesial border intervenes between the mesial and the inferior surface of the hemisphere. It is well marked in front. where it limits the orbital area mesially, and again behind, where it corresponds to the line of juncture between

Fig. 980.


1ateral aspect of lefl cerebral hemisphere: dorso-medlan aurface is somewhat foreshortened ; red lines indicate boundaries sepmrating parietal, temporal and occipital lobes ; Rolandic fissure $; s$. $f$. $i$. G., its superior and inferior
 imferior and superior precentral; sf., if., superior and inferior frontal; $p$. m., paramedian ; m. $f$. mid-frontal; $d$., diagonal, here continuous with inferior precentral; $p^{\prime}$. $\Delta^{*}$, $A^{3}$, $A^{\prime}$, inforior, superior, horizonal and occlpital limhs of miter-parietal; $p$. o, parieto-occipital; $t^{1}, A^{n}$ asc., superior temporal and lis upturned limb; $A^{\prime}, A$ asc., middle temporal and its upturned limh; $t$ o., lansverse occipital;, , o, fateral occipital; A., arm centre; B. T. O., pars basalis, triangularis and orbitalis ; Arc. p-o., arcus parieto-occipitalla.
the falx cerebri and the tentorium and marks the division between the mesial surface and the tentorial area. This margin has been designated the internal occipital border by Cunningham.

The extreme anterior end of the cerebral henisphere is known as the frontal pole (poius frontaiis), and the most projecting part of the posterior end as the occipital pole (polus occipitaiis), while the tip of the subdivision of the hemisphere which projects below the Sylvian fissure constitutes the temporal pole (poius temporais). A short distance behind the latter, the inferior surface exhibits a wcil defined petrosal depression (impressio petrosa); this is caused by the elevation crossing the petrous portion of the temporal bonc which corresponds to the position of the superior semicircular canal. Under favorable conditions of hardening, the inferomesiai asiject of the occipital pole sonetimes displays a broad shallow groove which marks the commencement of the lateral sinus. The groove is usually better marked on the right side than on the left, in accordance with the larger size of the right sinus as commoniy found ; occasionally these relations are reversed, and frequently no groove is recognizable on the side of the smaller sinus. In brains hardened in sith, the gently arching curve of the hind-half ot the infero-lateral border of the hemisphere is interrupted by a more or less evident indentation, the preoccipital notch (incisura pracoccipitalis), at a point about $3.75 \mathrm{~cm} .(11 / 2 \mathrm{in}$.) in front of the occipital pole (Fig. 980). This notch, prominent in the child but later variablr in
its distinctness, is produccd by a fold of dura over the parieto-mastoid suture and above the highest part of the lateral sinus (Cunningham). It is of importance in the topography of the brain, since it is often taken as the lower limit of the parieto-occipital line, establishing the conventional division on the lateral surface of the hemisphere between the parietal and occipital lobes (page 1143 ).

The complex modelling of the surface of the cerebral hemispheres, the characteristic feature of the human brain, is produced by the presence of irregular elevations, the convolutions or gyri, separated by the intervening furrows, the fissures or sulci. Although presenting many variations in the details of their arrangement, not only in different individuals but even in the hemispheres of the same brain, the convolutions and fissures of every normal human brain are grouped according to a general and definite plan to which the brain-patterns, whether elaborate or simple, in the main conform. The fissures differ greatly not only as to their depth as observed in the fully formed brain, but also as to their relation with the developing hemisphere, a very few, known as the complete fissures, involving the entire thickness of the wall of the cerebral vesicle and in consequence producing corresponding elevations on the internal surface of the ventricular cavities. Of such total sulci the most important permanent ones are : (1) the hippocampal fissure, which produces the projection known as the hippocampus major within the lateral ventricle ; (2) the anterior part of the calcarine fissure, which gives rise to the calcar avis; and (3) the fore-part of the collateral fissure, which is responsible for the variable collateral eminence. The choroidal and the parieto-occipital fissure are also complete fissures of foetal life, but give rise to invaginations which do not permanently model the ventricular walls. The remaining furrows merely impress the surface of the hemispheres and are termed incomplete fissures. Their depth varies, in some cases being only a few millimetres and in others as much as 2.5 cm ., with an average of about 1 cm . The height of the convolutions usually exceeds their width, the latter, in turn, being commonly somewhat greater at the surface than at the bases of the gyri. It is evident, therefore, that the convoluted condition of the hemispheres provides a greatly increased area of cortical gray matter without unduely adding to the bulk of the brain, the extent of the sunken surface being estimated as twice that of the exposed. The larger and longer adjacent convolutions are frequently connected by short ridges, the annectant gyri, which have no place in the typical arrangement. They may cross the bottom of the intervening fissure and ordinarily be entirely hidden from view (gyrl profindi); or they may be superficially placed (gyri transitivi) and materially add to the complexity of the surface configuration.

The cause and origin of the cerebral convolutions are still subjects for discussion. The fact, that at the time the fissures begin to appear, towards the end of the fifth foetal month, the surface of the young brain is not in close contact with the cranial wall, disproves the assumption that the latter is directly responsible for the production of the fissures and convolutions. It is probable that the immedinte cause of the surface modelling must be sought in the unequal growth and consequent localized tension which affect the hemispheres, excessive growth in the longitudinal axis resulting in transverse furrows, and that in the opposite axis producing fissures extending lengthwise. Whether the excessive expansion is caused by increase in the gray or white matter is uncertain, although local augmentation of the cortical gray substance is probably the more important factor. After the beginning of the eighth month, when the growing brain comes into contact with the cranial wall, the convolutions, which before were to a large extent unrestrained f ad therefore relatively broad and rounderl, suffer compression, the results of which are seen in the flattening and closer packing of the gyri and the narrowing and deepening of the intervening fissures. By the end of fretal life the salient features of the plan of arrangement have been established, although the final details of the brain-pattern are not acquired until sometime after birth.

The Cerebral Lobes and Interlobar Fissures.-For the purposes of description and topography, the cerebral hemispheres are subdivided into more or less definite tracts, the lobes, by certain sulci, appropriately known as the interlobar fissures. With few exceptions, however, the lobes so defined have little fundamental importance, since their recognition is warranted by convenience and not by morphological siguificance, in most cases the conspicuous limiting sulci being of
secondary importance, while those of primary value are comparatively obscure in the fully formed human brain. The interlobar fissures, six in number, are : ( 1 ) the fissure of Sylvius, (2) the central fissure, (3) the parieto-occipital fissure, (4) the collateral fissure, (5) the calloso-marginal fissure and (6) the limiting sulcus of Reil.

The lobes marked off by these fissures with varying degrees of certainty are : (1) the frontal, (2) the parietal, (3) the temporal, (4) the occipital, (5) the limbic, and (6) the insula. An additional division, (7) the olfactory lobe, although of importance as representing the peripheral part of the rhinencephalon of osmatic animals (as those possessing the sense of smell in a high degree are called), is not related to the foregoing sulci and comprises the rudimentary olfactory bulb and tract and associated parts (page 1151). It will be of advantage to describe the interlobar fissures as preparatory to a detailed consideration of the lobes.

The fissure of Sylvius (fissura cerebri lateralis) is the most conspicuous fissure of the hemisphere. It begins on the inferior surface of the brain in a depression, the vallecula Sylvii, which opens out on the anterior perforated space. The first part of the fissure, its stem, passes horizontally outward to the lateral surface of the hemisphere, forming a deep cleft which separates the orbital area from the underlying tem-

Fig. 981.


Portion of lateral surface of right hemisphere, showing ascending, horizontal and posterior limbs of Sylvian fissure radiating from sylvian point. B, T, O, pars basalis, triangularis and orbitalis of inferior frontal gyrus: $S T$, superior temporal gyrus.
poral pole. On reaching the surface at the Sylzian point, the fissure divides (Fig. 981 ) into (a) a short anterior horizontal branch, (b) a somewhat longer anterior ascending branch, and (c) a long posterior branch.

The anterior horizontal branch (ramus anterior horizontalis), about 2 cm . in length, extends forward into the inferior frontal gyrus parallel to and just above the infero-lateral border, and forms the lower limit of the pars triangularis (page 1141).

The anterior ascending branch (ramus anterior ascendens) passes upward and slightly forward into the hind-part of the inferior frontal convolution for a distance of about 3 cm . The frequently observed variations in the relation and arrangement of the anterior branches of the Sylvian fissure-the ascending and horizontal limbs in many cases arising from a common arm, sometimes being fused into a single sulcus, or again being absent-are due to atypical growth of the opercula, particularly of the frontal.

The posterior branch (ramus posterior), the main continuation of the fissure and about 8 cm . in length, is directed horizontally backward, with a slight inclination upward. It forms a very evident boundary between the anterior parts of the parietal and temporal lobes which it separates by a deep cleft that usually ends behind in an ascending limb surrounded by the angular gyrus (Fig. 980). Not infrequently the fissure ends by dividing into two short arms, one of which penetrates the parietal lobe while the other arches downward into the temporal lobe.

The form and relations of the fissure of Sylvius are so dependent upon the growth of the surrounding parts, that a sketch of the development of this region of the hemisphere is necessary for an understanding of the significance of this conspicuous sulcus. During the third foetal month the lateral surface of the cerebral hemisphere presents a crescentic depressed area, the fosea Sylvii, whose floor corresponds to the insula or island of Reil. The latter is seen in the adult brain, on separating the margins of the Sylvian fissure, as a sunken area which is completely hidden by the overhar.ging parts, the opercula insule, of the surrounding lobes (Fig. 990). During the fifth month the former shallow crescentic Sylvian fossa gives place to a more definitely walled triangular depression, which, during the succeeding month, begins to be enclosed by the formation of the opercula. The details of this process have been carefully studied by Cunuingham' and more recently by Retzius. ${ }^{2}$ The opercula which bound the triangular fossa, named from the regions which contribute them and at first three in number, are the upper or paricto-frontal, the lower or femporal, and

Fic. $\mathbf{g}^{\mathbf{S} 2 .}$


Left hemisphere of braln of five monlhs foetus; three-fourths natural size. the anterior or orbilal. The upper and lower walls first come in contact and thereby form the posterior limb of the Sylvian fissure. Later the angle between the upper and front walls of the fossa becomes modified and is finally obliterated by the appearance of a wedge-shaped projection, later the frombal operculuow, which insinuates itself

Fic. 983.


Laleral surface of left hemisphere of etght months fatus; Insula is partly covered by opercula; three-fourths natural size. (Retsims.) between the adjacent end of the parieto-frontal and the ortital opercula. The orbital ano particularly the frontal operculum are late in their differentiation and growth, and not until towards the second year after birth do they come into apposition with each other and the remaining opercula to complete the curtain that overhangs the insula. Along with the closure of the front part of the Sylvian fossa, the differentiation of the anterior limbs of the fissure progresses, since upon the adequate growth of the frontal operculum depends the production of a distinct pars triangularis and of two separate anterior branches. Faulty development of this intermediate part of the opercular wail accounts for the Y or I form, as well as the occasional absence, of the anterior limbs.

The central fissure (sulcus centralis), or fissure of Rolando, extends transversely across the upper half of the convex dorsal surface of the hemisphere and therefore, with the bordering precentral and postcentral convolutions, interrupts the general longitudinal course of the gyri and sulci. Bearing this peculiarity in mind, the fissure is readily identified even in brains exhibiting an elaborate and complex nodelling. It begins above on the supero-mesial margin of the hemisphere, a short distance behind the middle of the border, and descends with a slight general forward obliquity to the vicinity of the posterior limit of the fissure of Sylvius, above whose mid-point it usually ends. Its upper extremity usually extends over the superomesial border of the hemisphere and, passing obliquely backward, cuts for a short distance into the marginal gyrus of the mesial surface (Fig. 987). Its lower extremity usually ends short of the Sylvian fissure, but occasionally (rarely) opens into this cleft. It constitutes a very definite boundary on the external surface of the hemisphere between the frontal and parietal lobes. Although passing obliquely, downward and forward, the course of the central fissure is by no means straight
${ }^{2}$ Contribution to the Surface Anatomy of the Cerebral Hemispheres, Irish Academy, 1892.
${ }^{2}$ Das Menschenhirn, 1896.
owing to a marked ang 'ir backward projection of the substance of the precentral convolution, situated at it the junction of the upper and middle thirds of the fissure. In consequence, the fiss re preseat: in this part of its course a distinct curve, with the concavity directed iorward, the upper and lower limits of this bend constituting the superior and the inferior renu respectively (Fig. 980). The cortical tissue filling this recess is of importan $c$, since it represents the part of the precentral gyrus devoted to the motor centre for the arm. Below the inferior genu the fissure descends almost vertically, its lower ent uften bending slightly backward. The angle which the general direction of the central fissure makes with the mesial plane in the adult brain is on an average $71.7^{\circ}$ (Cunningham), the Rolandic angle, as it is called, of the two sides subtending therefore about $143^{\circ}$ (Fig. 984).

 and interior genu ; s. tc., superior preventral; s.f, i.f,superior and infermr fromtal; pm, parmmediar, op $p^{3}$ inferior, superior, horizontal and occipital limbs of interparietal; po, izirietomocipital; f.ee. 8.o., tranpuer


Since the central fissure is usually developed fro a two separate parts, a lower and a short upper (Cumningham, Retzius) which later heo continu deep annectant gyrus is generally found crossing the botte of the sulcus at junction of its upper and middle thirds. In exceptic il cases oris separatu, is continued by the deep annectant gyrus maintais gits sup, fici fations, the adult fissure then being interrupted by the bridge wh h ordinar - d to the bottom of the cleft. As a variation of very great rar , completer ug of the central fissure has been observed.

The parieto-occipital fissure (fissura parieto-occipitali in ter fly on the mesial surface of the hemisphere (Fig. 987), where it appea cleft which extends from a point on the supero-mesial border of the hem. if 4 cm . in front of the occipital pole, downward anc forward. This innes pa of the fissure,
the so-called internal parielo-ocribital fissure, separates the mesial surfaces of the parsetal and uccipital lobes and unds below by joining the calcarine fissure, the two sulci together forminy a $>$ whose posteriorly directed diverging limbs include a wedged-shaperl partwsin of the occipital lobe known as the cuneus. Tle parieto-occipital fissure continueq whout interruption across the upper margin of the hemisphere and ont the exter al surface for a shot distance. This outer extension, sually only from $1=15 \mathrm{~mm}$ length, , 1nstitutes the e.t $r$ \% paricto-occipidal fisswre and terminates at its h itrans recourse in a bose convolution, the arcus paricto-ocriailalis, which su, unds an eparatesits end in the occipital part (1) the terpariet fissure. Although some nen ending in two short and somewhat uquen I anches. Hu extern limit of the parı occipital fissure is us ally relatively inconspicuous: notwithstan ing, the sulcus : of much importance at afford sa readils recognized upper limit of the conventional boundary line betweern thi m - pitol and he parn. tal and temporal lobes. In the ictal brain the parictoreccil al sulcus produce a distinct invagination of the wall of the cerchorum and corr: onds, therefore, to amplete fissure. In the adult brain, however, all trace o thi anfoling has disappeared in consequence of the growth and thickenime of the tricelar wall which mubsequently takes place (Cunningham).

The collateral fissure (fissura collateralis) is a wet vashed sulcus the inferior surface of the hemisphere. It begins behind a li , the outer side it the ocripita: pole and extends forward, crossing the tentori at para!lel with, elow and lateral to, the calcarine fissure, until opposite the ustern in the corpus callosun where it merts the hippocampal gyrus. It 1 ther hrece lightly outward, form ing the lateral boundary of the last-named col lut on, ov ie temporal area well toward the i ooral pole, near which it eithe in with a short curved furrow, th: ncisura temporalis, which, in the collateral fis-ure, separates the wow or hippocampal part of th the temporal toine. According to Cunningham, the collater ise ir i epresented by three istinct parts-a posterior or occipital, an iedia uni anporal-which later beconic one continuous furrow. Of these cliate, and usually also the temporal, ar am 1 ecoll zeral |rrituberance and the colla al uge rf64). The occipital portion of th primary divisions, the intermefissures, proxlucing respectively is. seen in the lateral ventricle स no ive rise to any elevation.

The calloso-marginal fissure (sulcu cinyuli) is the most conspicuous sulci ${ }^{1}$ the mesial surface of the hemisphere, where it appears as a curved furmw runnmy above and concentric with the archel upper surface of the corpus callosum. It begins in front below the fore-ent of this ridge, just alove the anterior perforated space, sweeps around the genu of the cont callusum and arches backward abrive the latter structure almost as far as the -pl ginalls) and reaches the supero-mesial _ the hemisphere a short distance behind the overturned end of the Roland soure. By its course the calloso-marginal sulcus marks off on the anterior two-thards of the mesial surface of the hemisphere the marginal convolution of the frontal lobe from the callosal gyrus of the limbic lote, the somewhat uncertain posterior boundary of the latter beyond the sulcus being indicated by the inconspicuous postlimbic fissure, which arches downward concentrically with the splenium. The frequent variations in the details of the callosomarginal fissure depend upon irregularities in the arrapmement and fusion of the three separate furrows by the union of which a coniinuone vicus is formed.

The limiting sulcus of Reil (sulcus circularis Reifi) is a shallow furrow that incompletely surrounds the insula and impurfertly separates this huried portion of the central cortex from the derty zents of the enclosing opercula. The sulcts consists of three parts-a memerior matins the island from the fatrietal and frontal lobes, an anterior, inter mung in lant letween the insula and the frontal lobe, and a postevior, impcriccen

TH: LUBES THF TMEF HFMISFMFRFS.
The Frontal Lobe.-The fronat abe (lobus frontalis) is the largest of the subdivisions of the hemupleere and ineludes approximmely one-third of the hemi-
cerebrum. It appears on each of the three aspects of the hemisphere and has, therefore, a dorso-lateral, a mesial and an inferior surface. On the external surface of the hemisphere it is bounded behind by the central fissure, which separates it from the parietal lobe, and below by the fore-part of the Sylvian fissure, which intervenes between it and the temporal lobe. On the mesial surface the frontal lobe includes an irregular 7 , marked of by the calloso-marginal sulcus, the longer upper limb ending behind the central fissure. On the inferior surface of the hemisphere, the frontal lobe includes the concave orbital area, bounded behind by the transversely directed stem of the Sylvian fissure, which sulcus thus separates it from the temporal lobe.

The principal fissures on the dorso-lateral surface of the frontal lobe are: (1) the inferior precentral, (2) the superior precentral, (3) the superior frontal and (4) the inferior frontal. The inferior precental sulcus which consists of a longer vertical and a short transverse limb and has a general 7 or $T$ form. The vertical limb begins above the fissure of Sylvius and in front of the central fissure and extends upward parallel to the latter and separated from the lower part of the precentral convolution. The horizontal limb


Anterior aspect of cerebral hemlapheres, hardened in siull; of, $i$, superior and inferior frontal fissures; pw., peramedian; w.f.mid-frontal; f-w., fronto-marginal. passes obliquely forward and upward and cuts for a variable distance into the middle frontal convolution. Frequently the inferior precentral sulcus is directly continuous with the inferior frontal furrow; sometimes it opens below into the Sylvian fissure and above may join the superior.

The superior precental sulcus prolongs upward the anterior boundary of the precentral convolution. It lies parallel with the upper half of the Rolandic fissure, but does not usually, although sometimes reach the upper margin of the hemisphere. Almost constantly it receives the posterior end of the superior frontal sulcus with which it forms a -1 shaped furrow.

The superior frontal sulcus extends forward from the preceding fissure with a course which corresponds in general with the supero-mesial border of the hemisphere and thus marks off a longitudinal marginal tract, the superior frontal ennvolution. Anteriorly the superior frontal may join the median frontal sulcus, while its posterior end may incise the precentral convolution. Often the course of the fissure is interrupted by superficial annectant gyri which connect the adjacent borders of the upper and middle frontal convolutions.

The inferior frontal sulcus begins behind in the interval between the horizontal and vertical limbs of the inferior precentral furrow, or in confluence with one of these. In its general course it arches forward and downward towards the anterior or superciliary margin of the hemisphere and terminates a short distance behind this border by bifurcating into a transverse limb. The line of the fissure is often obscured by superficial annectant gyri and complicated by small secondary furrows which pass from it into the bordering middle and inferior frontal convolutions.

The convolutions on the dorso-lateral surface of the frontal lobe are the precentral, the superior frontal, the middle frontal and the inferior frontal.

The precentral gyrus (gyrus centralls anterior), also known as the ascending frontal, is bounded behind by the central fissure and in front by the superior and inferior precentral sulci. Below it is limited by the Sylvian fissure, whilst its upper end is continuous with the paracentral lobule of the mesial surface. Anteriorly it is connected with all three frontal convolutions. A short distance above its middle, it sends backward a conspicuous projection, triangular or rounded in outline, which encroaches upon the postcentral gyrus and correspondingly modifies the line of the

Rolandic fissure. The observations of Mills and of Gruinbaum and Sherrington emphasize the predominating importance of the precentral convolution as containing the important cortical motor areas (page 1211), the backward projection just noted containing the centres controlling the muscles of the upper extremity.

The superior frontal gyrus lies between the supero-mesial border of the hemisphere and the superior frontal sulcus. Since its course corresponds with the upper margin of the hemisphere, it is much longer than the other frontal convolutions on the external surface and reaches the frontal pole. It is continuous with the marginal gyrus, which, in fact, is only its mesial part. Behind, it joins the precentral convolution by a narrow bridge between the upper end of the precentral sulcus and that of a branch from the calloso-marginal fissure. The superior frontal convolution, notwithstanding its meagre width, is frequently imperfectly divided into an upper and a lower part by a series of shallow longitudinal furrows collectively termed the paramedian sulius. The latter is regarded as a distinctive feature of the human brain, and is found relatively deep and well marked only in the brains of the higher races.

The middle frontal gyrus, the broadest of the three, extends forward parallel with the upper frontal convolution well towards the frontal pole. It is bounded


Portion of lateral surface of left hemisphere, showing pars basaits $(B)$. Iriangularis ( $T$ ) and or inferior frontal gyrus, known aa Broce'a convolution: $S 7$;, auperior temporal gyrus.
above and below ly the superior and the frontal sulcus respectively and, in man and the anthropoid apes, is almost constantly subdivided into an upper and a lower subdivision by the mid-frontal snicus (sulcus frontalls medius). The latter is often broken by annectant gyri into two or more pieces and in front usually bifurcates to form the fronto-marginal sulcus (sulcus transversus anterlor), which runs across the hemispliere a short distance above the superciliary margin.

The inferior frontal gyrus, the shortest of the three, lies below the inferior frontal sulcus and arches forward and downward around the anterior limbs of the Sylvian fissure. Below and behind it is connected with the lower end of the precentral convolution by a narrow bridge enclosing the lower end of the inferior precentral sulctus. By the ascending and horizoutal limbs of the Sylwian fissure the inferior frontad gyrus is incompletely divided into three portions-the pars hasalis, the pars triangularis and the pars orbitalis (Fig. 986). The pars basalis (pars opercularis) occupies the posterior part of the convolution and lies letweelt the inferior precentral sulcus and the ascending Sylvian limh. It forms the fore-pirt of the fronto-parietal operculunl and is indented by an inconspicuous although constant furrow, the sulcus diagomalis, which extends obliquely downward and forward across the gyrus for a variable distance. Although nsually distinet, the diagonal sulcus may join the inferior precentral (Fig. 086), the inferior frontal or the Sylvian fissure. The pars trlangularls is the welge-shaped tract inclided betwetll the two limbs of the Sy/vian fissure. Its lase is directed upward and forward and its
apex towards the Sylvian point. The pars orbitalis lies below the horizontal limb and is continued around the margin of the hemisphere onto the orbital surface of the frontal lobe. It is evident, from the description of the boundaries of the Syl ian fissure already given (page 1137), that the preceding subdivisions of the inferior frontal gyrus correspond with certain of the opercula-the pars basalis with the anterior part of the fronto-parietal, the pars triangularis with the frontal and the pars orbitalis with the orbital operculum. The posterior extremity of the inferior frontal gyrus on the left side is known as Broca's convolution and has long been regarded as the centre for the movements for articulate speech, although the accuracy of this view has been questioned. According to Marie, Broca's convolution has no relation with spe ch, a conclusion, however, so far not convincingly supported. The convolution is sometimes better developed on the left than the right side of the brain, the pars triangularis particularly being increased. As previously noted, the development of this wedge-the frontal operculum-bears a direct relation to the degree of independence of the two anterior limbs of the Sylvian fissure.

The mesial surface of the frontal lobe (Fig. 987), includes only one convolution, the marginal gyrus, which lies between the dorso-mesial margin of the hemisphere and the calloso-marginal sulcus (page 1139), and by the latter is separated from the limbic lobe. It is $\boldsymbol{\rightarrow}$-shaped and directly continuous with the superior frontal gyrus above and with the gyrus rectus on the orbital surface below. Its posterior end is almost completely cut off from the rest of the gyrus by an ascending limb (sulcus paracentralis) from the calloso-marginal sulcus, the portion so isolated forming the front part of the paracentral lobule, which is bounded behind by the upturned end (ramus marginalis) of the calloso-marginal sulcus and contains, near its hind border, the termination of the fissure of Rolando. By means of an annectant convolution passing below the last-named furrow, the frontal part of the paracentral lobule is continuous with the part contributed by the parietal lobe. The middle of the marginal gyrus is often incompistely subdivided by a shallow longitudinal groove, the mesial frontal sulcus, into an upper and a lower tract, whilst its anterior and lower end is uncertainly cleft by two or three short downward curving furrows, the sulci rosirales.

The orbital surface of the frontal lobe is marked by two fissures, the olfactory and the orbital and by three chief convolutions, the inner, the middle and the outer orbital. Although such division is convenient for the purposes of description, it must be remembered that these orbital gyri are not separate convolutions, but largely the inferior portions of the: upper, middle and lower frontal convolutions of the outer surface of the lobe.

The olfactory sulcus lodges the olfactory bulb, tract and tubercle, and extends parallel with, or inclined somewhat cowards the great longitudinal fissure. Its course being straight, the sulcus marks of a narrow strip, about 1 cm . in width, along the mesial border of the lobe. This area, although specially designated as the gyrus rectus, is only a part of the broader longitudinal tract which corresponds to the orbital surface of the superior frontal convolution.

The orbital sulcus includes a number of furrows whose arrangement is very variable, not only in clifferent brains but often on the two sides of the same brain. In the disposition assumed as the typical one, which, however, is far from constant, the orbital sulcus consists of two longitudinal limbs, connected by a shorter transverse arm, the three furrows forming a common fissure which corresponds more or less closely with the letter H. In many cases, however, the sulcus more nearly resembles an X or K , or it mav be still further modified by the presence of additional secondary grooves of variable number and length. Assuming the conventional Hform to exist, the orbital surface is divided into three longitudinal tracts, the inner, middle and outer orbital gyri, by the long limbs (sulcus orbitalis internus et externus). The inner tract is subdivided by the olfactory sulcus into the girus rectus, above mentioned, and an outer part, the gyrus orbitalis intermus in the more restricted sense. The middle orbital gyrus is sublivided by the curved transverse limb (sulcus orbitalis transversus) into the anterior and the posterior orbilal gyrns, which lie respectively in front and behind the transverse furrow. In many cases the latter curves outward and backward until it almost reaches the Sylvian fissure.

## THE TELENCEPHALON.

The Parietal Lobe.-This division includes a considerable part of the hemisphere and presents two surfaces, an external and a mesial. The external surface, much the more extensive and irregularly quadrilateral in outline, is bounded above, in front and partially below by well marked fissures, but behind and postero-inferiorly its limits from the occipital and temporal lobes are defined for the most part by imaginary lines. Its upper boundary corresponds with the supero-mesial border of the hemisphere; its anterior boundary is the central fissure, by which the parietal lobe is completely separated from the frontal except below, where the postcentral gyrus is continuous with the precentral by the bridge rlosing the lower end of the Rolandic fissure. Its posternor boundary, which separates the parietal from the occipital lobe, is largely conventional and indicated by a line drawn from the point where the parieto-occipital fissure cuts the upper margin of the hemisphere to an indentation, the preoccipital notch (page II34), which grooves the infero-lateral border of the hemisphere at a point from $3.5-4 \mathrm{~cm}$. in front of the occipital pole. Its inferior border, between the parietal and the temporal lobes, is definite where formed by the posterior limb of the Sylvian fissure. Beyond the upturned end of the latter,

Fic. 987.


Infero-meslal aspect of left cerebral hemtaphere; cm., calinso-marginal fissure; vos., rostral; \%, overturned

end col., a. col., poaterior and antı
the parietal and the temporal lobes are continunus and their separation is conventionally assumed to be made by an arbitrary line prolonged backward in the direction of the posterior limb of the Sylvian fissure until it meets the parieto-occipital line previously described.

The external surface of the parietal lobe is subdivided by a composite fissure, the interparietal sulcus, into three general tracts, the postcentral, the superior parietal and the inferior parietal gyrus.

The interparietal sulcus, especially described by Turner, starts in the a.teroinferior angle of the lobe a short distance above the Sylvian fissure, with which it is rarely continuous, ascends for about an inch parallel with the central fissure, and then sweeps backward and slightly upward across the parietal into the occipital lobe. The interparietal sulcus is developed as four originally distinct parts, which in the fully formed brain, notwithstanding their usual fusion, are recognized as the inferior and the superior postcentral sulcus and the horizontal and occipital limbs (Cunningham).

The inferior poutcentral sulcus lies behind and parallel with the lower part of the central fissure. Although in most cases continuous with either the superior postcentral sulcus (in 72 per cent. according to Retzius '). or with the horizontal limb

[^15]( 66 per cent.), or with both ( 55 per cent.), the inferior limb may remain ununited ( 17 per cent.). When joined, the two limbs together form a continuous postcentral sulcus which parallels the fissure of Rolando and bounds the postcentral convolution behind. In rare instances the inferior postcentral sulcus opens below into the Sylvian fissure.

The superior postcentral sulcus lies behind and parallel with the upper part of the fissure of Rolando, gaining the superior margin of the hemisphere between the incisions of the Rolandic fissure and the upturned end of the calloso-marginal sulcus. Although in 59 per cent. of the brains studied by Retzius the fissure was confluent with the horizontal limb, in 24 reer cent. it remained isolated.

The horizontal limb passes backward and slightly upward and separates the superior and inferior parietal convolutions from each other. It is usually continuous in front with one or the other or with both postcentral sulci and behind with the

Fig. 988.


Lateral aspect of leff side of brain. A.F, iongitudinal fissure; ........, Rolandic fisaure: i. p., s., c., inferior and

 l. o, transverses and lateral occipitai; in. Masc., superlor temporal and its upturned imb; A , Pasto-, middie temporal
and ita upturned imb.
posterior or occipital limb. As a rule it joins a continuous postcentral sulcus, in which case the three furrows form a $\vdash$-shaped fissure, which subdivides the parietal lobe into its three main convolutions.

The occipital limb is usually attached to the horizontal one and then directly prolongs the interparietal sulcus into the occipital lobe. Sometimes, however, it retains its original independence and is separated from the ramus horizontalis by a deep annectant gyrus. It is irregularly curved and marks the lower boundary of the gyris, the arcus parieto-occipitalis, which receives the outer end of the parietooccipital fissure. Beyond the line of this furrow, the sulcus lies in the occipital lobe and belind the arcus parieto-occipitalis ends by bifurcating into two widely divergent arins, which constitute the transverse occipital sulcus.

The chief conzolutions on the external surface of the parietal lobe are three-the postcentral, the superior parietal and the inferior parietal.

The postcentral gyrus, also callel the ascending parietal, forins the posterior wall of the fissure of Rolando, and itself is bounded belind by the postcentral sulcus, either by the continuous fissure or by its two divisions. The lower end of the gyrus is connected with the precentral convolution in front and with the inferior parietal one behind by the annectant gyri closing the lower ends of the central and postcen-
tral sulci respectively. Above, the convolution is continuous with the precentral lobule of the mesial surface between the terminations of the calloso-marginal and the Rolandic fissures. In its width and general oblique course across the hemisplere, the postcentral convolution strongly resembles the precentral gyrus and with the latter and the three associated sulci-the precentral, central and postcentral-forms a conspicuous feature in the modelling of the external surface of the hemisphere and affords a ready means of locating the Rolandic fissure.

The superior parietal gyrus is the triangular tract lying between superior postcentral sulcus, the horizontal limb of the interparietal sulcus and the superomesial border of the hemisphere. Behind, it is limited by the overturned outer end of the parieto-occipital fissure, around which, however, it is continuous with the occipital lobe by means of the curved convolution, the arcus parieto-occipitalis. Farther forward it is frequently deeply incised by an ascending branch from the interparietal sulcus. It is connected with the postcentral gyrus around the upper end of the superior postcentral sulciss and, in those cases in which the last-named sulcus fails to unite with ou'er segments of the interparietal fissure, additionally joins the postcentral gyrus about the inferior postcentral sulcus.

The inferior parietal gyrus is included between the curved interparietal sulcus and the conventional lower boundary of the lobe. Since only the front end of this boundary is defined by a groove, its greater part being the arbitrary line above described, it follows that behind the Sylvian fissure the inferior parietal convolution is continuous with the subjacent temporal gyri. The convolution is cut into from below by the upturned end of the Sylvian fissure and the terminations of the first and second temporal sulci and by these incisions is somewhat uncertainly subdivided into three parts, the supramarginal, the angular and the postparietal gyri (Fig. 988). The supramarginal gyrus arches around the upturned extremity of the Sylvian fissure. It lies behind and below the front part of the interparietal sulcus, around whose lower end it joins the postcentral gyrus, whilst below it is continuous with the superior temporal and behind with the angular gyrus. The angular gyrus surmounts the upwardly directed end of the superior temporal sulcus and below is prolonged into the superior and middle temporal convolutions. It is commonly imperfectly separated from the postparietal gyrus by a shallow furrow. The postparietal gyrus bends over the obliquely vertical extremity of the middle temporal sulcus and below joins the middle and inferior temporal convolutions. It lies approximately opposite the arcus parieto-occipitalis from which it is separated by the occipital branch of the interparietal sulcus.

The mesial surface of the parietal lobe includes an irregularly quadrate area extending from the internal limb of the parieto-occipital sulcus behind to the line of the Rolandic fissure in front; below it is imperfectly defined from the limbic lobe by the calloso-marginal sulcus, to a very slight extent, and its continuation, the post-limbic furrow. By far the greater part of this surface is embraced by the quadrate lobule or precuneus, an irregularly quadrilateral area (Fig. 987) linited in front by the upturned terminal limb of the calloso-marginal and behind by the parieto-occipital sulcus. The lobule, the mesial aspect of the superior parietal convolution, is usually marked by one or more furrows, the precuncate sulci, which incise the upper margin of the hemisphere and extend for a short distance onto the outer surface.

The Occipital Lobe.-The occipital lobe is pyramidal in form and includes the occipital pole and the adjacent parts of the hemisphere. It is representecl on all of the aspects of the hemisphere and possesses, therefore, a lateral, a mesial and an inferior or tentorial surface. A well-marked occipital lobe is found only in the brain of man and of the anthropoid apes and is developed as a backward prolongation of the parietal and temporal lobes, from which, therefore, it is but imperfectly separated. On the mesial surface its extent is definitely limited by the internal parietooccipital sulcus, by which it is cut off from the quadrate lohule or precunens of the parietal lobe. On the lateral surface, on the contrary, it is continuous with the parietal and temporal lobes, its anterior boundary being arhitrary and indicated by the parieto-occipital line drawn from the overturned limit of the parieto-occipital sulcus above to the preoccipital notch below. On the inferior or tentorial aspect its demarcation is even more uncertain, the occipital, limbic and tenporal lobes being here
directly continuous, and depends upon the recognition of an arbitrary line which may be drawn, as suggested by Cunningham, from the preoccipital notch on the infero-lateral border to the isthmus of the limbic lobe, just below the splenium of the corpus callosum.

The exiernal suryace of the occipital lobe is modelled by two well-defined fissures, the transverse occipital and the lateral occipital, and by two somewhat uncertain convolutions, the superior and the inferior occipital (Fig. 988).

The transverse occipital sulcus is, as above pointed out, the widely divergent terminal bifurcation of the interparietal fissure, whose last segment beyond the outer end of the parieto-occipital sulcus enters the occipital lobe tq end in the manner just indicated.


Inlerior aspect ol cerehrai hemispheres. f.o. f.o.. .o., internal. transverse and external orbital fiesures: i.f., incisura teniporalis ; cal., calcarine. col., collateral; o-\&., occipito-temporal fissures.

The lateral occipital sulcus arches horizontally forward below the lower end of the preceding furrow, not infrequently dividing into an ascending and a descending limb.

The superior and inferior occipital gyri are the upper and lower areas into which the outer aspect of the occipital lobe is somewhat uncertainly subdivided by the lateral occipital sulcus. Secondary furrows and ridges often obscure the characteristic modelling of this surface, whilst annectant convolutions connect its gyri with the parietal and temporal lobes.

The mesial surface of the occipital lobe presents one sulcus, the calcarine fissure, a triangular tract, the cuneus, and part of the gyrus lingualis.

The calcarine fissure begins by a forked extremity, the longer lower limb of which incises the occipital pole in the impression made on the hemisphere by the lateral sinus. It then continues forward, slightly arched, a short distance above the border of the lobe formed by the junction of the falx cerebri and the tentorium, and
ends, after a short bend outward, by cutting into the limbic lobe $u$, juw the splenium of the corpus callosum (Fig. 987). This incision divides ti:e posterior extremity of the hippocampal gyrus into a narrow upper tract, the isthmus, which links the gyrus with the callosal convolution, and a broader lower arm, which establishes continuity between the hippocampal and fusiform gyri. A short distance in front of its middle, the calcarine fissure is joined by the lower end of the parietooccipital sulcus, the two furrows forming a >shaped sulcus, between whose diverging limbs lies the triangular cuneus. Although usually appearing as one continuous fissure, the parieto-occipital and calcarine sulci are incompletely separated by a deep annectant gyrus, which connects the cuneus with the limbic lobe. The calcarine fissure itself is subdivided by a second sunken gyrus into an anterior and a posterior part. The latter, the posterior calcarine fissure, is shorter and shallower than the front part and is not a total fissure. The other portion, the anterior calcarine fissure, is not only the deeper but completely invaginates the brain-wall, thereby giving rise to the elevation known as the calcar avis, seen on the inner boundary of the posterior horn of the lateral ventricle.

The cuneus forms the chief part of the mesial aspect of the occipital lobe. It is triangular in outline and lies between the parieto-occipital sulcus in front and the posterior limb of the calcarine fissure below, whilst above and behind it reaches the superior border of the hemisphere (Fig. 987). Its surface is frequently impressed by one or more shallow vertical furrows.

The lingual gyrus, also called the infracalcarine, is the irregular elongated tract bounded mesially and above by the calcarine fissure, and laterally and below by the collateral (Fig. 989). Its rounded hind-end lies in the occipital lobe, whilst its tapering and greatly narrowed front-end is continuous with the hippocampal convolution. The gyrus fits into the angle between the falx cerebri and the tentorium and therefore bears the internal occipital border of the hemisphere and appears on both the mesial and the tentorial surfaces. It is usually modelled by irregular shallow furrows which break up the larger tentorial aspect into uncertain secondary gyri.

The inferior or tentorial surface of the occipital lobe is continuous with the more extensive similar surface of the temporal lobe resting upon the tentorium. In addition to the tentorial part of the lingual gyrus, this aspect of the lobe is occupied by the posterior part of the occipito-temporal gyrus. The latter includes an irregular fusiform tract, bounded by the collateral fissure internally and by the inferior temporal sulcus laterally (Fig. 989). As expressed by its name, the occipitotemporal convolution belongs partly to the occipital and partly to the temporal lobe and extends from the occipital to the temporal pole. Its surface is broken by a number of irregularly disposed furruws which add to the uncertainty of its outer boundary.

The Temporal Lobe.-The temporal lobe includes the irregularly pyramidal division of the cerebral hemisphere, whose apex is lodged within the middle fossi of the skull and whose succeeding part forms the conspicuous dependent mass seen on the infero-lateral surface of the hemicerebrum. In front it is separated from the frontal lobe by the stem of the Sylvian fissure; above it is marked off from the parietal lobe by the posterior limb of the Sylvian fissure and the arbitrary line prolonged backward in the direction of this sulcus; externally and below it is defined by the infero-lateral border of the hemisphere; and mesially it is separated from the limbic lobe by the collateral fissure. Its posterior border, however, on both the lateral and the inferior (tentorial) surface is arbitrary and indicated by the lines already mentioned (page 1143) which afiord the conventional demarcation between the occipital and temporal lobes.

The temporal lobe presents three surfaces, the convex lateral, the inferior (largely tentorial), and the buried superior or opercular. Of these the lateral and inferior are separated by a border so broad and rounded that the surfaces pass insensibly into each other. Its tip corresponds with the temporal pole of the hemisphere and underlies the gosterior part of the orbital surface of the frontal lobe, which it partially masks.

The lateral surface of the temporal lobe is modelled by two fissures, the superior and the middle temporal, and three convolutions, the superior, the middle and the
inferior temporal (Fig. 988), all of which correspond in the general direction of their course with the posterior limb of the Sylvian fissure and extend backward and slightly upward.

The superior temporal sulcus, also called the parallel sulcus in recognition of the similarity of its course with that of the posterior limb of the Sylvian fissure, is the first in the series of longitudinal furrows, the third of which appears not on the outer, but on the inferior aspect of the lobe. It begins near the temporal pole, runs parallel with the posterior limb of the Sylvian fissure and ends by cutting upwar into the inferior parietal convolution, whose angular gyrus surrounds the upturned extremity of the sulcus.

The middle temporal sulcus, the second in the series, lies below the preceding fissure, whose direction in a general way it follows. It is, however, much less certainly marked and in most cases is not a continunus furrow, as is the superior sulcus, but broken by superficial annectant convolutions into a number of separate pieces, the exact sequence of which is often difficult to follow. The upturned end of the middle temporal sulcus cuts into the lower parietal convolution towards the posterior limb of the interparietal sulcus (Fig. 988) from which, however, it is separated by the arching postparietal gyrus.

Fig. 990.


Right cerebra. Hemisphere, with opercula displaced to expose island ol Reil.
The superior temporal gyrus intervenes between the posterior limb of the Sylvian fissure and the superior temporal sulcus. Its lower end lies at the temporal pole, whilst above the tract is continuous with the supramarginal and angular gyri of the parietal lobe.

The middle temporal gyrus, between the upper and middle temporal sulci, is connected with the subjacent convolution by the bridges which interrupt the sec. ond temporal furrow. Above and behind it is continuous with the angular and postparietal convolutions.

The inferior temporal gyrus occupies the rounded infero-lateral margin of the hemisphere, and appears on both the lateral and the inferior surface of the lole, leing continuous with the occipital lobe behind (Fig. 988). Its upper boundary, formed by the middle temporal sulcus, is indistinct ; its lower and mesial limit is defined ly the inferior temporal sulcus, which separates it from the occipitotemporal gyrus.

The inferior surface of the lemporal lobe is rounded in front, where it rests in the anterior cerebral fossa, but behind is modelled by the upper surface of the telltorium cerebellı and is, therefore, concave from before backward and slightly convex from side to side. It presents one fissure, the inferior temporal, and one convolution, the anterior part of the nccipito-temporal.

The inferior temporal sulcus, also called the orripito-temporal, courses longitudinally a short distance internal to the infero-lateral border of the hemisphere and
separates the inferior temporal from the occipito-temporal gyrus. Although for the greater part of its extent on the temporal lobe, it is not confined to this, but continues backward into the occipital lobe which, therefore, claims it as one of its furrows. The sulcus is rarely continuous, usually being broken by annectant gyri into a posterior, a middle and an anterior segment.

The occipito-temporal gyrus (gyrus fusiformis) is, as its names imply, a fusiform tract belonging partly to the occipital and partly to the temporal lobe (Fig. 989). Its two ends, in front and behind, are pointed and connected by a broader intervening tract, which is commonly broken up by secondary furrows. The temporal divicion of the gyrus, including approximately its anterior two-thirds, is embraced between the converging collateral fissure mesially and the inferior temporal sulcus laterally; its conventional posterior limit is the line drawn from the preoccipital notch to the isthmus of the limbic lobe, immediately beneath the hind-end of the corpus callosum.

The superior surface of the temporal lobe is directed towards the insula and is therefore an opercular aspect. On separating the walls of the Sylvian fissure to expose it, this buried surface of the temporal lobe often exhibits several shallow transverse furrows and indistinct gyri ; the deep aspect of the temporal pole being similarly indented.


Island of Reil exposed after cutting away surrounding parts of right cerebral hemisphere.
The Insula.-The insula, or island of Reil, sometimes also called the central lobe, is, in the human brain, entirely concealed within the Sylvian fissure by the approximation of the overhanging opercula. The manner in which the latter are developed from the wall surrounding the early Sylvian fossa has been described (page 1137) ; it remains here to note the chief features of this region in the adult brain. On examining the relations of the insula, as seen in frontal sections of the brain (Fig. 967), it will be noted (a) that the shell of cortical gray matter covering the sunken convolutions is directly continuous along the Sylvian fissure with that covering the convolutions on the freely exposed parts of the hemisphere; $(b)$ that the insular cortex lies close to the underlying mass of gray matter, the lenticular division of the corpus striatum, a narrow tract of white matter, the external capsule, alone intervening. Since the corpus striatum is one of the earliest of the fundamental parts of the telencephalon to be developed, it is probable that its close primary relation to the surface of the hemisphere is largely responsible for the failure of the overlying cortex to keep pace with the general expansion of the adjoining parts.

When exposed, by separation or removal of the surrounding opercula (Fig. 991), the insula appears as a triangular convex field composed of a group of radiating convolutions, whose broader ends lie above and pointed unes below. The
dependent apex of the insula lies close to the anterior perforated space, with the gray matter of which the cortical sheet of the island is continuous by way of a transitional area, known as the limen insula, where the limiting sulcus of the island is incomplete. In addition to being imperfectly separated from the surrounding opercula by the curved limiting sulcus (sulcus circularis insula), the island is divided into an anterior and a posterior part by the sulcus centralis insula. This furrow continues in a general way the downward and forward direction of the fissure of Rolando, the deeper part of which is seen above the island (Fig. 991). The anterior part, or precentral lobule, is subdivided by two, sometimes by three, shallow grooves into three or four short downwardly converging ridges, the gyri breves, of which the front one is connected with the deeper part of the inferior frontal convolution by a small arched annectant gyrus transtersus. The hind-part of the island, the postcentral lobule, includes a longer wedge-shaped tract, the gyrus longus, which below is continuous with the limbic lobe. The gyrus longus is frequently subdivided by one or more shallow furrows into secondary ridges.

The Limbic Lobe.-The limbic lobe (gyrus fornicatus) appears on the mesial and inferior surfaces of the hemisphere (Fig. 987) as an elongated $\sigma$-shaped tract,


Portion of inferomesial surface of left hemispbere, showing lower part of limble lobe and adjacent structures.
whose ends lie closely approximated with each other and with the anterior perforated space. These extremities are further intimately associated with the two limbs of the olfactory tract, in this manner the limbic and olfactory lobes becoming, at least topographically, continuons. The limbic lobe comprises two parts, an anterosuperior and an inferior, of which the former, the callosal gyrus, lies concentric with the upper surface of the corpus callosum, and the inferior part, the hippocampal gyrus, forms the mesial tract of the tentorial surface of the hemisphere. The limbic lobe is separated from the adjacent convolutions by the calloso-marginal sulcus in front and above, by the postlimbic sulcus behind, and by the anterior part of the rollateral fissure below. Its demarcation from the anterior part of the temporal lobe is effected by the inconspicuous rhinal sulcus (fissura rhinica), or incisura temporalis, which feeble furrow in man represents the important and fundamental ectorhinal fissure of the lower animals.

The callosal gyrus (gyrus cinguii), also called the gyrus fornicatus (not to be mistaken, however, with the same name as applied to the entire limbic lobe), begins at the anterior perforated space, below the recurved rostrum of the corpus callosum. Thence it winds around the genu of the latter and follows the convex dorsal surface of the corpus callosum, separated however from it by the narrow callosal sulcus (sulcus corporis callosi ). On reaching a point just below the splenium, around which
it bends, the callosal gyrus is markedly reduced in width by the encroachment of the calcarine fissure, the narrowed tapering tract thus formed being the upper part of the isthmus (lsthmus gyri feralcati), which below joins the similarly reduced upper end of the hippocampal convolution and so establishes the continuity between the two parts of the lobe.

The hippocampal gyrus (gyrus hlppocampl) curves forward from the isthmus along the mesial border of the tentorial surface of the hemisphere towards the apex of the temporal lobe, which, however, it fails to reach (Fig. 922). Its anterior extremity is distinctly thickened and forms a rounded hook-like projection, the uncus, which is recurved and directed backward and inward. The uncus is separated from the apex of the temporal lobe by the incisura temporalis (fissura rhiniea), whilst the hippocampal convolution is marked of laterally by the anterior part of the collateral fissure. Although blended with the gyrus hippocampi and seemingly a part of the limbic lobe, the uncus, strictly considered, belongs to the rhinencephalon and not to the limbic lobe (Turner, Elliot Smith). The posterior end of the hippocampal convolution is incised by the anterior extremity of the calcarine fissure and so divided into two parts; of these the upper aids in forming the isthmus and is continuous with the callosal gyrus, whilst the lower one blends with the front part of the gyrus lingualis of the occipital lobe.

The Rhinencephalon.-Although a division of fundamental importance and differentiated at a very early period in the development of the human telencephalon, in the brain of man it is represented by structures, which to a great extent are rudimentary and feeble expressions of the bulky corresponding parts in the brains of many of the lower animals. Its small size in man, as compared with the voluminous structures seen in some mammals in which the rhinencephalon constitutes a large part of the entire hemisphere, is no doubt associated with the relatively feeble olfactory sense possessed by man. It is probable, however, that other and unknown factors are responsible for the development of this part of the hemisphere to a degree disproportionate to the olfactory capacity of the animal, as strikingly obscrved among the lower vertebrates. The conclusions deduced from comparative studies emphasize the fundamental character of the rhinencephalon as phylogenetically being the oldest part of the hemisphere. Indeed of such primary morphological significance is the rhinencephalon that it is termed the archipallium, as distinguished from the neopallium, which comprises almost the entire remainder of the hemisphere with the exception of its nucleus, the corpus striatum.

As seen in the human brain, the rhinencephalon includes the rudimentary olfactory lobe-represented by the olfactory bulb, the olfactory tract with its roots, the olfactory trigone, and the parolactory area-and the uncus and a number of accessory parts, including the anterior perforated space, the gyrus subcallosus, the septum lucidum, the fornix, the hippocampus and the gyrus dentatus. Some of these accessory structures can be understood only after their relations to outer parts of the brain have been considered. Deferring the details of certain of these structures, as the septum lucidum. the fornix, and the hippocampus major, until the lateral ventricles are described (page 1160 ), it will suffice for the present to point out their general features as related to the rhinencephalon.

The Olfactory Lobe.-This division of the adult human brain is small and rudimentary and comprises the olfactory bulb, the olfactory tract, the olfactory trigone and the parolfactory area (Fig. 993). Of these all but the last lie on the inferior surface of the brain. whilst the parolfactory area occupies a small space on the mesial aspect of the hemisphere.

The olfactory bulb (bulbus olfactorius) is an elongated irregularly oval swelling, about 10 mm . long, from $3-4 \mathrm{~mm}$. wide and about 2.5 mm . thick, which behind is continuous with the olfactory tract and below receives the olfactory filaments. Its upper surface underlies the olfactory sulcus of the orbital aspect of the frontal lobe, and its under one rests upon the rribriform plate of the ethmoid tone, through the apertures of which the bundles of the olfactory nerve-fibres ascend from the nasal mucous membrane to the bulb.

The atructure of the olfactory bulb shares the general rudimentary condition which cinaracterizes the lobe in man, the bulb having lost the central cavity (ventriculus bulbi olfactorii),
which in many animals is continuous with the fore-part of the lateral ventricle, as well as some of the six layers that may be typically represented, as in the frg's bulb. The ventral aspect of the bulb, receiving the olfactory nerves, retains most completely its nervous character and presents three chief strata (Fig. 995). (I) The stratum of otfactory fibres appears as a narrow zone made up of the irregularly intermingled bundles of axones of the olfactory cells situated within the olfactory area of the nasal mucous membrane. This layer is succeeded by a broader tract, (2) the stratum of the mitral cells, so named on account of the numerous nerve-cells of peculiar blshop's-hat form which occupy its upper horder. Along lts lower margin extends a narrow zone of large spherical masses, the olfactory glomenwli. These bodies, from .065-.090 mm . in diameter, consist of an intricate coinplex formed by the intertwining of the richly branching axones ascending from the olfactory cells and of the dendrites descending from the mitral cells. The interval between the upper and lower margins of the second stratum is occupied by the motecular tayer, composed of small nerve-cells winose dendrites also enter the glomeruli. (3) The stratum of central fibres includes the centrally directed axones of the mitral and other nerve-cells which constitute the second link In the complicated paths by which the olfactory stimuli are carried to the cortical areas. The outer zone of this stratum is known


Auterior part of inferior surface of brain, showing parts of olfactory lobe and ntructures within interpeduncular space ; tip of right teniporal lobe haa been removed.
as the granular tayer and consists of many small nerve-cells intermingled with the fibres. The deeper part of the stratum of nerve-fibres encloses some larger nerve-cells of stellate or enlongated form. The central part of the bulb, which represents the obliterated ventricular space, is filled by a gelatinous substance resembling modified neuroglia.

The olfactory tract (tractus olfactorius) is a narrow band of light color, which extends from the olfactory bulb in front to the olfactory trigone behind (Fig. 993). It measures about 2 cm . in length and 2.5 mm . in width, but is broader at its posterior extremity, from which the olfactory stria, as its roots are called, diverge. Its ventral surface is flat and its narrow dorsal one ridged, the tract appearing in transverse section more or less triangular in outline.

The structure of the olfactory tract further emphasizes the rudimentary condition of the part in man. The ventral aspert and the rounded adjoining borders consist of: (I) a stratum of nerie-ficres, longitudinally coursing and therefore transwersely cut in cross-sections, which covers the sides and dorsal surface of the tract and is reduced to an extremely thin and rudimentary sheet. Next follows (2) a gelatinous stratum, which represents the obliterated ventricular cavity seen in many lower animals. Succeeding this and forming the thickest layer of the tract lies (3) the dorsal stratum of pray matter, which still retains its importance as a tract of cortical gray substance from which fibres pass to other parts of the hemisphere (page 1222).

The olfactory strize, the momilied mots of the offertory tract (Fig. 993), are usually two, the mesial and the lameral, additimal intermediate root being sometines represented by faint strands. The mesial stria bends sharply inward, passes along the inner margin of the dilbesory tmyone and disappeow on the mesial surface of the hemisphere by joining probaisly partly the callosal and partly the subcallosal gyri (Fig. 994). The divergine feteral stria obliquely cowses aling tive anterolateral margin of the periorated space, but usually diwappeass as a distinct tract before it can be traced to the uncus, probable destination (page 1222). Occasionally the lateral root is represented by twn strands, an outer and an inner, the last one lading away in the substance of the amberior perforated spawe. An alditional internediefr stria is sometimes recogrizable ler a short time benve it ten sunks into the anterier perforated space.

The olfactory trigone (trinomm olfacteriwn) is the three-sided slightly convex area embraced by the two ments nf the olfactory tract at the sides, and behind separated from the anterior perforatell space by a groove (mulcus parolfantorius ponerier). The triangular area seen on the inferior surtace of the hemisphere (Fig. 993) is really the under aspect of a more extensive pyramidal elevation, the tubercuium olfectorium, which, horpror. lies in large part with the olfactory sulcus and is therefore superticially $\cdot$. ...hi. axcept at its bawe, the trigone. Retzius regards this part of the hemisphe as a constant deep convc. lution, gyrus tuberis olfactorius, from which proceed two ridges, gyras offacto rius medialis and laterali. These bend respectively inward and outward and support the white strands of nerve-fibres, the strix olfactorii, which are usually described as the roots of the olfactory tract. The tuberculum olfactorium contains a considerable amount of gray matter, which is a part of the peripheral ollactory cortex and, with other portions of this sheet, shares


Portion of mesul suriace of right liemisphere, showins gyrus subeallows and parolfactory area. in the reption of axones from the mitral cells and in the origin of fibres passing to other parts of the rhinencephalon.

The parolfactory area, or field of Broca, lies as a small curved tract upon the mesial surface of the hemisphere, just in front of and below the gyrus subcallosus which extends from the rostrum to the corpus callosum (Fig. 994). The area parolfactoria is bounded in front by the sulcus parolfactorius anterior and behind by the sulcus parolfactorius posterior, and is connected in front with the superior frontal gyrus, above with the callosal gyrus and below with the inner part of the trigonum olfactorium, the mesial olfactory gyrus above mentioned.

The anterior perforated space (substantla perforata anterior) is an irregularly trangular area (Fig. 993) lying behind the trigonum olfactorium, from which it is separated by the obliquely coursing sulcus parolfactorius posterior, and in front of the optic commissure. Its inner part is narrow and extends as a point between the mesial root of the olfactory tract and the lower end of the subcallosal gyrus. Its broader outer part extends into the floor of the stem of the Sylvian fissure and behind reaches the deeper part of the uncus and, more medially, the optic tract. Its designation as perforated is justified by the large number of small oval apertures for the transmission of perforating branches from the antero-mesial and anterolateral groups of the basal arteries. These openings, most numerous along the front margin of the space, are disposed with some regularity in parallel rows and
decrease in size as they approach the inner border (Foville). The substance of the space proper consists of a thin sheet of gray matter containing groups of nerve-cells, some of which constitute the nuclei of primary centres interposed in the paths connecting the olfactory lobe with the secondary (cortical) olfactory centres (page 1222). In addition to the white strands of nerve-fibres composing the olfactory strix which after a longer or shorter superficial course sink into the substance of the perforated space, an obliquely directed narrow ribbon-like tract, the diagonal band of Broca, may be sometimes made out along the inner margin of the area perforata. In front it is continuous with the subcallosal gyrus and behind passes along the optic tract towards the anterior end of the hippocampal convolution. The band is of interest as being probably the beginning, on the

Fig. 995.


Transverse section of olfactory bulh; drawing iveluden part of bulb lying ventral to atrophic ventriculararea, $\times$ go basal surface of the brain, of at least a part of the fibre-trarts contained within the rudimentary supracallosal gyrus (page 1157) that, in turn, is prolonged into the gyrus dentatus.

The uncus is the thickened anterior extremity of the gyrus hippocampi, recurved around the front end of the hippocampal fissure (Fig. 992). Antero-inferiorly it is separated from the adjacent part of the temporal lobe by the inconspicuous incisura temporalis or rhinal sulcus, which in animals possessing a well developed rhinencephalon constitutes a definite boundary between this part of the hemisphere and the pallium. With its deeper surface the uncus is in close relation with the arterior perforated space, whilst postero-mesially itisconnected with the fimbria (page 1165) and the gyrus dentatus (page 1166 ). Although seemingly a part of the limbic lobe, the comparative studies of Turner and of Elliot Smith have established its morphological independence from the last-named lobe and emphasized its relation with the rhinencephalon. With the lateral olfactory stria, the uncus coustitutes in man the feeble representation of the large and conspicuous pyramidal lobe, which in many animals forms the most massive part of the olfactory brain.

The accessory parts of the rhinencephalon include structures which, for the most part, constitute collective'y an elaborate path by which the olfactory cortical centres are connecterl with each other, on the one hand, and with the optic thalamus and lower levels on the other. Since these structures are by pesition closely associated with parts of the brain still to be described, with the exception of the anterior perforated space already noted (page 1153 ), they will be merely mentioned here, as components of the rhinencephalou, their details being deferrell until the related parts are considered.

The fornix (page 1158), the fimbrla (page 1165) and the hippocampus (page 1165), all seen within the lateral ventricle (page 1164), constitute important pathes by which fibres pass to and from the olfactory cortical centre. The gyrus subcallosus (page 1153), the gyrus supracallosus (page 1157) and the gyrus dentatus (page 1!66) together form an additional arched tract, which, beyinning at the base of the brain, foilows closely the convex surface of the corpus callosum as far
as its hind-end and then, as the dentate gyrus, extends forward along the inner surlace of the hippocampus to the uncus. The septum lucidum (page 1159 ), a sickleshaped partition which lies between the lateral ventricles, the corpus callosum and the fornix, is also a constituent of the olfactory path, as are also, perhaps, the teenia semicircularis (page 1162) and the nucleus amygdale (page 1172).

In the foregoing description of the rhinencephalon only such parts have been included as seem warranted on morphological grounds (Turner, Elliot Smith and Cunningham). It should be pointed out, however, that the German and French anatomists include also the limbic lube, the division and constitution of the rhinencephalon accordingly being as follows:

RHINENCEPHALON.

1. Peripheral Portlon

2. Central Portion
contex
3. Gyrut callosus
a. Gytus hlppocampi
4. Gyrus uncinalu
5. Hippocampus
6. Gyyuas dentains

## Architecturf. of the Cerebral. Hemispheres.

On drawing apart the walls of the great longitudinal fissure, it will be seen that, while in front and behind this cleft enni, letely separates the hemispheres, the latter are connected in the intervening part of their length by a robust commissure, the corpus callosum, which floors the fissure alorg the middle part of its course. On making sections of the hemisphere above the level of this bridge, either in the frontal or transverse plane, the hemibrain is found to be composed of the thin reddish brown sheet of cortical gray matter (substantia corticalls), which everywhere constitutes an unbroken stratum, and the enclosed large tract of white matter, the centrum oralc. Heneath the corpus callosum lies the lateral ventricif, the cavity enclosed within the hemisphere, in whose ateral wall and floor appears the mesial division of the curpus striature, the caudate nuclens, whilst further outward is lodged the lateral ctivision of the nuctear mass of the end-brain, the lenticular nucleus. Attachel to the under surface of the posterior half of the corpus callosum is the arched laver of fibres known as the formix, and below the latter, covering to a large extent the upper surfice of the thalanus which forms a part of the floor of the tateral ventricle, lies the thin highly vascular shect. the arelum interpositum. These and the other sitructures more or less closely rehatel to the lateral ventricte claim futler description, which may now he undertaken.

The Corpus Callosum.-This structure is the great commissure which conneets the hemispheres ind, in addition, aflords passage to fibres that arise from the thatamus and, probably, other nuclei outside the hemisphere and proceed to the cerebral cortex. It lies considerably nearer the anterior than the posterior end of the hemisphere and occupies approximately one hatf of the tatter's length. Ser: in mesial sagittal section (Fig. 996), the corpus callosum appears as a robust arched structure, white in color and composed of nerve-fibres timasversely cut, whose ends are considerably thicker than tire intermediate portion, the body (truncus corporls calosi). Its upper surface is convex, partly frer and partly covered by the overtying the septum tucidum, chothed by the ependymal lining the ventricte. Its length is about $7 \mathrm{~cm} .(23 \mathrm{in}$.) and its greatest thickness, at its posterior extremity, is abkut 8 mm . It is widest lehind, where it measures about 20 mm .. and somewhat narrower in front. The thickened fromt end, the genu, bends backward and is
prolonged into the sharply recurved and tapering rostrum, whose thin edge is continued backu ard and downward into the lamina cinerea, the attenuated anterior wall of the third ventricle (page 1132). The rounded and massive posterior end of the corpus callosum, known as the splenium, overlies the pineal body and the superior colliculi, and above bounds the cleft through which the pia mater gains the velum interpositum (pare i162).

The convex upper surface of the corpus callosum, where it forms the bottom of the longitudinal fissure, is free, except behind where in contact with the posterior part of the falx cerebri ; laterally it is partially overlaid by the callosal gyrus, which,


Mesial section of brain im sifk, whowing relations to akull and dura : cerehral fals has heen party removel, lus atiar huond atcl pia ate a(ill fis julace.
however, is separatel from it by the intervening callosal sulcus (sulcus corporis callost). Althongh consisting practically exclusively of transversely coursing nerve-fibres, which proluce a corresponding cross striatum, the upper surface of the corpus callosum (Fig. 997) is coverell by a thin atrophic layer of gray matter (Induseum griseum) which laterally is contimuons with the cortical sulnatance of the callosal gurns and contains midimentary strands of longitudinal nerve-fibres. These are arraged on each side of the slight groove marking the mill-line in two strands ; the onle, the stria medialis, is phaced , inse to the strand of the opposite side and with it constintes the so-called neries of lancisi. The other strand, the stria lateralis, or lienia terfor, liew farther outward and is covered by the overhanging callosal gyrus. These rulimentary structures, iucluding the thin sheet of gray matter and the two
strize, represent an atrophic convolution, the gyrus supracallosus. Traced forward and around the recurved genu and rostrum, the mesial strin is prolonged into the gyrus subrallosus, a small crescentic cortical tract on the mesial surface of the hemisphere immediately below the rostrum (Fig. 994); while the literal stria is continued into the area parolfactoria (page 1153) and into the anterior perforated space. When followed backward and around the splenium, the strixe and gray matter of the corpus callosum becone continuous with the gyrus dentatus and, by way of the latter, with the uncus.

The under surface of the corpus callosum (Fig. 998) exhibits a very evident transverse striation and forms the roof of the anterior cornu and body of both lateral ventricles. With the exception of a strip of varying width along the mesial plane, where attached to the septum lucidum in front and to the triangular


boly of the fornix behind, the corpus callosum is free ant covered with the ependyma which lines the ventricular spaces. In consequence of the bridge leing shorter than the length of the hemispheres, from most parts of which it receives fibres, the latter are consolidated at the ends of the corpus callosimm and give rise to the genur and the splenium. On gaining the lateral margins of the corpus callosum. its fibres are no louger restrained but radiate in all directions (radiato corporls callasi) towards the cortex and intersect the fibres of the comona radiata (pisge 1186 ). Those traversing the thinner lexly and upper part of the spleninun of the commissure pass laterally and in each hemisphere from a thin but definite fibre-sheet, known as the tapetum, which extenids over the lateral ventricle, especially its posterior horn, and constitutes the lateral will of its posterior cornm and of the atjacent part of the descending horn. The fibres conpososing the fore-piat of the gemin turn forward is a distinct band, the forceps anterior, towarls the frontal
pole of the hemisphere, whilst those constituting the greater part of the splenium are consolidated into a robust strand, the forceps posterior, which sweeps abruptly backward into the occipital lobe and in its course produces a curved ridge on the fore-part of the inner wall of the posterior horn of the lateral ventricle.

The Fornix. -The fornix is an arched structure, white in color, and composed, fc: the most part, of two crescentic tracts of longitudinally coursing nerve-fibres. The two ends of these narrow crescents are free for some distance, but along their :nedial borders the intervening parts are connected with the under surface of the corpus callosum and with each other (Fig. 998), thus producing a triangular field, the body (corpns fornicis), whose apex is directed forward and is prolonged into two slender diverging stalks, the anterior pillars, and whose lateral angles are continued into the downwardly arching posterior pillars. The upper sinface of the body is subdivided into an attached and an unsttached area. The former is a small


Dissectwin of brail. showing umier surface of formix and corpua calloam
narrow triangle, the posterior and broader part of which corresponds with the attachmeint of the fornix to the under surface of the corpus callosum: whilst the anterior part is a mere mesial strip denoting the line along which the arching fornix is blended with the septum lacidum, the sickle-shaped partition that fills the interval between the corpms callosum and the fornix and separites the anterior horns of the lateral ventricles. On either side of the attachelf field, the fornix presents an smooth and somewhat thicker marginal zone, which forms part of the flowr of the lateral ventricle and. depencling upon the size and distention of the ventricular space, either extends lateralle as a horizontally directed wing that overlies a part of the thalamus, or descends oblicpely towards the thalinnus npon whose upper smface the nargin of the fornix inclirectly rests. The triangular central sheet of the fornix, loounded by its unattached margins laterally and the splenium behind, exhibits transverse striation due to the presence of bundles of commissural fibres connecting the hippocampi of the two sides. This pirt of the fornix constitutes the commissura hippocampi, also known as the psalltrium or blra. A narrow horizontal cleft, the so-called zempricle of l'irga (cavum
psalterli), sometimes intervenes as the result of imperfect union, between the under surface of the corpus callosum and the middle part of the body of the fornix. It should be understood, however, that this cleft is not a part of the series of true ventricular spaces. The under surface of the fornix rests upon the velum interpositum, which thus separates it from the third ventricle and the upper surfaces of the two thalami which it overlies.

The anterior pillars of the fornix (columnae fornicis) are two slender cylindrical strands, which, slightly diverging as they leave the anterior angle of the body, arch downward and forward, then somewhat backward, and descend to the basal surface of the brain, where they end in the mammillary bodies. In their descent they lie in the extreme front part of the lateral walls of the third ventricle, where they show as ridges (Fig. 976), and form on each side, the upper and anterior boundary of the foramen of Monro. A short distance below the latter opening, the pillar disappears from the ventricular wall in consequence of the increasing divergence from the mesial plane. On reaching the mammillary body on the basal surface of the brain, the fibres composing the anterior pillar are interrupted to a large extent in the mammillary nuclei (Fig. 967). The connections of these stations are described elsewhere (page 1129), suffice it here to recall that while a part of their fibres are continued to lowar levels, a very considerable strand, known as the bundle of Vicg $d^{\prime}$, Azyr, arches upward and completes the connection between the fornix and the thalamus, in the anterior part of which these mammillo-thalamic fibses end. The relations of the anterior pillars to the olfactory paths are noted in connection with the olfactory nerve (page 1222).

The posterior pillars of the fornix (crura fornicis), the widely diverging backward prolongations from the lateral angles of its body, are at first attached to the under surface of the corpus callosum. They then turn outward, and, sweeping around the posterior ends of the optic thalami, enter the descending horns of the lateral ventricles and arch downward along the dorso-mesial border of the conspicuous hippocampi, the elevations which mark the inferior horns of the lateral ventricles. On reaching this situation, however, the posterior pillar no longer retains its previous form, but now appears much reduced in size, as a white flattened band, known as the fimbria, which, broadest in the middle of its course, narrows as it descends, and ends by joining the uncus at the lower extremity of the ventricle. The progressive diminution of the fimbria during its descent is due to the contribution of many of its fibres to the sheet of white matter, the alvens, which covers the hippocampus. It is evident that the fornix constitutes, by means of its several parts, a continuous tract of longitudinally coursing fibres, which convey impulses from the chief cortical olfactory centre, the uncus and the hippocampus, to the mammillary nuclei and thence, in great part, by the bundle of Vicq d'Azyr to the thalamus.

The fornix may be considered, in a sense, as a tract of white matter representing the lower edge of the hemlsphere ; in front and behind these edges remain ununited and more or less widely apart. Beneath the corpus callosum they become attached not only to the under surface of this bridge, but also to each other by the commlssural fibres of the psalterium. The peculiar course of the formix is referable to the backward and downward expansion of the developing hemispheres, as the result of which the posterior end of the formix follows the hippocampus in its migration into the descending horn of the lateral ventricle as the temproral lohe is developed. Further consideration of these changes, however, may he deferred (page 1167) untll the assoclated structures have been descrilsed in connection with the lateral ventricle.

The Septum Lucidum. - The septum lucidum (septum pellucidum) is the thin median vertical partition which fills the interval between the corpus callosum above and in front and the fornix behind (Fig. 996), with which structures its margins are firmly attached. It separates the anterior horns and adjoining parts of the lateral ventricles and is, in a modified form, triangular in shape when viewed laterally. The sides of the triangle are all curverl and its anterior angle, received within the bend of the genu, is blunt and rounded. Its posterior angle is narrow and extends for a variable distance between the uncler surface of the body of the corpus callosum and the upper arched surface of the bexly of the fornix. The lower angle occupies the interval between the thin edge of the rostrum and the anterior pillars
of the fornix. The septum consists of two thin layers (laminae septl pellucidi), between which lies a narrow cleft (cavum septi pellucldi) to which the misleading name, fifth zentricle, has long been applied. This space, very variable in extent and width, is usually so narrow and contains such a small quantity of modified lymph, that the lamine forming its walls are in apposition. It is entirely closed and, therefore, cut off from the true ventricular system ; neither is it lined with ependyma. The septum lucidum in man is the rudimentary representation of what in many of the lower (macrosmatic) animals is a much more important tract of cortical substance. In some animals, as for example, the rabbit, cat and dog, the septum is solid, a cleft never appearing within it. Notwithstanding the reduction which it has suffered in man, the septum exhibits in its structure its relation to the cortex, comprising, from its clef! outward : (1) a thin layer of nerve-fibres, (2) an uncertain layer of gray matter containing numerous nerve-cells of pyramidal form, and, next to the lateral ventricle, (3) a layer of nerve-fibres, the ventricular surface


Dissection showing fornlx in Ironl and above; drawn from preparation and Steger model. of which is clothed with the usual ependyma. It is probable that axones proceeding from the cells within the septum lucidum are constituents of the olfactory strands within the fornix, which pass to the hippocampus and the uncus, and of the tania semicircularis (page 1162), terminating in the amygdaloid nucleus (page 1172).

The Lateral Ven-tricles.-Thelateral ventricles (ventricula laterales) are a pair of irregular cavities contained within the cerebral hemispheres. They are developed as outpouchings from the original cavity of the end-brain and for a time communicate with this space by wide openings. The latter, however, fail to keep pace in their growth with the expansion of the hemispheres, and in the fully developel brain are represented by the small apertures, the foramina of Monro, which maintain conmunication between the latcral and third ventricles, the lastnamed space representing the primary cavity of the fore-brain.

When viewell from above, after removal of its roof, the corpus callosum and its litteral extensions, each lateral ventricle appears as an elongated, irregularly curved cavity (Fig. 1000), which extends for aloolt two-thirds of the entire length of the hemisphere and, in auldition, penetrates the temporal lobe alinost to its pole. It is lined, as are all the other trise ventricles, with a delicate epithelial layer, the cperdrma. which likewise clothes the structures which encroach upon its lumen, as the cimdate nuclens aut the thatamus, as well as those which seemingly hang free within it, as the choroid plexus and the fornix. It is usnal to describe the ventricle ast consisting of four parts, the bodd, and the anterior, posterior and inf crior horns. The anterior horn and the bely are practically one and separated by only an arbitrary division : the posterior and the inferior horn extend into the oecipital and the temporal folse respectively, whilst the anterior horn enters the frontal lobe.

The anterior horn (cornu anterins) includes from the tip of the ventricle to the formen of Somro, the later corresponaling with the anterior limit of the conspicuons choroid plesus, carres forward and outward around the heach of the candate melens into the white subsitance of the frontal lobe and in frontal sections (Fig.
1007) appears triangular in outline. The upper side or base of the triangle, slightly curved towards the ventricle, is the lower surface of the arehed corpus callosum anil its antero-lateral radiations; the mesial side is approximately vertical and formed by the septum lucidum ; the lateral side bulges strongly towards the ventricle in correspondence with the convexity of the massive head of the caudate nuclets. The floor of this part of the ventricle is narrow, often a mere groove along the iunction of the sloping lateral and vertical mesial wall, and in front passes insensibly into the concave anterior wall, formed by the lateral part of the hind surfice of the genu of the corpus callosum.

The body (pars centralls) of the lateral ventricle includes that part of the spiace which extends from the foramen of Monro to the bifurcation of the ventricle into its

posterior and inferior horns, opposite the spleninan of the comp., allesimm. When viewed in frontal sections (ligy 1010), it anpars, as a narrow, whiguely horizontal
 wall is formed in front by the hind part of the septun. lucifon and behum the
 A distinct lateral wall is wanting, the ventrive being here chomed by the meeting of the floor and roof. Ifs floor is constituted hy several structures of importance which, named from withomt inward, are: (1) the randafe muclens : (2) an obtigue grooie (sulcus Internedlus), which extends from before hackward and ontward. Ixetween the caudate nuclens and the thallames, and lodges, in addition to the vein of the corpus striatum, a white band of nerve-fibres known as the lirnit semicircularis : (3) an narrow portion of the upper surface of the thalumus, which is
almost completely masked by the overlying choroid plexus; (4) the choroid plexus of the lateral ventricle ; and (5) the lateral edge of the fornix. The caudate nucleus will be subsec: :ently described (page ri69), suffice it to note its rapid diminution in size, as it curses backward and downward on the roof of the inferior horn.

The trenia semicircularis is more or less hidden by the superficially placed zein of the corpus striatum (vena terminalis), which lies immediately beneath the ependyma and shuws as a distinct sinuous ridge. Receiving tributaries from the adjacent parts of the thalamus, the caudate nucleus and the walls of the anterior horn, including the septum lucidum, the vein passes to the foramen of Monro, where, meeting with the choroid vein at the apex of the velum interpositum, it forms with the lastnamed vessel the vein of Galen.

The ternia semicircularis, the bard-like tract of nerve-fibres which occupies the sulcus intermedius, is probably a part of the complex pathway by which the primary and secondary oifactory centres are united. Its component fibres arise partly in the anterior perforaied space and partly in the septum lucidum from which centres, reinforced by fibres from the anterior commissure. they converge towards the sulcus


Cant of ventricles, vipwed from above $\mathrm{A}^{2} \mathrm{y}$, (Retsims.) intermedius which they then follow. After leaving the body of the lateral ventricle they descend within the roof of the inferior horn, in close relation to the recurved tail of the caudate nucleus, to end within the amygdaloid nucleus (page 1172).

The choroid plexus (plexus chorivideus ventriculi lateralis) is a convoluted vascuiar complex which occupies the lateral margin of the pis! sheet, the welum interpositum. within the body of the latere! ventricle. and, in addition, clescendis along the inferior horn of the lateral ventricle to its tip. In order to understand the relations of the choroid plexus, those of the larger sheet, of which it is part, must be described. The velum interpositum (teia chorioisea ventriculi tertii) is a delicate sheet of pia mater whose upper surtace is exposerl after removal of the corpus callosum and the body of the fornix. When viewed from above (1iis. [102) it is triangular in outline, its apex lying at the formmina of Monro and its lateral basal angles extending into the descending horns of the lateral ventricles. Its inferior surface forms the roof of the thirl ventricle, leyond which on each side it covers the greater part of the upper surface of the thalamus and, in turn. is overlaid by the fornix. Behind, the velum interpositum is continuous beneath the splenium of the corpus callosum with the pia mater investing. the external surface of the hemiophere. This relation readily gives rise to the impression that the pial tissue has gained entrance to the ventricles by growing forward through the cleft beneath the splenimm and the fornix. That such, however, is not the case will be pointed out later, when the development of this sheet is considered (page 1194). The relation of the velum interpositum to the ventricular cavities should be carefully noted by tracing the ependyma from the caudate nucleus inwarl. Leaving the convex surface of this structure, the ventricular lining covers the sulcus terminalis with its vein, and passes for a short distance over the adjoining outer part of tire upper surface of the thalamus. This zone (lamine affixa) narrows in front and bel:ind, and where broadest measures from $5-7 \mathrm{~mm}$. Along the
inner margin of this zone the ependyma leaves the surface of the thatamus and passes onto the villous projections (Fig. 1003) of pia mater containing the convolutions of blood-vessels of which the choroid plenus is iomposed. Each projection. (glomus chorioldeum) consists of: (1) a capillary complex forned by the terminal twigs of the anterior and posterior choroidal arteries, which gain the interior of the hemisphere through the choroidal fissurc in the inferior horn of the lateral ventricle : (2) the connective tissue of the pia; and (3) the "pendymal layer (lamina chorioidea epithellalls), which everywhere invests the pial plications and, thercfore, exchudes the vascular tissue from actual entrance into the ventricular cavity. While inconspicuous and often overlooked, this ependymal laver is of much morphological significance, since it represents all that persists in certain localities of the true wall of the hemisphere. Aiter leaving the surface of the thatamus and investing the vascular pro-


Dismecton ol hrain, showisug velum biterpositum and choroid phesucs of lalerti tentricies seen from above after iemoval ot corpus callosum aud to "nfx; later has becin cut through in front und behind and turued back, exposiry its unfler surface.
jections constituting the choroichal plexus, the ependyma becomes attached along the tenia fornicis to the thin lateral margin uf the fornix, bencath which the velum interpositum protrudes to expand into the choroid plexus within the borly of the ventricle.

The plexus is not confined to this part of the space, but follows the hippocampus to the lower end of the inferior horn. The relation of the vascular pial tissue to this extension of the ventricle is. however, the same as within the boly, since the glonernli here, as there, are completely invested by the ependyma. which they invaginate along a groove, the choroidal fissure, alove the hippocampus, in the same manner as they do higher in the ventricle. The line of attachment of the ependyma to the wall of the horn, teenia fimbrize, follows the recurvel tail of the caudate nucleus, just beneath which it lies, on the one hand, and the thin mestal edge of the fimbria (the continuation of the fornix) on the other. On pulling out
the entire choroid plexus of the lateral ventricle, the ependyma is torn away and an artificial opening is produced, which may be followed, as a curved narrow cleft, from the lower end of the inferior horn upward above the hippocampus and over the dorsal surface of the thalamus, beneath the fornix and the splenium, to the exterior of the hemisphere. When tuaced forward from its attachment along the upper surface of the thalamus, the line of the reflection of the ependyma, teenia chorioidea, leads to just above the foramen of Monro (Fig. 1031), where it is joined by the similar line of the opposite ventricle. From this point the choroidal line of ependymal reflection is continuous with the tenia thalami, the sharp ridge which marks the junction of the superior and mesial surface of the thalamus (page 1119). Leaving the surface of the latter along this ridge, the ependyinal layer covers the under side of the velum interpositum, as well as the double row of vascular villous projections, which, one on each side of the mid-line of the roof, constitute the choroid plexus of the third ventricle (Fig. 974). Although similar in its general structure, this vascular fringe is much smaller and less conspicuous than that within the lateral ventricle.

It is evident from the foregoing description, that communication between the third and lateral ventricles is completely interrupted by the attachment of the ependymal layer and that at only one place, the foramen of Monro (page 1161), does such communication exist. It is of interest to note that these several lines of ependymal reflection-the toenia chorioidea, the lienia thalami and the taenia fornicis and its prolongation, the tania fimbria-form a continnons line which morphologically marks the transition of the thicker nervous part of the wall of the hemisphere into the thin and atrophic area, which early undergoes an invagitation leading to the production of volnminous vascular structures later seen in the definite choroid plexises if the lateral and third ventricles. Along the margin of the choroidal finsure, at which such invagination primarily occurs, the white matter of the hemisphere lecomes condensed into the tract of the furnix and its downward prolongation, the fimbria. These structures, together with the rellected ependyma and the septum lucidum, are regarded, therefore, as muditied parts of the mesial surface of the hemisphere.

The inferior horn (cornu inferlus), also called the descending horn, begins aloove at the hind-end of the body of the ventricle, thence curves backward and outward around the thalamus, and sweeps downward and forward and a little inward (Fig. 1000 ) into the temporal lobe well towards its tip, which, however, it fails to reach by about 2 cm . Its descent is not


1 liagratn showink reiation of plat lissue in velum inlerpositum 10 avendymis th lakerai and thiril ventricie: epend! nus is represented by
 Verku: 6,7 : caudale nucleus alld thalamux.
and temporai lobe, slightly aloove and in front of the lower end of the inferior horn (Fig. 967). The floor of the inferior horn begins alowe in the triangular area, the trigonum ventriculi, Inetween the diverging inferior and posterior horns. The greater part of this field is wenpied ly: : low convexity, the collateral protuberance (trigunum collaterale), whith is continued into a rounded ridge, the collateral eminence (eminentla
collateralls), that extends for a variable distance along the outer part of the flour of the inferior horn. This elevation is uncertain as to prominence and length, but even when well developed does not reach the lower extrenity of the veutricle. It results from the invagination of the wall of the early hemisphere by the interior part of the collateral fissure.

A second longitustinal elevation, constant and much more conspicuous than the collateral eminence and separated from the latter by a groove, forms the inner pxitt of the floor and the adjoining mesial wall of the inferior horn of the lateral ventricle. This elevation, known as the hippocampus, is the most prominent feature of the horn and curves downward and inwarl to the extreme lower limit of this part of the ventricle. It is due to the early invagination of the hemisphere by the hippocampal fissure. The lower end of the hipporampus is distinctly broader and somewhat flattened and marked by a number of oblique shallow furrows and intervening low radiating ridges (digltationes elppocampl). These confer on the upper surface and especially on the outer rounded border of the elevation, a corrugated aind notched appearance, (Fig. ${ }^{1004}$ ) which suggests a fancied resemblance to a paw, the lower end of the projection being known as the pes hippocampi. The upper surface and the anterior and lateral border of the pes are free and well defined, but its deeper surface and inner boader, to a large extent, are blended with the surrounding parts of the hemisphere. The intimate structure of the hippocampus is described with that of the cerebral cortex (page 1181).

The dorso-mesial aspect of the hippocampus is overlaid by a white flattened band, the fimbria (fimbria hippocampl), which, although bearing a special name, is the direct prolongation of the posterior crus of the fimbria. continued from the lateral angle of the corpus fornicis into the inferior horn. Its concave mesial maryin is


Infetior horn of left lateral ventricle, viewed from above. smooth, rounded and free,
whilst its sinuous lateral border is thin and sharp and gives attachment throughout its entire length to the delicate ependymal layer which completes the mesial wall and thus closes in the descending horn (Fig. 1005). Above narrow and then broader, on reaching the pes the fimbria becomes abruptly reduced to a narrow strand, which may be followed along the inner margin of the pes to the uncus where it ends. Traced upward the fimbria passes without interruytion into the posterior limb of the fornix, of which, as already noted, it is the direct downward prolongation. Beginning in the uncus, the fimbria continually receives accessions of fibres from the underlying hippocampus, with which it is closely uniterl along its deep surface, and therefore increases in bulk as it ascends towards the body of the fornix.

When the structures within the inferior horn of the lateral ventricle are viewed in their undisturbed relations (Fig. 1004). little of the hippocampus and nothing of the fimbria are seen. as these parts are hidden by the overlying malss of vascular tissue constituting the choroid plexus, which is not confined to the bedy of the ventricle, where its connections have been already described, but follows the descending

$$
3
$$


horn to its lower end. $n_{\mathrm{n}}$ turning aside the vascular fringe, its relations to this part of the ventricle will be found to be identical with those exhibited in the body of the ventricle, since here, as there, the vascular complex is everywhere covered by the thin layer of reflected ependyma and, therefore, excluded from actual entrance into the ventricular space. Tracing the line of attachment of the reflected ependyma, which alone represents the true ventricular wall closing the crescentic choroidal fissure along the dorso-mesial aspect of the inferior horn, it will be found to be continuous with the thin lateral edge of the fimbria throughout the entire length of this attenuated margin, just as it is connected with the fimbria within the body of the ventricle. Passing from this line of attachment (taenia fimbrix) over all the villous projections of the choroid plexus, the reflected ependyma returns to the thicker venioizular wall, which it joins along the mesial border of the roof. Thence the ependyma remains in close contact with the remaining parts of the walls of the inferior horn, all the surfaces of which, including those formed by the hippocampus and the collateral eminence, it covers. From these relations (Fig. 1005) it follows that the fimbria in large part is excluded, as are some other parts of tne fornix, from the ventricle, only that portion of its surface which extends from its sharp lateral border to the underlying hippocampus forming, strictly regarded, a part of the ventricular wall. The rounded mesial border and the dorsal surface of the fimbria belong to the free mesial surface of the hemisphere.

The dentate gyrus (fascia dentata) is part of an atrophic convolution belong. ing to the rhinencephalon (page 1151), and as such belongs systematically to that division of the hemisphere.

Fig. 1005.


Frontal section of part of left hemisphere passing through lower end of inferior horn of interal ventricie. $\times 2$. Since, however, it is closely associated with the structures found within the inferior horn of the lateral ventricle, its description has been deferred until this place. The dentate gyrus lies on the mesial surface of the hemisphere, but is so hidden behind the hippocampal gyrus that it is satisfactorily displayed only after the overhanging parts of the thalamus and cerebral crura are removed. On cutting away these structures and drawing downward the hippocampal gyrus, a narrow band of gray matter, notched and corrugated by numerous minute transverse furrows, is seen protruding between the free rounded mesial border of the fimbria above and the hippocampal fissure below (Fig. 992). This band is the gyrus dentatus. On examining frontal sections passing through the interior horn of the lateral ventricle (Fig. 1005), the relations of the dentate gyrus will be appreciated. In such preparations the gyrus appears as the free, somewhat thinned off edge of cortical gray matter, which is pushed to the surface just below the choroidal fissure through which the pial tissue invaginates the ventricular wall to gain a seeming entrance to the inferior horn. Between the fimbria, which lies immediately above and parallel with it, and the gyrus a shallow groove, the sulcus fimbrio-dentatus, intervenes, whilst below it is bounded by the remains of the hippocampal or dentate fissure. The latter is no longer an evident furrow, as it was when producing the hippocampus, since it has become closed and almost completely obliterated by the apposition of the bordering cortex.

Traced forward, the gyrus dentatus gradually leaves the fimbria and passes deeply along the inner side of the uncus in connection with which it ends. The terminal part of the gyrus, somewhat reduced in size, at first bends slarply medially along
the under surface of the uncus and then winds over the inner aspect of the latter, from within outwards, as a narrow grayish band, the frenulum of Giacomini, which, continuing upon the upper surface of the uncus, for a short distance passes slightly backward and disappears (Fig. 1006).

Followed backward, the gyrus dentatus accompanies the finbria towards the splenium, at the lower border of which the two structures part company, the fimbria passing to the under side of the corpus callosum, whilst the gyrus dentatus, losing its corrugations and becoming a smooth band, known as the fasciola cinerea, bends backward and curves around the splenium (Fig. 992) to spread out over the upper surface of the corpus callosum as the thin atrophic sheet of gray matter, the induseum griseum in which are embedded the fibre-strands of the longitudinal strixe (page 1156). The structure of the gyrus dentatus is described with that of other parts of the cerebral cortex (page 1182).

Fig. 1006.


Part of left gyrus hippocampi has been cut away to ezpose gyrun denta
frenulum of Gla comini over uncus.
The fornix is to be regarded as the chief fibre-tract cons ecting the olfactory cortex, situated within the uncus and the hippocampus, with the thalamus. An explanation of its remarkabie course as seen in the adult brain, is found in the changes which affect the position of the hippocampus during development. Reference to Figs. 1030, 1032, will recall the origin of the hemisphere (palium) as an outgrowth from the end-brain, and, further, that the hemisphere in man early covers in the thalamus and other parts of the diencephalon and the mid-brain. For a time the thalamus is connected with the hemisphere by means of only it is later embedded being inner wall of the pallium, the bulky tracts of white matter in whe thalamus, even in the adult for a time wanting. This same hidependence where the excessively thinned out ventricular wall condition, on its upper and posterior a ventricie and the exterior, and where the thaiamus is overalone forms the partition between the venisphere. On breaking thrcugh this partition, as after laid by, hut not in contact with, the the thalanus may be directly reached by passing beneath removal of the velum interpositumeial surface of the hemisphere becomes developed, an area the splenium. When a definite mesiact becomes marked off by two primary grooves, which are along the inferior margin of this aspect becomes markal fissure above. The area so defined is the early choroidal fissure below and the hippocter is connected with the thalamus hy the the primary gyrus dentatus. This tract of gray matter end of the choroidal fissure. In niany fomix, which reaches the thalamus around the fermanentiy retained, the dentate gyrus, or its animais, as in the rabbit, a similar relation is permanmus by a fornix-tract which sweeps from equivalent, the hippocampus, being unilium (hippocampus) over the roof of the third ventricle the lower and posterior part of the palium (hip of hrain (mammiliary body) and thence by forward and downward to the basal suas. These primary relations are changed by the finture the bundle of Vicg d"Azyr to the thalamus. not only upward and backward, but also downward expansion of the hemisphere, which gronce of which the dentate gyrus and the fornix, and likewise to form the temporal lobe, in consequence of which the darl, downvird and forward around the the choroid plexus and its fissure, are chey lie on the mesial wall of the descending horn of the thalamus into the temporai lobe, where they lormed. Whilst in this manner the chief mass of the lateral ventricle which has coincidentiy been formed. Whist in
primary gyrus dentatus is carried into the temporal lobe, where it becomes the hippocampus and
the definite dentate gyrus, a part of it, greatly attenuated and reduced, retains its connection with the anterior basal surface of the brain (later the anterior perforated substance) and follows the upper surface of the corpus callosum, which likewise has extended backward, into the descending horn of the lateral ventricle. These parts-the gyrus subcallosus, the longitudinal strix, the fasciola cinerea and the gyrus dentatus of the adult brain-constitute the supracallosal gyrus, whose gray matter is an atrophic outlying part of the primary gyrus dentatus and whose connections with the basal olfactory centres are retained by the fibres of the longitudinal strix. The fornix shares the displacement of its cortical area, the hippocampus, and is consequently carried with the latter into the descending horn of the lateral ventricle. In this manne: parts which at first lay in proximity and were connected by short paths, become widely separated. with corresponding lengthening of the fibre-tracts uniting them, as illustrated in the long course of the formix in the adult brain. Further, since the path of migration of the fornix and associated structures of the inferior horn of the lateral ventricle describes a curve, it follows that the relations of these parts become reversed, those originally lying above, in regard to adjacent structures, within the descending horn being below and vice versa.

The posterior horn of the lateral ventricle (cornu posterius), much smaller than either of the others, is an elongated diverticulum which curves backward from

Fig. 1007.


Frontal section of brain passing through genu of corpus callosum.
the body of the ventricle into the occipital lobe. In frontal sections (Fig. 1034) its form is irregularly crescentic, the convexity of its outline including the roof and the lateral wall and the concavity corresponding with the mesial wall and narrow floor. Above and to the outer side, the horn is bounded by the arching fibres of the tapetum of the corpus callosum, lateral to which lies the important thalamo-occipital or optic radiation (page 1123). The lower part of the mesial wall is modelled (Fig. rono) by a narrow but well marked crescentic elevation, the calcar avis, also called the hippocampus minor, which is produced by the early invagination of the wall - f the hemisphere by the anterior part of the calcarine fissure. On the same $\mathbf{w}^{-}$. and just above the calcar avis, a second and broader, but less sharply de ned, elevation (bulbus cornu posteriorls), :narks the course of the fibres of the forceps poster. as they encircle the parieto-occipital fissure in their journey to the occipital lobe.

## The Internal Nuclei of the Hemisphere.

Embedded within the white matter of each hemisphere and, for the most part, completely separated from the cerebral cortex, lie certain masses of gray matter to which the name basal ganglia is often applied. These include: (1) the caudate nucleus, (2) the lenticular nucleus, (3) the claustrum and (4) the amygdaloid nucleus. The first two, the caudate and lenticular nuclei, are parts of the corpus striatum, one of the three fundamental divisions of the end-brain or telencephalon. Although almost completely separated by the intervening tract of white matter, the interna! capsule, the caudate and lenticular nuclei are continuous for a limited distance below and in front (Fig. 1008), and together constitute a large mass composed chiefly of gray matter, that extends from the lateral ventricle almost to the cortex of the insula. Between the latter and the lenticular nucleus lies a thin tract of gray matter, the claustrum, whilst within the temporal lobe, above and in front of the anterior extremity of the inferior horn of the lateral ventricle, is situated the amygdaloid nucleus.

The Caudate Nucleus.-This mass (uucleus caudatus), the inner division of the corpus striatum, is well seen from the lateral ventricle, where it appears as the large and conspicuous elevation which contributes the infero-lateral wall of the anterior horn, and the outer part of the floor of the body of the ventricle. The caudate nucleus is an elongated pyriform or comet-shaped mass of gray matter, whose bulky rounded anterior end or head (caput nuclei caudati) rapidly diminishes into the attenuated and recurved tail (cauda nuclel caudati), which sweeps backward and then downward and forward within the roof of the inferior horn to the tip of the temporal lobe, where it ends in relation with the lower part of the amygdaloid nucleus.

The relations of its two chief surfaces, the mesial and lateral, are best seen in frontal sections. When sectioned through its head near the anterior pole (Fig. 1007), the caudate nucleus appears as an ovoid area of gray matter which mesially bulges strongly into the lateral ventricle, but from which it is separated by the ependyma, and laterally is embedded within the white matter of the hemisphere. In sections passing a few millimeters farther back (Fig. 1009), the form of the nucleus has become somewhat changed, its inner convex surface being more extensive and its outer one, now somewhat concave, being serrated by the invasion of obliquely horizontal stripes of white matter due to the appearance of the anterior strands of the internal capsule. In the plane under consideration, these strands are not continuous but interspersed with stripes of gray matter, which below still connect the caudate with the laterally situated lenticular nucleus and produce the coarse striation from which the entire mass, the corpus striatum, derives its name.

In sections passing through the body of the ventricle (Figs. 1010, 1025), from the plane of the foramina of Monro backward, the caudate nucleus is much reduced in size, whilst, on the contrary, the lenticular nucleus, as well as the thalamus, beconie more conspicuous. The internal capsule, being now well established, appears as a large oblique tract of white matter, which completely separates the two parts of the corpus striatum and lies to the outer side of the thalamus (Fig. 1008). By reason of the recurved course of its attenuated tail, in horizontal sections, as well as in frontal ones passing in front of the splenium, the caudate nucleus is twice cut, one crosssection of the nucleus appearing above in the lateral wall of the body of the ventricle and the other in the roof of the inferior horn (Fig. 967).

The Lenticular Nucleus.-This division of the corpus striatum (nucleus lentiformis) is a wedge-shaped mass of gray matter, bioken by laminæ of white, that lies bordered by the internal capsule mesially, and laterally is separated from the cortex of the insula by a narrow tract of white matter containing a thin stratum of gray substance, the claustrum. The lenticular nucleus reaches neither as ..ir forward nor as high as the caudate nucleus, and lies lateral to both the latter and the thalamus. separated from them respectively by the anterior and posterior limbs of the internal capsule. Its dorso-mesial surface, when seen in frontal sections, is directed from above downward and inward ; in transverse sections (Fig. IoII) this surface is replaced by an antero-mesial and a postero-mesial face in ccrrespondence with the limbs of the internal capsule. Its slightly convex lateral surface is approximally
vertical and in immediate contact with a thin sheet of white matter, the external capsule, which separates the nucleus from the claustrum. Its ventral surface is horizontal and only feebly curved and is continuous in front with the caudate nucleus

Fig. 1008.
 and farther backward, about its middle, with the anterior perforated substance on the basal surface of the brain. The lenticular nucleus is unequally subdivided by two thin concentric sheets of white matter, the external and internal medullary lamina, into three segments. The outer of these, the putamen, is much the largest and occupies the base of the nucleus, being bounded by the external capsule laterally and by the external medullary laminæ mesially. Of its two somewhat rounded ends, the anterior is the broader and extends farther forward and alone joins the caudate nucleus of which it morphologically is a part (page 116:3). The putamen is the most conspicuous part of the lenticular nucleus, not only on account of its size but also by reason of its darker color, in which respect it corresponds with the caudate nucleus. This contrast depends less upon the actual pigmentation of the cells of the putamen than upon the lighter color of the other zones of the nucleus. In consequence of the small number of fibres entering the external capsule from the putamen, the attachment between the latter and the capsule is relatively loose and the two structures may be


Frontal section of hrain passing throug'i anterior end of corpus striatum where caudate and lenticular nuciel are contincous below.
readily separated. :his condition influences the course taken by extravasations of blood, which are freyuent in this locality and may occupy a large part of the lateral surface of the putamen. The remaining divisions of the lenticular nueleus are much lighter in tint and together constitute the globus pallidus. They are subdivided
by the internal medullary laminæ and from the edge of the wedge, lying in contact with the internal capsule. Although composed chiefly of gray matter, all these segments of the nucleus, but particulary the inner two, are traversed by numerous strands of nerve-fibres which break the continuity of the gray substance and produce an appearance of radial striation.

The structure of the corpus striatum varies in its several parts, that of the caudate nucleus and the putamen being almost identical, whilst that of the globus pallidus, although similar in both zones, differs from the histological make up of the other parts. The close resemblance of the caudate nucleus and the putamen corresponds to their early common origin, since at first they constitute a single mass and become partially separated by the ingrowth of the fibres forming the anterior part of the internal capsule.

The caudate nucleus is invested throughout the greater part of its periphery by a dense layer of fibres, the stratum zonale, which includes fibres passing both to


Frontal section of brain passing through caudate and ienticuiar nuciei
capsule to internal nuciei.
and from the nucleus. The nerve-cells are, for the most part, rather small in size and stellate or fusiform in shape and provided with numerous dendrites beset with minute irregularities. They are chiefly cells of type I, although many of the second type are encountered, whose axones are limited to the gray matter and are not prolonged as nerve-fibres (Kölliker)

The putamen is invested on its two sides, particularly on the mesial one, with a fibre-layer derived from the external medullary lamina and the external capsule, the fibres being -hiefly such as enter the nuclets from other centres by way of the medullary layer. In addition to nerve-cells of round or stellate form, Kölliker describes those of distinctive appearance possessing a slender fusiform body and dendrites. few in number but of unusual length.

The globus pallidus owes its characteristic color to the light yellowish tint of the pigment within its cells and to the large number of medullated nerve-fibres which traverse its substance, especially its inner zone. The nerve-cells are mostly small and stellate, possessing numerous shurt but richly branched dendrites.

The Connections of the Corpus Striatum.-Much uncertainty prevails as to the details of the connections of the several parts of the corpus striatum and little is known regarding the function of these nuclei, notwithstanding their size ; certain general principles, however, may be accepted as established. The comparative studies of Geluchten, Sala and others, and especially of Edinger, emphasize that the corpus striatum is to be considered as supplemental to the cortical substance, in the lower vertebrates in which the cortex of the cerebral mantle is feebly developed constituting the chief mass of cortical gray matter, and in the mammals and man being subservient to the overshadowing cortex of the hemisphere. Such being the warranted presumption, it is to be anticipated that the striate body both receives fibres conveying sensory impulses and gives off fibres (perhaps motor in function) originating from its cells, these latter tracts constituting the strio-thalamic radiation.

The centripetal or afferent paths probably include: (1) the tegmento-striate fibres, which are continued chiefly from the mesial fille, and perhaps also from the red nucleus and subthalamic region, by way of the internal capsule, to end around the cells of the putamen and head of the caudate nucleus; (2) the thalamo-striate fibres, already mentioned in connection with the thalamus (page 1123 ), which pass from the thalamus either by way of the internal capsule directly to the caudate nucleus, or by way of the ansa lenticularis to the putamen or, traversing the medullary laminæ, to the caudate nuc' -us. No doubt many of the fibres which enter the lenticular nucleus do not end within the latter, but traverse its substance as part of their path to the cerebral cortex:

The centrifugil, or efferent fibres, which arise from the cells of the corpus striatum include : (1) the strio-thalamic fibres, passing from the major divisions of the striate body, which comprise (a) those from the caudate nucleus to the thalamus direct ; ( $b$ ) those which traverse the internal capsule and the medullary laminæ and, joining fibres from the putamen, pass by way of the ansa lenticularis to the thalamus; (c) those from the putamen which reach the thalamus by passing partly by way of the globus pallidus and partly, in greater numbers, by means of the ansa lenticularis. (2) Strio-peduncular fibres, well represented in the brains of the lower animals as the continuation of the basal tract of the fore-brain (Edinger), which pass from the caudate nucleus, and probably from the lenticular nucleus also, into the sub-thalamic region and the cerebral peduncle, within the latter forming the stratum intermedium closely related to the substantia nigra. Whether cortico-striate fibres, extending from the cerebral cortex to the corpus striatum, exist in man is uncertain, Dejerine denying their presence, whilst Edinger regards the presence of a meagre number of such bundles as established.

The Claustrum.-The claustrum is a thin lamina of gray substance embedded within the white matter intervening between the lateral surface of the putamen and the cortex of the island of Reil. Its mesial surface is smooth and parallel with the outer aspect of the putamen, from which it is separated by the thin tract of white matter constituting the external capsule. Its lateral surface presents a series of elevations and depressions which in a general way repeat the contour of the gray cortical lamina of the insula, the intervening layer of white matter being sometimes called the capsula extrema. Seen in horizontal sections (Fig. 1011), the claustrum fades away both in front and behind ; in frontal sections (Fig. IoIo), however, whilst it gradually disappears above, below the claustrum materially thickens and mesially becomes continuous with the anterior perforated substance. Upon comparative and developmental grounds, the claustrum must be regarded as a separated portion of the corpus striatum. Its nerve-cells are, for the most part, small and either stellate or fusiform in outline. Nothing is known with certainty as to the course or connection of its fibres.

The Amygdaloid Nucleus. - This structure (nucleus amygdalae) comprises a considerable rounded mass of gray substance (Fig. 1010) which occupies the fore-part of the temporal lobe and lies in close proximity with the uncus, overlying the extremity of the inferior horn of the lateral ventricle. Anteriorly it is continuous with the cortical gray matter of the temporal lobe as a thickened portion of which it may be regarded. Its lower part receives the tail of the caudate nucleus and close to this, the tenia semicircularis (page 1162), which accompanies the recurved nuclear tail in its descent within the roof of the inferior horn. The nucleus approaches, if indeed it does not touch, the anterior perforated substance, and above comes into intimate relations with the lenticular nucleus. It is highly probable that the nucleus amygdale forms, along with the uncus and the hippocampus, a part of the olfactory cortex (Dejerine).

The Internal Capsule.-Repeated mention has been made of the important tract of white matter bearing the name of internal capsule (capsula interna); its description, therefore, may be appropriately undertaken at this place. It is a broad, compact band of nerve-fibres which passes between the three large basal ganglia, namely, the caudate and the lenticular nuclei and the thalamus. Although the details of the internal capsule vary with differences both of direction and of position of the

Fic. 1018.


Horizontal sections of brain, $A$ at higher level than $R$, which passes through lower part of corpus stristum where caudate and ienticuiar nuciei a re contimuous; relations oi limbs of internai capsule to internai nuciei seen on right sif...
planes of section, its general rr'ation to these three masses of gray matter is constant, the caudate nucleus and ne thalamus always lying to its inner side and the lenticular nucleus to its outer aspect. When exposed by frontal sections passing through the anterior part of the lateral ventricles (Fig. 1010), the internal capsure appears as a broad, oblique stripe, extending from above downward and inward, bounded by the large caudate nucleus mesially, the lenticular nucleus laterally, and below by the gray substance establishing continuity between the two nuclei.

Seen in frontal sections passing some distance behind the preceding section, whilst the capsule is limited laterally by the lenticular nucleus, its mesial boundary now includes the caudate nucleus, the tienia semicircularis and the thalamus. Still farther back (Fig. 968), the internal capsule is bounded internally in addition by the subthalamic structures and becomes continuous below with the crusta of the cerebral peduncle. An upper and a lower part of the capsule are therefore recognized, the former-between the lenticular nucleus on the one side, and the caudate nucleus on the other-is known as the thalamic region (regio thalamica capsulae internae), whilst that between the lenticular nucleus and the subthalamic struct res is termed the subthalamic region (regio subtbalamica).

Viewed in horizontal sections (Fig. 1011, $A$ ), the capsule appears not only much more extensive, but is seen to consist of two mesially converging parts, a shorter anterior limb (pars frontalis) and a longer posterior limb (pars occipitalis). The two limbs form an angle which opens outward and encloses on two sides the gray triangle of the lenticular nucleus. The juhction of the two mesially converging limbs forms the knee, or genu, of the internal capsule which points inward and lies opposite the trenia semicircularis, between the caudate nucleus and the thalamus. At deeper planes (Fig. 1011, B), passing through the level of the continuity between the two parts of the corpus striatum, the anterior limb is greatly reduced in length or entirely disappears, the posterior one being prolonged into the cerebral peduncle.

The importance of the internal capsule will be appreciated when its function as the great pathway connecting the cerebral cortex with the lower lying centres is recalled. Its fibres, both corticipetal and corticifugal, after passing beyond, or before coming under the restraint of the boundaries of the


Diagram showing relative positions of chief tracts in intermai capsuie ( $A$ ) :nd in crusta of cerebral
 temporo-uccipito-pontine; $C$ - $B$.cor-tico-buibar: $C-S$, cortico-spinai ; $S$, teymental seusory; OR, optic radtation. capsule, as the case may be, radiate to and from all parts of the hemisphere, and in this manner form the striking fan-shaped fibre-mass known as the corona radiata, which continues the internal capsule upward to the cerebral cortex. The radiating strands of this great tract interlace with the radiation of the corpus callosum and thereby contribute a large part of the fibres composing the oval centre of white matter within the hemisphere.

The anterior limb of the internal capsule (pars lenticulocaudata) includes the front third of the tract and extends from the genu forward and outward. It contains fibres passing both toward and away from the cortex. Its corticipetal fibres are: (i) the thalamo-frontal, which paifom the thalamus by way of its frontal stalk through the anterior limb of the internal capsule and the corona radiata to the cortex of the frontal lobe ; (2) the thalamo-striale, which also pass from the thalamus into the internal capsule and proceed to the caudate and lenticular nuclei. The corticifugal fibres include: ' 1 ) the fronto-pontine, which arise in the cortex of the frontal lobe and descend by way of the corona radiata, the anterior limb of the internal capsule, the crusta of the cerebral peduncle and the ventral tracts of the pons to end around the cells of the pontine nucletss as links in the connection between the cerebrat and the cerebellar cortex (page 1094); (2) the fronto-lhalamic, which extend from the cortex of the frontal lobe to the thalamus; and (3) the strio-thatamic, which proceed from the caudate and lenticular nuclei to the thalamus.

The posterior limb of the internal capsule (pars lenticulothalamica) extends backward, outward and downward from the genm, and includes the remaining two-thirds of the trart. Its hind part extends beyond the posterior limit of the lenticular nucleus, hence the posterior limb is subdivided into a lenlicular and a retrolenlicular portion. As does the anterior limb, so also does the posterior limb of the capsule contain both corticipetal and corticifugal fibres.

The lenticular portion includes corticipetal fibres: (I) the lhalamo-corlical, which issue from the lateral and lower aspect of the thalamus, traverse the internal capsule and to a considerable
number, the lenticular nucleus and the external capsule and proceed to the cortex of the hind part of the frontal and of the parietal lobe; and $(2)$ probably some thalamo-lenticular fibres which pass from the thalamus to the lencicular and, perhaps, the caudate nucleus. The corticifugal fibres include: ( 1 ) the important motor cortico-bulbar and cortico-spinal tracts, collectively often called the pyramidal traits, which descend from the precentral (Kolandic) cortical region through the corona radiata and the fore-part of the posterior limb of the internal capsule into the crusta of the cerebral peduncle and thence to the appropriate levels of the brain-stem or of the spinal cord. A tract supplementary to the pyramidal motor paths. the cortico-rubral fibres, must be mentioned. These arise from the cortex (perhaps of the parietal lobe) and descend through the lenticular portion of the pusterior limb to the mid-brain where they end in relation with the red nucleus. (2) The corficothalamic fibres, which converge from the cerebral cortex to the thalanus. The retrolenticular portion of the posterior limb is traversed by importint corticipetal fbres contcerned in conveying impressions of special. sense, as (1) those of the optic rudialion, which, issuing as the occipital stalk, connect the thalamus and the lateral geniculate and the superior quadrigeminal body with the occipital cortex; and $(2)$ those of the auditory radiation, which link together the mesial geniculate and the inferior quadrigeminal body with the auditory cortical area in the temporal lobe. Tle corticifugal fibres are represented by (1) the temporo-occipito-pontine tracts, which pass froms the cerebral cortex through the retrolenticular portion of the capsule into the crusta of the cerebral peduncle and thence to the pontine nucleus within the ventral part of the pons; and (2) corlico-thalamic fihres, whirh course in reverse order through the optic radiation to end within the thalamus and k Il geniculate body.
he relative potitions of the longer tracts composing the internal capsule, as seen in horizordas sections, are, in a general way, indicated schematically in Fig. 1012. The anterior limb is shared, from before backward, by the fronto-thalamic and the fronto-pontine tracts in the order named. The genu is appropriated by the cortico-bulbar tracts, the facial fibres lying immediately in advance of the hyporglossal. The succeeding part of the posterior limb, approximately one-third, affords passage to the cortico-spinal or pyramidal tracts. Next follows a narrow segment devoted to the tegmental sensory tracts, behind which the occipito-temporopontine tract occupies a small area, the last part of the retrolenticular field being taken up by the optic radiation.

## STRUCTURE OF THF CEREBRAL CORTEX.

The surface of the hemispheres is everywhere clothed with a thin continuous stratum of cortical gray matter, which encloses the white medullary substance contposed of the interlacing tracts of nerve-fibres. This cortical sheet varies in thickness not only in the same area, being thicker over the summit than at the sides of the convolutions or at the bottom of the bounding fissures, but in different regions of the hemisphere. Its average thickness is about 3 mm ., but where it borders the upper end of the Rolandic fissure, particularly in the paracentral lobule, this increases to over 5 mm . . whilst over the frontal and occipital poles the thickness of the cortex is reduced to almost 2 mm . The entire superficial extent of the cortex of the two hemispheres has been estimated to be about 2000 sq. cm.. of which scarcely onethird is exposed surface, the remainder being sunken.

On examining sections of the fresh brain, the cortex does not appear uniformly tinted, but exhibits, even to the unaided eye, an indistinct division into alternate light and dark layers. From without in these are : (1) a thin peripheral layer of whitish color, the stratum zonale; (2) a thicker layer of grayish hue, the external gray stratum; ( 3 ) a thin ligt.ter band. the ouler stripe of Baillarger; and (4) a somewhat broader, yellowish-red zone, the intirnal gray
stratum-four lavers being more or less clearly recognizable. In certain localitics, as in the precentral convolution, the inner gray lamina is subdivided by an additional white line, the inner stripe of Baillarger. In the vicinity of the calcarine fissure, particularly in the adjacent part of the cunets, the outer stripe of Baillarger, whilst narrow, is unusually distinct and confers, therefore, a characteristic appearance upon the cortex of this region (Fig. 1013). The band in this location receives the name of the stripe of Gennari, or the stripe of Vicq d.Azyr. In recognition of the priority of description, Gennari's name is sometimes applied to the external stripe of Baillarger wherever found. The significance of these light colored strata will be pointed out in connection with the intimate structure of the cortex, suffice it here to note that the stripes of Baillarger correspond to zones in which the felt-work of horizontal cell-processes is unusually dense, the stratum zonale corresponding to a compact layer of fibres running parallel with the surface. Occasionally a condensation of tangential fibres immediately beneath the stratum zonale produces the appearance of an additiona! light line, which in honor of its discoverer, is known as the stripe of Bechecrew.

The essential histological elements of the cerebral cortex are the nerve-cells and the nerve-fibres. The importance of the former is evident when their three-fold

Fig. 1014.


Dlagram showing censtituents of cerebral cortex; cells in the right hati. fibres in left half of ggure: $A, B$. large and small piramidal cells ; C. polymorphic cells;
 (axones of pytamidal celis) ; $\mathcal{N}, \boldsymbol{N}$, neuroglia cetls. activity is recalled-(1) as receptors of corticipetal impulses, (2) as distributors of the impressions so received to other parts of the brain, and (3) as originators of corticifugal impulses which control the nuclei from which immediately arise the motor nerves. No single method of preparation suffices to display satisfactorily both groups of structural elements, for when stains are employed which best bring out the cells, the fibres are irade mately shown; and, conversely, when wethods adapted for the denionstraion of the fibres are followed, the cells are but imperfectly displayed. It is advantageous. therefore, to study the histological details of the brain by more than a single method, combining the results obtained by the use of cellular stains with those yielded by procedures exhibiting the fibres. Among the latter, the well known method of Weigert, or its modifications, has been of great service in extending our knowledge concerning the various fibre-tracts. The methods of silver impregnation introduced by Golgi, although not producing true staining but only incrustations on the cell and its processes, have materially advanced our knowledge concerning the form of the cell-bodies and the number and extent of the processes of the neurones.

Whilst varying as to details in $r^{-\sim}$ rent regions, the cerebral cortex presents a general plan of structure whic! of be considered : (a) in relation to the nerve-cells and (b) in relation to the neive-fibres.

The Nerve-Cells of the Cortex.-When sections cut perpendicular to the surface of the convolution are stained with basic stains (Fig. ro15) or prepared after silver impregnation (Fig. 1016), the cerebral cortex exhibits four layers,
which, from without inward, are : (1) the stratum zonale, (2) the lay of small pyramidal cells, (3) the layer of large pyramidal cells, and (4) the layer of polymorphic cells. Although each presents characteristics which are distinctive, with the exception of the junction between the first and second layers where the change is well defined, no sharp demarcation separates the $\mathbf{s}^{1}$ 7ta, each passing insensibly into the adjoining layer. Nether are the . ndificr i, uns which distinguish the cortex of certain regions abruptly assumed, we ty of cortical structure being gradually replaced by another without sudden -...nsition.

The stratum zonale, also known as the molecular stratum, underlies the pia and measures about $\mathbf{. 2 5} \mathrm{mm}$. in thickness. The layer contains few nerve-cells an! appears subdivided into (a) a narrow peripheral zone, from .010-. 030 mm . in wic ${ }^{\circ} \mathrm{h}$, composed of a subpial condensation of neuroglia and (b) a deeper zone characterized by numerous fibres or processes, which course parallel to the suriace, and a meagre number of nerve-cells whose most distinctive representatives are small fusiform elements (Cajal's cells) provided with long tangentially directed processes. The latter give off short collaterals, which ascend towards the surface, and intermingle with the numberless terninal filaments derived from the peripherally coursing processes of the pyramidal and outer cells lying at deeper levels and from the corticipetal fibres which continue from the white core of the gyrus into the outermost layer of the cortex.

The layer of small pyramidal cells is marked off from the stratum $\mathrm{zo}^{\circ} \therefore$ which it about equals in thickness, with some distinctness since, in contrast to the last-mentioned zone, it contains very many cells. These, as indicated by the name of the stratum, are of small size (.007-. 010 mm .) and pyramidal form, at least in the deepest part of the layer. In the superficial part the cells are rounded or irregularly triangular, but they assume the distinctive pyramidal outline as they approach the subjacent layer, whose elements they resemble in possessing apical and lateral processes.

The layer of large pyramidal cells contains the most distinctive neurones of the cerebral cortex. It measures usually about $\mathbf{1 . 2 5}$ mm . in thickness, but in some localities much more, and blends with the adjoining layers witnout sharp boundaries. The cells increase in size but diminish in numbers as they are traced from the second layer inward, the largest (from . $020-.040 \mathrm{~mm}$. in width) and most characteristic lying in the deepest part of the stratum. The typical pyramidal cell possesses a conical body, triangular in section, the apex of which is continued into a long

Fig. 1015.
 tapering dendrite, the apical process, which extends toward the periphery for a variable but usually conside. ble distance. depending upon the position of the cell. Upon gaining the stratum zonale, towards which the apical dendrite is always directed, the process breaks up into a number of end-branches that run parallel with the surface and contribute to the fibre-complex of the outer layer. During its journey to the surface, the apical dendrite gives off an uncertain number of branches that continue horizontally and,
with the collaterals and similarly directed processes from other cells, ta. e part in producing the felt-work giving rise to the outer, stripe of Baillarger. From the deeper or basal surface of the cell arises the delicate centrally directed axone, which, penetrating the intervening fourth layer, acquires a medullary coat and enters the white core of the convolution as one of the component nerve-fibres. The axone gives off one or more collaterals which, after a shorter or longer course, establish relations with other and often remote cells. In addition to the two chief processes, the peripherally directed apical dendrite and the centrally coursing axones, a variable number-from four to twelve-of secondary lateral

Fig. 1016.


Firvecells of cerebral cortex as seen after silver impregualion. $\times$ on. Drawn from preparation made by Pro- dendrites spring from the basal angles of the cell. These processes usually divided ichotomously, each succeeding pair of branches in turn splitting into twigs, until the dendrite is resolved into an end-brush of fibrillze which aid in producing an intricate felt-work of finest threads. Each pyramidal cell contains a conspicuous spherical or ellipsoidal nucleus, within which a distinct nucleus is usually distinguishable. The cytoplasm exhibits a striation and, in addition to the masses of tigroid substance, the Nissl bodies, a mass of brownish pigment granules. The larger pyramidal cells are surrounded by an evident pericellular lymphspace.

The layer of polymorphic cells includes a large number of small nerve-cells, from .008-. 010 mm . in diameter, whose forms vary greatly, irregular, spherical, triangular, stellate and fusiform elements being present. Small pyramidal cells are also often seen within this layer. In contrast to dendrites of the typical pyramidal cells, those of the polymorphic elements, although peripherally directed, do not reach the stratum zonale but end before gaining the outermost layer. Their axones pass into the subjacent fibrelayer. The radial disposition of the groups of fibres within the deepest stratum of the cortical substance, limit the polymorphic cells chiefly to the interfascicular areas, within which the cells consequently appear arranged in a somewhat columnar order.

Within the deeper layers of the cortex, therefore among the polymorphic and the pyramidal elements, two additional varieties of nerve-cells are encountered. These are the cells of Martinotti and the cells of Golpi.

The cells of Martinotti are of small size and triangular or spindle-form in out-line and particularly distinguished by the unusual direction of their axones. These processes pass towards the surface and within the stratum zonale divide intobranches, which are continued horizontally in the felt-work of tangential fibres. As
in other parts of the central nervous system, so too in the cerebral cortex there is found a sprinkling of Golgi's cells of type II. Although both dendrites and axones of these cells undergo elaborate arborization, the axone is contined to a limited territory in the vicinity of the cell and, therefore, never reaches the stratum zonale.

Neuroglia cells are present in all parts of the cerebral cortex and, whilst in a general way they send fibrils in all directions between the nervous elements, which they then support, the arrangement of the fibrille is fairly definite in certain strata. Thus within the subpial condensation of the neuroglia, the glia cells send most of their processes as inwardly directed brushes. The cells within the deeper part of the cortex give off their processes in two chief groups, one extending towards the periphery and the other towards the white core.

The Nerve-Fibres of the Cortex. - When viewed in suitably stained sections cut parallel with their general course, the cortical nerve-fibres do not appear as a uniform layer, but as radially disposed bundles which gradually become less distinct as they traverse the cortex and finally disappear at about the level of the outer border of the layer of large pyramidal cells. The radial fibres are partly afferent and partly efferent. The corticifugal components, which predominate, are largely the centrally directed axones of the pyramidal and the polymorphic cells which are continued as the axis-cylinders of the fibres composing the subcortical white matter. The peripherally coursing axones of the cells of Martinotti also contribute to the production of the fibre-radii. The corticipetal constituents of these tracts include the nervefibres which are derived from cells situated more or less remote from the convolution in which the fibres (their axones) end. Such, for example, are the thalamo-cortical and the tegmento-cortical fibres, as well as the many commissural fibres that arise in the opposite hemisphere and cross by way of the corpus callosum. Although for the most part the corticipetal fibres end at various levels in arborizations around the pyramidal cells, some are continued into the stratum zonale where, breaking up into horizontal fibrillæ, they assist in producing the tangential zone.

The spaces between these radial bundles are occupied by a delicate interlacement, the interradial felt-work, which is composed in large part of the lateral and collateral processes of the cells. Within the third layer, the horizontally coursing collaterals and processes of the large pyramidal cells form a complex of unusual intricacy, which condensation gives rise to the outer stripe of Baillarger. Beyond the outer ends of the radial fibre-bundles, the intercellular ground-work is occupied by a second delicate interlacement of processes and collaterals, the supraradial felt-work of Fdinger; whilst inumediately: beneath the narrow subpial neurogliar zone innumerable delicate terminal fibrillie course horizontally and parallel with the surface and constitute the tangential fibre-layer. The components of this layer are the terminal branches of the dendrites of the pyramidal and polymorphic cells and the axones of the cells of Martinotti, as well as the main and secondary processes of the fusiform element: of the stratum zonale.

The evident purpose of the horizontally directed processes and collaterals being to bring into relation different cortical cells, such association tracts become evident only after the necessity for the exercise of the corresponding psychic functions has arisen. Hence in the cortex of young children the strata of horizontal fibres are very feebly developed. With the progressive advance of intellectual capacity, the association paths become correspondingly more marked, according to the suggestive observations of Kaes, the increase continuing beyond even middle life. Whether this augmentation is due to actual increase in the number of association fibres, or, as suggested by Edinger, is dependent upon the further growth and myelination of collaterals already present in an immature condition, is uncertain.

Local Variations in the Cerebral Cortex.-It has been pointed out, in prefacing the foregoing description of the structure of the cerebral cortex, that, whilst in the main certain features are common to the cortex wherever well developed, more or less evident variations occur in different 'ocalities. Such variations are, for the most part, slight and depend upon the size and number of the nerve-cells and the richness and direction of the nerve-fibres-changes which produce alterations in the relative proportions of the strata. The wilth of the stratum zonale is almost constant and subject to little modification, being usually well defined from the layer of small pyramidal cells. The layer of the large pyramidal cells, on the contrary, exhibits considerable variation, either in increased thickness, as in the precentral

Fig. 1018.


Frontal section across lefi hippocampus and gyrus dentatus. $\times 2 \%$. gyrus, or in diminished breadth, as in the occipital lobe. The layer of polymorphic cells is fairly uniform, but within the precentral convolutions is reduced almost to disappearance, although the pyramidal cells of the superimposed (third) layer are here of unusual size. Such variations in the histological features of the cortex are probably correlated with differences in the function of its various regions, although the exact relations between such differences are in many cases still obscure.

Disregarding the cortical regions which are profoundly modified by their rudimentary character, such as the olfactory lobe (page 1152), apart from minor variations in details, the cortex of the greater part of the frontal, parietal, occipital, temporal and limbic lobes and of the insula closely corresponds in its structure. That of the motor (Rolandic) region, of the calcarine (visual) area of the occipital lobe, and of the hippocampus, dentate gyrus and adjacent part of the hippocampal gyrus, however, presents modifications which call for brief description.

The Rolandic cortex of the precentral gyrus, particularly towards the upper margin of the hemisphere, of the paracentral lobule and of the adjoining part of the postcentral gyrus-the great cortical motor area of the hemisphere-is distinguished by the great breadth of the layer of large pyramidal cells, the unusual slze of the last-named elements and the feeble development of the layer of polymorphic cells. The pyramidal cells collectively tend to larger size as the upper end of the precentral convolution is approached and, in addition, cells of extraordinary dimensions appear. These elements, known as the giant pyramidal cells of Betz, reach their maximum size within the paracentral lobule, where some attaln a breadth of . 065 mm . or almost double that of the pyramidal elements in other regions. The giant cells are further dlstinguished by their robust and rounded form, their distribution in small groups of from three to five in the deeper layers of the cortex, and the exceptional thickness of their axones.

The occipital cortex in the vicinity of the calcarine fissure (Fig. 1013) is distinguished even macroscopically by the cleamess of the outer stripe of Baillarger, here called the stripe of Genmari or of l'icq $d^{\prime}$ 'Azyr. The stratum zonale is somewhat smaller than usual, but is exceptionally rich in tangential fibres and fusiform cells. 'The more superficially placed elements of the second stratum are splndle form rather than pyramidal and give off two

## THE TELENCEPHALON.

dendritic processes, one passing outward and the other toward the subjacent third layer, on entering which it divides and gives off the axone. At about the junction between the layer of small and large pyramidal cells, the stripe of Gennari is produced by a close felt-work of medullated fibres, beneath which the pyramidal cells very gradually increase in size. In the deepest part of the third and adjacent part of the fourth layer, pyramidal cells of unusually large dimensions occur singly or in small groups. The layer of polymorphic cells is well represented.

The cortex of the hippocampus and of the gyrus dentatus is a prolongation of that of the gyrus hippocampi, modified by the peculiar folding which here occurs. Reference to Fig. 992 will recall the relations of these gyri as seen on the mesial surface, namely, that at the bottom of the deep groove (the hippocampal fissure) above the hippocampal convolution lies the corrugated free surface of the dentate gyrus and above this the rounded mesial burder of the hippocampus. Viewed in cross-section (Fig. 10.8), the cortex of the hippocampal convolution is seen to bend laterally and pass into that of the hippocampus, which arches upward, mesially and

Fig. 1019.


Part of fronial section across left hippocsmpus and gyrus dentatus, showing arrangement of cell-layers. $\times$ is.
then, turning sharply laterally, blends with the dentate gyrus, which recurves mesially to reach the free surface of the hemisphere and fill the recess between the hippocampal gyrus and the under surface of the hippocampus. The cortex of the hippocampus, therefore, is folded upon itself somewhat like the curve of an interrogation mark. On approaching its upper convexity, the cortex of the hippocampal convolution, here called the subiculum, becomes modified by the excessive bit unequal thickening of the tangential fibre-layer of its stratum zomale and the irregularity of its layer of small pyramidal cells, the large pyramidal cells at the same time What thingel sole representatives of the third stratum. The layer of fangs comes, therefore, into apposition with the corresponding tangential zone of the dentate gyrus. The two filirelayers are so blended that a differentiation between the two is impracticable. Beneath (1) the layer of langential fibres lies a second stratum of medallated fibres, (2) the lamina medullaris circumvoluta, which is probably an intracortical association tract limited to the hippocampus. The zone succeeding the medullary lamina is penetrated by innumerable long dendritic processes of the large pyramidal cells and in conseguence presents a radial striation, the liyer

## HUMAN ANATOMY.

being appropriately termed (3) the stratum radialum. Following this comes (4) the layer of pyramidal cells. These are uniformly of large size and closely packed within a clear ground-work which confers a light appearance upon the winding lamella, which is therefore sometimes known as the stratum lucidum. Beneath the pyramidal cells lies a layer of fibres, (5) the stratum oriens, which pass to and from the hippocampus; among these fibres are embedded spindle cells, as well as peculiar association cells (Cajal) possessing richly branched axones which ramify among the pyramidal cells which they probably serve to link together. The axones of the pyramidal cells are directed chiefly towards the centre of the gyrus where, next the descending horn of the lateral ventricle, they form a conspicuous layer of fibres called (6) the alveus. It is this sheet, covered by (7) the venlricular ependyma, in connection with the stratum oriens, which confers the white color to the hippocampus, as seen within the ventricle. On reaching the recurved end of the hippocampus, the layer of pyramidal cells of the latter is not continuous with that of the dentate gyrus, but ends irregularly and is enclosed by the arched dentate cell-layer.

The cortex of the gyrus dentatus is highly modified and less in accord with the typical structure of the cortical substance than that of the hippocampus. The outer surface where buried in the concavity of the hippocampal arch lies in contact with the similar surface of the hippocampus, hence the peripheral layers of the two gyri are opposed. Within the gyrus dentatus may be recognized (1) the slralum zonale, reiatively narrow and meagre in fibres. The surface of the gyrus is paralleled by a narrow layer of small and densely packed cells, (2) the strafum granulosum. These almost, but not quite completely, surround the gyrus and, therefore, leave an interval, the hilum, through which the fibres gain and leave the deeper parts of the convolution. Within the area so circumscribed, known as (3) the nucleus of the gyrus, are found, irregularly disposed elements, the representatives of the layer of large pyramidal cells. They are for the most part small in size and atypical in form. Their axones, together with the continuation of the stratumi oriens, pass through the hilum, the dentate gyrus thereby forming connections with other parts, either of the hippocampus or of the fimbria.

## The White Centre of the Hemisphere.

The extensive medullary substance enclosed by the cerebral cortex appears, above the level of the corpus callosum, as a grayish white tract (centrum semiovale) of

Fig. 1020.


Frontal section of brain passing through hemispleres in front of corpus calinsum; core of white matter is everywhere enclosed by cortical gray matter. seemingly homogeneous structure, its uniform character being broken at most by minute blood-vessels. At lower levels, where the intercortical area is encroached upon by the large collections of gray substance composing the corpus striatum and the thalamus, the white matter is most conspicuous inmediately subjacent to the cortex. When examined with the microscope after suitable preparation, the apparently homogeneous subcortical tissue is resolved into an intricate maze of medullated nerve-fibres, supported by neuroglia, which run in various directions and are, therefore, cut in different planes. When analyzed as to their relations with the cortex, the components of the medullary substance of the hemisphere fall into three general groups: (1) the association fibres, (2) the commissural fibres, and (3) the projection fibres.
The Association Fibres.-The association fibres link together different portions of the same hemisphere, many uniting adjacent areas whilst others connect parts widely separated. They are grouped, therefore, as long and short association bundles. With the exception of a marrow zone in the immediate vicinity of the mper end of the Rolandic fissure, the cerebral cortex at birth is unprovided with association fibres which have acquired their medullary coat and, therefore, are capable of iunctioning.

Within the early months after birth, however, the myelination of these, as well as of other tracts, progresses rapidly, although this process is not even moderately completed until after the lapse of several years. Indeed, there is sufficient evidence to believe that myelination of additional fibres continues so long as intellectual effort is progressive, the demands made by education and special mental exercise being met by a corresponding completion of additional association fibres.

The short association fibres pass in great numbers from one convolution to the next, bending in U-like strands around the intervening fissure. Some of these lonps are confined to the deeper layers of the gray matter and constitute the intracortical association fibres, whilst others occupy the adjacent white matter. These latter are known as the subcortical association fibres. In


Diagram showing association fihres, lateral surince; nart of left hemisphere removed to expose shor hibres:
 hemisphere; $\mathbf{~ S L F}$. addition to the innumerable fibres which unite the adjoining convolutions (fibra propria) and occupy the white matter immediately below the cortex, many connect gyri somewhat more widely separated, those limited to the convolutions of the same lobe constituting the intralobar fibres and lying at somewhat deeper levels within the medullary substance.

The long association fibres connect more or less remote portions of the cortex of the hemisphere, and, therefore, vary in length, but are sometimes of considerable extent. Numerous as such interlobar bundles undoubtedly are, only a few can be demonstrated with certainty. Among the most definite of these are: (1) the uncinate fasciculus, (2) the cingulum, (3) the supericr longitudinal fascicuins, and (4) the inferior long itudinal fasciculus.

The uncinate fasciculus arises from the convolutions of the orbital surface of the frontal lobe, arches over the stem of the Sylvian fissure, close to the ventral border of the insula, and ends in the cortex of the anterior part of the temporal lobe.

The cingulum is a long arched tract lying within the limbic lobe. It begins in front in the vicinity of the anterior perforated space, arches around the anterior end
of the corpus callosum, follows the up-

Fig. 1022.
 are supposed to show through transparent hemisphere. per surface of this structure, lodged within the callosal gyrus, and, curving around the splenirm, descends within the hippocampal gyrus to end in the fore-part of the temporal lobe and perhaps also in the uncus. The cingulum is not composed of fibres which extend its entire length, but is made up of a number of shorter tracts, as shown by its incomplete degeneratior after section of the fasciculus.

The superior longitudinal fasciculus, also called the fasciculus arcuatus, passes from the frontal and parietal opercula. over the region of the insula, to the inferior parietal convolution, the occipital lobe and the superior and iniddle temporal monvolutions. It is composed of a number of sho bundles which proceed from the frontal lole partly in the sagittal direction towards the occipital lobe, and partly in curves into the teinporal lobe.

The inferior longitudinal fasciculus is a well-marked bundle which extends from the tip of the occipital lobe and the cuneus, along the outer side of the optic
radiation and the posterior and inferior horns of the lateral ventricle to the fore-part of the temporal lobe. It is probably an important path by which visual impressions are transmitted to other parts of the cortex (Dejerine).

Among the additional association tracts which have been described may be mentioned:
The fasciculus occipitalis perpendicularis, which extends from the upper part of the occipital lobe and the upper part of the inferior parietal convolution to the occipito-temporal convolution.

The fasciculus fronto-occipitalis, which courses sagittally and lies in intimate relation with the lateral ventricle and the caudate nucleus, and to the mesial side of the corona radiata.

The fasciculus temporo-parietalis, which unites the temporal convolutions with the cortex of the parietal region.

The fasciculus fronto-parietalis, which runs between the base of the lenticular nucleus and the claustrum and connects the frontal and parietal cortex.

The facciculua lobi lingualis, which is a bundle passing from the ventral boundary of the calcarine fissure to the occipital cortex of the lateral surface of the hemisphere.

The Commissural Fibres.-Under this heading are included the fibres which cross the mid-line and connect the cortex of one hemisphere with that of the other, the regions so united being by no means necessarily identical on the two sides.


Disgram showing commissural fibres passing between cerebral hemispheres by way of corpus cnilosum (CC) anterior commissure ( $A C$ ), and bippocampal commissure terior
( $H C$ ). Such discrepancy is accounted for, at least in part, by the frequent introduction of an association neurone in the commissural circuit, the impulse carried from one hemisphere to the other being thus transferred to another region of the cortex, from which there arises the return commissural fibre. Preparatory to crossing ie median plane, the fibres are collected i ato compact masses which form three definite bridges or commissures : (1) the corpus callosum, (2) the anterior commissure and (3) the hippocampal commissure.

The fibre-system of the corpus callosum, the chief commissure of the pallium, is so extensive that it includes connecting strands from all parts of the cortex of the hemispheres with the exception of the front and under part of the temporal lobes and the two rhinenceplala, which, on account of their isolated position, are provided with special bonds of union. The callosal fibres stream out in all directions, constituting the radiation of the corpus callosum (radiatio corporis callosi), of which an anterior, a middle and a posterior portion are recogn:zed. The anterior division, the pars frontalis, comprises the fibres which cross in the genu and, as the forceps minor, pass to the frontal pole. The fibres constituting the middle portion, the pars pariefalis, traverse the body of the corpus callosum and continue outward to the hind-part of the frontal and the parietal and temporal lobes. The posterior portion includes the fibres which form the splenium and the adjoining segment of the body of the corpus callosum. These course outward, downward and backward and as the pars temporalis and the pars occipitalis reach respectively the hind-part of the temporal and the occipital lobes. The fibres destined fot ie latter region lie within the splenium, from which, as a condensed bundle. ic forceps major, they arch backward along the inner wall of the posterior horn of the lateral ventricle (page 1158) into the occipital cortex.

The fibres composing the corpus callosum probably all terminate in arborizations within the cortex of one or the other of the hemispheres. Their source in the opposite hemisphere, however, is by no means always the same, since they may arise: ( 1 ) as the axones of the pyramidal or of the polymorphic cells; (2) as the collaterals of association fibres; or (3) as collaterals of projection fihres, in the last two cases being, therefore, of the nature of association-fibres rather than of

## THE TELENCEPHALON.

strictly cor.missural ones. Indesd, with the more exact and extended study of the corpus callosum, it becomes more and more evident that the composition and relations of this great bridge are very intricate and complex, and that it receives contributions froni a much larger number of and more diverse sources than was formerly recognized

The observations of E. A. Spitzka upon the size and sagittal area of the corpus callosun have conferred additional interest upon this structure as a possible index as to intellectual development. The examination of a series of brains which included some from men of acknowledged iatellectual superiority, demonstrated a corpus callosum of unusual area as a constant feature in the brains of the more highly endowed individuals. And, further, that the size of the corpus callosum bore a direct relation to the character of intellectual superiority which the individual was known to possess, the largest commissure being found in the brain of a man whose intellectual greatness implied the exercise of association paths to an unusual degree. The later conclusions of Bean, however, seriously question (consult page 1197) the constancy of the relations above suggested.

The anterior commissure consists of a compact cord-like strand, slightly compressed from before backward and therefore oval in section (Fig. 996), which connects the anterior ends of the temporal lobes, as well as the olfactory bulbs. As it crosses the mid-line, the commissure is placed inmediately in front of the downward arching anterior pillars of the fornix, in the interval between which it appears as a white transverse ridge on the narrow anterior wall of the third ventricle (Fig: 979). Its posterior surface is covered with the ventricular ependyma, whilst in front it is in intimate relation with the lamina cinerea (page 1130 ). Laterally it arches backward and downward, the entire commissurc forming a $\Omega$-shaped tract, with the convexity presenting forward, whose ends broaden as they sweep backward into the temporal lobes (Fig. 968). In addition to uniting the fore-parts of the last-named lobes, the anterior commiss.re connects the olfactory bulbs and consists, therefore, of a temporal and an olfactory part.

The olfactory part is much the smaller and appears as a delicate fasciculus which curves downward and forward to enter the olfactory tract. Its fibres include: (1) those which atise in one olfactory lobe and pass to that of the opposite side ; (2) those which connect the olfactory lobe of one side with the cortex of the hippocampal convolution; (3) those which extend from the olfactory lobe through the commissure and, joining the taenia semicircularis, proceed with this strand along the roof of the inferior horn of the lateral ventricle to end in the amygdaloid nucleus (page 1172).

The temporal part includes the greater portion of the commissure. After passing almost horizontally outward beneath the lenticular nucleus (Fig. 1025) as far as the mesial borders of the putamen, it turns backward and continues its course beneath the lenticular nucleus, where it appears in frontal sections as a transversely
cut oval bundle until, farther backward, it bends abruptly downward to disappear in the white matter of the temporal lobe, to the outer side of the inferior horn of the lateral ventricle, preparatory to ending in the cortex.

The fundamental and archaic character of the rhinencephalon, this division of the hemisphere appearing in animals in which the pallium is only feebly developed, early led to the establishment of a special connection between the olfactory lobes of the two sides. When to this necessity was added that of linking together the fore-parts of the temporal lobes, which are to a considerable degree isolated, the establishment of a commissure supplementary to the corpus callosum was effected.

Fig. 1025.


Frontal section of brain passing through anterior commissure.
The hippocampal commissure connects the two hippocampi by means of fibres which cross in the psalterium (page 1158), in addition, some fibres thus undergoi ; decussation join the longitudinal strands of the fornix and proceed towards the thaiamus.

The Projection Fibres. - These fibres connect the cortex of the cerebral hemisphere with the lower lying parts of the brain - the thalamus, the corpus striatum, the tegmental region, the pons and the medulla - and the spinal cord. Proceeding, as they do, from all parts of the extended cortical area towards nuclei grouped within the compass of a relatively small space, the fibres, for the most part, at first curve toward their objective points and collectively form the extensive converging tract known as the corona radiata. The greater number of the components of the latter pursue a direct path to the lower levels and take part, therefore, in the formation of the compact internal capsule. The projection fibres are by no means uniformly numerous in all parts of the cortex, relatively few issuing from the frontal, parietal and latero-inferior part of the temporal regions-areas which, according to Flechsig, are particularly significant as association centres. Furthermore, the olfactory cortex does not contribute to the corona radiata, its own special projection fibres being represented by the cortico-mammillary tract within the fornix (page 1158 ). The projection fibres are not exclusively corticifugal tracts, since the connections of the thalamus are of a double nature, numerous corticipetal paths passing from this great sensory nucleus to the cortex of the hemisphere. The projection fibres may
be conveniently considered under two groups, the short and the long tracts, according to the position of the nuclei with which they are associated.

The short projection tracts include the following: 1. The cortico-thalamic tracts, the fibres of which pass from all parts of the cortex of the hemisphere to the thalamus. The components of these tracts are: (a) fibres passing from the cortex of the frontai lobe to the anterior extremity of the thalamus; (b) fibres passing from the cortex of the Rolandic region and the adjoining part of the parietal lobe to the lateral and mesial nuclei of the thalamus; (c) fibres passing from the occipito-temporal lobe to the medio-ventral part of the thalamus; and (d) fibres passing from the posterior part of the parietal and from the occipital lobe to the pulvinar.

Associated with the foregoing corticifugal paths are the thalamocortical tracts which, coursing in the opposite direction (corticipetally), proceed by way of the stalks or peduncles of the thalamus (page 1122) to all parts of the cortical sheet of gray matter investing the cerebral hemisphere. The thalamocortical tracts (Fig. 966), are the continuations (by means of the thalamic neurones) of the afferent paths conveying impulses from the spinal cord and the brain-stem and from the cerebellum to the great sensory internode, the thalamus. These include, on the one hand, chiefly the median fillet, the spino-tha. lamic tract and, probably, a part of Gowers' tract, by which paths the sensory impulses collected by the spinal and the cranial nerves are transmitted to the thalamus; and, on the other hand, the cerebello-rubro-thalamic tracts, by which the cerebellum is linked with the thalamus by way of the superior cerebellar peduncle. The visual impulses carried by the fibres of the optic tract to the pulvinar are, in a similar manner, conveyed to the occipital cortex, along with those interrupted in the lateral geniculate and the superior quadrigeminal body, by the optic radiation of which the occipital stalk of the thalmus is a part.

the cortico-quadrigeminal tracts are important constituents of the optic radiation. Their fibres extend from the occipital cortex to the primary optic centres and, as in the case of those going to the pulvinar, are accompanied within the radiation by corticipetal fibres passing from the quadrigeminal and geniculate bodies and the pulvinar.
3. The auditory radiation comprises both corticipetal and corticifugal fibres which, in proceeding outward, pass from the inferior quadrigeminal and the median geniculate body through the retrolenticular portion of the posterior limit of the internal corpuscle and beneath the lenticular nucleus to the auditory centre within the temporal lobe. This cortical centre includes the middle portion of the superior temporal convolution and, probably, the adjoining part of the temporal operculum.
4. The cortico-rubral tract constitutes a supplemental motor path. The exact location of its cortical origin is uncertain, but may be assumed, at least provisionally, to lie within the parietal lobe.

The loig projection tracts embrace two important groups, the cortico-pontine and the motor tracts, the former contributing the first link in the chain connecting the cerebral and the cerebellar cortex, and the latter constituting the bond between the cortical gray matter of the hemisphere and the motor nuclei of the cranial and of the spinal nerves. The long projection fibres are important constituents of the internal capsule which they all traverse.

1. The cortico-pontine tracts include two chief subgroups, the frontopontine and the temporo-occipito-pontine, which below end around the cells of the pontine nucleus, whence the impulses are transmitted to the cerebellum by the ponto-cerebellar strands of the same and opposite sides.
a. The fronto-pontine tract arises from the cortex of the frontal lobe and, passing by way of the corona radiata, enters the hind-part of the anterior limb of the internal capsule. Descending into the crusta of the cerebral peduncle, in which it occupies the mesial fifth, the tract ends within the ventral part of the pons around the nerve-cells constituting the pontine nucleus.
b. The temporo-occipito-pontine tract proceeds from the cortex of the temporal and the occipital lobes through the hindermost segment of the posterior limb of the internal capsule. On reaching the cerebral peduncle, its position corresponds approximately with the lateral fifth of the crusta. It ends within the pons around the cells of the pontine nucleus in the same manner as does the lastdescribed tract.
2. The motor tracts are composed of fibres which connect the cells within the cortical areas of the Rolandic region with the nuclei from which arise the root-fibres of the motor nerves. Since the latter take origin within the brain-stem as well as within the spinal cord, the motor tracts comprise two groups-the cortico-bulbar and the cortico-spinal tracts. The exact locations of the cortical areas controlling the various cell-groups giving origin to motor nerves are still far from being accurately known. Clinical and experimental studies have indicated with considerable certainty, however, that the cerebral cortex in the immediate vicinity of the Rolandic fissure, chiefly in the precentral convolution and paracentral lobule, and probably also in the adjacent parts of the superior and middle frontal gyri, is the most important seat of such motor centres. In a general way, the areas controlling the muscles of the lower limb lie highest and are situated in advance of and around the upper part of the Rolandic fissure. The conspicuous backward projection of the precentral gyrus (Fig. 984) corresponds to the arm-arca, whilst the lower part of the same convolution contains the centres for the neck and face. (Consult also page 1212.)
a. The cortico-bulbar tract includes the fibres ending around the nuclei from which proceed the motor fibres of the cranial nerves. The fibres, therefore, arise from the pyramidal cells of the cortex of the lower part of the precentral gyrus and, for the eye muscles, of the posterior portion of the inferior frontal convolution (Mills). Proceeding by way of the corona radiata, the cortico-bulbar path occupies the segment of the internal capsule which forms the genu, being bounded in front by the fibres of the fronto-pontine tract and behind by those of the cortico-spinal tract. The exact location of the strands destined for the several nerves is known only for the facial and the hypoglossal, those for the last-named nerve occupying the most posterior part of the genu, whilst those for the facial lie just in advance of the fibres for the twelfth. Within the cerebral peduncle (Fig. 1012), the cortico-bulbar strand occupies the lateral part of the inner third of the crusta, the fibres destined for the third and fourth nerves soon turning dorsally and crossing the raphe to end, for the most part, in relation with the nuclei of the opposite side. The fibres for the lower lying nuclei continue through the crusta and enter the ventral part of the pons; they then assume a medium position and at appropriate levels bend dorsally and cross the mid-line to end in relation with the cells of their objective mutor nuclei, some few fibres probably ending in the nuclei of the same side.
b. The cortico-spinal or the pyramidal tracts include the longest of all the projection fibres, which, as in the case of those passing to the nuclei of the sacral
nerves, may traverse the entire thickness of the brain and the length of the spinal cord. They arise from the pyramidal cells of the Rolandic cortex, follow the corona radiata into the internal capsule, within which they occupy approximately the front half of the posterior limb, those destined for the cervical nerves lying in advance of those for the trunk and leg nerves. Within the peduncle, the curtico-spinal tract appropriates approximately the middle third of the crusta, having the sensory paths to its outer side. The further course of these fibres leads through the ventral part of the pons and of the medulla, until near the lower limit of the last-named division of the brain-stem, the greater part of the pyramidal strands take part in the motor decussation and thence descend within the lateral pyramidal tract to their appropriate levels where they end in relation with the radicular cells of the anterior horn (paye 1043). The fibres which do not cross in the pyramidal decussation exchange their lateral position for a median one and continue within the cord as the direct pyramidal tract at the side of the median longitudinal fissure. Before gaining their final levels within the cord, these fibres also cross, by way of the anterior white commissure, to end around the root-cells of the opposite side.

Development of the Parts Derived from the Fore-Brain.
It has been pointed out in the general sketch of the development of the lirain (page iu60), that the fore-brain very early undergoes subdivision into two secondary cerebral vesicles, the anterior of which is the telencephalon, or end-brain, and the posterior the diencephalon. Each of these secondary vesicles gives rise on each side to two general regions, an upper and a lower, which in the telencephalon are the hemisphcerium and the pars optica hypothalnmi and in the dienceplaton are respectively the thajamencephalon and the pars mamillaris hypothalami. These two parts of the hypothalamic region together constitute the hypothalamus, which includes the portion of the lateral wall of the fore-brain lying below the level of the foramen of Monro and corresponds to the ventral or basal lamina of the neuraltube (Fig. 914). This tract gives rise to the structures situated along the floor of the third ventricle - the mammillary bodies, the

Fig. 1027.


Reconslruction of brain al human embryo ol lo" mm .), inner surface of the fore-brain and mid-brai: (Exterior of same brain is shown in Fig. 1141.) X

4ail weeks (10.2 mesial section. $\cdot \mathrm{m}$ His model. tuber cinereum, the infundibulum and the posterior lobe of the pituitary body, the optic chiasm aud the optic tracts. The anterior wall and the roof of the fore-brain always remain thin. This is especially true of the roof, which, with the exception of its hindmost part where the posterior commissure is formed, does not lead to the development of nervous tissue but remains thin, being later represented by the attenuated epithelial layer which constitutes the morphological roof of the third ventricle. The anterior wall of the fore-brain is the thin median partition known as the lamina lerminalis, which, whilst giving rise to the rudimentary sheets of gray matter found within the lamina cinerea and the septum lucidum, is to a large extent concerned in the production of the great commissure, the corpus callosum.

The hemispherium, one on each side, comprises by far the greater portion of the end-brain and represents an enormous expansion of the dorsal or alar lamina of the neural tube. Very early it exhibits a differentiation into: ( $a$ ) the patlium, (b) the rhinencephalon and ( $c$ ) the corpus striatum.

The Pallium.-Of the three parts of the hemisphærium, in man the pallium soon becomes the most conspicuous, since from the walls of this rapidly expanding hemispherical pouch is derived the great sheet of cortical gray substance which invests the cerebral hemisphere. For a time enclosing a large caviiy with thin walls, the pallium later becomes consolidated by the
intergrowth of the fibretracts (later the white matter), which arise partly from the young nerve-ceils within its walls and partly from neuroblasts situated in other segments. An additional factor of moment in the production of the bulky cerebral hemisphere is the special mass of gray matter, the corpus striatum, which, with the increasing fibre-tracts, leads to the reduction and conversion of the cavity of the pallium to the irregular lateral ventricle. Its once wide communication (Fig. ro30) with the cavity of the fore-brain is retained as the proportionately narrow foramen of Monro. The pallium expands in all directions save directly downward, where increase concerns chiefly the rhinencephalon, but the lines of its growth are particularly backward and downward, in consequence of which, in addition to the production of a temporal and the distinctive ocripital lobe, the other brain-segments become gradually covered over and deposed from their original superior positlon toward the basal surface of the brain. This process is already marked during the thlrd month (Fig. 1031), by the end of which period the pallium covers the diencephalon. By the beginning of the fifth month the mid-brain is completely overlaid, and by the eighth month the entire upper suriace of the cerebellum is covered.

Development of the sulei and Cyri.-The modelling of the surface of the cerebral hemisphere begins towards the end of the fifth month of fretal life, by which time the occipital lobe is well formed and the brain-case is separated from the cerebral surface by an intervening layer

Fig. 1028.


Frontal section of brain of rabbit emhryo showing invagination of mesial wall of hemisphere atong hippocampal and choroidal fissurea * thill roof-plate of tbird ventricle stretches between thalami. $\underset{\sim}{\circ} 13$.
of yielding arachnoid tissue, which offers little opposi $0^{*} ; 1$ to the production of the convolutions which now follows. Preceding this period, the outer surface of the young hemisphere is quite smooth, with the exception of the crescentic Sylvian fossa (Fig. 982) which marks the position of the later insula. This depression has been described (page 1137) in connection with the production of the Sylvian fissure. The uncertain creases, the so-called "transitory fissures," sometimes seen on brains of a much earlier period are without morphological significance and are now usually regarded as artefacts (Ziehen, Hochstetter).

Loi.e, antedating the appearance of the fissures on the outer aspect of the pallium, the mesial surface of the latter is early marked by two grooves, the choroidal and the hippocampal fissures. The first of these (Fig. ro31) appears by the end of the fifth week as an invagination of the mesial wall of the pallium just above the position of the foramen of Monro. At first small, the groove is carried backward and downward by the expansion of the pallium until, finally, it is traceable along the inner wall of the inferior horn of the lateral ventricle as far as its lower limit. Entering by means of this invagination, the mesublastic tissue forces before it the attenuated cerebral wall and expands into a voluminous mass, the choroid body, which on becoming supplied with blood-vessels, forms a vascular complex that for a time almost completely fills the early lateral ventricle. With the subsequent growth of the pallium backward and downward, the choroidal fissure and the contained vascular fringe are carried from the foramen of Monro over and around the thalamus intu the inferior horn of the lateral
ventricle, where its remains are seen as the definite choroid plexus. The second furrow, the hippocsmpal fossure, appears shortly after and above the choroidal on the mesial surface of the pellium. Its primary position is marked by an invagination affecting the entire thickness of the cerebral wall (Fig. 1088), which, therefore, appears on the inner aspect of the wall of the pallium as an arched longitudinal ridge, the later hippocampus. At first open on the mesial surface, the fissure subsequently becomes almost entirely filled by the dentate gyrus and in the fully developed brain is scarcely seen.

The central sulcus or the fissure of Rolando is usually the first of the permanent furrows to appear on the outer surface of the hemisphere. As a rule, it is recognizable during the last week of the fifth month, although its appearance may be delayed until a month later (Cunningham). When laid down as two separate furrows, as it not infrequently is, the lateral one is the longer and usually the deeper. Subsequently the two parts become united into a cuntinuous sulcus, although very rarely the primary condition may persist and the Rolandic fissure be interrupted by a superficial gyrus. During the fifth month, on the mesial surface of he bemisphere, also appear the calcarine and the parielo-orcipilal fissurre. The fismote and often mapped out by two or even three separate parts, of which the front one is complete and, as the anterior limb of the calcarine fissure, produces the elevation known as the calcar avis. The


Reconstruction of brain of human embryo of five weeks (is.6
Drawn from His model.
other parts subsequently unite to form the posterior limb of the calcarine fissure. When first formed the parieto-occipital fissure is usually distinct from the calcarine, with which, however. it soon becomes confluent. Towards the end of the fifth month the collateral fissure appears on the interior surface of the hemisphere. The inferior and the superior precentral sulcus may usually be distinguished, the lower slightiy in advance of the upper, during the early weeks of the sixth month, and about the same time the superior lemporal and the olfactory sulcus. The middle of the sixth month marks the appearance of the postcentral and occipital limbs of the interparietal sulcus and the first suggestion of the orbital furrows and the calloso-marginal sulcus, as well as the junction of the inferior frontal with the lower precentral sulcus. Towards the close of the same month are added the superior frontal, the inferior cimporal and the occipital sulci. The seventh month witnesses the extension and deepening of the fissures already tormed and the union into continuous sulci of parts which before were separate. During the succeeding month, the surface of the hemisphere and the brain-case once more come into intimate relation, from which it follows that the rounded elevations marking the convolutions can no longer unrestrictedly expand, but from now on must accommodate themselves in their growth to the inner surface of the cranium. In consequence of this limitation, the convolutions become less rounded and rwe closely packet, and the free surface of the hemisphere conforms with the interiur of the cra: uin. Increased complexity in the details of the convolutions arises from the
development of secondary gyri and sulci, although the definite brain-pattern is not completed until long after birth.

Histogenesis of the Cerebral Cortex. - The changes in the walls of the brain-vesicles incident to the development of the nervous elements of the cerebral cortex correspond essentially with those occurring in the cord-segment of the neural tube (page 1049). The wall of the pallium early differentiates into three zones: an inner layer, at first crowded with closely packed and radially disposed proliferating cells; an intermediate or mantle layer, composed of more loosely and less regularly arranged cells; and a narrow marginat layer, in which nuclei are absent. The cells of the intermediate layer very soon are differentiated into two kinds, which, in recognition of their fate, are known as the neuroblasts and the spongiobtasts. Although both varieties are derived from the indifferent primary elements composing the walls of the brain-tube, the spongioblasts are concerned in producing the sustentacular tissue, the neuroglia, whilst the neuroblasts give rise to the neurones. The derivatives of the spongioblasts become elongated into nucleated radial fibres, which by their numerous processes form a supporting syncytium that at the inner and outer borders of the brain-wall is condensed into the internal and the external limiling membrane respectively. The neurobiasts are soon distinguished by the outgrowth of a single and centrally directed process,


Mesial surface of preceding reconsl ruction. Drawn from His model.
which later is continued as the axis-cylinder of a nerve-fibre. They are further distinguished hy their peculiar affinity for stains, which deeply tinge the pointed ends of the cells from which the axones are prolonged. A second process later grows from the young neurone in the opposite direction, that is, towards the exterior of the brain, and becomes the peripherally directed apical dendrite. The latter stains slightly and gradually invades the marginal layer. After the appearance of the apical cesses, the converslon of the neuroblasts into the characteristic pyramidal cortical cells ullows, so that by the end of the eighth week these distinctive elements are recognized. The production of additional pyramidal cells is continued by the migration of neuroblasts from the nuclear layer. The subsequent formation of the subcortical white matter follows the invasion of the inner part of the intermediate layer by not only the axones of the pyramidal cells but by those of cells lying in more remote parts of the hrain, ingrowth of fihres taking place particularly from the thalamus. The young nerve-fibres for a time are unprovided with medullary coats, the period at which myelination occurs marking the completion of the fibre as a path of conduction. The time at which the fibres composing the various tracts within the brain acqulre a medullary coat varies greatly. In a general way, according to Flechsig, those constituting the corticipetal sensory paths first myelinate ; then the projection-fihres from the sence-areas, and last of all the association strarde, which link together the sense-areas and the association fields.

The Rhinencephalon.-The rhinencephalon, using the term as including the various parts of the hemisphere concerned with receiving and distributing the impulses of smell, comprises an anterior division, the olfactory lobe, and the posterior or corlical dizision. The oliactory lobe is suggested in embryos of the sixth week (Fig. 1029) by an elongated oval area, imperfectly defined from the under surface of the pallium by the rhinal furrow, and partially subdivided by a faint transverse groove into a fore and a hind part. From the anterior division are developed the olfactory bulb, tract, tubercle and strixe and the parolfactory area; from the posterior, the anterior perforated space and the subcallosal gyrus. Although always relatively udimentary in man, the olfactory lobe at first contains a cavity prolonged from the lateral ventricle, and in this respect resembles the corresponding but much larger olfactory lobe of the osmatic animals which remains hollow. In the human brain, however, this cavity, the olfactory venlricle, is only transient and later entirely disappears, its former position being indicated in the adult structure by the central area of modified neurogliar tissue (page 1152).

The posterior or cortical dizision includes the uncus, the hippocampus, the gyrus dentatus with the associated supracallosal gray matter and nerve-strands. The original position of the olfactory cortical area in the early human hemisphere corresponds with the permanent locatiol: of the similar region in animals in which the expansion of the pallium never leads to the formation of a well-marked occipito-temporal lobe. The early appearance of the primary hippocampal and choroidal fissures defines an intervening tract upon the mesial surface of the pallium. This is the primary gyrus dentatus and, with the hippocampal invagination, represents the earliest differentiation of the olfactory cortical area. Connection between the latter and the region of the mammillary body is subsequently established by the advent of the cortico-mammillary strand, later the chief part of the anterior column of the fornix. In consequence of the migration of the hippocampus and the dentate gyrus incident to the formation of the occipito-temporal regions of the hemisphere, the chief parts of the olfactory cortex are carried downward and forward into the inferior horn of the lateral ventricle. Along with the displaced cortical area necessarily follows the strand connecting it with the mammillary region, hence the prolongation of the fornix, by means of its posterior pillar and the fimbria, into the descending hom of the lateral ventricle. Although the major part of the olfactory cortex thus comes to occupy the infero-mesial temporal region, a small portion retains its superior connection and later, when the corpus callosum appears, becomes the greatly attenuated sheet of gray matter which, with its reduced fibre-strands, overlies the upper surface of the bridge as the atrophic supracallosal gyrus.

The Corpus Striatum.-The anlage of the corpus striatum, the fundamental ganglion of the end-brain, is recognizable very early, and in brains of the fourth week appears as a triangular elevation between the cavity of the pallium and the optic recess (Fig. 912, B). Somewhat later (Fig. 1030), this elevation, produced by a local thickening of the brain-wall, is seen projecting from the infero-later.ll wall of the pallium just in advance of the large foramen of Monro. On the external surface of the pallium this thickening corresponds with the flour of the Sylvian fossa (Fig. 982), and it is this close association between the corpus striatum and this area, which fails to keep pace in its growth with the surrounding parts of the hemisphere, that leads to its envelopment by the opercula and the permanent covering of the insula. The subsequent partial separation of the corpus striatum into its two segments, the caudate and the lenticular nucleus, as well as the isolation of a thin peripheral cortical plate, the claustrum, is effected by the subsequent ingrowth of the strands of fibres which later become the internal and external capsule.

The Diencephalon.-The posterior division of the fore-brain, the diencephalon, very early (Fig. 1027) exhibits differentiation into an upper and a lower part. The former is the thalamencephalon and the latter the pars mammillaris hypothalami, which correspond to expansions from the dorsal and ventral laminæ of the brain-tube respectively. The thalamencephalon is much the larger and gives rise to the bulky mass of the lhalamus from its anterior two-thirds and to the epithalamus and the metathalamus from its posterior third. The epilhalamus is prolonged backward and from its upper surface an evagination occurs, the walls of which later thicken and become the pineal body. Subsequent ingrowth of fibres across the bottom of a transverse groove behind and below the piaeal evagination leads to the establishinent of the posterior commissure, whilst thickening of the part of the epithalamus lying in front of the pineal recess gives rise to the habenular region. The melalhalamus appears at first as a triangular area lying behind and to the outer side of the thalamus, with which it is closely connected. It early presents two slight external elevations which become the lateral and median geniculate bodies. The diencephalic division of the hypolhalamus early shows a differentlation into a series of elevations and furrows, the thickened areas becoming the mammillary body and the subthalanic region.

The roof of the diencephalon is thin from the first and remains so. In front it is directly continuous with the correspondingly attenuated plate which connects the hemispheres and, arching over the foramen of Monro, joins the lamina terminalis that closes the cavity of the
fore-brain, the later third ventricle, and contributes the anterior wall of this space. Attention has been called to the invagination of the mesial pallial wall along the primary choroidal fissure immediately above the line of attachment of the roof-plate to the hemisphere iNig. 1031). The latter is connected with its fellow of the opposite side by means of this thin lamina, upon whose upper surface the mesoblastic sheet of the young pia is spread. On each side the same sheet is prolonged through the choroidal fissure into the cavity within the pallium, where it forms an extensive vascular mass, the chonoid body, which, for a time, fills the greater part of the hemispherical space, but from actual entrance into which it is now, as well as subsequently, separated by the attenuated invaginated wall of the pallium. This displaced wall, with the enclosed pial tissue, afterward becomes the choroid plexus of the lateral ventricle and is carried downward along the mesial surface of the inferior horn with the formation of the temporal lobe. Where the mesoblastic sheet overlies the roof of the fore-brain it becomes the velum interpositum, which, it is evident, is continuous on each side with the choroid plexus. Since the choroidal fissure begins in front at a point which later overlies the foramen of Monro and, further, since the choroid plexuses of the two sides are connected by

Fig. 1031.


Reconstrucilon of brain of human fcetus of 3 months ( 50 mm .) ; mesial surface. $\times 4 \%$. Drawn from His model.
the intervening velum Interpositum, it follows that the plexuses converge towards and meet over the foramina-a relation which they retain In the adult brain. The backward expansion of the hemispheres is accompanied by a corresponding backward prolongation of the young pia mater covering the roof of the diencephalon, later the third ventricle. After the corpus callosum and the fornix have been superimposed, the impression is given from the relation of the siructures, as seen in the completed braln, that the pia has gained lts position over the roof of the third ventricle by growing forward beneath the splenium and fornix. That such, however, is not the case is evident from the developmental history of the velum Interpositum. The secondary invagination of the brain-roof on each side along the median line by the vascular tissue of the pia accounts for the productlon of the choroid plexus of the third ventricle.

The Cerebral Commissures.-The primary simplicity of the connections between the hemispheres is disturbed by the formation of the commissures, which become necessary in order to link together the increasing sheets of cartical gray matter. The development of these commissures, the corpus callosum and the anterior commissure, as well as of the septum lucidum, are intimately assoclated with changes which affect the lamina terminalls.

## MEASUREMENTS OF THE BRAIN

About the fourth month, the last-named structure, which until this time is of uniform width, exhibits a local thickening in its upper part just in front of the foramen of Monro and in advance of the front-end of the choroid fissure. This thickening of the lamina terminalis, at first oval in section, soon becomes pear-shaped with the point directed downward (Fig. 1032). The point enlarges and, after its later invasion by an ingrowth of transverse fibres, forms the anterior commissure. The upper part of the thickened area expands in the sagittal direction and is travarsed by fibres which pass from one hemisphere to the other. It thus becomes the corf: 3 callosum. This structure soon assumes an elongated and slightly arched form, but boes not appropriate the entire enlarged upper part of the originally pyriform area. The antero-inferior portion, covered above by the corpus callosum, remains thin and is converted into the septum lucidum. With the later growth of the callosum forward and downward, and the establishment of the anterior pillar of the fornix by fibres which pass from the gyrus dentatus and the hippocampus to the basal surface of the brain, the septum lucidum becomes enclosed on all sides. At first it is solid although thin ; subsequently it is partially separated into two lamellæ by a narrow cleft, the so-called fifth ventricle, which is completely closed, is devoid of an ependymal lining, and, therefore, is no part of


Mesial surface of lefi hafl of human lalus of fourth month. $\times 2$. (Marchand.)
the system of true ventricular spaces. Concerning the manner and reason of its formation opinions differ. The older view, that the space represents an isolated portion of the longitudinal fissure cut off during the development of the corpus callosum, is sustained neither by its history nor by the adult condition of the septum lucidum in many animals in which the partition is solid and no space exits. Goldstein, ${ }^{1}$ however, accepts this view, while Marchand, ${ }^{2}$ His and others, regard the splitting as secondary. In consequence of the growth, increasing bulk and backward extension of the corpus callosum and the fusion of the fornix along its under surface, the primary upper part of the hippocampus, which extends well forward along the mesial surface of the hemlsphere, entirely disappears, its furrow, the hippocampal fissure, being later represented by the callosal sulcus, whilst the corresponding portion of the gyrus dentatus is reduced o the atrophic sheet of gray matter and the longitudinal striz found upon the upper surface of the corpus callner $m$.

## MEASUREMENTS OF THE BRAIN.

The brain fits within the cranial case so accurately that its form is modified by the general shape of the skull, being relatively long and ellipsoidal in dolichocephalic subjects and shorter and more spherical in brachycephalic ones. The usual length of the brain, measured from the frontal to the occipital pole, is from $160-170 \mathrm{~mm}$. ( $61 / 2 \mathrm{in}$.) in male subjects and from $150-160 \mathrm{~mm}$. ( 6 in .) in female. Its greatest transverse diameter is about 140 mmn . ( $5 \frac{1 / 2}{} \mathrm{in}$.) for both sexes and its greatest verti-
: Archlv f. Anatom. U. Entwickelung. 1903.
${ }^{1}$ Archiv f. mikros. Anatom, Bd. xxxvii., 1891.

## HUMAN ANATOMY.

cal dimension through the hemisphere is about 125 mm . ( 5 in .). The female brain is commonly somewhat shorter than that of the male, and, therefore, relatively broader and deeper.

The weight of the brain has been the subject of repeated investigation with results that fairly agree. The conclusions of Handmann ${ }^{1}$, based on recent examinations of ror 4 brains ( 546 male and 468 female) from persons ranging in age from fifteen to eighty-nine years, are of interest since they confirm in the main the results obtained from previous observations: The average weight of the adult brain (from 15-49 years), without the dura but surrounded by the arachnoid and pia, is 1370 grams ( 48.6 oz .) for men and 1250 grams ( 44.4 oz .) for women. The weight of these nembranes, including the enclosed arachnoid fluid, has been estimated at 56 gm. and 49 gm . in male and female brains respectively (Broca). The brain ually attains its maximum weight about the eighteenth year, perhaps somewhat carlier in women, no increase taking place after the twentieth year. Subsequent to the sixtieth year in both sexes a progressive diminution occurs, by the age of eighty the brain having lost approximately one-fifteenth of its entire weight (Boyd). Including the brains of individuals between fifty and eighty-nine years in his series, Handmann found the average weight to be 1355 gm . ( 47.8 oz .) for men and 1223 gm . ( 40.3 oz .) for women. Approximately 8 I .5 per cent. of adult male brains have a weight between 1200 and 1500 gm .; 8.8 per cent. one of from $950-1200 \mathrm{gm}$; whilst 20.3 per cent. possess a weight over 1450 gm . Correspondingly, about 84 per cent. of female brains weigh between I $100-1400 \mathrm{gm} . ; 44$ per cent. between $1200-\mathrm{r} 350 \mathrm{gm}$; and 46 per cent. below 1200 gm . The average weight of the brain of the new-born male child is 400 gm . ( 14 oz .) and that of the female one is $380 \mathrm{gm} .(13.4 \mathrm{oz}$.). During the early years of childhood the brain rapidly becomes heavier, its weight being doubled by the end of the first year and trebled by the completion of the sixth year. At first the increase affects the brain equally in both sexes; later the young female brain fails to keep pace in its growth with the male one, the differences becoming progressively more marked.

Whilst the brain-weight and stature stand in direct ratio in the new-born and in children up to 75 cm . in length, irrespective of age and sex, after attaining such stature the relation is irregular and uncertain. Likewise in the adult, Handmann found no constant ratio between the stature and the brain-weight, although in general a lower average weight of the brain is found in short individuals than in those of moderate and of large height. The relative brain-weight, as expressed in the ratio between each centimeter of height and the brain-mass, Handmann found to be 8.3 gm . for each centimeter of height in men and 7.9 gm . in women, a slightly higher proportion in favor of the male subject being thus observed. The average ratio of the weight of the adult brain to that of the entire body is approximately $\mathrm{I}: 50$ (Obersteiner). In the new-born child this ratio is much greater, being, as determined by Mies, $1: 5.9$. Of the entire wcight of the brain, the hemispheres contribute 78.5 per cent., the brain-stem I I per cont., and the cerebellum 10.5 per cent., :io material difference being observed in the two sexes (Meynert).

The extent of the superficial surface of the cortex has been determined, at least approximately, by Wagner, who by completely covering the convolutions with gold leaf concluded that the large brain of the mathematician Ganss ( $\mathbf{1} 42 \mathbf{g m}$.) presented an aggregate area of $221,000 \mathrm{sq}$. mm., or not quite one-half square meter. Of this entire area about twice as much lay along the sides and bottoms of the fissures, therefore sunken, as upon the exposed surface. The estimate of the same observer concerning the brain of a workman placed the area at $187,672 \mathrm{sq} . \mathrm{min}$.

The significance of brain-weight as an index of intellectual capacity has long excited interest. Accumulating data prove bcyond question that, as applied to individuals, the weight of the brain is an untrustworthy index of relative intelligence. For whilst in a number of conspicuous examples the weight of the brains of men of acknowledged intellectual superiority has been ntarkedly above the average, it is equally true that some of the heaviest brains recorded have been those of persons of ordinary, and indeed in some cases of even decidedly inferior, intelligence. Further, the brains of not a few men of remarkable achievement in the fields of Science,

## THE MEMBRANES OF THE BRAIN.

of Letters and of Art have possessed a weight little above, or sometimes even below, the average. In this connection it must be remembered that it is not improbable that the cortical cells of different brains vary in their capacity for activity and in their power of retaining impressipns; that, in short, differences of quality exist. Further, that notwithstanding the possible low , peneral weight of a brain, the amount of the cortical gray matter, especially of certain regions concerned in some particular phase of mental activity, may exist in unusual abundance. Moreover, it is probable, from the investigations of Kaes ', that actual increase of the functioning association fibres takes place in response to the stimulus induced by excessive exercise of certain parts of the cortex. It is evident, therefore, that as applied to the individual, brain-weight alone affori; iittle dependable information as to intellectual power, and that brains which, judged from the: weight, apparently have been ordinary, may have been exceptional in the amount of cortical gray matter and, perhaps, in the unusual capacity of their neurones.

Considered, however, in relation to great groups, as to peoples or to races, brain-weight has been found to correspond to the general plane of intelligence and culture. In this connection the observations of Bean ${ }^{2}$ are suggestive. He found the average brain-weight of the male negro to be 1292 gm ., with extremes of 1010 gm . and 1560 gm . ; that of the male Caucasian 1341 gm ., with extremes of 1040 gm . and 1555 gm . Notwithstanding the relatively low class of the white subjects examined, the average weight of their brains was greater than that of the high-class negroes. Bean concludes that the smaller size of the negro brain is primarily in the frontal lobe, and, therefore, that the anterior association centre is relatively and absolutely smaller.

The ohservations of E. A. Spitzka ${ }^{3}$ concerning the area of the corpus callosum in median sagittal section, call attention to the unusual size of this commissure in the brains of men of con spicuous intellectual power. Moreover, in the particular group of brains thus examined variations in the details of the callosa strikingly suggested well-known differences in the mental raits of the persons during life. The validity of the area of the callosum as a trustworthy index as to intellectual capacity has been seriously affected by the fact, illustrated by Retzius and by Bean that callosa of uncommon size usually belong to brains of high weight, and that not infrequently such brains are from individuals of ordinary or even of low intelligence, as exemplified by the cases of Bean, among which a number of callosa of very large area were from low-class whites and even from negroes.

## THE MEMBRANES OF THE BRAIN.

Like the spinal cord, the brain is enveloped by three membranes, or meninges, which, from withont inward, are: (1) the dura mater, (2) the arachnoid and (3) the pia mater. The first of these is closely applied to the inner surface of the cranium, of which it constitutes the periosteum, and, in addition, by means of its processes serves to support and guard from undue pressure the enclosed mass of nervous tissue. The pia mater is the vascular tunic carrying the blood-vessels for the nutrition of the brain and, therefore, lies in contact with all parts of the external surface of the organ ; whilst the arachnoid, the thinnest and most delicate of the three coats, is free from blood-vessels but is intimately related with the intracranial lymph-paths. Although the dura and the pia are closely attached to the skull and the brain respectively, they are separated by an interval which, in turn, is subdivided into two compartanents by the arachnoid. The outer of $t^{-\infty}$ clefts lies between the dura and the arachnoid and is called the subdural sp ie other, between the arachnoid and the pia, is the ubarachnoid space arachnoid lying against th st of these spaces is usually a mere capillary cleft, the cious than the subdural, is crossed by so many trabeculae of arachnoid tissue capain many places it acquires the character of a sponge-like tissue, rather than of an unbroken channel. Whilst anatomically the subdural and the subarachnoid spaces are distinct and nowhere communicate, as demonstrated by careful artificial injections into the subdural cleft, it is probable that during life the cerebro-spinal fluid finds its way through the thin partition of arachnoid tissue and enters the subdural space. The interstices of the arachnoid are filled with the cerebro-spinal fluid, a modified lymph, which is produced by the choroid plexuses within the ventricles. After distending these cavities, the fluid gains the subarachnoid space by way of the foramen of Majendie and the foramina of Luschka situated in the attenuated roof of the fourth

[^16]ventricle (page 1100 ). The paths by which the fluids collected within the brainmembrane are carried off, thereby insuring under normal conditions the prevention of excessive intracranial tension, will be considered with the description of the dura and arachnoid, suffice it here to mention the sheaths contributed by these envelopes along the nerve-trunks as they leave the cranium and the Pacchionian bodies as the most important.

The Dura Mater.-This structure (dura mater encephall) is a dense and inelastic fibrous membrane, which lines the inner surface of the cranial cavity and sends partitions between the divisions of the brain. In contrast to its relation within the vertebral canal, where it is separated from the bony wall by a considerable space (page 1022), within the brain-case the dura everywhere lies closely spplied to the bone-a relation essential in fulfilling its function as a blood-carrying organ for the nutrition of the cranium. Around the margins of the larger foramina, over the projecting inequalities of the fossæ and along the lines of the more important sutures, the attachment of the dura to the skull is particularly close, and at some of these points

Fig. ${ }^{\text {ro33. }}$


Portion of skull removed, showing partitions of dura in place.
-the foramina and the ununited sutures-the dura is continuous with the periosteum covering the exterior of the skull. On separating the dura from the bone, as may be readily done beneath the calvaria, except along the line of the sagittal suture, its outer surface is marked with the conspicuous ridges produced by the meningeal blood-vessels, which lie much nearer the outer than the inner surface of the membrane and hence give rise to the corresponding furrows seen on the inner aspect of the skull. In addition, the roughened surface of separation is beset with fine fibrous processes, the larger of which contain minute blood-vessels, that have been drawn out of the canals affording passage for the nutrient twigs. The inner aspect of the dura, on the contrary, is smooth and shinny and clothed with a layer of endothelium which lines the outer wall of the subdural space. As the nerves enter the foramina in their exit from the cranium, they receive a tubular prolongation of the dura which accompanies the nerve-trunk for a short distance as the dural sheath, separated from the nerve by the underlying subdural cleft, and finally becomes continuous with the epineurium, whilst the subdural space communicates with the lymph-clefts within the connective tissue envelopes of the nerves. The dural sheath
surrounding the optic nerve through its entire length is noteworthy on account of its unusual thickness and completeness (page 1223).

The two layers of which the dura is composed are, for the most part, so closely united that only a single membrane is demonstrable. The division into two layers, however, is evident in certain localities, particularly in the middle fossa at the base of the skull. Here, on each side of the body of the sphenoid bone, the layers separate to form the cavernous sinus and, within the sella turcica, enclose the pituitary body. Over the apex of the petrous portion of the temporal bone they include between them a space, the cavum Meckelii, which lodges the Gasserian ganglion, whilst over the aqueductus vestibuli the dilated end of the endolymphatic duct, the saccus endolymphaticus, continued from the membranous labyrinth, lies between the two layers of the dura. Further, along the lines of its attachment to the skull beneath the sagittal suture, to the crucial ridges on the occipital bone and to the ridges of the petrous bones, the inner layer of the dura separates from the outer and forms partitions, which project inward and imperfectly subdivide the cranial cavity into compartments occupied by the larger divisions of the brain, as well as enclose the blood-spaces, known as the dural sinuses. These spaces have been described with the veins (page 867) and will be here only incidentally mentioned in connection with the partitions in which they lie. On either side of the superior longitudinal sinus, the layers of the dura exhibit local areas of separation, which prolong laterally the lumen of the venous channel. These parasinoidal spaces, the lacune venosa laterales, are of consequence as receiving many of the cerebral veins and as affording additional localities in which the Pacchionian bodies may come into relation with the bloodstream. The septa thus formed by duplicatures of the inner dural layer are: (1) the falx cerebri, (2) the tentorium cerebelli, (3) the falx cerebelli, and (4) the diaphragma sella.

The falx cerebri is a sickle-shaped partition which occupies the greater part of the longitudinal fissure separating the cerebral hemispheres. Its upper and longer border is attached in the mid-line and extends from the cristi galli of the ethmoid bone in front to the internal occipital protuberance behind and encloses the superior longitudinal sinus. The latter channel appears triangular in cross-section (Fig. 1034), the upward placed base being the outer or parietal layer of the dura and the sides the separated lamellæ of the falx. The lower and shorter border of the falx is free and more sharply arched than is the upper, and extends from the hind part of the cristi galli to the highest point of the tentorium. Within its posterior half it encloses the inferior longitudinal sinus. The base of the falx is oblique, approximately at $45^{\circ}$ with the horizontal plane, and attached to the upper surface of the tentorium in the sagittal plane. Along this junction lies the straight sinus. The narrow forepart of the falx is the thinnest portion of the partition and is often, more especially during the latter half of life, the seat of perforations, which may be so numerous as to reduce this part of the septum to a fenestrated membrane. Occasional deposits of true bone are found within the falx, which may be without pathological significance and represent the constant ossification of this partition seen in some aquatic mammals.

The tentorium cerebelli is the large tent-like partition that roofs in the posterior fossa of the skull and separates the cerebellum from the overlying posterior parts of the cerebral hemispheres. In its general form it is crescentic, the longer convex border lying behind and attached to the posterior and lateral margins of the posterior cranial fossa, and the shorter concave anterior border curving backward and upward from the anterior clinoid processes. The upper surface of the tentorium is attached by its entire width to the falx cerebri along the mesial plane, and in this manner the partition is maintained in a tensed condition. The sides of the tent-like fold are, however, not simply flat, but present a slight downwardly directed convexity in both the sagittal and frontal planes. The peculiar curvature of the under surface of the tentorium is reproduced, in reversed relief, by the upper aspect of the cerebellum which is accurately applied to the partition.

The posterior border of the tentorium is attached to the horizontal ridge crossing the occipital bone; farther outward, on each side, it is fixed to the postero-inferior angle of the parietal bone and, continuing forward and inward, to the upper border

## HUMAN ANATOMY.

of the petrous portion of the temporal bone, and thence to the posterior clinoid process. From the internal occipital protuberance as far as the parietal bone, this line of attachment corresponds with the course of the enclosed lateral sinus (page 867); but beyond, the venous channel leaves the tentorium in its descent to the jugular foramen, the farther attachment of the tentoriun enclosing the superior petrosal sinus. Since the anterior border of the tentorium springs, on each side, from the anterior clinoid process, it follows that the two margins of the crescentic septum intersect in advance of the apex of the petrous bone, the posterior border turning inward to the posterior clinoid process, whilst the anterior margin is connected with the anterior process. The free tentorial border, in conjunction with the dorsum sellæ, defines an arched opening, the incisura tentorii, through which the mesencephalic portion of the brain-stem is continued into the cerebral hemispheres, the highest point of this aperture lying just behind the splenium of the corpus callosum.


Occipitai sinus
Frontai section ol head, viewed from behind, showing relations of dura mater to cerebral hemispheres and cerebelium and position ol sinuses.

The falx cerebelli is a small sickel-shaped dural fold which descends in the mid-line from the under surface of the tentorium, with which its broader upper end is attached, towards the foramen magnum. In the vicinity of this opening its apex bifurcates into smaller folds that fade away on either side of the foramen. Its posterior border, attached to the vertical internal occipital crest, contains the small occipital sinuses, or sinus when these channels are fused. The narrow crescent projects into the posterior cerebellar notch and thus intervenes between the hemispheres of the cerebellum.

The diaphragma selle is an oval septum of dura, which roofs in the pituitary fossa and is continuous on either side with the visceral or inner layer of the wall of the cavernous sinus. The diaphragm contains a small aperture, the foramen diaphragmatis, through which the infundibulum connects the enclosed pituitary body with the brain.

The structure of the dura presents the histological features of dense fibroelastic tissue, in which the elastic constituents, however, are greatly overshadowed by the white fibrous bundles. The inner surface of the dura is covered with endo-
thelial plates which constitute the immediate outer wall of the subdural lymph-space. Patches of endothelium sometimes seen on the external aspect of the membrane are regarded as indications of uncertain epidural lymph-spaces. The outer or periosteal lamella is less compact and richer in cells than the inner layer and contains a widemeshed net-work of capillary blood-vessels. The larger bundles of fibrous tissue are disposed with some order so that a definite radiation from the two ends of the falx cerebri may often be recognized. Within the last-named fold, from the point where the free border of the falx and that of the tentorium meet, the fibres radiate towards the convex attached margin, some, therefore, arching far forward. From the same point the fibres within the tentorium pass laterally.

Minute calcareous concretions, also known as brain-sand or acervulus, are not infrequentiy found in the otherwise normal dura, especially in subjects of advanced years. They consist of aggregations of particles of calcium carbonate and phosphate arranged in concentric layers and surrounded by a capsule of fibrous tissue. They seldom exceed a diameter of $.070-.080 \mathrm{~mm}$., but may be so numerous that a distinctly gritty feel is imparted to the inner surface of the dura.

The blood-vessels within the dura are the branches of the meningeal arteries, and their accompanying veins, derived from various sources-from the ophthalmic,

internal maxillary, vertebral, ascending pharyngeal and occipital arteries. They are destined, for the most part, for the nutrition of the skull, which they enter as minute twigs through innumerable openings in the bone. Some few perforating arteries traverse the bone and communicate with the pericranial vessels, whilst others are distributed to the tissue of the dura itself.

Definite lymphatics have not been demonstrated within the dura, the system of absorbent vessels being represented within this membrane by numerous lymphspaces within the connective tissue stroma. These communicate indirectly with the subdural lymph-space, the contained fluid escaping at the foramina chiefly into the lymph-paths surrounding the cranial nerves, but to some extent also directly into the venous sinuses around the Pacchionian bodies.

The nerves of the dura include principally sympathetic filaments, distributed to the blood-vessels and to the bone, and sensory fibres. The immediate sources are the meningeal twigs contributed by the trigeminus, the vagus and the hypoglossal nerves. Those from the last source, apparently from the twelfth, are really sensory fibres from the upper cervical spinal nerves and sympathetic filaments from the cervical sympathetic cord; in the other cases, the sensory fibres are probably accompanied by sympathetic filaments, which secure this companionship by means of
the commut zations which these cranial nerves have with the plexuses surrounding the arteries or with the superior cervical ganglion. The sensory nerves of the dura form a rich net-work of delicate twigs from which filaments hive been traced to the inner surface in relation to which some end in bulbous expansions.

The Pia Mater. - This membrane (pia mater encephali) lies next the nervous substance and, being the vascular tunic supporting the blood-vessels for the nutrition of the brain, follows accurately all the inequalities of its exterior. It not only closely invests the exposed surface of the cerebrum and cerebellum, but penetrates along the sides and to the bottom of all the fissures as well, although within the small shallow fissures of the cerebellum a distinct process of pia mater can not be demonstrated. Additionally, in certain places where the wall of the brain-tube is very thin, the pia pushes before it the attenuated layer and seemingly gains entrance into the ventricles. Examples of such invagination are afforded in the relations of the velum interpositum and the choroid plexuses to the lateral and third ventricles (page 1162) and of the

Fig. 1036.


Portion of injected dentate nucleus of cerebellum, showing capillary supply of internal nucleus. $\times 20$. similar plexuses in the roof of the fourth ventricle (page iroo). The pia also contributes a sheath to each nerve, or to its larger component bundles, as the nerve leaves the brain at its superficial origin, which sheath surrounds the nerve during its intracranial course and for a variable distance beyond its emergence from the dural sac.

The pia is so thin that the larger vessels, especially at the base of the brain, lie within the subarachnoid space, although in most cases they are enclosed within a delicate investment of pial tissue. The smaller vessels, however, ramify within the pia and in this situation divide into the twigs which directly enter the subjacent nervous tissue. As they penetrate the latter they are accompanied by a sheath of pia, which thus gains the nervous substance within which it follows the subdivisions of the arteriole, even their smallest ramifications.

Whilst within the pia the larger arteries form frequent anastomoses, the smaller twigs remain isolated and, being " end-arteries," on entering the subjacent gray matter break up into terminal ramifications which furnish tie only supply for a particular district. The capillary net-work within the cortical gray matter is much closer than that within the subjacent white matter (Fig. 1035), in which the vessels are comparatively meagre. Here and there larger medullary branches are seen traversing the cortex, to which they contribute but few twigs, to gain the white matter within which they find their distribution. The contrast in richness between the supply of the gray substance and that of the adjoining white matter is not limited to the cerebral cortex, but is also well shown when the internal nuclei are examined (Fig. 1036). The veins emerge from the surface of the brain, but do not retain a definite relation to the arteries, since, instead of following the latter to their points of entrance, they for the most part seek the dural sinuses into which they empty.

The special invaginating layers of pia mater, the velum interpositum (page 1162) and the chorvid plexuses of the lateral and third ventricles, and the choroid plexus of the fourth ventricle (page 1100 ) have been described in connection with the appropriate parts of the brain. Attention may be again called to the manner in which the velum interpositum and the associated plexuses are formed (page 1194), and to the
fact that the apparent ingrowth of the pia beneath the splenium and the fornix to reach its final position over the third and within the lateral ventricles never occurs, the growth actually taking place in the opposite direction, that is, from before backward (page 1194).

The structure of the pia mater presents little for special mention. The membrane consists essentially of a delicate connective tissue envelope in which interlacing bundles of white fibrous tissue, intermingled with elastic fibres and containing numerous nuclei, are the chiei features. As the arteries leave the pia to enter the brain, they receive sheaths of pial tissue within which are prolonged the lymphspaces enclosed between the trabecula of the pial membrane. Along the basal surface of the brain, especially on the ventral aspect of the medulla, the pia frequently contains deeply pigmented branched connective tissue cells. These may be so numerous, particularly in aged subjects, that the membrane appears of a distinct brownish hue.

The numerous nerves encountered within the pia mater are chiefly sympathetic filaments destined for the walls of the blood-vessels and derived from the plexuses surrounding the internal carotid and the vertebral arteries. Additional nervefibres, probably sensory in function, occur in sm+ll numbers. The mode of their ending is uncertain, although terminal bulbus expansions and tactile corpuscles have been observed.

The Arachnoid. -This covering (arachnoldea encephali), the intermediate membrane of the brain, is a delicate connective tissue envelope that intervenes between the dura externally and the pia internally. In contrast to the last-named membrane, which follows closely all the irregularities of the sunken as well as of the free surface of the cerebrum, the arachnoid is intimately related to the convolutions only along their convexities, and on arriving at the margins of the intervening fissures stretches across these furrows to the convolutions beyond. From this arrangement it follows that intervals, more or less triangular on section, are left over the lines of the fissures between the arachnoid and the fold of pia which dips into the sulcus. These clefts form a system of intercom-


Small portion of injected choroid plexus of lateral
ventricle; surface view. municating channels which are parts of the general subarachnoid space. Over the summits of the convolutions, the arachnoid and pia are so intimately united that they constitute practically a single membrane, whilst, where parteu by thr - harachnoid space, they are connected only by the trabeculæ of arachnoid tissue in many places, however, where the intervening cleft is not wide, these trabecule are so numerous that the space is occupied by a delicate reticulum and becomes converted into a layer of loose subarachnoid tissue. Where, on the other hand, the arachnoid encloses spaces of considerable size, as it does on the basal surface of the brain, the trabeculæ are reduced in number to relatively few long, cobweb-like threads that extend from the arachnoid to the pia mater. Over the upper and outer aspects of the cerebrum and cerebellum the arachnoid follows, in a general way, the contour of the brain. On the ventral surface, however, it bridges from the median elevation presented by the brain-stem to the adjacent prominences offered by the cerebellum and the cerebral hemispheres. The irregular spaces thus enclosed contain considerable quantities of cerebro-spinal fluid and are known as the cisternæ subarachnoidales, of which several subdivisions are recognized according to locality.

The cisterna magna (clsterna cerebellomedullaris), the largest of these spaces, overlies the dorsal surface of the brain-stem and is continuous through the foramen
magnum with the posterior part of the subarachnoid space of the cord. The arachnoid passes from the back part of the under aspect of the cerebellum to the posterior surface of the medulla and thus encloses a considerable space which at the sides of the medulla is continuous with the upward prolongation of the anterior subdural space of the cord. The lower part of the brain-stem is thus completely surrounded by the subarachnoid cavity. The ventral surface of the pons is enveloped by the upward extension of the anterior part of the spinal arachnoid, the cleft so enclosed constituting the cisterna pontis, of which a median and two lateral subdivisions may be recognized. From the upper ventral border of the pons the arachnoid passes forward to the orbital surface of the frontal lobes, covering the corpora mammillaria, the infundibulum and the optic chiasm, and laterally to the adjacent projecting temporal lobes and thence, covering in the transverse stem of the Sylvian fissures,


Inferior aspect of braill covered with $f$ - and arachnoid, showing large subarachuoid spaces.
to the frontal lobes. This large space, which includes the deep depression on the basal surface of the brain, is the cisterna basalis. It is imperfectly subdivided by incomplete septa of arachnoid tissue into secondary compartments, one of which lies between the peduncles (cisterna interpeduncularis), another behind the optic commissure (cisterna chiasmatis) and a third above and in front of the chiasm (cisterna laminac terminalis). Anteriorly the cisterna basalis is continued over the convex dorsal surface of the corpus callosum (cisterna corporis callosi), and on either side along the stem of the Sylvian fissure (cisterna fissurae lateralis). Within the median region of the cisterna basalis lie the large arterial trunks forming the circle of Willis. These vessels are invested with delicate sheaths of arachnoid, which accompany the smaller branches until they enter the vascular membrane to become pial vessels.

The arachnoid also contributes sheaths to the cranial nerves as they pass from their superficial origins to the points where they pierce the dura, these sheaths overlie those derived from the pia and, as do the latter, accompany the nerve-trunks for a
variable but usually short distance beyond their emergence from the dural sac. The arachnoid sheath is especially well marked along the optic nerve, which it follows as far as the eyeball, and completely subdivides the space between the pial and dural

Fig. 1039.


Portion of superior surface of risht hemisphere covered by pia and arachnoid; dura has been gartly weparated Pontion of superior suriace of expone Pacchionian bodies and cerebral velns, which are seen entering auperior longitudial sinus.
sheaths into a subdural and a subarachnoid perineural compartment, directly continuous with the corresponding intracranial spaces.

As previously noted, the cerebro-spinal fluid secreted within the ventricles escapes through the openings in the roof of the fourth ventricle-foramen of Magendie and the foramina of Luschka (page 1100)-into the subarachnoid space. After filling the cisterna magna and the other large spaces on the basal surface of the brain and surrounding the spinal cord, the fluid finds its way into the smaller spaces on the exterior of the cerebrum. In this manner the entire mass of nervous tissue is enveloped by a more or less extensive cushion of fluid which, particularly at the base of the brain, is well adapted to protect the enclosed delicate structures from undue concussion. Since the cerebro-spinal fluid is being continuously secreted, it is evident that some adequate means of escape must be provided to insure, under normal conditions, the maintenance of intracranial and intracerebral pressure within due limits. The paths by which this is accomplished include : (1) the extension of ve subarachnoid space along the nerve-trunks, and (2) the villous projections of arachnoid tissue. the Pacchionian bodies, along the course of the dural blood-sinuses.

The Pacchionian bodies (granulationes arachnoidales) are numerous cauliflower-like excrescences of the arachnoid, for the most part small but occasionally reaching a diameter of 5 mm . or over, which lie on the outer surface of the membrane along the course of the dural venous sinuses. Their favorite site is on either side of

Fig. 1040.


Diagram showing relations of Pacchionian bodies to hood-spaces and dura: $B$, bone , $S$, longituctinal $s 111$ s ; hood-spares and pacchinnian boties: $P$, cerebral veill emptying into lacuna; $S D$, sublural space; dura is blue and pia is red. intervening issue is arachnoid: .f. the superior longitudinal sinus, where they occur in groups, although they occur in smaller number and size in connection with other sinuses, as the latcral, caremous and straight. They consist entirely of arachnoid tissue and contain no blood-vessels. Although lying mostly at the side of the longitudinal sinus with which they are then indirectly related through the lateral diverticula, the lacuncelaterales or blood-lakes, in some instances
they encroach upon the lumen of the main channel itself, within which they appear as irregularly rounded projections on its lateral walls. Whatever their relation, whether with the sinus or the lateral diverticula, the Pacchionian bodies never lie free within the blood-space, but are always separated from the latter by the dural wall. Over the summit of the elevation the dura becomes greatly attenuated, but never entirely disappears, so that only a thin membrane and the subdural cleft, theoretically present but practically more or less obliterated, intervene between the subarachnoid spaces and the blood-stream. This partition offers little obstruction to the passage of the cerebro-spinal fluid, which, unless the pressure within the venous channel is higher than that within the subarachnoid space, passes from the latter into the sinus and thus relieves the intracranial tension. When well developed, as they often are after adolescence but never during childhood when they are small and rudimentary, the Pacchionian bodies are frequently lodged in depressions within the calvaria, whose inner surface is sometimes so deeply pitted that the bone in places is translucent.

## THE BLOOD-VESSELS OF THE BRAIN.

The course and distribution of the individual blood-vessels supplying and draining the nervous tissue of the brain have been described in the sections on the Arteries (page 746) and the Veins (page 861). It remains, therefore, only to consider at this place the more general relations concerning these vessels.

The arteries supplying the brain are derived from two chief sources-the internal carotid and the vertebral arteries. After entering the cranium these vessels and their branches form the remarkable anastomotic circuit known as the circle of Willis (page 760). The latter gives off, in a general way, two sets of branches, the gang-lionic-for the most part short vessels which soon plunge into the nervous mass to supply eventually the overlying internal nuclei, the corpora striata and the optic thalami-and the cortical, which pursue a superficial course and are carried by the pia mater to all parts of the extensive sheet of cortical gray substance, as well as to the sabjacent tracts of medullary white matter.

The medulla oblongata and the pons are supplied by branches from the anterior spinal, the vertebral, the basilar and the posterior cerebral arteries. These branches gain the nervous substance as two sets, the radicular and the median. The radicular branches follow the nerveroots and, just before reaching the superficial origins of the nerves, divide into peripheral and central twigs, the former being distributed superficially and the latter following the root-fibres to their nuclei. The median branches are numerous minute vessels which ascend within the median raphe towards the floor of the fourth ventricle and assist the centrally directed twigs of the radicular branches in supplying the nuclei of the nerves situated within that region. Those supplying the nuclei of the hypoglossal and the bulbar portion of the spinal accessory nerves are derivations from the anterior spinal arteries; those to the nuclei of the vagus, the glossopharyngeal and the auditory are from the vertebral as they join to form the basilar ; whilst those to the nuclei of the facial, the abducent and the trigeminal are from the basilar. The choroid plexus of the fourth ventricle is provided with branches from the posterior cerebellar arteries.

The cerebellum receives its supply from three arteries, the anterior and posterior inferior and the superior, cerebellar. The general course of these vessels is approximately at right angles to the direction of the fissures and folia of the hemispheres. In the mid-brain the inlerpeduncular space is provided with branches from the basilar and the posterior cerebral arteries; the cerebral peduncles with those from the posterior communicating and the terminal part of the basilar; and the corpora quadrigemina with those from the posterior cerebral, additional twigs passing from the superior cerebellar to the inferior colliculi.

The thalamus is supplied by branches, all end-arteries, from different sources, those for its antero-median portion being from the posterior communicating, those for its antero-lateral portion from the middle cerebral, whilst those for its remaining parts, as well as for the pineal and the geniculate bodies, are from the posterior cercbral. The last vessel also supplies the velum interpositum and the choroid plexus of the third ventricle.

The structures on the base of the brain, such as the corpora mammillaria, the tuber cinereum, the infur' ibulum and the pituitary body, receive twigs from the posterior communicating arteries. The optic chiasm and tract are supplied with branches from the anterior cerebral, the anterior comm:anioning, the internal carotid, the posterior communicating ansl the anterior choroidal arteries.

The corpus striatum, both the caudate and lentucular nuc. 6 , tre inplied chiefly by branches from the middle cerebral artery, which pierce the anterior perforated space and, as the lenticular, lenticulo-striate and lenticulo-thalamic vessels, all end-arteries, traverse the lenticular nucleus and the internal capsule and terninate in the caudate nucleus and the thalamus. One of the lenticulo-striate arteries, which pierces the outer part of the putamen, was named by Charcot the "artery of cerebral hemorrhage" since it is frequently ruptured.

The choroid plexus of the lateral ventricle receives its blood-supply from the anterior and posterior choroidal arteries. The first of these, given off by the internal carotid artery, enters the anterior and lower part of the choroidal fissure and takes part in forming the most dependent portion of the vascular complex which overlies the hippocampus. The posterior choroidal artery, usually represented by a numb r of small twigs, is derived from the posterior cerebral and enters the upper part of the fissure. After supplying the velum interpositum, it completes the choroid plexus in the descending hom and in the body of the lateral ventricle.

The cerebral hemispheres are supplied by the cortical branches of the anterior, middle and posterior cerebral arteries. Of these the middle one is the largest and is distributed to the must extensive area, which embraces the greater part but not all of the external surface of the hemisphere. This vessel also supplies the outer half or more of the orbital surface and the anterior part of the temporal lobe. The anterior cerebral is essentially the artery of the mesial surface, the anterior two-thirds of which, in conjunction with an adjoining zone on the external and on the orbital surface, it supplies. The distribution of the posterior cerebral is chiefly on the mesial and tentorial surface of the occipito-temporal region, and in addition an adjoining strip along the postero-inferior margin of the heinisphere. It follows, therefore, that, with the exception of the occipital lobe, which is entirely supplied by the posterior cerebral artery, all of the conventional divisions of the hemisphere receive their arterial supply from more than a single source.

The frontal lobe is supplied by the anterior cerebral artery :-over its entire mesial surface ; over the superior and the anterior two-thirds of the middle frontal convolutions and the upper end of the precentral convolution; and over the orbital surface internal to the orbital sulcus. Over all the remaining parts, the frontal lobe receives the branches of the middle cerebral artery.

The parietal lobe is supplied by the middle zerebral artery on the external surface, with the exception of a narrow strip along the upper border; this zone, together with the mesial surface of the lobe, is supplied by the anterior cerebral artery. The occipital lobe is supplied exclusively by the posterior cerebral artery. The temporal labe is supplied by the middle cerebral artery over its superior and the upper half of the middle temporal convolution with the tlp of the lobe ; the remainder of the lobe receives the branches of the posterior cerebral.

The limbic lobe shares in the distribution of the anterior and posterior cerebral arteries, the district of the former including the gyrus callosum to the vicinity of the isthmus, whilst that of the posterior cerebral includes the remainder of the lobe.

The veins returning the blood from the brain are all tributaries of the dural sinuses, and they therefore only to a limited degree follow the course of the cerebral arteries. They are further distinguished by the absence of valves. The superior cerebral veins, after emerging from the surface of the brain, course within the pia over the convex aspect of the hemisphere and proceed, for the most part, towards the superior longitudinal sinus into which they open, either directly or through the lacunze laterales, by from 12-15 trunks. The veins draining the structures situated around the lateral and third ventricles are tributary to the paired lesser veins of Galen, which run backward within the velum interpositum and, emerging below the splenium, unite to form the great vein of Galen. This vessel joins with the inferior longitudinal sinus to form the straight sinus, which is lodged in the line of juncture between the falx cercbri and the tentorium cerebelli.

## PRACTICAL CONSIDERATIONS : THE BRAIN AND ITS MEMBRANES.

Congenital Errors of Development.-Various defects of development of the brain and its membranes are not uncommon. The brain may be absent (anencephalus), it may escape from the skull (exencephalus), the brain, membranes and vessels may be only rudimentary (pseudercephalus), or there may be arrest of development in any limited portion (porencephalus-a name more suitably applied when there is a marked depression in the surface of the brain). The brain as a whole may be defective (microcephalus), or it may be abnormally large (macrocephalus).

The most common enlargement of the head, hydrocephalus, is due to a retention of cerebro-spinal fluid within the cranium, ordinarily within the ventricles, but sometimes in the subarachnoid space. It is usually a congenital condition; its cause is not clearly known. It is believed by many that it is due to a prenatal inflammation of the ventricular ependyma, and by others to a disarrangement of the orifices of communication between the ventricles (Luschka, Monro, and Neurath). The aqueduct of Sylvius has been found obliterated, and inflammatory processes have been seen about the foramen of Monro.

Congenital defective ossification of the skull may result in a gap through which may protrude a portion of the meninges with or without brain substance. If such a protrusion consists of a meningeal sac containing only fluid, it is called a meningocele. If it contains a portion of the brain also, it is an encephalocele, and if the protruded portion of the brain encloses a portion of a ventricle, a hydrencephalocele. Such tumors may be concealed from view at the base of the skull, or in the pharynx, or may protrude into the nose or orbit. They are usually in the median line and most frequently in the occipital region. Next in frequency they occur at the fronto-nasal suture, and more rarely in other parts of the skull. Pressure on the tumor will often reduce it partly or completely within the cranium, but in the latter case symptoms of pressure on the brain will arise. Violent expiratory efforts, as in crying or coughing, which increase the cerebral congestion, render the tumor more tense.

The Meninges.-Diseases of the meninges are relatively more common than those of the brain proper, and many conditiuns often spoken of as brain diseases are affections of the meninges, the pia being closely adherent to the brain and extending into the fissures. Inflammation of the dura is called pachymeningitis, of the pia and arachnoid together lepto-meningitis.

External pachymeningitis is usually secondary to disease of the cranial bones, traumatism, infection, or tumors. It is most frequently the result of ear disease, and is therefore generally of surgical interest.

Internal pachymeningitis is apt to be associated with effusions of blood in o the subdural space ; they may cover a considerable area without producing marked symptoms, or they may be encapsulated (hæmatomata of the dura mater), and may reach the size of a man's fist, causing compression of the brain. Occasionally they become purulent. The blood or pus may gravitate to the base of the brain in the region of the cerebellum, pons, and medulla, when the pressure symptoms will be more serious ; or it may find its way into the spinal canal.

The dura is eppecially adherent at the base of the skull and, to some degree, at the sutures of the vault. In the rest of the vault it is loosely attached, and according to Tillaux, particularly so in the temporal region. Collections of blood may accumulate between the dura and the bone (extradural hemorrhage). This variety of intracranial hemorrhage is commonly the result of rupture of one of the branches of the middle meningeal artery in the temporal region, the effused blood separating the loosely attached dura. If the blood is poured out rapidly, compression symptoms will soon appear, but if the hemorrhage is slow, the escape of cerebro-spinal fluid into the spinal canal permits of more delay in the appearance of those symptoms. The patient has often time to recover, at least partially, from the unconsciousness of concussion before that of compression appears ; and it is this recovery of intelligence which is most characteristic of the condition. There will often be localizing symptoms indicating the part of the brain cortex which is irritated or compressed.

Subdural hemorrhage may follow the rupture of a number of small vessels, either of the pia or dura under a depressed fracture ; or it may come from a large vessel, particularly the middle cerebral. The symptoms and treatment are very much the same as in the extradural variety.

In children extradural hemorrhage is very rare, because of the relatively firmer attachment of the dura during the period of growth. The blood may escape under the scalp through a line of fracture in the skull ; or, what is more likely, it may pass through a tear in the dura into the subdural space. In fractures of the base of the skull, at any age, owing to the adhesion of the dura, the latter is likely to be torn ; cerebro-spinal fluid may escape into the adjacent air cavities, as into the nose, pharynx or middle ear. A close athesion of the dura to the bone, as sometimes found at
operation, indicates a previous inflammation, as does any tendency of the arachnoid to adhere to the dura, since these two are normally not adherent. The arachnoid, however, is normally closely attached to the pia, and for practical purposes they are usually considered as one layer, the lepto-meninx.

Inflammation of this layer-leplo-meningitis-may attack the colvexity or the base of the brain, and may be primary or may be secondary to other diseases, usually purulent infections. It is asserted that the primary disease attacks, as a rule, the base, the secondary, the convexity of the brain ; but this is not beyond dispute.

Tuberculous meningitis is frequently found at the base, but miliary tubercles are not uncommon on the convexity of the brain. The exudate which is deposited at the base frequently leads to irritation or paralysis from pressure on the cranial nerves in close relation to the under surface of the brain. Tumors growing at the base of the brain prov'ice localizing symptoms early by pressing on the adjacent cranial nerves. A single nerve may be involved, but more commonly a combined paralysis from involvement of several nerves results.

The cerebro-spinal fluid is found in the subdural and subarachnoid spaces, and in the ventricles. Over the vault it is comparatively scanty in both spaces. At the base, however, in the subarachnoid space of the middle and posterior fosser, it is abundant, forming an excellent support - .-' protection to the most delicate part of the brain, that containing the vital ceni tance as to vital function, rest directly C . fore more subject to direct traumatic : "e in the anterior fossa; and are therespace is continuous with the ventricles innough the fort that of Magendie Luschka, and communicates freely at the foramen magnum with the subarachnoid space of the cord, explains how excess of pressure within the cranium at one part may be relieved by escape of fluid to other parts. It explains also why pressure on a spina bifida will sometimes produce symptoms of cerebral compression; and vice versa, why the increased congestion of the cerebral vessels from expiratory efforts, as in coughing, will increase the tension in the spinal tumor.

Occlusion of the foramen of Magendie, by the products of inflammation, may cause increase of fluid from retention in the ventricles, with the development of hydrocephalus, and it is in this way that internal hydrocephalus occasionally follows meningitis. For the purpose of determining the cause of this condition, subarachnoid fluid is sometimes withdrawn through a hollow needle.

The lateral ventricles can be tapped through a trephine opening 3 cm . ( $1 / 1 / 4$ in.) behind the external auditory meatus, and the same distance above Reid's base line-drawn from the lower margin of the orbit through the middle of the external auditory meatus. The needle is passed towards a point on the opposite side of the skull, $6.5-7.5 \mathrm{~cm}$. ( $21 / 2-3 \mathrm{in}$.) vertically above the external auditory meatus. Under normal circumstances the ventricle is from $5-5.6 \mathrm{~cm}$. ( $2-21 / 2 \mathrm{in}$.) from the surface, but if the ventricle is distended the distance is shorter.

By a trephine opening in the occipital bone in the subcerebellar region, the subarachnoid fluid has been reached at the base of the brain where it is most abundant.

Lumbar puncture for withdrawing cerebro-spinal fluid for diagnostic and therapeutic purposes is sometimes employed. The needle should be introduced between the third and fourth, or between the fourth anc fifth lumbar vertebree, at the level of the lower border of the spinous process, or opposite its lower third, and about 1 cm . from the median line. It should be passed somewhat upward between the sloping lamine, and should be continued inward toward the canal until, by the diminished resistance, it is recognized that the point of the needle has entered the subarachnoid space.

The Brain.-Of all the affections of the brain, hemorrhage is the most frequent and most important, whilst in the spinal cord it is comparatively rare unless as a result of trauma. Hemorrhage from the meningeal vessels is most commonly due to trauma, but within the brain substance the usual cause is atheroma, sometimes with the production of miliary aneurisms. A sudden strain increases the intravascular tension and ruptures one of these diseased vessels, giving rise to pressure symptoms, depending on the seat and extent of the hemorrhage.

The cortex is supplied by pial vessels distinct from those supplying the basal ganglia and adjoining regions. The latter come directly from the branches of the circle of Willis at the base. The cortical vessels anastomose ; those in the region of the basal ganglia do not. The latter are "end arteries," so that when one is plugged by an embolus the part supplied is deprived of blood and undergoes necrosis (softening of the brain). In such a case the cortical supply would not be permanently interfered with. When a cortical arteriole is blocked, the anastomosis may furnish a sufficient collateral circulation to prevent necrosis in the affected part, but cortical softening is exceedingly common. When one of the arteries forming the circle of Willis is occluded, as an internal carotid by ligation of the common carotid, the anastomosis in the circle is so free that, in most cases, no marked effect is apparent. Cerebral disturbances, as delirium or convulsions, do occur in some cases, and in some are fatal. Even when both carotids are ligated, with an interval of some days or weeks, the operation is not more frequently followed by cerebral disturbances than when only one is tied (Pilz). A case in which the patient lived after one carotid and one vertebral had been obliterated by disease, and the other carotid ligatured, has been reported (Rossi). In another case, although both carotids and both vertebrals had been occluded, the patient lived a considerable time afterward, the cerebral circulation being maintained through the medium of anastomosis of the inferior with the superior thyroids, and the deep cervical with the occipital artery (Davy). Occasionally ligation of the carotid has been followed by hemiplegia.

The most common seat of intracerebral hemorrhage is near the basal ganglia in the region of the internal capsule. The artery most frequently at fault is a branch of the middle cerebrui, the lenticulo-striate, or artery of Charcot (page 1207). Hemorrhages occur with less frequency in other portions of the cerebrum, and much more rarely in the pons, medulla oblongata, and cerebellum. The symptoms produced by the hemorrhage are the result of destruction of tissue and of pressure upon adjacent parts, and will vary according to the seat of the lesion. Tumors or inflammatory products will produce essentially the same symptoms.

Cerebral Localization.-In order to understand the nature of the symptoms produced by brain lesions it will be necessary to study at least some of the functional areas of the cortex and their paths of conduction through the brain substance.

Taylor has summarized as follows the researches of His and of Flechsig, which are of comparatively recent date and have thrown new and valuable light upon the functions possessed by the cortical regions of the brain, by the study of their mode of development. Flechsig succeeded in following the various tracts through their myelination. The tracts which are functional earliest receive their myelin before the others. He has shown that the fibres in the spinal cord, medulla, pons and corpora quadrigemina are almost entirely medullated when the higher parts show little or no myelin. In the new-born child the cerebrum is almost entirely immature, and proportionately few of its fibres are medullated.

According to Flechsig, the sensory paths in the brain first become medullated, and may be observed developing one after another, beginning with that of smell and ending with that for auditory impulses from the periphery to the cortex. In this way it has been ascertained that the individual sensory paths terminate in tolerably sharply circumscribed cortical regions, for the most part widely removed from one arother, being separated by masses of curtical substance which remain for a considerable period immature or undeveloped. The cortical sense areas thus mapped out correspond entirely to those regions of the surface of the brain which pathological observation has shown to stand in relation to the different qualities of sensation. Olfactory fibres are found to end mainly in the uncinate gyrus. Visual fibres have been traced to the occipital lobe in the neighborhood of the calcarine fissure, and auditory fibres to the temporal lobe. Flechsig has further observed that new paths begin to develop from the points where certain of the sense fibres terminate and pursue a downward course. They can be followed from the cortex to the medulla and to the motor nuclei of the cord. These descending paths are mainly those known as the pyramidal or motor tracts, and the area from which they proceed, commonly called the Rolandic region, is, according to Flechsig, concerned also in the sensation
of touch ; he calls it the somasthetic area. It includes the precentral and postcentral convolutions, the paracentral lobule. The sensory fibres passing from the periphery to this area would appear to excite sensations of touch, pain, temperature, muscle- and tendon-sense, equilibrium, etc. This cortical region probably represents a complex mass of sense centres rather than a single sensory area, and in of the brain.

When this sensory-motor area and the various sensory areas are fully taken into account, there still remain about two-thirds of the cortex which appear to have nothing to do with the periphery. Flechsig calls these regions of the cortex "association centres," as he believes they furnish arrangements for uniting the various central sense areas.

The best known cortical areas are the motor, speech, visual, and auditory, although new contributions to our knowledge are being made from time to time. Recently Gruinbaum and Sherrington have demonstrated in the cortex of the higher apes, including the orang and several species of the chimpanzee and gorilla, that the motor area was found in the whole length of the precentral convolution and the en-

Fig. 1041.


Left cerebral hemisphere illustrating diagrammatically motor zone and its subdivisions. (Mills.)
tire length of the central fissure. It did not at any point extend behind the central
fissure. They demonstrated other important facts in connection with this and other areas. These results have been in part at least confirmed by recent histological researches, and by faradization of the human brain during operation for the purpose of more accurately identifying the relations of the opening to the area to be exposed.

The most important, because the best known, area of the cortex, is that associated with the fissure of Rolando and tho fissure of Sylvius.

Before the publication of the experiments and observations just alluded to, the motor zone was regarded as extending over both central convolutions which lie one anterior and the other posterior to the central fissure or fissure of Rolando, also over the paracentral lobule on the median aspect of the hemisphere, and to some extent into the posterior extremities of the first and second convolutions. The trend of opinion is now in favor of the view that the motor region is entirely or almost entirely in front of the central fissure (Monakow, Mills). This is, of course, a matter of considerable importance in trephining for a tumor or hemorrhage supposed to be situated in this area, as instead of making the opening directly astride of the fissure of Rolando it would be better, if these views are correct, to operate with the idea of exposing a region two-thirds or three-fourtls in front and one-third or one !e:rth behind the centrai fissure.

In the lower one-third or fourth of the motor zone are found the motor centres for the face and tongue, that is, for the facial and hypoglossal nerves. In the middle third or half are the arm centres. In the upper part of the region and paracentral lobe, are the centres for the lower extremity. Localized lesions of the motor zone may therefore produce a paralysis limited to one part controlled by the affected portion of the cortex, as of the face, arm or leg (monoplegia). The lesion is much more likely to involve two adjacent areas, as of the face and arm, or of the arm and leg, giving rise to a combined paralysis; but no single lesion, unless it were crescentic in form, could involve at the same time the leg and face areas without including the intervening arm area.

Within each of the larger areas a more specialized differentiation is possible, although none of them can be sharply defined, not even the larger. That the facial centre lies in the lower part of the anterior central convolution is certain, and it is believed that the upper and lower muscles of the face are each represented by a separate centre. In the upper and forward part of the face-area are represented the movements of the cheek and eye-lids; in the posterior part the movements of the pharynx, platysma and jaws.

Fig. 1042.


Diagram Illustrating probable relations of physlological areas and centres of lateral aspect of left cerebral hemsphere. (Mills.)
In the arm-area it is considered as certain that the centre for the movements of the thumb and index finger is below; above is that for the finger and hands; and in the highest part is that for the shoulder. In the posterior parts of the second frontal convolution and in a portion of the third frontal convolution are the centres for the associated lateral movements of the eyes and lateral movement of the head (Beevor and Horsley).

Our knowledge of the more special localization within the leg centre is not at all exact, and the many views held are very contradictory. It is believed that the centres for the movements of the thigh, knee, foot, and toes, are arranged in the order named, from before backward on the lateral border of the hemisphere and in the paracentral lobe.

A narrow zone for the movements of the trunk, as shown by Grünbaum and Sherrington, is located between the upper border of the arm-area and the lower border of the leg-area. It is now considered probable, however, that the cutaneous sensory centres are posterior to and in close contact with the motor centres in the postcentral convolution, while other centres for stereognostic perception and the muscular sense are located in the superior and inferior parietal convolutions.

The speech centres are in the posterior part of the third left frontal convolution (Broca's convolution), in right-handed people in the first left temporal convolution, and perhaps in the left angular gyrus.

In Broca's convolution is probably the centre for motor speech, and a lesion here gives motor aphasia, an irability to transform concepts into words, although the patient is conscious and the tongue can be moved. A minor part in speech is played by the posterior part of the right third frontal convolution, but in the lefthanded it is probably the chief centre.

In the first left temporal convolution is the auditory centre for speech, a lesion of which leads to a loss of memory for word-sounds, though the hearing may be undisturbed.

The centre for memory of printed words is probably in the left angular gyrus; and a lesion there probably causes a loss of the ability to read or to understand written language, though ordinary sight is undisturbed. The existence of a motor writing centre is doubtful (Oppenheim). If it exists, it is probably located in the posterior portion of the left second frontal convolution.

We have no definite knowledge of the location of centres for smell and taste. That for smell is thought to lie in the uncinate gyrus. The centre for taste has been supposed to be in the anterior portion of the gyrus fornicatus, but it is not decided, although it is probably near the centre for smell.


Diagram illuasrating probable relations of physlological areas and cenires of meslal aspect of right cerebral
The auditory centre, as indicated, is in the upper temporal cunvolution. It is very likely that the centre of each side is connected with both auditory nerves, so that a paralysis of one side by a unilateral lesion of one side may be compensated for by the centre of the opposite side.

It is probable that ni part of the cerebral cortex is absolutely without function, although the functions of some areas are very little known. Unilateral disease of the anterior portion of the frontal lobe may be extensive without notable symptoms of any kind. The atrophy is often most marked here in general paralysis of the insane, and in other forms of dementia. It is generally agreed that the seat of " the higher psychical functions" is located in the prefrontal lobes, the left side being perhaps more active than in the right.

Reference has already been made to the relation of the occipital cortex to sight, and of the temporal to hearing. The cuneus and calcarine fissure together constitute a primary or lower cortical or visuo-sensory centre, while the lateral aspect of the occipital lobe is a visuo-psychic area, containing sub-areas or centres concerned with higher visual processes. Mind blindness, for instance, results from destructive lesion of the lateral occipital lobe, particularly if the lesion is a large one, in the left hemisphere, or if lesions of both occipital lubes are prescnt. A lesion of the cuneocalcarine cortex causes lateral homonymous hemianopsia. This may be produced
also by a lesion in the latcral portion of the occipital lobe, if it extends inwards sufficiently to interrupt the optic radiations.

In spite of extensive researches the functions of the central ganglia are very little known.

Lesions of the cerebellar hemispheres may not produce distinct phenomena until the median lobe or vermiform process is involved, when two especially characteristic symptoms will almost certainly develop. These are a peculiar disturbance of equilibrium with a staggering gait (cerebellar ataxia), and a troublesome vertigo. Although the patient can scarcely stand alone he may possibly be able to perform the most delicate movements with his upper extremities. The vertigo occurs only in standing or walking, and is then almost always present. Nystagmus is also a frequent symptom. Vomiting is very often present, but is not characteristic, since it is equally frequent in other brain discases.

Extending along the floor of the aqueduct of Sylvius and of the fourth ventricle, that is, along the cerebral peduncles, pons and medulla, we find the nuclei of origin of the motor fibres of the cranial neries. It should be borne in mind that the controlling centres of these nerves are in the cerebral cortex. Many automatic centres, as of circulation, respiration, sweating, and regulation of heat, as well as the motor and sensory tracts are found in the medulla.

Cranio-Cerebral Topography.-In order that the surgeon may expose and recognize ccrtain areas of the cortex, it becomes very important that the relations between these areas and the corresponding external surface be well understood. For this purpose advantage is taken of the landmarks of the skull (page 241). From these bony points, ridges and depressions, by means of lines and measurements, the known cortical areas may be accurately mapped out.

The upper limil of each cerebral hemisphere is indicated, approximately, by the median line at the top of the skull from the glabella to the external occipital protuberance, due allowance being made for the superior longitudinal sinus, which lies under the skull, in the longitudinal fissure, between the two hemispheres.

The lower limit is represented by a transverse line, in front, just above the upper margin of the orbit. At the side of the skull the line passes from about a half inch abnve the external angular process of the frontal bone to just above the extcrnal auditory meatus. From here it passes to the external occipital protuberance; this part of the line corresponding, approximately, to the lateral sinus. The cerebellum lies immediately below this line.

Of the brain fissures, those of greatest importance in cerebral localization are the Rolandic and Sylvian, since by means of these all the best known cortical centres can be located. Of the two, the fissure of Rolardo is much the more important, because the motor, the most definitely known cortical area, is associated with it. Its upper limit is at a point about 12 mm . (one-half inch) behind the mid-point between the glabella and the inion, and about one-half inch from the median line. It passes outward, downward, and forward, approximately, at an angle of $71^{\circ}$ with the median sagittal line of the skull. It is 8.5 cm . ( $3 \frac{3 / 8}{\mathrm{in}}$.) long (Thane), and ends below just above the fissure of Sylvius. Near its lower end it turns rather suddenly downward, so that, in this part, it is not in the line of the angle of $71^{\circ}$.

Many methods have been devised for the purpose of making the line of the fissure on the scalp.

Chiene's method consists of folding an ordinary squarc sheet of paper on the diagonal line, thus dividing an angle of $90^{\circ}$ in half, making two of $45^{\circ}$. One of these angles of $45^{\circ}$ is again halved in a similar manner, making two new angles each of $221 / 2^{\circ}$. The paper is then so unfolded that one of the angles of $221 / 2^{\circ}$ is added to that of $45^{\circ}$, making a new angle of $6712^{\circ}$; this will be sufficiently near that of the fissure of Rolando for all practical purposes.

Horsly's cyriomeler consists of two strips, either of thin, flexible metal or of parchment paper, each graduated in inches. The lateral arm is placed at an angle of $67^{\circ}$ with the lorig arm, the apex of the angle being at a point 12 mm . or one-half inch behind the mid-point of the long arm.

Le Fort simply drew a line from the beginning of the fissure, above, to the middle of the zygoma, below, and marked off on this line the proper length of the fissure.

Anderson and Mackins suggest : (1) a mertian sagittal line from the glabella to the inion ; (2) a frontal line from the mid-sagittal point to the deoression just in front of the ear at the level of the upper border of the meatus; (3) a squamosal line from the most external point of the external angular process, at the level of the superior border of the orbit to the junction of the middle and lower thirds of the frontal line, and prolonged for about 3.7 cm . ( $11 / 2 \mathrm{in}$.) behind the frontal line. The upper extremity of the central fissure was found by them to lie between the mid-sagittal point and a point 18 mm . ( $3 / 4 \mathrm{in}$.) behind it, and the lower extremity of this fissure they located near the squamosal line, about 18 mm . ( $3 / 4 \mathrm{in}$.) in front of its junction with the frontal line. The commencement of the lateral portion of the Sylvian fissure is not at a definite fixed point, but will usually be hit at a point from $3.7-5 \mathrm{~cm}$. ( $11 / 2-2$ in.) behind the angular process, the course of the horizontal portion of this fissure corresponding closely to the squamosal line (Mills).


Semidiagrammatic view of head, showing relation of Rolandic and Sylvian fisnures and lines.
The fissure of Sylvius begins anteriorly, approximately, at a point 3 cm . ( $1 / 4$ in.) behind the external angular process of the frontal bone; and ends posteriorly at a point $18 \mathrm{~mm} .(3 / 4 \mathrm{in}$.) below the parietal eminence. A straight line between these two points will represent the fissure, which is about 10 cm . ( 4 in .) long. The anterior $18 \mathrm{~mm} .(3 / 4 \mathrm{in}$.) of this line will correspond to the main portion of the fissure and the remainder to the horizontal limb. The vertical limb ascends for about 2.5 cm . ( 1 in .) from the posterior end of the main fissure. Around the posterior end of the horizontal limb, and approximately under the parietal eninence lies the supramarginal convolution. It is continuous in front with the ascending parietal convolution, and behind with the angular gyrus.

The parieto-occipital fissure is most marked on the mesial surface of the brain. The external limb passes outwards, almost at right angles to the longitudinal fissure on the external surface for about 2.5 cm . and lies from $2-3 \mathrm{~mm}$. i: front of the lambda.

The frontal lobe is divided into three main convolutions by the superior and inferior frontal sulci. The line for the superior frontal sulcus passes directly backward
from the supraorbital notch, and parallel to the longitudinal fissure to within 18 $\mathrm{mm} .(3 / 4 \mathrm{in}$.) of the fissure of Rolando. The inferior frontal sulcus is represented, approximately, by the anterior end of the temporal ridge.

In the pariclal lobe the most important sulcus is the intraparietal. It begins near the horizontal limb of the fissure of Sylvius, and passes upward and backward about midway between the fissure of Rolando and the parietal eminence. It then turns backward, running about midway to the longitudinal fissure and the centre of the parietal eminence. Above the sulcus, in front, lies the ascending parietal convolution, just posterior to the fissure of Rolando and behind the superior parietal lobule. Below the sulcus, anteriorly, is the supramarginal convolution, and posteriorly, the angular gyrns.

Fig. 1045.


Semiliagrammatlc view of head, showing position of ventricles, lateral sinus and middte meningeal arteries as projected on axull.

The temporal lobe lies below the fissure of Sylvius and extends forward as far as the edge of the malar bone. The first temporal sulcus lies about one inch below and parallel with the fissure of Sylvius, and the second about 18 mm . ( $3 / 4 \mathrm{in}$.) lower.

The occipital lobe lies posterior to the parieto-occipital fissure and the temporal lobe.

The motor tracts are made up of the fibres passing from the motor portion of the cortex in the Rolandic region to the motor nuclei from which arise the nerves supplying the muscles which the cortical areas control. After leaving the cortex the fibres pass downward in the corona radiata, and converge to the posterior limb of the internal capsule. The motor fibres of the cortico-bulbar and cortico-spinal tracts, occupy the genu and adjacent third of the internal capsule (page 1188), although Dejerine holds that the whole posterior limb is motor. They continue their course downward through the crura cerebri, pons, and medulla ; in the lower part of the latter the greater number cross to the opposite side and pass down in the cord as the lateral or crossed pyramidal tract. A small number, sometimes absent, pass down
on the same side. We lave already seen that lesions of the cortex produce monoplegia, unless large enough to involve the whole motor zone, but cortical hemiplegia is much more common than cortical monoplegia. In the internal capsule the motor fibres are gathered together so compactly that a small lesion, as an apoplectic hemorside of the body.

In the medulla and cord the tracts of both sides are so close together that a lesion may easily paralyze both sides (paraplegia) ; indeed, diseases of the cord frequently involve the whole transverse section, paralyzing sensation as well as motion.

Hemiplegia is, therefore, the common form of cerebral paralysis ; paraplegia the common form of spinal paralysis ; while monoplegia occasionally results from lesions of the brain cortex, but more commonly from lesions of peripheral nerves.

The sides and convexity of the brain can be exposed for operation, so t:adt lesions of the cortex can be attacked and often removed; but the region of the internal capsule, which is near the basal ganglia, cannot be reached.

The soft brain may be injured by contact with its bony walls when the head is violently shaken, the spaces surrounding the brain and filled with fluid permitting considerable movement of the brain. The injury in cerebral contusion occurs more frequently on the under surface, both as regards the cerebrum and cerebellum, than on any other part (Prescott Hewett). That portion, however, which includes the medulla, pons, and interpeduncular space, rests on a large collection of cerebrospinal fluid, and is least frequently injured.

## THE PERIPHERAL NERVOUS SYSTEM.

In a broad sense and as contrasted with the cerebro-spinal axis, the peripheral nervous system includes all the nerve-paths by which the various parts of the body are brought into relation with the brain and spinal cord. These paths embrace, in a general way, two groups. One group, the somatic nerves, includes the nerves


Inferior aspect of brain, denuded of tis membranes, showing superficial origins of cranlal nerves; wrigin oi a rochlear nerve is on dorsal surface and therefore not seen.
supplying the voluntary muscles, integument and organs of special sense ; the second group, the viscera: nerves, includes those supplying the involuntary muscle throughout the body and the thoracic and abdominal viscera. The s matic nerves are subdivided into ( $a$ ) the cranial nerves, which are attached to the brain and pass through foramina in the skull, and (b) the spinal nerves, which are attached to the spinal cord and traverse the intervertebral foramina. The visceral, or splanchnic
nerves, although directly or indirectly connected with the cerebro-spinal axis, present peculiarities and, as the system of sympathetic utrirs, are accorded, at least for convenience of description, a certain degrce of independence. While by no means all of the spinal nerves contribute splanchnic branches-such branches being given off especially by the thoracic and upper lumbar nerves-they all receive sympathetic filaments, which form, therefore, integral parts of the somatic nerves. From the sympathetic neurones of the gangliated cords axones pass, by way of the gray rami communicantes (page 1357), to the trunks of the spinal nerves and thence by these are carricd to all parts of the body for the st:ply of the involuntary muscle occurring within the blood-vessels and the integument and for the cutaneous glands. Furthermore, it nust be remembered, that although the predominating constituents of a spinal nerve may be axones derived from anterior horn root-cells and destined for impulses receive. such trunk also contains a number of afferent fibres which convey nerve-trunks tain sensory and sympathetic fibres as well as efferent ones.

## THE CRANIAL NERVES.

The cranial nerves (nervi cerebrales) include twelve pairs of symmetrically arranged nerve-trunks, which are attached to the brain and, traced re-inherally, escape from the skull by passing through various foramina at its base to be tistributed for the most part to the structures of the head.

The point at which a cranial nerve is attached to the surface of the brain is designated its superficial origin ; the group of more or less deeply situated nervecells with which its fibres are directly related is often spoken of as its deep origin. From what has been said (page ${ }^{1278}$ ) concerning the position of the cell-bodies of motor and sensory neurones, it is evident that only the motor fibres of the cranial nerves spring from nerve-cells within the cerebro-spinal axis, while the fibres conducting sensory impulses arise from nerve-cells situated within ganglia lying outside the central nervous axis and somewhere along the course of the nerve-trunks. It follows, therefore, that the term "deep origin," as applied to the cell-groups within the brain, can properly relate only to the origin of motor fibres; the cell-groups with which the sensory fibres come into relation after entering the brain-substance are in reality nuclei of reception, or of termination, and not of origin. The sensory impulses so received are transmitted to various parts of the brain by the more or less complex paths afforded by the neurones of the second, third, or even higher order. In addition to their relation to the deep nuclei, whether of origin or of reception, the fibres of every cerebro-spinal nerve are directly or indirectly influenced by neurones situated within the shell of gray matter that covers the cerebrum. The position of these higher cortical centers, as they are termed, is known with considerable accuracy for many groups of nerves, but regarding others more definite data concerning cerebral localization must be awaited.

Bearing in mind the foregoing distinctions, for convenience we may follow the conventional description in which all the nerves are regarded as passing away from the brain, the direction in which they convey impulses, centripetally or centrifugally, being for the time disregarded.

On leaving the surface of the brain at its superficial origin, each cranial nerve, invested by a sheath of pia mater, traverses for a longer or shorter distance the subarachnoid space, pierces the arachnoid and from the latter acquires an additional, but usually not extensive, sheath. It then enters a canal in the dura mater that leads to the foramen in the skull, through which the nerve escapes from the cranium, invested by a sheath prolonged from the dura which is continuous with the epineurium covering the nerve-trunk. The position of the dural aperture and that of the foramen by no means always correspond, some of the nerves, notably the fourth and sixth, pursuing an intradural course of some lengtin before gaining their usseous =rit.

According to the order in which they pass through the dura lining the cranium. the pairs of cranial nerves are designated numerically from the first to the twe ${ }^{1 / t}$ ? They are further distinguished by names ha "twrin " distribution or funct

Certain of the cranial nerves are entirely motor ; some convey the impulses of special sense ; while others transmit impulses of both common sensation and motion. A general comparison of these relations, as now usually accepted, is afforded by the following summary :

THE CRANIAL NERVES.

| Number. | Name. |
| :---: | :--- |
| I. | Olpactory : |
| II. | OPTIC: |
| III. | OCULOMOTOR: |
| IV. | Trochiear : |
| V. | Trigeminal : |
| VI. | AbdLCENT : |
| VII. | Facial: |

VIII.
(b) Vestibular division :
IX. Glosso-Pharyngeal:
X. Pneumogastric or Vagus:
XI. Spinal. Accessory :
XII. Hypoglossal:

Function.
Special sense of smell.
Special sense of sight.
Motor to eye-muscles and levator palpebre superioris.
Motor to superior oblique muscle.
Common sensation to structures of head.
Motor to muscles of mastication.
Motor to external rectus muscle.
Motor to muscles of head (scalp and face) and neck (platysma).
Probably secretory to submaxillary and sublingual glands.
Sensory ( taste) to anterior two-thirds of tongue.

Hearing.
Equilibration.
Special sense of taste.
Common sensation to part of tongue and to pharynx and middle ear.
Motor to some muscles of pharynx.
Common sensation to part of tongue. pharynx, cesophagus, stomach and respiratory organs.
Motor (in conjunction with bulbar part of spinal accessory) to muscles of pharynx, resophagus, stomach and intestine, and respiratory organs ; inhibitory impulses to heart.
Spinal Part: Motor to sterno-mastoid and trapezius muscles.
Motor to muscles of tongue.

Practical Considerations.-Lesions may affect a cranial nerve within the brain or in its peripheral portion. A central lesion clinically is one above the nucleus of the nerve, and may be cortical or may encroach upon its intracerebral connections. It may merely irritate the nerve or may paralyze it. By a peripheral lesion is meant one involving the nucleus or the fibres of the nerve below the nucleus.

## THE OLFACTORY NERVE.

The olfactory nerve ( n . olfactorlus), the first in the series of cranial nerves, presents some confusion in consequence of the name, as formerly employed, being applied to the olfactory bulb and tract as well as to the olfactory filaments-structures of widely diverse morphological values. As already pointed out (page 1151), the olfactory bulb and tract (Fig. 993), with its roots, represent, as rudimentary structures, the olfactory lobe possessed by animals in which the sense of smell is highly developed. It is evident that these structures, formerly regarded as parts of the first cranial nerve, are not morphological equivalents of simple paths of conduction. On the other hand such paths are represented by a series of minute filaments, the true olfactory nerves, that connect the perceptive elements within the nasal mucous membrane with the rudimentary olfactory lobe.

The olfactory nerves proper, some twenty in number, are the axones of the peripherally situated neurones, the offactory eclls (page 1414), which lie within the limited olfactory area. The latter embraces in extent on the outer nasal wall less
than the mesial surface of the superior turbinate bone and a somewhat larger field on the adjacent upper part of the nasal septum. The olfactory nerves (Fig. 1048),

Fig. 1047.


Ant. dencending palatine nerve, the middie palatine appearing poateriorly
Right namil foss nhowing distribution of olfactory and nasal nerves on haterel wall; mucoun membrane has been partly removed to expone nerves.
whose fibres are nonmedullated, exhibit a plexiform arrangement within the deeper part of the nasal mucous membrane, pass upward through the cribriform plate of

Fig. 1048.


Righl nasal fows ahowint disiribulion of olfactory and nasal nerven on meptal wall; mucons membraue has been partly removed to expose nervet.
the ethmoid bone and enter the under surface of the olfactory bulb. Within the latter the nerve-fibres end in terminal arborizations in relation with the dendritic processes of the mitral cells (Fig. 995), sharing in the production of the peculiar olfactory glomernil.

Central and Cortical Connections.-The impulses conveyed by the olfactory nerves and received by the mitral cells of the olfactory bulb, which cells may be regarded as constituting the end-station or reception-nucleus of the peripheral path, are carried to neurones situated either within the gray matter of the olfactory tract, the anterior perforated space or the adjacent part of the septum lucidum (Fig. 1049). Fibres connecting the olfactory centres of the two sidies proceed from the cortex of the tract by way of the anterior commissure, forming the pars olfactoria of the latter, $t 0$ end in relation with the cells within the opposite tract or bulb. From these primary centres the impulses are transmitted by different paths to the secondary or cortical centres situated in the anterior part of the hippocampal convolution in the vicinity of its uncus, including the hippocampus major and the nucleus amygdala.

1. The most direct path is by way of the lateral root of the oliactory tract (page 1153), by which fibres from cells within the trigonum olfactorium pass, skirting the Sylvian fissure, to the anterior part of the gyrus hippocampi to terminate in relation with the cortical cells of that -onvolution.

Fic. 1049.


Diagram showing mosi important connections of offactory Itacts: $\angle C$ lamina cribrosa; $B$, oifactory buibs: 7 , offactory tract: Tg, olfactory trigone: Ls , $M$ s lateral and mesial stris : A, alterior commissure ; CC, corpus calioAP, anterior perforated space; Tsem,'tenia semicircularis; T, ihmlamua; Fm, fimbria descending on bippocampus; $U$, uncen: $A N$, amygdaioid nucieus; $T L$, temporal tobe.
2. Fibres from the cells within the olfactory trigone (page 1153) and the anterior perforated space (page 1153) pass into the septum lucidum and, reinforced by others from cells of the septum, enter the fornix; thence continuing backward and downward by way of the fimbria they reach the hippocampus major.
3. Fibres from rells within the olfactory trigone turn inward and by way of the medial root of the olfactory tract gain the gyrus subcallosus ; thence they pass along the upper surface of the corpus callosum within its longitudinal strix and descend by way of the dentate gyrus to reach the anterior end of the hiporrampus major.
4. Fibres from cells within the anterior perforated space and septum lucidum, joined by accessions from the opposite olfactory tract by' way of the anterior commissure, converge to the tzenia semicircularis (page 1162 ) and, passing along the foor of the lateral ventricle, descend within the roof of the descending horn to end in the amygdaloid nucleus (Dejerine). During their ascent from the anterior perforated space, some fibres diverge almost at right angles and pass backward dircctly to the optic thalamus. The connections between the cortical centres of olfaction and the optic thalamus, as well as those between the olfactory centres of the two sides, by $\cdots \cdots y$ of the fornix, are described on page $116 \%$.

Practical Considerations.-Lesions of the uncinate gyrus may cause loss of the sense of smell on unt or both sides. Paralysis of the offactoys neree with loss of smell may also occur in fractures of the base of the skull in the anterior fossa, involving the cribriform plate.

## THE OPTIC NERVE.

The optic nerve ( $\mathbf{n}$. opticus) is, as conventionally described, part of the pathway which includes additionally the optic commissure and the optic tract and transmits the visual impulses received by the retina to the primary centres within the pulvinar of the optic thalamus and the external geniculate and superior quadrigeminal bodies. The retina, the nervous tunic of the eye (page 1462), comprises three fundamental layers-(a) the percipient visual cells, (b) the receptive ganglion retina and ( $c$ ) the cerebral layer. The latter contains the neurones, the axones of which constitute the nerve-nbres that converge towards the optic disc and, piercing the vascular and fibrous coats, form the greater part of the optic nerve, commissure and tract.
in addition to the fibres of retinal origin, which alone carry visual impulses, the optic nerve contains a considerable number of supplementary fibres, which are only indirectly concerned in sight. Some of these fibres, distinguished by their small diameter, pass towards the retina, originating within the brain from the cells of the primary visual centres or from sympathetic neurones, and probably transmit vasomotor iumpulses controlling the retinal bloodvessels. Other supplementary fibres, perhaps by way of a centre situated within the medulla, pass from the retina and are regarded as conveying indirectly to the oculomotor nucleus the impulses resulting in reflex pupillary movements.

The optic nerve (Fig. 1198) extends from the eyeball, which it leaves about 3 mm . to the medial side of the posterior pole, to the optic commissure. Leaving the eyeball, the nerve pursues a slightly sinuous course backward, inward and upward towards the apex of the orbit, where, surrounded by tire origins of the recti muscles, it traverses the optic foramen in the sphenoid rune in company with the ophthalmic arter". vhich lies to its outer and lower side. On gaining the interior of the cranirr. -nverges towards the nerve of the opposite side with which it joins to for: - ". or part of the optic commissure in the vicinity of the olivary eminence, $\mathfrak{r r}$.." he internal carotid artery. The entire length of the optic nerve is from 30-4: . of which the intraorbital part includes from $20-30 \mathrm{~mm}$., thus allowing for and in the position of the eyeball without undue stretching of the nerve. Its diameter is from $3^{-4} \mathrm{~mm}$. Within the orbit the nerve is embedder in the orbital fat and surrounded by the ocular muscles and, near the eyeball, by the ciliary vessels and nerves. It is crossed above and from without inward by the ophthalmic artery and the nasal nerve, and, about 10 mm . from the eycball, is penetrated by the central artery of the retina, which, with its companion vein, continues its intraneural course as far as the optic disc. In addition to a sheath from the pia mater and a delicate one from the arachnoid, the optic nerve receives a robust tubular prolongation from the dura at the optic foramen. These sheaths, with the intervening subarachnoidal and subdural lymph-spaces, are continued on the nerve as far as the eyeball, where they blend with the sclerotic coat.

The optic commissure (Fig: 1046), formed by the meeting of the converging optic nerves in front and the diverging optic tracts behind, is somewhat flattened and transversely oblong and measures about 12 mm . where broadest. It rests upon the olivary eminence, is embraced at the sides by the internal carotid arteries, and lies beneath the floor of the third ventricle in advance of the tuber cinereum in close relation with the inferior surface of the brain. It divides posteriorly into the two optic tracts. On reaching the commissure, or chiasm, as it is sometimes called, the optic fibres, estimated at upwards of half a million (Salzer), undergo partial decussation, those from the nasal or inner half of each retina crossing to the mesial part of the opposite optic tract, while those from the temporal or outer half continue into the lateral part of the tract of the same side. The existence of a commissural loop connecting the two optic nerves has not been established, although formerly accepted.

Occasional instances have been encountered in which the decussation of the optic fibres was complete, thus repeating in man the condition that normally obtains in all nonmammalian vertebrates, as well as in a few rodents (mouse, guinea-pig). Rarely the optic commissure has been absent, the optic fibres passing directly into the tract of the same side.

The entire commissure, however, is not composed of optic fibres, since its posterior part is formed by a bundle, known as Gudden's commisaure (commissurs iuferior) (page inio), which passes forward along the mesial side of the optic tract, loops around the posterior angle of the commissure and enters the opposite tract. These fibres have no connection with the path of sight-impulses, but are probably chiefly related with the median or internal geniculate bodies and the inferior corpora quadrigemina (page 1110).

The optic commissure also contains fibre-strands that arch around its posterior angle, parallel with, but separated by a thin layer of gray matter from Gudden's tract. Concerning the origin and destination of these fibres, termed Meynert's comminaure (commissura superior), little is known. By some they are regarded as continuations of the mesial fillet that, after decussa-

Fig. 1050.


Diagram showin course of retinal fibres in optic palhway and their connection wilh basai ganglia and primary cortical cenlres; smaller fgure lllusirales palh of fighl-ray and reaulting impulse through retina: $R$, retina : $O N$, oC. $O T, O R$, oplic nerve, chiasm, iract and radialion. $P$, puivinar; EF, $S Q$, iateral geniculate sind superior quadrigeminal bodies; $O \subset C x$, occipitaj cortex; $J I I, J V, V I$, nuclei of eyemusie nerves.
tion, pass to the globus pallidus of the lenticular nucleus of the opposite side. Others deny such relations, while Kölliker describes them as bending upward, traversing the ventral part of the cerebral peduncle, to end within the corpus subthalamicum (page 1128).

Additional commissural fibres (commissura ausata) descend from the floor of the third ventricle and from the peduncle of the septum lucidum, by way of the lanina terminalis, to the front and upper part of the optic chiasm ; other fibres pass from the ventricular floor to the back of the chlasm. For the most part these fibres cross to the opposite side to be lost in the substance of the optic commissure. Although regarded as in a way constituting a ventrat optic root, their connections and significance are not understood.

The optic tract (Fig. 993) is the continuation of the optic nerve, its chief constit. its being the crossed and uncrossed retinal and the supplementary fibres. On lcaving the commissure, the tract diverges in front of the interpeduncular space, mesial to the anterior perforated space and the termination of the intermal carotid artery, and sweeps outward and backward from the base of the brain around and close to the crrebral peduncle, becoming flatter and broader as it proceeds. Near
its posterior end the tract exhibits a furrow that indicates a subdivision into a mesial and a lateral root (Fig. 915). The latter, the visual portion of the optic tract, is traceable into the prominent overhanging pulvinar of the optic thalamus, the illdefined lateral geniculate body and, by means of the superior brachium, into the superior quadrigeminal body. The mesial root, on the other hand, contains the fibres forming Gudden's commissure (page 1110) and is related to the distinct median geniculate body and, by the inferior brachium, to the inferior quadrigeminal body.

Central and 'Cortical Connectiona.-Arising as axones of the retinal neurones, the optic nerve-fibres are continued backward through the commissure and tract and end in relation with the neurones of the primary centres situated in the pulvinar, the lateral geniculate and the superior quadrigeminal body. It is, however, within the lateral geniculate body that the greater number ( 80 per cent. according to Monakow) of the visual fibres terminate, relatively few passing to the pulvinar and the superior quadrigeminal body (Spiller). The cortical connections are established by fibres which pass from the cells of these primary centres and, as the optic radiation (page II23), sweep outward and backward into the occipital lobe to end in the cortex of the cuneus in the vicinity of the calcarine fissure. It is probable that a limited number of retinal fibres pass directly to the cerebral cortex without interruption in the primary centres. In addition to the centripetal paths just mentioned, fibres arise from the cortical cells of the cuneus and, sharing the optic radiation, pass as efferent tracts which not only terminate in the lateral geniculate and quadrigeminal bodies, but also establish indirect relations with the nucleus of the oculomotor nerve. The ultimate distribution and influence of the ir pressions of sight are very complex and far resching, such impressions being capable of affecting numerous motor and sensory centres.

The exact path by which pupillary impulses reacli the oculomotor nucleus is uncertain and perhaps two-fold. It may be assumed, however, that if they proceed by way of the superior quadrigeminal body, the optic fibres are not directly continued to the nucleus of the third nerve, but end within the superior collculus, from whose neurones the immediate connecting links proceed to the oculomotor nucleus. Accumulating evidence points to the existence of a more remote special centre for pupillary reflexes within the lower part of the medulla ; in such case the oculomotor nucleus is, perhaps, influenced by impulses which pass from the medullary centre upward by way of the posterior longitudinal fasciculus (Bach).

Practical Considerations. -The cranial nerves of the eye will be discussed in connection with that organ.

## THE OCULOMOTOR NERVE.

The third or oculomotor nerve ( n . oculomotorius), the chief motor nerve of the intrinsic and extrinsic muscles of the eyeball, supplies branches to all the extraocular muscles, with the exception of the external rectus and s:perior oblique, as well as fibres to the sphincter pupillæ and the ciliary muscle withir. the eyeball.

Its deep origin is from the oculomotor nucleus situated medially and deeply within the gray matter of the floor of the Sylvian aqueduct, in close relation with the dorsal surface of the posterior longitudinal fasciculus (Fig. 963).

The nucleus is from 6-8 mm. in length and extends from opposite the upper end to the caudal pole of the superior quadrigeminal bodies. Below, its posterior end comes almost into contact with the nucleus of the fourth nerve, but is separated from it hy a narrow interval. In its entrety the oculomotor nucleus includes a number of more or less distinct cell-groups, which vary in importance as well as in their individual prominence. Of ...sse the most inportant and constant are two long columns of cells, the chlef nuclei, that extend, one on each slde, along the dorsal surface of the posterior longitudinal fasciculi. Each nucleus tapers slightly towards either end and consists of two fairly distinct subdivisions which, from thelr relative positions, are termed the dorsat and the ventrat cell-group. The component nerve-cells include those of large, medium and small size, the large multipolar ones (from . $040-045 \mathrm{~mm}$. in diameter) probably being the elements from which the root-fibres of the third nerve arlse. Dislocated portions of the chlef nucleus are seen as small groups of nerve-cells that lie scattered among or even beneath the fibres of the posterior longitudinal hundle.

Dorsal to the chlef nucleus and partially overlying its postero-median surface is the tapering columin of small nerve-cells known as the Edinger-Weatphal nucleus. Thls tract, much more bulky above than below (Tsuchlda), exhibits a subdivlsion into a dorso-lateral and a ventro-medlan portion, which, however, are fused in the superior pole of the nucleus. The
exact relations of the Edinger-Westphal nucleus to the fibres of the third nerve are still undetermined, and, indeed, even its close association with these has been questioned. The assumed importance of the nucleus as a centre for pupillary reflexes (Bernheimer) has been seriously shaken by the recent observations of Tsuchida.' This investigator also denies the existence of a well marked and constant unpaired median nucleus as described by Perlia, but admits the presence of broken groups of medially placed cells, especially in the upper and lower thirds of the nucleus. The lateral group of cells, beginning in the floor of the ihird ventricle and extending caudally as far as the upper third of the chief nucleus, constiutes the nucleus of Darkachewituch. Notwihstanding its proximity to the origin of the third nerve, this nucleus is now regarded as ha ving no direct relation wiht that of the oculomotor, but as standing in intimate association with the posterior longitudinal bundle, among whose fibres the cells io a large extent lie; it is, therefore, now often referred to as the nucleus fasciculi longitudinalis posterioris.

Fig. 1051.


Dissection of right orbit, show ing oculomotor and abducent nerves.
Although it may be assumed with nuth probability that the fibres destined for the different eye-muscles originate from definite groups of nerve-cells, all allempts 10 locate with accuracy the position of such centres within the oculomotor nucleus have met with only partial success. Tsuchida's conclusions, based upon histological, embryological, comparative and clinical data, point to an unexpected diffuseness in the origin of the oculomotor fibres with only a limited relation to distinct groups.

Concerning the mooted question as to the extent of decussation of the oculomotor fibres it seems probable that such crossing occurs principally within the caudal portion of the chief nuclei, although, according to Tsuchida and others, some decussating fibres are found throughout the greater part of the nuclei.

The fibres of the third nerve originate principally as the axones of the cells on the same side, although a small number are derived from the neurones lying on the opposite side of the mid-line. Some of these decussating fibres supply the internal rectus and are related with the nucleus of the sixth nerve, which sends fibres by way of the posterior longitudinal bundle into the oculomotor nucleus. Whether these

[^17]fibres end within the latter nucleus around the cells from which the decussating fibres proceed, or are actually prolonged as certain of the decussating fibres is uncertain; their purpose is to bring into coordinated action the internal rectus of one side with the opposite external rectus when the two eyes are directed laterally, as in conjugate deviation.

Cortical and Central Connections.-As in the case of all other motor cranial nerves, the nucleus of the third nerve stands in direct relation to the cerebral cortex. Fitres from the cells of the cortical centre-axones from the neurones within the posterior part

Fig. 1052.


Base of seuil, viewed from above, showing cranial nerves passing through dura: roof of right orbil has been removed Base of skuil, viewed from above, showing to expose the ophihaimic iterve.
of the inferior frontal convolution, slightly in front of the precentral fissure (Mills)-proceed by way of the corona radiata, the internal capsule and the cerebral peduncle to the oculomotor nucleus, around whose cells, chiefly but not exclusively on the opposite side, they end. Other connections of the nucleus of the third nerve include : (1) indirectly with the cortical visual area by fibres that pass from the occipital cortex through the optic radiation and superior brachium to the superior corpora quadrigemina ; (2) indirectly with the visual centres by fibres that descend from the cells within the superior corpora quadrigemina; (3) by mealls of the posterior longitudinal bundle with the nuclei of the other ocular nerves (the fourth al... the sixth) and also with the vestibular (Deiters') nucleus of the eighth; (4) with the facial nucleus by fibres that descend from the oculomotor nucleus along the posterior longitudinal bundle to the cells from * hich proceed the fibres supplying the orbicularis palpebrarum and the corrugator supercilii mus les, which are thus brought into coördinated action with the levator palpebrarum.

Intracranial Course.-Leaving their deep origin as the axones of the nuclear cells, the oculomotor fibres sweep in ventrally directed curves (Fig. 963) through the posterior longitudinal bundle, tegmentum, red nucleus and inner margin of the substantia nigra and, collected into about a dozen root-bundles, have their superficial origin along a shallow groove, the oculomotor sulcus (Fig. 974), on the medial surface of the cerebral peduncle, just in front of the pons and at the side of the interpeduncular space.

Beyond this superficial origin, the linear group of root-fibres soon becomes consolidated into the large and conspicuous trunk of the third nerve, although not infrequently one root-bundle emerges more laterally from the ventral surface of the cerebral peduncle and for a short distance remains separated from the other constituents. The nerve courses forward and outward from the posterior perforated space, between the posterior cerebral and superior cerebellar arteries, to the outer side of the posterior clinoid process, where, in the triangular interval between the free and attached borders of the tentorium, it enters the dura (Fig. 1033). Embedded within this membrane, the nerve follows the upper portion of the outer wall of the cavernous sinus and leaves the cranium by entering the orbit through the sphenoiual fissure. On gaining the median end of the fissure the nerve divides intu a superior and an inferior branch, which enter the orbit by passing between the two heads of the external rectus muscle, in company with, but separated by, the nasal branch of the trigeminal nerve, the sixth nerve lying below.

Branches and Distribution.-The superior branch (ramus superior) (Fig. 1051), the smaller of the two, passes upward, over the optic nerve, to the superior rectus muscle, which, together with the levator palpebre superioris, it supplies. In both cases the nerve enters the ocular surface of the muscle.

The inferior branch (ramus inferior) (Fig. 1051) is directed forward and, after giving off twigs to the ocular surface of the internal and inferior recti, is continued below the eyeball, between the inferior and external straight muscles, to supply the inferior oblique, whose posterior border it enters. This, the longest branch of the oculomotor nerve, in addition to sending one or two fine twigs to the inferior rectus, contributes a short thick ganglionic branch (Fig. 1051), which joins the postero-inferior part of the ciliary ganglion (page 1236) as its short or motor root and conveys fibres destined for the sphincter pupille and ciliary muscles. Sensory fibres from the ophthalmic division of the fifth nerve are distributed to the muscles along with the fibres of the third, having joined the latter before it entered the orbit. Similarly in the wall of the cavernous sinus, the nerve is joined by sympathetic fibres from the cavernous plexus on the internal carotid artery.

Variations.-These consist, for the most part, of unusual branches which at times seemingly replace one of the other motor orbital nerves. Thus, the third nerve may give a branch to the external rectus, either in addition to, or to the exclusion of the sixth, which may be absent ; or it may give a filament to the superior oblique. Minor deviations in the course of its branches, such as piercing the inferior rectus or the ciliary ganglion, have also been recorded.

## THE TROCHLEAR NERVE.

The fourth or trochlear nerve ( n . trochlearis), also called the pathetic, is the smallest of the cranial series and supplies the superior obligue muscle of the eyeball. The deep origin of the nerve is from the trochlear nucleus, a small oval collection of cells situated in the ventral part of the gray matter surrounding the Sylvian aqueduct, that extends from opposite the upper part of the inferior quadrigeminal body to the lower pole of the superior colliculus. This nucleus, about $\mathbf{2 ~ m m}$. in length, lies near the mid-line and immediately below (caudal to) that of the third nerve, from which, however, it is distinct, being separated by a narrow interval from the ventral part of the oculomotor nucleus. It lies in intimate relation with the posterior longitudinal fasciculus in a distinct depression on the dorsal surface of that bundie (Fig. 960). In structure the trochlear nucleus resembies that of the oculomotor, its nerve-cells including those of large, medium and small size.

Arising from the nucleus, the root-fibres of the fourth nerve pursue a course of considerable length within the mid-brain before gaining their superficial origin.

Leaving the upper and lateral part of the nucleus as axones of the trochlear neurones, the strands of fibres pass outward and backward within the gray matter of the floor of the aqueduct until they near the inner concave surface of the mesencephalic root of the fifth nerve, which, after being condensed into one or two bundles, they follow downward as far as the superior extremity of the fourth ventricle. Then bending sharply medially, the fourth nerve, so far as the great majority of its fibres are concerned, enters the superior medullary velum, in which it decussates with its fellow of the opposite side and crosses the mid-line to emerge at its superficial origin on the dorsal surface of the brain-stem (Fig. 957) just below the inferior corpora quadrigemina, between the frenum of the velum and the mesial border of the superior cerebellar peduncle.

Cortical and Central Connections.-The trochlear nucleus is directly connected with the cerebral cortex by fibres which descend from the inferior frontal convolntion through the corona radiata, the internal capsule and the cerebral peduncle and cross to the nucleus of the opposite


Dissection showing right Imchlear nerve throughoul its length, also oculomotor and fronlal and lachrymal branches of trigeminal nerve ; roof and ouler wall of orbil have beell removed.
side. By means of the posterior longitudinal bundle it is brought into relation with the nucleus of the third and of the sixth nerve, thus insuring harmonious action of the eye muscles; further, by means of the same path, it is probably connected with the auditory nuclei by way of the superior olive and its peduncle.

Course and Distribution.-Emerging at its superficial origin, the nerve is directed outward over the superior cerebellar peduncle, then winds forward around the outer surface of the cerebral peduncle, parallel to and between the posterior cerebral and superior cerebellar arteries, and appears at the base of the brain (Fig. 1053). Proceeding forward to the floor of the cranium, the nerve enters the dura immediately beneath the free border of the tentorium, slightly behind and external to the posterior clinoid process and the third nerve, and continues in the outer wall of the cavernous sinus, at first having the third nerve above it and the ophthalmic division of the filth below, and then crossing above the third from below inward, to gain the medial end of the sphenoidal fissure. It enters the orbit above the heads, of
the external rectus muscle and, directed medially, crosses above the levator palpebree superioris and superior rectus and reaches the superior oblique, which it enters on the upper surface close to the external border (Fig. 1056).

The communications of the trochlear nerve, as it courses in the wall of the cavernous sinus are: (1) filaments from the carotid sympathetic plexus; (2) fibres of common sensation from the ophthalmic division of the fiftin.

Variations.-The course of the trochlear nerve is sometimes through instead of over the levator palpebre superioris. Unusual branches to sensory nerves, as the frontal, supratrochlear, the infratrochlear and the nasal, are probably due to the aberrant course of sensory fibres from the trifacial. The fourth nerve occasionally sends a branch to the orbicularis palpebrarum.

## THE TRIGEMINAL NERVE.

The fifth, trigeminal or trifacial nerve (n. trigeminus), the largest of the cranial series, is a mixed nerve and consists of a large sensory part (portio major) and a much smaller motor portion (portio minor). The former supplies fibres of common sensation to the front part of the head, the face, a portion of the external ear, the eye, the nose, the palate, the naso-pharynx in part, the tonsil, the mouth and the tongue. The motor portion is distributed to the muscles of mastication, the mylohyoid and the anterior belly of the digastric. The relation of the fibres composing these two parts to the cells within the brain-stem is, therefore, very different, in the case of the motor fibres the cells being a nucleus of origin and in that of the sensory fibres one of reception.

The Sensory Part. - The fibres comprising the sensory part of the trigeminal nerve, which convey sensory impulses from the various head-structures, are the processes of cells lying outside the central axis in the Gasserian ganglion on the sensory root. The portions of the fibres between the periphery and the ganglion correspond to elongated dendrites, while the much shorter centrally directed constituents of the sensory root, connecting the ganglion with the brain-stem, are the axones of the Gasserian neurones. The general resemblance between the fifth cranial nerve and a typical spinal nerve is striking, in each case the sensory root bearing a ganglion and the motor root proceeding from cells within the central nervous axis.

Proceeding brainward as axones of the Gasserib: cells, the sensory fibres of the trigeminal nerve become consolidated into the la. $=$ sensory root, which passes through an opening in the dura mater (Fig. 1033) situated beneath the attachment of the tentorium cerebelli to the posterior clinoid process. Coursing backward through the posterior fossa of the cranium it enters the brain-stem on the lateral surface of the pons, slightly behind the superior border, as the conspicuous group of robust bundles that mark the superficial origin of the nerve (Fig. 1046). Just above it is the superficial origin of the motor root, from which it is separated by a small bundle of pontine fibres which belong to the middle cerebellar peduncle. Below and in line with it are the superficial origins of the facial and auditory nerves.

Entering the tegmental portion of the pons, close to the overlying superior cerebellar peduncle, the sensory fibres soon come into relation with the extensive trigeminal receptionnucleus, a columnar mass of gray matter within the lateral part of the tegmentum (Fig. 935). This nucleus extends frum the middle of the pons through the entire length of the medulla and into the spinal cord as far down as the level of the second cervical segment, where it becomes continuous with the substantia gelatinosa of the cord. The rounded and enlarged upper end of this tapering column is described as the sensory nucleua of the fifth nerve, although it comprises only a small part of the reception-nucleus. The latter, in turn, is the upward prolongation of the substantia gelatinosa Rolandi, conspicuous in alt cross-sections of the lower pons and medulla as an oval field of gray matter (Fig. 930).

On nearing this column the sensory fibres divide into ascending and descending branches, much in the same way as the posterior root-fibres bifurcate within the posterior columns of the cord. The ascending fibres, distinctly finer than the descending, soon penetrate the sensory nucleus and the substantia gelatinosa and end in arborizations around the neurones of the reception nucleus. The coarser descending fibres become collected into a compact bundle, the descending or apinal root (tractus spinalis n. (rigemini), whose medially directed concavity closely embraces the lateral surface of the column of gray substance. Beginning with its descent, the
spinal root gives off collaterals and fibres that bend medially, enter the adjacent substantia gelatinosa and end in arborizations around the reception cells of that nucleus. Since the number of fibres is thus progresslvely reduced during the descent of the spinal root, the tract is tapering, becoming smaller and smaller as it approaches the spinal cord until within the upper part of the latter, at about the level of the second cervical nerve, it finally disappears. In its descent through the brain-stem the spinal tract becomes more and more superficially placed, in the lower part of the pons lying to the inner side of the restiform body, separated from it by the vestibular division of the auditory nerve, and lower, in the lateral area of the medulla, occupying a position close to the surface as it rests upou the expanded gelatinous substance of the tuberculum Rolandi.

The central connections of the senvory part of the trigeminus (Fig. 1054), by way either of the collaterals of the fibres of the spinal root or of the axones and collaterals of the axones of the reception neurones, are undoubtedly very extensive, since the impulses collected by this important nerve are widely dispersed. The most important paths for such distributions are :

1. By axones that pass, as arcuate fibres, from the cells of the reception-nucleus across the
raphe to join the opposite mesial fillet and ascend to the optic thalamus and thence, after interruption in the cells of the latter, by axones of thalamic neurones to the c-rebral cortex. It is probable that so:if of the arcuate fibres do not cross the mid-line, but ascend within the mesial fillet of the same side. It is also probable that collaterals of the arcuate fibres pass to the trigeminal, facial and glosso-pharyngeo-vagal motor nuclei.
2. By axones from the cells of the reception nucleus that enter the inferior cerebellar peduncle of the same side and pass to the cerebellar cortex as constituents of the nucleo-cerebellar tract.
3. By collaterals that are distributed to the nuclei of origin of the hypoglossal and of the motor part of the trigeminus and facial nerves, whereby these important motor nerves are brought directly under the influence of the sensory part of the fifih.

The Motor Part.-In contrast to the median position of the nuclei of origin of the oculomotor, trochlear, abducent and hypoglossal nerves, the deep origin of the motor part of the trigeminus includes groups of cells that lie at some distance from the raphe and fall into series with the laterally placed nuclei of the motor parts of placed nuclei of the motor parts of
the other mixed cranial nerves-the facial, the glosso-pharyngeal and the vagus. Diagram showing, relations of trigeminal root-hbres io nucle withln brain-stem; $G G$, Gamerian ganklien, with rivisions motor II, III) of sensory part of nerve: $S R, M R$, sensory : $S p, R$. sph roots: $S$. sensory nuuleus : $S G$, substantia geia, nucieo-cerebelar nal or descending root; $;$ ' menia mesencephaic root : $S \%$. subfibre: $M$, motor : CB, cortico-bulbar fibres.

1. The largest contingent of the motor fibres of the trifacial nerve arise as axones from the neurones within the chief motor nucleus (aucleus masticatorive) (Fig. 935). This nucleus consivis of a short columnar collection of gray matter, oval on cross-section, which lies in the upper part of the pons, close to the median side oi the sensory nucleus. It is composed of large stellate cells from which, as their axones, the motor fibres proceed outward through the tegmentum to their superficial origin on the pons. A small number of fibres, from the more medially situated cells of the nucleus, pursue a dorsally convex course toward the raphe, which they cross close beneath the floor of the fourth ventricle to join the motor nucleus of the opposite side and become incorporated in the opposite trigeminal motor root.
2. A second and smaller constituent of the motor root, the descending mesencephalic root
(radix desceadene n. trigemini) includes fibres that arise from cells. lying within the lateral part of the gray matter surrounding the Sylvian aqueduct. In cross-sections (Fig. 936) this root appears as a delicate crescentic bundle that descends from the mid-brain to join the larger tract
of fibres from the chief motor nucleus. In its downward yurse the meencephalic root is joined by numerous fibres which have their origin in the !igmented cel ; of the substantia ferruginea (page 1081) of the same and, possibly, of the opprites side.

The fibres from these various sources-the meseirephalic nicleus, the substantia ferruginea and the motor nucieus-become consolidated ints the motor root of the trigeminal nerve, whose auperficial origin (Fig. 10,6) is just above that of the sensory root, from which it is separated by some of the superficial transverse fibres of the pons. Leaving the side of the pons, the motor root follows the same course to and through the dura mater as does the sensory, to the inner side of which it lies. It eventually passes beneath the Gasserian ganglion to become exclusively an integral portion of the mandibular division of the trigeminal.

The cortical connections of the motor root are established by fibres that arise from cells within the cortical gray matter of the lower third of the precentral convolution. Thence, as constituents of the pyramidal eracts, they descend through the corona radiata, the internal capsule and the cerebral peduncle into the pons, where, for the most part after decussation, they terminate in end-arborizations around the radicular cells of the motor trigeminal nuclei.

The Gaaserian Ganglion.-The Gasserian ganglion (ganglion semilunare [Gasseri]) (Fig. 1055) is an important complex of nerve-fibres and cells, which lies in a slight depression on the apex of the petrous portion of the temporal bone. In shape it is a flattened crescent with its convexity forward, measuring from $1.5-2 \mathrm{~cm}$. in width and about 1 cm . in iength. The surface of the ganglion presents an irreguiar iongitudinal or reticular striation. From the anterior expanded convex border of the ganglion arise the ophthalmic and maxillary nerves and the sensory portion of the mandibular nerve, while its narrowconcave posterior margin is continued into the sensory root of the fith nerve. The ganglion lies in Meckel's space (cavem Meckelii), a cleft produced by a delamination of the dura mater and comes in relation interna!ly with the cavernous sinus and the internal carotid artery. B neath, but unconnected with in. Gasserian gangilon of left side viewed from above; sensory and motor roots and three divisions of trigeminal nerve are seen. are the motor root of the trifacial and the great superficial petrosal nerve. I trueture it resembles a spinal ganglion, being composed of the characteristically moxlifi i neurones, from whose single processes proceed the peripherally directed denarites and the centrally coursing axones.

In addition to the three large trunks given off from the anterior margin, branches of the Gasserian ganglion include some fine meningeal filame:is which arise from the posterior end of the gangion and are distributed to the a cent dura mater.

Communications.-At its inner side the Gasserian ganglion receives fflaments from the adjacent carotid plexus of the sympathetic, which end in relation with the cells of the ganglion.

Divisions of the Trigeminal Nerve. -These are three in number, the ophihainic, the maxillary and the mandibular nerves. They arise from the anterior
margin of the Gasserian ganglion, the formation of the mandibular nerve being completed by the accession of the motor root of the trigeminal.

1. The Ophthalmic Nerve. - The ophthalmic ne ve (f. ophthalmicus) (Fig. 1056), the smallest of the three divisions, is purely senwory and supplies the upper eyelid, the conjunctiva, the eyeball, ti e lachrymal gland, caruncle -i sac, the forehead and anterior part of the scalp, t e frontal sinus and the ront ad anterior portion of the nose. It arises from the anterior margin of the Gass 1 gangli a and passes upward and forward for about $=5 \mathrm{~mm}$. in the exte nal wa the cat rnous sinus, lying below the fourth nerve. Keaching $\mid$ e sphenoidal hiss ire it br iks up into its terminal branches. which pass through th. issure into the orbit.

Branches and Distribution. - The branch of the ophthalmic ner are: (1) the recurrent, (2) the communicating, (3) the lachymal, (4) the fronta and (5) the nasal, of which the last three at terminal branches

\& the ornit has been removed to expose branches of ophthalmic divialon of trigemi
erecurrent branch ( n . tentorii) arises shortly after the nerve leaves the
It passes across and is adherent to the trochlear nerve and is distributed ne layers of the tentorium cerebelli.
The communicating branches are three slender filaments which are given 8. e the nerve breaks up into its terminal branches ; they join the trunks of the thu1 arth and sixth nerves, to whose muscles they supply sensory thbres. During its I- Ige through the cavernous sinus, the ophthalmic nerve rec filaments from the cavernous sympathetic plexus.
3. The lachrymal nerve (n. lacrimalis) (Fig. 10- is the alliest of the terminal branches. It lies to the outer side of the fronta never and traverses the outer angle of the sphenoidal fissure in its own shearh of dera mater. It passes above the origin of the orbital muscles and courses aicer then well of the orhit, above the external rectus, to the upper outer angle of the orsit, where if y-rces the palpebral fascia near the external canthus to terminate in the upper eyelits. It sup. plies the lachrymal gland, the upper eyelid and the skin around the external canthus.

Within the orbit the lachrymal nerve communicates with the temporal branch of the temporo-malar nerve and on the face with the temporal branch of the facial. The latter is one of the numerous sensory-motor communications between the terminal fibres of the fifth and seventh nerves.

Variations.-Occasionally the lachrymal nerve seems to be partly derived from the trochlear ; the true source of such fibres, however, is probably the ophthalmic nerve, by way of its communicating branch to the fourth. Considerable variation is found in connection with the temporal branch of the temporo-malar nerve. The lachrymal nerve or the temporal branch of the temporo-malar may be absent, the place of either being taken by the other, or the lachryma may be small at its origin and later increased to normal size by accessions from the temporal branch of the temporo-malar.
4. The frontal nerve (n. frontalls) (Fig. 1053) is the largest branch of the ophthalmic. It enters the orbit, invested by its own dural sheath, through the sphenoidal fissure and above the orbital muscles and passes directly forward between the periosteum and the levator palpebræ superioris. At a variable point, usually about the middle of the orbit, it divides into its terminal branches, the (a) supratrochlear and (b) the supraorbital.
a. The supratrochlear nerve ( a . supratrochlearis) is the smaller of the two terminal branches. It passes inward and forward over the pulley of the superior oblique and thence between the orbicularis palpebrarum and the frontal bone, leaving the orbit at its upper inner angle. Near the pulley it gives off a branch which joins the infratrochlear (Fig. 1057) and at the edge of the orbit supplies filaments (un. palpebrales muperiores) to the skin and conjunctiva of the upper eyelid. It then turns upward and subdivides into a number of small branches which pierce the substance of the frontalis and orbicularis palpebrarum muscles to supply the inner and lower part of the forehead.
b. The aupraorblal nerve ( n . sapraorblalls) (Fig. 1056) continues directly the course of the frontal nerve. It lies close to the periosteum throughout its entire orbital course and leaves the orbit through the supraorbital notch or foramen. In this situation it sends a small filament to the frontal sinus to supply its diploè and mucous membrane. As it leaves the orbit it supplies some fine twigs to the upper eyelid and then divides into a larger outer and smaller inner branch. These pass upward on the forehead beneath the frontalis musele, occasionally occupying quite deep grooves in the frontal bune, and terminate by being distributed to the scalp and pericranium. The outer branch extends back nearly to the occipital bone, while the inner passes only a short distance posterior to the coronal suture.

Both branches of the frontal, the supratrochlear and the supraorbital, communleate with branches of the facial nerve and thereby supply sensory filaments to muscles supplied by the seventh.

Variations.-The nerve may divide before leaving the orbit and in that event only the outer branch passes through the normal osseous channel. The inner sometimes has a special groove, named by Henle the frowtal nolch.
5. The nasal nerve ( n . nasociliaris) (Fig. 1057) is intermediate in size between the lachrymal and the frontal. It enters the orbit, clothed in dura mater, through the sphenoidal fissure, between the heads of the external rectus and between the superior and inferior divisions of the oculomotor nerve. Turning obliquely inward, it crosses the optic nerve and passes beneath the superior oblique and superior rectus muscles and above the internal rectus. Thence it traverses the anterior ethmoidal foramen to enter the cranial cavity, where it passes forward in a groove in the lateral part of the cribriform plate of the ethmoid bone. Leaving the cranium through the nasal fissure, the nerve enters the nasal fossa, where it breaks up into its three terminal branches.

Branches.-These are : (a) the ganglionic, (o) the long ciliary, (c) the infratrochlear, (d) the internal nasal. (e) the external nasal and ( $f$ ) the anterior nasal, of which the last three are terminal branches.
a. The ganglionic brunch (radix louga) (Fig. 1057) usually leaves the nerve between the heads of the external rectus and passes forward along the outer side of the optic nerve to enter the upper posterior portion of the ciliary ganglion, of which it forms the sensory or long root.
b. The long riliary bramches (an. clliares longl) (Fig. 1o58) are two in number. They pass forward along the inner side of the optic nerve and, after joining one or more of the short ciliary nerves, pierce the sclerotic coat of the eye to be distributed to the iris, ciliary muscle and cornea.

## THE TRIGEMINAL NERVE.

c. The infratrochlear nerve ( n . infratrochiearis) (Fig. 1058) runs forward along the inner orbital wall and beneath the superior oblique muscle and its pulley to the inner end of the palpebral fissure, where it terminates. Near the pulley it receives a filament (the supratrochlear) from the frontal nerve. ft supplies the skin of the upper eyelid and root of the nose, as well as the conjunctiva and the lachrymal caruncle and sac.
d. The internal nasal or seplal branch (rr. medialen) (Fig. 1048) supplies the mucous membrane of the anterior portion of the septum.
e. The external nasal branch (rr. lateraies) (Fig. 1047) supplies the front part of the middle and inferior turbinate bones and outer wall of the nasal fossa.
f. The anterior nasal branch (r. nasalin extremua) passes downward in a groove in the under side of the nasal bone and then between the lower end of the nasal bone and the


Deeper diasection of right orbil, viewed from above; branches of nasal nerve shown.
upper lateral cartilage of the nose, finally emerging from under cover of the compressor naris muscle. It supplies the skin of the fore-part and tip of the nose.

Variations.-The nasal nerve may send brancies to the superior and internal recti and levator palpebrie superinris muscles. In one case n small ganglion connected with the nasal nerve sent fibres to the third and sixth nerves. Instances are recorded of absence of the infratrochlear branch, the deficiency being supplied by the supratrochiear. Branches to the frontal and ethmoidal sinuses are described as being given off in the anterior ethmoidal fornmen, and a branch has been found which passes through the post has been called by Luschka supply the sphenoidal and posterior ethmoidal sinuses. The laterch. the spheno-ethmoidal and by Krause the posterior elhmoidal branch.

The Ganglia associated with the Trigeminal Nerve.-Four smail ganglia are connected with the extracranial portion of the fifth nerve. They are the ciliary, the spheno-palatine, the otic and the submaxillary. The ciliary ganglion is associated
with the ophthalmic nerve, the spheno-palatine with the maxillary and the otic and submaxillary with the mandibular. Each is the recipient of three roots-a motor, a sensory and a sympathetic-and from each ganglion branches are given off to more or less contiguous structures.

The significance of these bodies-whether of the nature of spinal or sympathetic ganglia-has long been a subject of discussion. The close resemblance of their nerve-cells to the stellate neurones of undoubted sympathetic ganglia, as shown by the investigations of Retzius, Kölliker and others, as well as the results of experimental studies (Apolant), justifies the conclusion that these ganglia are properly regarded as belonging to the sympathetic group. They are, therefore, probably stations in which certain motor and secretory fibres contuibuted by various nerves end in arborizations around sympathetic neurones, from which axones pass for the immediate supply of involuntary muscle and glandular tissue. The fact that these small ganglia are derivations of the early Gasserian ganglion is in accord with the mode of origin of the sympathetic ganglia elsewhere (page 1ot3).


Dissection of right orbit after removal of its lateral wall 1 external and superior eve-musclea have been cut and displaced to expose cliliary ganglion and nerves.

The Ciliary Ganglion.-The ciliary, ophthalinic or lenticula, ganglion (g. ciliare) (Fig. 1058), as it is varyingly called, is a small reddish mass, about 2 mm . long in the antero-posterior direction, and approximately quadrilateral in outline. It is compressed laterally and to each angle is attached one or more bundles of nerve-fibres. It lies near the apex of the orbit on the outer side of the optic nerve, between the latter and the external rectus nuscle and anterior to the ophthalmic artery.

The nerve-cells within the ganglion are chiefly multipolar elements, which closely resemble sympathetic neurones (Retzius) and send their axones towards the eye by way of the short ciliary nerves.

Roots.-All of these enter the posterior margin of the ganglion. The motor or short root (radix brevis), the thickest of the roots and sometimes double, is an offshoot from the branch of the oculomotor nerve which supplies the inferior oblique muscle. It is short and comparatively robust and joins the postero-inferior portion of the ganglion. The sensory or long root (radix longa) arises from the nasal branch of the ophthalmic, leaving the latter between the heads of the external rectus. It is long and slender and passes forward to enter the upper posterior angle of the ganglion, occasionally being fused with the sympathetic root. The symputhetic root (radix
media) is a tiny filament which arises from the cavernous plexus and runs forward to enter, either alone or with the sensory root, the upper posterior angie of the ganglion.

Iranches.-These are the short ciliary nerves (nn. ciliares breves). They number from four to six and by division are increased to twelve or twenty before reaching the eyeball (Fig. 1058). They arise as two fasciculi from the upper and lowrer anterior angles of the ganglion and pass forward above and beiow the optic nerve. The lower set is the more numerous and on its way lorward is joined by the long ciliary nerves from the nasal, with which one or more of its constituent branches usually fuse. After piercing the sclerotic coat in two groups, one below and the other above the entrance of the optic nerve, they pass forward in grooves on the inner surface of the sclerotic to supply the choroid, iris, ciliary muscle and cornea.

The short ciliary nerves include three sets of fibres: (1) Sympathetic fibres destined for the walls of the blood-vessels and the radial (dilator) muscle of the iris; these are links in the chain made up of (a) white rami communicantes from the upper thoracic spinal nerves to the cervical gangliated cord, and (b) the axones of neurones within the sympathetic ganglia. (a) Fibres supplying the ciliary muscle and the circular (sphincter) muscle of the iris, which, while in a sense the continuations of the oculomotor nerves, are immediately the axones of the stellate sympathetic neurones within the ciliary ganglion. (3) Trigeminal fibres which transmit sensory impulses from the interior of the eyeball, in conjunction with the long ciliary nerves.

Variations.-The motor root occasionally bifurcates before it reaches the ganglion. As noted above, the sensory and sympathetic roots frequently form a common trunk of entrance into the ganglion. Occasionally the ganglion is very small, due possibly to the scattering of its constituent neurones among the nerves connected with it (Quain). Additional roots have been described as coming from the superior division of the oculomotor, from the trochlear, from the lachrymal, from the abducent and from the spheno-palatine ganglion. Absence of the sensory root has been noted, the deficiency possibly being corrected by the long ciliary nerves conveying sensory fibres directly from the nasal to their destination, instead of these fibres passing through the gangllon. The sympathetic root may be multiple, a condition held hy some to be normal, some of the fibres accompanying the oculomotor nerve.
II. The Maxillary Nerve or superior maxillary nerve ( n . maxiliaris) is purely sensory and is intermediate in size between the ophthalmic and mandibular divisions of the trigeminus. It supplies the cheek, the anterior portion of the temporal region, the lower eyelid, the side of the nose, the upper lip, the upper teeth, and the mucous membrane of the nose, naso-pharynx, maxillary antrum, posterior ethmoidal cells, soft palate, tonsil and roof of the mouth. Arising from the middle of the anterior convex border of the Gasserian ganglion, it passes forward beneath the dura mater in the middle cranial fossa, lying below the cavernous sinu (Fig. 1053). The nerve leaves the cranium through the foramen rotundum, traverses the spheno-maxillary fossa and enters the orbital cavity by means of the spheno-maxiliary fissure. It occupies and then parailels the floor of the orbit in the infraorbital groove and canal, finally emerging on the face by passing through the infraorbital foramen. Here it breaks up faniike into three terminal groups of branches (Fig. 1060).

Branches and Distrlbution.-Branches are given off from the maxillary nerve in the cranium, in the spheno-maxillary fossa, in the infraorbital canal and on the face. These are: within the cranlum, (1) the recurrent; within the spheno-maxillary fossa, (2) the spheno-palatine, (3) the posterior superior dental and (4) the temporo-malar; in the infraorbital canal, (5) the middle superior dental and (6) the anterior superior dental; on the fice (7) the inferior palpebral, (8) the lateral nasal and (9) tho superior labial. The last three are terminal branches.
I. The recurrent branch (n. meningeus) is given of before the maxillary nerve passes through the foramen rotundum. It supplies the dura mater in the middle cranial fossa.
2. The two or three spheno-palatine branches (nn. sphenopaiatini) (Fig. 1061) arise in the spheno-maxillary fossa. They are short and thick and pass directly downward to the upper margin of the spheno-paiatine ganglion, whose sensory root they supply. Oniy a small part of their fibres actually traverse the gangion, the much larger part passing lateral to or in front of the ganglion, to be continued
into the orbital, posterior nasal and palatine branches. While in neither case are the trigeminal fibres interrupted in the ganglion, in both instances they receive sympathetic fibre: frum the ganglion, which accompany the trigeminal ones.
3. The posterior superior dental nerve (r. aiveoiaris superior posterior) (Fig. 1060) is frequently double. It passes downward and forward with the posterior dental artery through the pterygo-maxillary fissure to reach the zygomatic surface of the maxilla. It supplies tiny filaments to the gum and adjacent mucous membrane of the cheek and enters the posterior dental canals to supply the molar teeth. It forms a fine plexus (piesus dentaiis superior) (Fig. 1059) with the middle and anterior superior dental nerves.

Variation.-In the absence of the buccal branch of the fifth, the posterior superior dental has been observed to be of large size and to assume the distribution of the buccal.
4. The temporo-malar or orbital nerve (n. zygomatlcus) (Fig. 1053) after arising from the maxillary passes from the spheno-maxillary fossa into the orbit


Diagram showing plan and connections of eecond and third divistons of trigeminus omi their gangla.
through the spheno-maxillary fissure. It courses along the external orbital wall and divides into a temporal and a malar branch. The temporal branch (n. zygomaticotem. porails) after inosculating with the lachrymal nerve passes through the spheno-malar foramen to enter the temporal fossa. It then runs between the bone and the temporal muscle and pierces the temporal fascia to be distributed to the skin of the anterior temporal region. It communicates with the temporal branch of the facial nerve. The malar branch ( n. zygomaticofacialls) traverses the malar foramen to supply the skin of the malar region. It joins with filaments from the malar branch of the seventh.

Variations.-The nerve may pass through the maiar bone before it divides, both branches may pass separately through canals confined to the malar bone, or the temporal branch may pass
through the spheno-maxillary fissure. Either branch may be absent or smaller than normal, the other branch supplying the deficiency. The malar may be replaced in its distribution by the infraorbltal and the temporal may be substituted or augmented by the lachrymal.
5. The middle superior dental nerve (r. alveolaris superior medlus) leaves the maxillary in the posterior part of the infraorbital canal. It occasionally arises from the anterior superior dental. It passes down in a canal in the outer wall of the maxillary antrum and after forming a plexus with the other two dental nerves supplies the premolar teeth.
6. The anterior superior dental nerve (r. alveolaris superior anterior) is the largest of the three superior dental nerves. It arises from the maxillary just before the exit of the latter at the infraorbital foramen and descends in a canal in the anterior wall of the antrum. It gives off a nasal branch, which enters the nose


Dissection showing maxilis ry and mandibular nerves and their branches; outer wall
through a tiny canal in the outer wall of the inferior meatus of the nose and supplies the mucous membrane of the anterior part of the inferior nasal meatus and floor of the nose. After helping to form the superior dental plexus, the anterior superior dental supplies the canine and incisor teeth.

Two thickeninge are sometimes found in the superior dental plexus. One of these, known as the ganglion of Valentin, lies above the tip of the root of the second premolar tooth, at the junction of the middle and posterior superior dental nerves; and the other, sometimes called the ganglion of Bochdalck, is situated more anteriorly, at the juncton of the middle and anterior dental nerves. Neither of these enlargements is a trie ganglion, belng without nervecells and consisting of interlacing bundles of nerve-fibres.
7. The inferior palpebral branches (rr. palpebrales leferiores) (Fig. 1060) usually two in number, are the smallest of the terminal branches. They pass upward from the infraorbital foramen, pierce the origin of the levator labii superioris, pass around the lower margin of the orbicularis palpebrarum and supply the conjunctiva and skin of the lower eyelid.
8. The lateral nasal branches (rr. nasales externl) (Fig. 1060), from two to four in number, pass inward under the levator labii superioris alæque nasi and supply the skin of the side of the nose.
9. The superior labial branches (rr. labiales superiores) (Fig. 1060), two to four in number, are the largest of the terminal branches. They pass downward under the levator labii superioris and, after supplying the anterior portion of the skin of the cheek, terminate in the mucous membrane and skin of the upper lip.

The last three branches inosculate freely under the levator labii superioris with the infraorbital branch of the facial, forming the infraorbital plexus (Fig. 1068).

The Spheno-Palatine Ganglion.-The spheno-palatine ganglion (g. sphenopalatinum), also known as Meckel's, the spheno-maxillary or the nasal ganglion, is a small triangular reddish-gray body, with the apex directed posteriorly, situated in the upper portion of the spheno-maxillary fossa. It is flat on its mesial surface, and convex on its lateral, and measures about 5 mm . in length. It lies in close proximity to the spheno-palatine foramen and just beneath the maxillary branch of the trigeminal nerve (Fig. 1061). The ganglion is regarded as belonging to the series of sympathetic nodes, and consists of an interlacement of nerve-fibres in which are embedded numerous stellate sympathetic neurones.

Roots.-The sensory root consists of two, sometimes three, short stout filaments, the spheno-palatine nerves (nn. sphenopalatinl), which pass directly downward from the lower margin of the maxillary nerve to the upper border of the ganglion. While some few of the fibres of this root are axones of the sympathetic ganglion-cells, the great majority are dendrites of the cells of the Gasserian ganglion which pass to a limited extent through, but mostly around, the spheno-palatine ganglion independently of its cellular elements. They are continued entirely into the various trunks that are usually described as branches of distribution of the ganglion (see below).

The motor root is the great superficial petrosal nerve (n. petrosus superficialis major) which, in all probability, carries sensory as well as motor fibres. It arises from the facial nerve in the facial canal, passes through the hiatus Fallopii and a groove in the petrous portion of the temporal bone and then under the Gasserian ganglion to reach the cartilage occupying the middle lacerated foramen. Here the great superficial petrosal nerve is joined by the sympathetic root, the great deep petrosal, ( n . petrosus profundus), which is a branch from the carotid plexus. The two great petrosal nerves fuse over the cartilage at the middle lacerated foramen to form the Vidian nerve ( n . canalis pterygoidel [Vidil]) (Fig. 1061), which traverses the canal of the same name and enters the spheno-maxillary fossa to join the spheno-palatine ganglion. In its course through the canal the Vidian nerve gives off a few tiny nasal branches, which, composed of trigeminal and sympathetic fibres, supply the pharyngeal ostium of the Eustachian tube and the posterior part of the roof of the nose and the nasal septum. While in the canal, the Vidian nerve receives a filament from the otic ganglion.

In addition to supplying (accordlng to many anatomists) motor fibres to the levator palatl and azygos uvulæ muscles, some of the facial fibres are especially destined for glandular structures. Such fibres are probably interrupted around the stellate cells of the spheno-palatine ganglion, the axones of which then complete the paths for the secretory impulses. The sensory constituents of the great superficial petrosal nerve are, perhaps, of two kinds: (a) fibres from the cells of the geniculate 'ganglion of the facial to the palatine taste-buds, and (b) recurrent trigeminal fibres, that, by way of the maxillary, spheno-palatine and great superficial petrosal nerves, are distributed with the peripheral branches of the Vidian or of the facial nerve.

The great deep petrosal nerve represents the association cord between the superfor cervical sympathetic and the spheno-palatine garglion. Many of its fibres end in arborizations around the stellate spheno-palatine cells, from which, in turn, axones pass to blood-vessels and glands by way of the gangllonic branches of distribution.

Branches.-The branches of distribution of the spheno-palatine ganglion are conveniently grouped into four sets: (1) the ascending, (2) the descending, (3) the internal and (4) the posterior.

1. The ascending or orbital branches (rr. orbitales) (Fig. 1059) are two or three tiny filaments, which pass into the orbit through the spheno-maxillary fissure and, after traversing the posterior ethmoidal canal or a smali special aperture, are distributed to the sphenoidal and posterior ethmoidal air-cells and the periosteum of the orbit.
2. The descending branches (nn. paiatini) (Fig. 1059) are three: (a) the large posterior palatine, (b) the small posterior palatine, and (c) the accessory posterior palatine nerves.
a. The large posterior palatine nerve (n. palatinus anterior) leaves the spheno-maxillary fossa by means of the large posterior palatine canal, through which it descends to the inferior surface of the hard paiate. While in the canal it gives of one or two posterior inferior nasal branches


Disection showing spheno-palatine and otic gauglia viewed from within.
(rr. aasaies pesteriores inferiores), which, escaping through small apertures in the perpendicular plate of the palate bone, enter the nasal fossa and supply the mucous membrane of all but the anterior portion of the inferior turbinate bone and the adjoining portions of the middle and inferior nasal meatuses. Emerging from Its canal the main nerve passes forward In a groove on the inferior aspect of the hard palate and inosculates with the terminal filaments of the naso-palatine nerve. It supplies the hard palate and its mucous membrane, as well as the Inner side of the grum. b. The small posterior palatime nerve ( a . palatinus posterior) descends in the small posterior palatine canal. It supplies sensory filaments to the mucous membrane of the soft palate and the tonsil and motor ones to the levator palati and azygos uvulae muscles.
$c$. The accessory posterior palatine nerves (na. paiatinus medius) are one or more small filaments which pass through the accessory posterior palatine canals and supply the mucous membrane of the soft paiate and tonsil.
3. The internal branches (rr. nasaies posterlores superiores) (Fig. 1059) pass from the spheno-maxillary into the nasal fossa through the spheno-palatine foramen. They are: (a) the pasterior superior nasal and (b) the naso-palatine nerie.
a. The posterior superior nasal nerve (rr. laterales) supplies the mucous membrane of the posterinr superior portion of the outer wall of the nasal fossa.
o. The naso-palatine merve ( $\mathbf{n}$, natopalatinus) (Fig. 1059) crosses the roof of the nasal chamber and passes downward and forward in a groove in the vomer and septal cartilage to reach the anterior palatine canal. It then passes through the foramen of Scarpa, the left nerve through the anterior and the right one through the posterior canal, the two nerves forming in this situation a fine plexus. Having reached the inferior surface of the hard palate, the nasopalatine inosculates with the large posterior palatine nerve. It supplies the roof and septum of the nose and that portion of the hard palate which lies posterior to the incisor teeth.
4. The posterior branch (Fig. 1059) also known as the pharyngeal or plerygo-palatine, leaves the spheno-maxillary fossa through the pterygo-palatine canal and supplies the mucous membrane of the naso-pharynx in the region of the fossa of Rosenmüller.

Variations.-Branches of the ganglion have been described as passing to the abducent nerve, to the ciliary ganglion and to the optic nerve or its sheath. The accessory posterior palatine nerve is sometimes absent. Quite frequently the left naso-palatine nerve passes through the posterior foramen of Scarpa and the right nerve through the anterior.
III. The Mandibular Nerve.-The mandibular or inferior maxillary branch ( n . mandibularis) of the trigeminal nerve is the largest of its three divisions and, being a mixed nerve, consists of two portions, one sensory and the other motor. The sensory part is the larger and arises from the lower anterior portion of the Gasserian ganglion. The smaller motor part is the motor root of the trigeminal nerve, which contributes exclusively to this division of the fifth nerve. Although these two portions are intimately associated in their passage through the foramen ovale, the motor bundle lying to the median side of the sensory, it is not until they emerge from the skull that they unite, immediately below the lower margin of the foramen ovale, to form the mandibular nerve. The sensory portion supplies the skin of the side of the head, the auricle of the ear, the external auditory meatus, the lower portion of the face and the lower lip, the mucous membrane of the mouth, tongue and mastoid cells, and the lower teeth and gums, the salivary glands, the temporo-mandibular articulation, the dura mater and the skull. The motor portion supplies the muscles of mastication (the temporal, the masseter and the extermal and internal pterygoids), the anterior belly of the digastric, the mylo-hyoid, the tensor palati and the tensor tympani muscles. By union of the two constituents, a thick common trunk is forined, which, after a course of from $2-3 \mathrm{~mm}$., separates untir cover of the external pterygoid muscle into an anterior and a posterior division (Fig. 1063).

Branches and Distribution.-The branches from the main trunk of the mandibular nerve are: (1) the recurrent branch and (2) the internal pterygoid nerve.
I. The recurrent branch (n. spinosus) arises just beneath the foramen ovale and accompanies the middle meningeal artery into the cranium through the foramen spinosum. It then divides into two branches, the anterior of which supplies the greater wing of the sphenoid and the adjacent dura mater, while the posterior passes through the petro-squamous suture and supplies the mucous membrane of the mastoid air-cells.
2. The internal pterygoid nerve (n. pterygoldeas internus) (Fig. 1059) passes downward on the mesial side of its muscle and, in addition to supplying the pterygoid muscle, gives off the motor root of the otic ganglion and filaments to the tensor tympani and tensor palati muscles.

The Anterior Division of the mandibular nerve ( n . masticatorius) is motor, with the exception of its buccal branch, and receives almost the entire motor constituent of the trigeminal. It passes downward and forward for a short distance under the external pterygoid muscle and then breaks up into its branches.

Branches.-These are : (1) the masseleric, (2) the external pterygoid, (3) the deep temparal and (4) the buccal nerve.

1. The masseteric nerve ( n , massetericus) (Fig. 1063) passes over the upper border of the external pterygoid and behind the posterior margin of the temporal muscle. It takes a course horizontally outward and traverses the sigmoid
notch of the mandible to enter the posterior portion of the mesial surface of the masseter. It supplies one or two filaments to the temporo-mandibular articulation.
2. The external pterygoid nerve (n. pterygoideus externus) (Fig. 1063), usually takes its origin as a common trunk with the buccal nerve. It enters the deep surface of the external pterygoid.
3. The deep temporal nerves (nn. temporales profundi anterlor et posterlor) (Fig. - 63 ), are usually three or two in number. The anterior accompanies the $t$ al nerve between the heads of the external pterygoid, after which it passes upward to supply the anterior portion of the temporal muscle. The middle passes outward across the upper margin of the external pterygoid and then upward close to the bone to enter the deep surface of the temporal muscle. It often fuses with either the anterior or posterior deep temporal, thus reducing the number of temporal


Dissection showing lateral view of spheno-palatine and otic gangita.
nerves to two. The posterior frequently accompanies the nerve to the masseter for a variable distance, after which it turns upward along the bone to enter the deep surface of the posterior portion of the muscle.
4. The buccal nerve ( n . bucclnatorius) ( $\mathrm{Fi}_{\mathrm{L}}$, 1063) is purely sensory. It arises in common with the external pterygoid and anterior deep temporal nerves and is accompanied by the latter between the heads of the external pterygoid. Passing downward on the inner side of the temporal muscle it reaches the outer surface of the buccinator, where it breaks up into several branches which form a plexus around the facial vein, with the buccal branch of the facial nerve. Some of its branches pieres the buccinator muscle to supply the mucous membrane of the cheek as far forward as the angle of the mouth, while the others supply the skin of the cheek.

Variations.-Instead of lying to the inner side, the nerve may pierce the temporal muscle. It may be derived from the posterior superior dental nerve or from the inferior dental, in the latter instance emerging from the inferior dental canal by a small foramen in the alveolar border
of the mandible, just anterior to the ramus. It has been seen in one case to arise directly from the Gasserian ganglion and emerge from the cranium through a special foramen situated between the foramina rotundum and ovale.

The Posterior Division of the mandibular nerve is sensory, with the exception of the mylo-hyoid nerve. It passes downward beneath the external pterygoid and, after giving of the two roots of the auricula-temporal nerve, terminates by dividing into the lingual and the inferior dental nerve.

Branches.-These are : (1) the auriculo-temporal, (2) the lingual and (3) the inferior dental.
I. The auriculo-temporal nerve (0. auriculotemporalis) (Fig. Io63) arises just below the foramen ovale by two roots which enclose between them the middle meningeal artery. It passes backward beneath the external pterygoid muscle and between the spheno-mandibular ligament and the neck of the mandible, and then turns upward through the parotid gland between the temporo-mandibular articulation and the external ear. Emerging from the upper margin of the gland, the nerve passes over the root of the zygoma and ascends to the temporal region behind and in company with the superficial temporal artery.

Branches.-These are : (a) the articular, (b) the parotid, (c) the meatal, (d) the anterior auricular and (e) the superficial temporal. The last three are terminal branches.
a. The articular branches (rr, articuiares) are one or two delicate fidaments which enter the posterior portion of the tempor-mandibular articulation.
6. The parotid branches (rr. parotidei) pass to the gland; they arise either from the auriculo-temporal or from its communicating filaments with the facial nerve.
c. The meatal branches (an. meatus auditorii exterai) are two in number, an upper and a lower. They enter the external auditory canal between the bone and the cartilage and supply the skin covering the corresponding parts of the meatus, the upper branch in addition sending a twig ( r . membranae tympani) to the tympanic membrane.
d. The anterior auricular nerves (an. andcuiares sateriores), usually two in number, supply skin of the tragus and of the upper anterior portion of the auricle.
c. The superficial temporal nerve (rr. temporaies saperficiates) (Fig. 1068) breaks up into a number of fine twigs which supply the skin of the temporal region and of the scalp almost to the sagittal suture.

The auriculo-temporal communicates by its roots, close to their origin, with branches from the otic ganglion, and by its parotid and superficial temporal branches with the facial nerve. By the first of these communications secretory fibres of the glosso-pharyngeal and sympathetic. fibres are carried to the parotid gland; by means of the second junction sensory trigeminal fibres accompany the peripheral motor filaments of the facial.

Variations.-In a specimen found in the anatomical laboratory of the University of Pennsylsania, the middle meningeal artery, instead of passing between the two roots of the nerve, pierced the anterior one.
2. The lingual nerve (n. lingualis) (Fig. 1079) is the smaller of the terminal branches of the mandibular nerve. Lying internal and anterior to the inferior dental nerve, it passes downward beneath the external pterygoid as far as the lower border of that muscle. It is usually connected with the inferior dental nerve by an oblique strand of fibres, which occasionally crosses the internal maxillary artery and, close to its origin, it is additionally joined at an acute angle by the chorda tympani nerve. After emerging from under cover of the external pterygoid, it passes between the internal pterygoid and the ramus of the mandible. It then turns inward, forward and down ward under the mucous membrane of the floor of the mouth, crossing over the superior border of the superior constrictor of the pharynx and the deep portion of the submaxillary gland, and passes under the submaxillary duct between the mylo-hyoid and hyo-glossus muscles. Reaching the side of the tongue the nerve continues forward to the apex. lying just beneath the mucnus memhrane.

Branches.-The lingual nerve supplies small filaments to the subliagual gland, the floor and side of the mouth, the side of the tongue and the lower gum. It gives off the sensory root of the submaxillary ganglion and its terminal filaments (rr. linguales) pass upward through the muscles of the tongue to supply the mucous
membrane of the anterior two-thirds of the dorsum. Its fibres have their main termination in the filiform and fungiform papillse.

The lingual nerve communicates with the chorda tympani and the inferior dental and in its anterior portion forms loops with the hypoglossal.
3. The inferior dental nerve (a. alveolaris inferlor) (Fig. IO63) is the larger of the terminal branches of the mandibular. Lying posterior and external to the lingual, to which it is connected by a small nerve strand, it passes downward and forward under cover of the external pterygoid. Leaving the lower nargin of that muscle, it runs between the ramus of the mandible and the spheno-mandibular ligament and enters the inferior dental canal, along which it courses in company


Disectlon showing mandibular nerve and its hranches: mandible has been partially removed, expouing inferior
with the inferior dental artery, and supplies filaments to the teeth, as far as the mental foramen. Here the nerve breaks up into its terminal branches, one of which, the incisor, continues within the mandible to the mid-line, while the other and larger, the mental, emerges at the mental foramen.

Branches.-These are : (a) the mylo-hyoid, (b) the denial, (c) the incisor and ( $d$ ) the mental, of which the last two are terminal branches.
a. The mylo-hyoid nerve ( a . mylohyoidens) (Fig. 1063 ) is the only motor strand in the posterior division of the mandibular nerve. It arises from the inferior dental nerve, just before the latter enters its bony canal, and passes downward and forward in the mylo-hyoid groove, sometimes a canal for part of the way, in the mandible. The nerve descends into the digastric triangle and reaches the inferior sufface of the mylo-hyoid muscle, in this situation being overlain by the submaxillary gland and the facial artery and vein. It here breaks up inio filaments which supply the mylo-hyoid muscle and the anterior belly of the digastric.
b. The dental branches (rr. dentales inferiores) are given off as the nerve traverses the inferior dental canal. They combine and unite to form the injerior dental plexus (plexns
dentalis inferior) which supplies filaments to the molar and premolar teeth, one filament to each fang, and the adjacent portion of the gum.
c. The incisor hranch (a alvoplarie inferior aterior) is the smaller of the terminal divisions and continues forward within the mandible the course of the inferior dertal nerve from the mental foramen to the mid-line. It supplies the canine and incisor teeth.
d. The mental nerve (n. mentalls) (Fig. 1063) is much the larger terminal branch of the inferior dental. Emerging from the mental foramen, it breaks up under cover of the depressor anguli oris muscle into a number of filaments which supply the skin of the chin and the integunent and mucous membrane of the lower lip. It forms a free co:mmication with the supramandibular branch of the facial nerve.

The Otic Ganglion.-The otic or Arnold's ganglion (g. ntcum) (Fig. 1064) is one of the two ganglia associated with the mandibular nerve. It is a small flattened

body, of irregularly oval or stellate outline and reddish-gray color. and measures about 4 mm . in its longest or antero-posterior dimension. It lies just below the foramen ovale on the mesial side of the mandibular nerve and covers or even encloses the origin of the internal pterygoid nerve. Internally the ganglion is in relation with the tensor palati muscle and the cartilaginous portion of the Eustachian tube and posteriorly with the middle meningeal artery. It is a sympathetic ganglion and contains numerous stellate neurones which are characteristic of such structures.

Roots. -Of the communications that the otic ganglion receives from several sources, some are regarded as its roots, of which the sensory root is contributed by small superficial petrosal nerves (n. petrosus superficialis minor). The latter establish connection between the otic ganglion and the petrous ganglion of the glossopharyngeal nerve by way of its tympanic branch (page 1075) on the one hand and, by means of communicating filaments, between the otic and the geniculate ganglion of the facial nerve on the other. As the continuation of the tympanic nerve, after union with the filaments from the geniculate ganglion, the small superficial petrosal leaves the upper and fore part of the tympanic cavity, traverses a small canal in the temporal bone. and emerges on the upper surface of the latter, to the outer side of the hiatus Fallopii. It then turns downward, passes through the peiro-sphenoidal fissure or through a special canal in the sphenoid bone, and joins the otic ganglion.

By means of these connections and the branches of distribution lumm the atic ganglion, secretory fibres are carried along with those of the aunicul-tempmal (page 1244) to the parotid gland. The small superficial petrosal nerve aluo contains castefibres, which pass either to the petrous ganglion of the nimth or the paiculate ganglion of the seventh, and thence centralward to the reception-nueles in the medulla.

The motor root is a branch from the internal pterygoid neme. The sympathetir root is represented by one or two nerve-filaments from the plexus on the middle meningeal artery. The ganglion also receives the sphenoidal hrnwh from the vidian nerve.

Branches.-A number of delicate strands pass from the otic manglion to adja. cent nerves. These so-called branches of distribution include: (a) two or more filaments which join the roots of the auriculo-temporal nerve and so anonvey secretery fibres from the glosso-pharyngeal to the parotid gland, (b) a communicating branch

Fic. 1u650


Diagrama showing diatribution of cutaneous branches of trigeminal and cervical spinal nerves.
to the chorda tympani and (c) another to the buccal nerve, $(d)$ a branch to the internal pterygoid nerve, and (e) and ( $f$ ) branches to the nerves supplying the tensor palati and tensor tympani muscles.

The Submaxillary Ganglion.-The submaxillary ganglion (g. submaxillare) (Fig. IO63) is a reddish triangular or fusiform body, measuring from $2-3 \mathrm{~mm}$. in its greatest length, and is the smallest of the sympathetic ganglia connected with the fifth nerve. It is situated above the deep portion of the submaxillary gland and upon the hyo-glossus muscle and lies between the submaxillary duct and th? lingual nerve, apparently suspended from the latter by two short slender filaments. The anterior of these transmits chiefly sympathetic fibres that pass from the ganglion to the lingual nerve, the posterior fibres going from the lingual to the ganglion as its: sensory and motor roots.

Roots. -The sensory root is contributed by the lingual nerve; the motor root proceeds from the facial by way of the chorda tympani and contains secretory fibres ; and the sympathetic root is derived from the adjoining plexus on the faciat artery.

Branches. -The branches of distribution include: (a) a number of fibres which pass to the submaxillary gland, (b) others which are distributed to the submaxillary duct and the mucous membrane of the floor of the mouth and (c) filaments which join
the lingual nerve and, after accompanying it for a short distance, are distributed to the sublingual gland. The sensory fibres, processes of the Gasserian neurones, traverse the submaxillary ganglion without interruption; the secretory fibres from the facial end, at least in part, around the stellate sympathetic neurones of the ganglion, from which cells axones pass to the alveoli of the submaxillary and sublingual glands ; while other sympathetic filaments proceed, as the axones of stellate cells either within the submaxillary or a more remote sympathetic ganglion, to supply the glandular tissue and ducts, as well as to accompany the peripheral branches of the lingual nerve.

Practical Comaiderations.-The fifth cranial nerve is the sensory nerve of the face and the motor nerve to the muscles of mastication. It is more frequently the seat of excessively painful neuralgia than any other nerve in the body. Extracranial lesions are much more commonly the cause of such neuralgia than intracranial. The neuralgia is rarely bilateral, and usually does not involve all three divisions of the nerve. It rather attacks one or two divisions, or only a branch of one, the first and second divisions being most frequently involved. Certain tender regions can almost always be found, as over the points of emergence of the nerve on the face, at the supraorbital, infraorbital and mental foramina, where in an interval from pain pressure may produce a paroxysm.

The supraorbital notch or foramen can usually be felt at the junction of the inner and middle thirds of the supraorbital margin. The mental foramen is in the lower jaw, below and between the two bicuspid teeth, while the infraorbital foramen lies just below the lower margin of the orbit in a straight line between the supraorbital and mental foramina.

When the first division is the seat of neuralgia, the disease is almost always confined to the supraorbital branch. Excision of this branch will usually give relief for about two years, sometimes permanently. The same may be said of the infraorbital nerve when the disease is confined to the second division. The infraorbital may be excised at the foramen, through the mucous membrane of the mouth or by an incision in the skin along the lower margin of the orbit. Through the latter the orbital tissues may be raised and the nerve reached farther back in its canal, which in its anterior part has a thin bony covering. By going through the antrum of Highmore from the cheek, just below the infraorbital foramen, the second division, with Meckel's ganglion attached to it may be excised at its emergence from the skull. The anterior wall of the antrum is opened by a trephine or chisel and the floor of the infraorbital canal in the ronf of the antrum is gouged away so that the nerve is exposed and followed to the posterior wall of the antrum. This wall is then opened, the spheno-maxillary fossa exposed and the nerve is divided at the foramen rotundum and removed with the ganglion. The bleeding will be severe, since large and numerous branches of the internal maxillary artery surround the ganglion and are divided.

When the neuralgia is confined to the inferior dental nerve the mental branch may be excised at its foramen through the mucous membrane of the mouth. The inferior dental itself is more frequently attacked through a trephine opening in the ascending ramus of the lower jaw. It may with greater difficulty be reached through the mouth, the incision being made along the anterior margin of the descending ramus, and the soft tissues separated from the inner surface of the ramus until the dental spine marking the dental foramen is exposed; the inferior dental nerve and artery will be found entering the canal. The nerve may then be exposed and excised with due regard for the accompanying vessels and the internal maxillary artery, from which the inferior dental branch has just been given off.

The buccal nerve is sometimes the seat of neuralgia, and may be reached by an incision through the cheek in front of the coronoid process and the insertion of the: tendon of the temporal muscle. The nerve can be reached from the mouth in the same situation.

When the peripheral operations for trigeminal neuralgia (tic douloureux) have failed to effiect a cure, or when the neuralgia pimarily shifts from one branch to another, indicating an extensive central involvement, the Gasserian ganglion must be
removed or the sensory root resected. The skull is opened in the temporal region and the unopened dura ( Lnless unavoidably torn) is separated inward from the floor of the skull until the ganglion, lying on the apex of the petrous portion of the temporal bone between the two layers of the dura, is exposed and removed. The middle meningeal artery is especially exposed to rupture as it comes through the foramen spinosum. A possible source of even more dangerous hemorrhage, however, is the cavernous sinus, with which the ganglion is intimately, associated. Trophic changes in the eye are liable to occur from damage to the first division of the nerve.

The lingual nerve is sometimes divided in painful conditions of the tongue, as in cancer. It is easily reached in the floor of the mouth as it is passing forward to the tongue, just under the mucous membrane. The incision is made about midway between the tongue and the alveolus of the lower jaw.

Paralysis of the sensory branches of the fifth nerve, nontraumatic in origin, is rare, and when it does occur involves usually only individual branches, and these often only in a part of their distribution. When implicating all the divisions of the fifth nerve and associated with pain, it should suggest a tumor of the Gasserian ganglion.

A paroxysmal cough may occur in some patients in whom the respiratory organs are perfectly normal, from irritation of the terminal bianches of the trigeminal nerve in the nose, pharynx and external auditory meatus.

## THE ABDUCENT NERVE.

The sixth or abducent nerve (n. abducens) is exclusively motor and supplies the external rectus muscle of the eyeball. Its deep origin is from the abducent nucleus (nucleus n. abducentis) (Fig. 933), a rounded cluster of multipolar neurones which lies in the corsal part of the tegmentum of the pons and under the gray matter of the floor of the fourth ventricle. It is situated anterior to the strix acusticx, beneath the eminentia teres and ventral to and within the loop formed by the fibres of the facial nerve. Leaving the nucleus on its inner aspect, the root-fibres form sc: eral fasciculi which pass backward and ventro-laterally, lying to the iuner side of the superior olive. Arriving at the ventral portion of the pons; the major portion of the fibres passes to the outer side of the pyramidal group, a few fasciculi traversing them to reach the surface. The superficial origin (Fig. 1046) lies in the sulcus which demarcates the lower edge of the pons from the medulia, a little lateral to the pyramid.

Central and Cortical Connections.-As in the case of the third and fourth nerves, tire nucleus of the sixth receives, by way of the posterior longitudinal fasciculus, some of the fibres of the pedicle of the superior olive, thus completing the establishment of a reflex-path between the auditory apparatus and the centres for the nerves controlling the eye-muscles. A second connection is effected by means of the posterior longitudinal fasciculus with the oculomotor nucleus of the opposite side. Finaily, the abducent nucleus is brought into reiation with the motor area of the cortex by way of the pyramidal tract of the opposite side.

Course and Distribution.-After leaving the surface of the brain-stem, the nerve, which at its superficial origin is flat and often represented by several strands, becomes consolidated and rounded, and bends forward to follow for about 15 mm ., the lower surface of the pons. It then pierces the dura mater over the sphenoid bone at a point medial and slightly posterior to the opening for the fifth nerve (Fig 1052). Thence it runs forward through a notch benceath the posterior clinoid process and passes to the outer side of the inferior petrosal sinus and over the apex of the petrous portion os the temporal bone to enter the cavernous sinus. Here it lies somewhat below and to the outer side of the internal carotid artery and, eventually reaching the outer wall of the anterior portion of the sinus, enters the orbit through the sphenoidal fissure, lying above the ophthalmic vein and below the third, fourth and ophthalnic nerves. Leaving the fissure, it passes between the heads of the external rectus muscle, which, after entering its ocular surface, it supplies.

The communications of the sixth nerve are : (1) as ir traverses the cavernous sinus, filaments from the carotid plexus of the sympathetic and (2) as it enters the orbit, a small sensory filament from the ophthalmic nerve.

Variations.-The nerve may be absent on one side, the external rectus being supplied by a branch from the oculomotor. It may have its superficial origin by several widely separated strands, the accessory fasciculi emerging from betweell the fibres of the pyramid or through the lower border of the pons.

## THE FACIAL NERVE.

The seventh or facial nerve ( n . facialls) is a mixed nerve and consists of two parts, a larger motor and a sinaller sensory. The former supplies with motor fibres the muscles of expression, the extrinsic and intrinsic muscles of the external ear, the stylo-hyoid, the posterior belly of the digastric, the platysma myoides and perhaps also the levator palati and the azygos uvulae. Certain of the motor fibres are peculiar and as secretory fibres are destined for the supply of the submaxillary and sublingual glands. The sensory part of the facial conveys gustatory fibres to the anterior two-thirds of the tongue.

The sensory part is commonly known as the pars intermedia of Wrisberg ( n . intermedlus) which, instead of being a distinct nerve, may with propriety be regarded as the sensory portion of the seventh-a view strongly supported upon morphological grounds. The sensory fibres are processes of the cells situated within the


Brain-stem with nuclet of cranial nerves shown diagrammatically; motor nuclel and fibres are blue: sensory nuclel and fihres are red. a, oculomotor nerve; $b$, trochiear nerve; $c$, motor part of ingeminal nerve; $d$, eensory part of trigeminal nerve;, . spinal ioot of semeory part of trigeminal nerve; $f$, facial verve; $f$, abducens nerve; $h$, vestibular portion of auditory nerve $; i$, cochlear portion of auditory nerve; $f$, clomso-pharyngeal nerve; $k$, vagus nerve, showing also the aucleus ambiguus in black; l, hypoglonal nerve; mi, vasum portion of apinal acceasory nerve. (Posey und Spiller.)
enlargement on the facial nerve known as the geniculate ganglion, which is situated within the facial canal it the so-called knce. Passing through the proximal part of the facial canal, the axones of the geniculate ganglion cells enter the cranium through the internal auditory meatus, lying above the auditory nerve and below the motor root of the seventh, with both of which they communicate. Leaving the meatus, they pass inward and enter the brain-stem at the superficial origin, (Fig. 1046), which is located at the lower border of the pons, between the motor root of the seventh and the auditory nerve.

Entering the substance of the medullit, the sensory filres pass either through or dorsally to the spinal root of the trigeminal nerve tu reach the superiou ;iatt of the macleus of reception, which it shares with the glosso-pharyngeal and vagus nerves (page 1262). On gaining this nucleus, the sensory filrees divide into short ascending and much longer $\$$ i, scending branches. thus behaving in a manner idemical with that of the corresponding fitres of the trigeminus and other mixed cranial nerves. The termination of the sensory fibres is around the neurones of the reception-mucleus, from which arones paiss to the mesial fillet of the opposite side, and eventually, to the cerelpal cortex.

The motor part is by far the larger of the two and constitutes both anatomically and functionally the more important portion of the nerve. The deep origin of the motor root is from the facial nucleus (Fig. 933), an oval collection of some half dozen groups of large multipolar neurones, which measures about 5 mm . in length, and is situated in the posterior portion of the tegmentum of the pons. It lies within the formatio reticularis medial to the spinal root of the trigeminal nerve and, in its lower part, close to the fibres of the corpus trapezoides ; higher up it is tilted dorsally and separated from these fibres by the superior olive, to the upper and outer side of which it lies. Although the facial nucleus is situated close to the superficial origin of the seventh nerve, the root-fibres instead of taking a direct route to the ventral surface of the brain-stem follow a devious course. The intracerebral part of the nerve has been divided for convenience of description into a radicular, an ascending and an emergent portion.

The radicular portion consists of numerous loose fasciculi of root-fibres which arise from the dorso-lateral aspect of the nucleus of origin and pass backward and slightly inward. The upper fibres stream over the dorso-lateral surface of the nucleus of the abducent nerve and then, with the other fibres of the motor root, bend meslally along the floor of the fourth ventricle. As they near the mid-line they turn sharply upward and assemble to form a solid strand, the ascending portion of the seventh nerve. This upward course continues for about 5 mm . and in this situation the nerve is separated from the foor of the fourth ventricle, beneath which it runs within the funiculus teres, only by the lining ependyma and lies immediately dorsal to the positerior longitudinal bundle and mesial to the abducent nucleus. The nerve now bends abruptly outward at a right angle and enters upon the emergent portion of its course, during which it crosses the dorsal aspect of the abducent nucleus and passes backward and ventro-laterally, between its own nucleus of origin and the spinal root of the trigeminal nerve, to gain the exterior of the brain-stem (Fig. 1066).

The central and cortical connections of the motor part of the facial nerve include paths whereby the nucleus is brought under the :nfluence of the reflex and the cortical centres. (a) While not beyond dispute, it is probable that a limited number of root-fibres are connected with the facial nucleus of the opposite side. (6) The evidence adduced from clinical observations and pathological findings points to the existence of a special group of cells from which arise the fibres supplying the orbicularis palpebrarum and frontalis muscles. These fibres, sometimes called the superior facial neric, may retain their functional integrity notwithstanding the occurrence of paralysis of the other muscles supplied by the seventh nerve. (c) The latter, morever, is brought lato association with the visual and auditory centres by paths, probahly within the posterior longitudinal fasciculus, by which the facial cells respond to the impulses of sight and hearing, as shown by the automatic closure of the eyelids. (d) Connection with the hypoglossal nerve has been assumed in explanation of the coördinated action of the muscles of the lips with those of the tongue. (e) The motor facial nucleus is brought under the infuence of the cortical area by the cortico-bulbar fibres which proceed as axones from the motor neurones lying within the lower part of the precentral convolution. These fibres descend in company with the cortico-spinal tracts to appropriate levels and end around the radicular cells of the facial nucleus of the opposite side, a few fibres, however, probably terminating in the nucleus of the same side.

The superficial origin of the motor root is at the lower border of the pons, to which it may be adherent, in a groove between the inferior olive and the inferior cerebellar peduncle (Fig. 1046). Just above the facial as it escapes, often as several strauds of root-fibres, lies the fifth nerve and to its outer side is the auditory, from which it is separated by the sensory roct of the seventh.

Emerging from the surface of the brain-stem, the nerve passes outward, its motor and sensory roots ununited, to the internal auditory meatus, through which it passes above and anterior to the auditory. At the bottom of the meatus the seventh and eighth nerves part company, the lacial entering the facial canal, whose course it follows throughout. At first the canal is directed horizontally outward, between the cochlea and, the vestibule, until it reaches the mesial tympauic wall. It then bends abruptly backward, passes above the fenestra oyalis and turns downward, behind the pyramid, in the posterior wall of the tympanic cavity, to eud at the stylo-mastoid foramen. The point where the canal turns backward marks a correspondiug bend, the genu, of the facial nerve. In this situation is found the geniculate ganglion and here the two roots fuse to form a single trunk. After emerging from
the stylo-mastoid foramen the nerve passes downward, outward and forward through the parotid gland, and divides, just posterior to the ramus of the mandible, into its terminal branches, the temporo-facial and the cervico-facial. The filaments of these branches freely join with one another and form the fan-like parotid plexus (plexus parotidens), also called pes anserinus.

The geniculate ganglion (g. genlcull) is a small oval or fusiform thickening on the facial nerve, at the where it turns backward (geniculum in. facialis), and contains unipolar neurones, whose axones form the sensory root of the facial nerve and whose dendrites form the sensory fibres of distribution of the seventh.

The so-called branches of the geniculate ganglion-the great and external superficial petrosal nerves and the branches to the tympanic plexus-are only in part composed of fibres connected with the ganglion cells; they are, therefore, more appropriately regarded as branches of the facial nerve.

Branches and Distribution.-Within the facial canal, the lacial nerve gives off: (1) the great superficial petrosal, (2) the branch to the tympanic plexus, (3) the external superficial petrosal, (4) the stapedial, (5) the chorda tympani and

## Fic. 1067.



Diagram thowing bramches and connections of facial nerve within faclal canal.
(6) the communicating branch to the vagus. The first three are closely connected with the geniculate ganglion. Outside the facial canal arise: (7) the posterior auricular, (8) the digastric, (9) the stylo-hyoid, (10) the temporo-facial and (11) the cervico-facial nerve. The last two nerves arise in an uncertain manner from that irregular plexiform expansion, known as the pes anserinus, into which the facial broadens within the substance of the parotid gland after emerging from the stylomastoid foramen.

1. The great superficial petrosal nerve ( n . petrosus superficlalis major) (Fig. 1062), while issuing directly from the ganglion, contains motor fibres in addition to the sensoly. It leaves the facial canal through the hiatus Fallopii, enters the middle cranial fossa and passes forward under the Gasserian ganglion and over the cartilage of the middle lacerated foramen. The nerve then crosses the outer side of the internal carotid artery to reach the posterior opening of the Vidian cannl, where it is joined by the great deep petrosal nerve (page 1360) from the carotid sympathetic plexus, with which it unites to form the Vidian nerve. The latter traverses the Vidian canal to the spheno-maxillary fossa and there enters the posterior aspect of the spheno-palatine ganglion, whose motor and sympathetic ronts it contributes. The probable relations and destination of these fibres have been considered in connection with the spheno-palatine ganglion (page 1240).
2. The communicating branch to the tympanic plexus (r. anastomoticus cum plesu tympanico) traverses a tiny canal in the temporal bone to reach the tympanic cavity, where it joins the main continuation of the tympanic plexus of the
glosso-phary ageal to form the small superficial petrosal and proceeds to the otic ganglion, which it enters as the sensory root (page 1246). The fibres from the tympanic plexus, probably secretory in function, are distributed from the otic ganglion to the parotid gland.
3. The external superficial petrosal nerve is very small and is not always present. It joins the sympathetic plexus on the middle meningeal artery.
4. The stapedial nerve (n. stapedius), for the supply of the stapedius muscle, is given off as the facial passes downward behind the pyramid in the posterior wall of the tympanic cavity, the nerve gaining access to the muscle by passing through a minute orifice in the base of the pyramid.


Superfictal Jissection of head and neck, showing terminal branches of trigeminal,
5. The chorda tympani nerve ( n . chorda tympani), while conveying both motor and sensory impulses, consists mainly of sensory fibres derived from the cells of the geniculate ganglion. It arises from the facial a short distance above the stylomastoid foramen and courses upward and forward through the iter chorde posterius to enter the tympanic cavity (Fig. 1067). Passing between the fibrous and mucnus layers of the membrana tympani, over the tendon of the tensor tympani and between the long processes of the incus and malleus, it arrives at the anterior edge of the membrane. It then traverses the iter chordæ anterius to reach the pterygo-maxillary region, and, after receiving a filament from the otic ganglion, takes a course downward and forward, after which, under cover of the external pterygoid muscle, it unites and becomes incorporated with the lingual branch of the mandibular nerve. As the latter passes above the submaxillary ganglion, the motor fibres of the chorda tympani (facial) descend to the ganglion as its motor root and probably eventually end as secretory fibres to the submaxillary and sublingual glands. The sensory
fibres of the chorda tympani, on the other hand, are distributed to the mucous membrane covering the anterior two-thirds of the side and dorsum of the tongue, and are probably concerned in transmitting taste-impuises.
6. The communicating branch to the auricular branch of the vagus ( $r$. anastomoticus c. ramo auricuiari n. vagi) is given of just above the styio-mastoid foramen and joins the auricular at the point where the latter crosses the facial canal.
7. The posterior auricular nerve (n. auricuiaris posterior) arises just outside the stylo-mastoid foramen. It passes backward and upward between the external ear and the mastoid process and divides into (a) an occipital branch, which supplies the occipitalis muscle and (b) an auricular branch, which supplies the posterior auricular muscle, often partially the superior, and the transvers is, the obliquus and the antitragicus of the intrinsic muscles of the auricle.

The posterior auricular nerve communicates with the auricular branch of the vagus, the small occipital and the great auricular nerve.
8. The digastric branch (r. digastricus) arises from the facial below the posterior auricular nerve and breaks up into several filaments which enter the posterior belly of the digastric. One of these filaments, after passing through or above the digastric, may join the giosso-pharyngeal nerve.
9. The stylo-hyoid branch (r. stylohyoideus) is a small twig which arises in common with the digastric branch and passes forward to enter the posterior portion of the stylo-hyoid muscle.
to. The temporo-facial division (r. temporofacialis) (Fig. 1087) is the larger of the two terminal branches. It traverses the upper portion of the parotid gland in a forward and upward direction, lying superficial to the external carotid artery and the temporo-maxillary vein. By repeated branchings and unions the nerve forms an intricate looped plexus which breaks up into three more or less definite groups.

Branches.-These are: (a) the lemporal, (b) the mialar and (c) the infraorbital.
a. The temporal branches (rr. temporales) piss upward and forward over the zygomatic arch and suppiy the frontalis, the corrugator supercilii, the upper part of the orbicularis palpebrarum, the auricularis superior and the auricularis anterior.

The temporal branches of the facial communicate with the following branches of the trigeminal : the auriculo-temporal, the supraorbital, the lachrymal and the temporal branch of the temporo-malar.
b. The malar branches (rr. zygomaticl) are rather small. They extend forward over the malar bone and are sometimes incorporated with the temporal or infraorhital branches. They suppiy the lateral part of the orbicularis palpebrarum and sometimes the zygomatici major et minor.

The malar branches communicate with the malar branch of the temporo-malar.
c. The infraorbilal branches (rr, burcaies auperiores) are comparatively large. They course horizontaliy forward across the masseter muscle in company with the parotid duct and supply the lower part of the orbicularis palpebrarum, a portion of the luccinator, the zygomatici major et minor and the muscles of the nose and upper lip.

The most important of the communications is the one between the infraorbital and the terminal brancles of the maxiliary division of the trigeminai. This is a sensory-motor plexiss which lies below the infraorhltal foramen and under the levator lainii superiorisrand is calied the infraorbifal plexus (Fig. 1068). The nasal and infratrochlear nerves communicate with the infraorbitai at the side of the nose.

1t. The cervico-facial division (r. cervieofaclalls) (Fig. 1087) is the smalier of the terminal branches of the facial and resembles in its general arrangement the temporo-faciai. It passes downward, outward and forward through the parotid gland and fiually breaks up into three branches.

Branches.-These are : (a) the buccal, (b) the supramandibular and (c) the inframandibular.
a. The onccal branch (rr. buccaies) may be singie or multiple. It crosses the masseter and supplies tie iuccinator and orinicularis oris muscles.

It communicales on the outer surface of the buccinator muscle with the sensory buccal branch of the mandibular division of the trigeminal nerve.
b. The supramandibular branch ( r . marginalis mandibuiaris) passes forward between the lower lip and the chin and supplies the muscles of the lower lip.

Its filaments communicate with those from the mental branch of the inferior dental.
c. The inframandibular branch (r. colii) emerges from the lower margin of the parouid gland and takes a downward course behind the angle of the jaw. Piercing the deep cervical fascia, it passes forward in the neck and forms a series of loops beneath the platysma myoides as far down as the hyoid bone. It supplies the platysma myoides. The nerve communicates with the superficial cervical branch of the cervical plexus.

Practical Considerations.-The facial nerve may be the seat of spasm (tic convulsif) or of paralysis. The lesion may be central or peripheral, the latter being more common. When the spasm is confined to certain branches it usually involves the muscles about the eyes. If only the orbicularis is involved it is called blepharospasm; if the adjacent muscles also are involved, spasmus nictitans. The facial nerve is more frequently associated with spasm than any other in the body, except the spinal accessory.

Facial paralysis is relatively common. If the central lesion-as a tumor, abscess or hemorrhage-is limited to the facial centre in the cortex, a monoplegia of the facial nerve will result, and the paralysis will usually be confined to the lower branches of the nerve in the face and neck, the upper branches escaping probably because of bi lateral innervation of the upper muscles of the face. A cortical isolated paralysis of this type is exceedingly uncommon. If the lesion, as an apoplectic hemorrhage, is in the internal capsule, a hemiplegia on the same side as the facial paral$y$ sis will be associated with it, and this also usually occurs when the lesion is cortical. A lesion in the upper part of the pons will give rise


Dissection show ing relations of facial nety aranches as to a similar condition, but if it is in the middle or lower part of the pons the facial nerve will be paralyzed on the side of the lesion, the hemiplegia being on the opposite side (crossed paral-
ysis). This is in the pons, while the motor fibres to the extremities and trunk cross in the A lesion in the middle or lower part of the pons on one side, therefore will the facial fibres after they have crossed, and the motor fibres to the extremitie involve they have crossed. Thus the facial nerve will be paralyzed on the site of the bevore and there will lee a hemiplegia of the opposite sid

The peripheral portion of the facial extends from its exit at the pons to its terminal filaments on the face, but a lesion of the facial nucleus in the pons gives r sc to much the same symptoms as one of the nerve at its exit from the pons. Its intracranial portion may be involved by tuberculous deposits, tumors, etc. In its long course through the Fallopian canal it may be affected by swelling of the soft tissues, by middle ear disease, or by fractures of the base of the skull in the middle fossi. After it leaves the stylo-mastoid foramen it is in greatest danger, as from exposure to atmospheric influences, and to accidental and operative wounds. It is especially apt to be wounded in that portion which lies within the parotid gland.

When all branches of the facial are paralyzed the symptoms are characteristic. Only one side of the forehead wrinkles ; the tears fail to enter the canaliculi, and flow over the cheek; the eye cannet be closec: foreign bodies on its surface are not removed by the lid, and conjunctivitis from irritation results. The affected half of the face is expressionless, and the corner of the mouth on that side remains partly open and hangs down, so that the sallva tends to run out. The mouth is drawn to the opposite side ; the upper lid cannot be elevated, and whisting is impossible because the orbicularis cannot now pucker the lips; food lodges in the affected side of the mouth, because the buccinator muscle is paralyzed, and, for the same reason, the mucous membrane often gets caught between the teeth.

In those cases of facial paralysis in which the lesion of the nerve is posterior to the stylo-mastoid foramen, attempts have been made recently to restore function to the peripheral portion by dividing the trunk posterior to the parotid gland, and anastomosing the peripheral end to a neighboring cranial nerve, as the spinal accessory or the hypoglossal. The results have not been entirely satisfactory.

The line of the main truak of the nerve is from the slight depression between the back of the ear and the mastoid process, forward and slightly downward. It passes through the deeper portion of the parotid gland.

## THE AUDITORY NERVE.

The eighth or auditory nerve (n. acusticus) is not only, as its name implies, the nerve by which sound impulses are transmitted to the brain, but also the nerve of equilibration. It consists of two portions, the cochlear, the true nerve of hearing, and the vestihular, which is concerned with equilibration.

Traced from the brain toward the ear, the auditory nerve arises at its superficial origin by two roots, a mesial (radix vestibuiarls) and a lateral (radix cochlearis), which embrace the inferior cerebeliar peduncle, the mesial passing to the inner and the lateral to the outer side of the peduncle. The nerve thus formed by the union of these two :onts, leaves the surface of the brain-stem at the posterior border of the pons, where it is adherent to the middle cerebellar peduncle. To its inner side and closely associated with is are the motor and sensory roots of the facial nerve (Fig. 1046), which lie within a groove on the mesial surface of the auditory and with it enter and traverse the internal auditory canal. Within the latter, the auditory nerve separates into two divisions, of which the superior and larger is the vestibular nerve ( $n$. vestibull) and the inferior and smaller is the cochlear nerve ( $n$. cochleae). Although in a general way these divisions continue the corresponding roots, this agreement, as to the source of their fibres, is not complete, since, as will be more fully noted, strands of vestibular fibres are incorporated with the cochlear nerve.

On rcaching the bottom of the internal auditory canal, the facial nerve leaves the meatus and enters the facial canal, while the fibres of the auditory nerve disappear through apertures in the lamina cribrosa (Fig. 201) to gain the several parts of the membranous labyrinth of the internal ear. During their jo:rney through the meatus, the vestibular and facial trunks arc connected (fia anastomica) by a branch which passes from the pars intermedia to the vestibular nerve, and by one from the latter to the geniculate ganglion. These apparent communications between the seventh and eighth nerves are, in fact, only aberrant strands of facial fibres that return to the seventh after temporary association with the auditory.

The vestibular nerve divides into three terminal branches which pass through apertures in the cribriform plate above the falciform crest and supply: (i) the utricle, (2) the superior and (3) the external semicircular canal. Not all the fibres of the vestibular root, however, are included in these branches; of the three branches given off by the cochlear nerve two, (4) those to the saccule and (5) to the posterior semicircular canal, are vestibular fibres incorporated with the cochlear, although seemingly derived irom the cuchlear nerve. The remaining branch of the cochlear nerve contains the cochlear fibres proper, which traverse the numerous foramina of the tractus spiralis foraminosus and the central canal of the modiolus to supply the organ of Corti within the membrannus cochlea.

Although the auditory nerve as a whole may be conveniently followed f.om the brain to the ear, as has been done in the preceding sketch, it is evident since its fibres are sensory and therefore affierent, that they are the processes (axones) of nerve-cells situated somewhere along the course of the nerve. It is necessary, consequently, to seek the real origin of these fibres in the ganglia occurring on the divisions of the nerve. In recognition of the functional differences of the two roots of the eighth nerve, it is desirable to trace separately the pathway followed by the impulses ronveyed by each of these components.

Peripheral, Central and Contical Connections of the Cochlear Nerve.-The true cochlear fibres arise within the internal ear (cochlea) as axones of the cells of the spiral ganglion or ganglion of Corli ( g splrale) ( Fig. 1071). This structure consists of a series of bipolar neurones which occupies the spiral canal in the base of the lamina spiralis. The dendritic processes of these cells begin as fine fibrils which lic in close relation with the neuroepithelial cells comprising the inner and outer hair-cells of the organ of Corti. Leaving the hair-cells as nonmedullated fibres, they traverse the foramina nervosa of the labium tympanicum, at which point they become medullated. They then interlace to form an elaborate flat felt-work that lies between the layers of the lamina spiralis and soon assembles to form bundles which pass to the cells $n_{\text {: }}$ the sanglion spirale, each fibre probably joining its individual cell. Leaving the ganglion, the axones of its cells enter the bony canals within the mudiolus, from which they emerge at the tractus spiralis coraminosus and are collected into a single bundle, the cochlear nerve proper. The latter, however, soon rectives two accessions, one of which consists of fibres from the saccule and the other from the posterior semicircular canal. From what has been said, it is evident


Recomstruction of left membranous labysinth of human embryo of ten weeks (30 mm.). sinth of human emoryo of nerve and ganglion lateral aspect; cochlear nerve is blue; vestibular are ral are seen passing 10 ampullas of semirimi are canals and 10 maculae of utricte and enccule. $\times 20$. (SSircter.) that these accessions art parts of the vestibular nerve and, leyond their temporary companionship, have nothing to do with the cochlear root.

On reaching the medulla, the cochlear fibres come into relation with their nucleus of reception, which includes two superficial aggregations of nerve-cells that collectively constitute the acountle nucleus (nucleus acustcus). The latter consists of two parts (Fig. 932) of which one, the ventrul sochlear nucleus, also called the accessory acoustic nucleus (nucleus accessorius), lies ventral to the inierior cerebellar peduncle, and the other, the lateral cochlear nucleus, or tuberculum acusticum, rests upon the dorso-lateral surface of the neduncle and occupies the extremp: outer part of the triangular acoustic area seen in the lateral angle of the lloor of the fount ventricle ( $n a g e$ 1097). The greater number of cochlear filres end in arborisations around the stellate culls of the ventral ganglion, while others terminate in relation with the more elongated, fusiforn cells of the lateral nucleus. From the neurones of these subdivisions of the reception nucleus. the auditory pathway is continued as two chief tracts, the axones of the cells of the ventral nucleus passing for the most part vential to the restiform body and the spinal root of the tripeminus to form the corpus /rapezoides, while those from the hateral nucleus sweep around the ounr surface of the restiform boxly and then medially beneath the ependyma of the floor of the fourth ventricle, where they show with varying degrees of distinctness as the acoustic strice (Fig. 918).

The corpus trapesoides, the conspicuous transverse tract that separates the tegmental from the ventral region of the pons in its superior part, is formed chiefly ly the axones of the cells within the ventral cochlear nucleus, supplemented by a limited number of fibres that spring from the lateral nucleus. In addlition it contains axones from the large cells found within the trapezoid body, on each side of the mid-line, that constitute the nucleus trapesoldeus. In close relation with the dorsal surface of the corpus trapezoides, within the superior olive and on either side of the median raphe, lies the superior ollvary nucleus (aucleus olivaris superlor), a collection of nerve-cells around which many of the corhlear fihres, chiefly from the opposite lut also from the same side, end and from which the tract of the lateral nilet principally takes,
origin (Fig. 1079). Not all of the fibres arising from the superior olivary nucleus, however, enter the lateral fillet. A considerable number leave the dorsal surface of the nucleus and, as its peduncle, pass to the abducent nucleus and, by way of the posterior longitudinal fasciculus, to the nuclei of the other eye-muscle nerves. In this manner reflex paths are established by which the motor nerves, including probably the facial, are brouglt under the Influence of auditory impulses. Within the tract of the fillet and a short distance beyond the superior olive, is encountered a group of nerve-cells, the nucleus of the lateral allet (nuclews lemniscl lateralls). While numerous additions to the fillet are received from these cells, their relation to the cochlear fibres is uncertain. The characteristics, course and destination of the lateral fillet have been elsewhere described (page 1082). Suffice it here to recall that, so far as the auditory fibres are concerned, the tract terminates chiefly in the inferior colliculus of the quadrigemina and the median geniculate body.

In addition to its constituents through the corpus trapezoides, the lateral fillet receives considerable accessions of cochlear fibres by way of the atrive acustice. These strands consist of the axones, for the most part, of the cells lying within the tuberculum acusticum, but to a limited

Fig. 1071.


Dingrim showing connections of auditory nerve; cochlear fibres snd connectlons are in black, vesiluular ln red;

 MF, mrdian
 vestiiular uucleus ; $D . N$, lateral' (Deilers') sestibular nucleus; ( $V$ sp, vesibuio-spinal fibre; CO, cerebellum.
extent also of the axones of the ventral cochlear nucleus, which wind over the latero-dorsal surface of the inferior cerebellar peduncle, pass medially beneath the ependyma of the floor of the fourth ventricle as far as the median groove, and, crossing to the opposite side, then sweep ventrally through the dorsal region of the medulla or pons to join the tract of the lateral fillet, and so proceed in company with the other cochlear fibres to the higler levels. By no means all of the component fibres of the acoustic striz follow the lateral fillet, since some after decussation turn brainward, possibly joining the mesial fillet, whilst others may enter the posterior longitudinal fasciculus to assist in establishing reflex paths influencing the notor nerves.

The auditory path, by which the impulses pathered from the organ of Corti by the coclilear fibres are conducted to the cerebral cortex, includes the following components (Fig. 1071):

1. I'eripheral neurones of the ganglion spirale, whose axones (the cochlear fibres) pass to the reception-nucleus ( $\because e n t r a l$ and lateral cochlear nuclei).
2. Neurones of the cochlear nuclei, which send their axones: (a) by way of the corpus tray" "les to the superior olivary nucleus, chiefly to that of the opposite side but also to that of the mame side, or to the lateral fillet or its nuclens without interruption in the olive ; (3) by way of the strise acnsticse through the tegmentum to join the trapezoidal fibres.
3. Neurones of the superior olivary nucleus or of the fillet-nucleus, whose axones pass by way of the lateral fillet ( $a$ ! © the cells within the inferinr colliculus, or ( 6 ) without interruption through the inferior brachiunt to the cells within the median geniculate body.

## THE AUDITORY NERVE.

4. Neurones of the inferior colliculus and of the median geniculate body, whose axones pass, as the andifory radiation, to the auditory cortical area within the temporal lube of the cerebrum. Although the exact extent of the auditory area is still uncertain, the most impurtant part of this centre Includes the superior temporal and the subjacent part of the middle tempcral convolution.

The cochlear fibres that do not undergo decussation ascend through the lateral fillet of the same side and eventually establish cortical relations with the corresponding hemisphere; from the preceding account, however, it is manifest that the auditory area is connected chiefly with the cochlea of the opposite side.

Peripheral, Central and Cortical Connections of the Veatibular Nerve.-The fibres of the vestibular portion of the auditory nerve are the axones of the bipolar nerve-cells situated within the small veatibular ganglion (a, vestibulare) or Scarpa's ganglion, which lies at the bottom of the internal auditory canal. The dendrites of these cells constitute the five branches of disribution of the vestibular nerve and pass through the various openings in the inner wall of the bony labyrinth, in the manner above described (page 1256), to reach the specialized areas, the macnire acustica, within the saccule, the utricle and the ampullze of the semicircular canals, where the nerve-filaments end, really begin, in intimate relation with the neuroepithelium. While the centrally directed axones of the neurones supplying the utricle and the superior and external semicircular canals become consolidated to form the vestibular nerve of descriptive anatomy, those from the saccule and the posterior semicircular canal join the cochlear fibres and with these course within the cochlear nerve until the latter and the vestibular nerve unite to form the common auditory trank. Where the common trunk separates into the two roots, the vestibular fibres leave the cochlear and permanently assume their natural companionship with the remaining fibres of the vestibular root.

The vestibular fibres enter the brain-stem at a slightly higher level than does the cochlear root, lying mesial to the latter and the ventral cochlear nucleus, and pass dersally within the pons between

Ventibular nuclei as shown in reconstruction by Dr. Florence R. Sabin.
 the inferior cerebellar peduncle and the spinal trigeminal root. On reaching a level dorsal to the latter, the vestibular fibres divide into short upward and longer downward coursing branches, which, after condensing into an ascending and a descending root respectively, end in arborizations around the cells of the vestibular nucleus of reception. The exact extent and constitution of this nucleus, which underlies the area acustica in the flour of the fourth ventricle (page 1097), are uncertain, since the neurones directly related to the vestibular fibres contribute only a part of those contained within a large diffuse complex of cells and fibres, many of whose constituents probably have only an indirect connection with the vestibular nerve. When reconstructed, as has been successfully done by Sabin, this complex has the form shown in Fig. 1072 and comprines two general parts, (a) an extended irregularly triangular mass of ceils lying for the most part mesial to the tract formed by the ascending and descending branches of the vestibular fibres, and ( $b$ ) a smaller mass of cells which lies above the larger one and partly to the inner imel partly to the outer side of the tract of the vestibular fibres. The apex of the large triaugular mass approiches the mid-line and its superior and inferior basal aligles are prolonged upward and downward along the vestibular tract.

When exanined microscopically the large mass is fonmel to include three subdivisions: (a) a tapering candally directed nucleus which continues the inforior angle aloug the descending vestibular root, ( $b$ ) an extended triansular nuclens that includes the greater part of the large mass and ( $\sigma$ ) an Irregular pyramidal nucleus that prolongs upward the superior angle. The first of these sulxivisions (a) Is known as the spinal vesilbular nucleus (nuc, spinalis n. vestibularis), the second (b) as the median vestibular nucleus (nuc. medialla n. ventibuiaris), also) as the chicf nuiliws or the frimitelee nuclens and the third (:) as the superior vestbular nucleus or the

nucleus of Bechterew. The small mass corresponds with the lateral vestibular nucleve (auc. lateralis a. vestibularis) or nucleus of Deiters. The fibres of the descending root end around the neurones within the spinal nucleus in a manner similar to that in which the constituents of the spinal root of the trigeminus terminate in relation with the neurones within the substantia gelatinosa, whilst those of the ascending vestibular root end anound the cells within the remaining vestibular nuclei.

Although much uncertainty and conflict of opinion exist as to the details of the secondary paths by which the impulses carried by the vestibular fibres are distributed, it may be accepted as established that fibres pass from the nuclei of reception: (a) to the cerebellum (chiefly to the roof nucleus of the opposite side and; possibly, also to the nuclei globosus and emboliformis) as constituents of the nucleo-cerebellar tract, by which the impulses of equilibration are carried to the grat coordinating centres, (b) as arcuate fibres ventro-medially into the tegmentum of the pons, cross the mid-line and bend upward or downward to pass to other levels, some fibres, however, remaining on the same side. From the character of the impulses it is probable that only relatively few vestibular fibres join the median fillet to ascend to the optic thalamus. Other connections of the nuclei include: (c) commissural fibres between Bechterew's nucleus of the two sides, ( $d$ ) fibres to the abducent nucleus, ( $e$ ) crossed and uncrossed fibres 'rom Deiters' nucleus to the posterior longitudinal fasciculus and $(f)$ fibres from the same nucleus to the spinal cord.

It must be understood that by no means all of the neurones of Deiters' nucleus are concerned in transmitting afferent impulses to the cerebellum, for, as a matter of fact, many are links in the path by which the cerebellar cells exercise coördinating influences over the rootcutis of the spinal nerves. Starting in the cerebellum, such efferent impulses are carried by efferent fibres which descend through the median part of the inferior cerebellar peduncle and probably end around certain of the cells within Deiters' nucleus. From these cells, in turn, originate the fibres of the vestibulo-spinal tract, which, after traversing the medulla, enter the antero-lateral column of the cord and end in relation with the motor root-cells. A shorter and more direct path for vestibular reflexes is probably formed by the collaterals of the vestibular fibres that end around the spinal neurones of Deiters' nucleus. It must not be forgotten that Deiters' nucleus is the origin for important contributions to the posterior longitudinal fasciculus (page 1117), by which the vestibular impulses impress the nuclei of the motor and, perhaps to a limited degree, also those of the sensory nerves.

Practical Considerations.- The auditory nerve is rarely the seat of primary disease. It is most frequently affected consecutively to disease of the middle and internal ears. It is sometimes, though seldom, paralyzed in fractures of the base of the skull. Operations on this nerve have been performed for relief from persistent and annoying tinnitus.

## THE GLOSSO-PHARYNGEAL NERVE.

The ninth or glosso-pharyngcal nerve ( n . glossopharyngeus) is a mixed nerve, containing motor and sensory fibres, the latter including those transmitting the impulses of the special sense of taste. The motor element is quite small and supplies only the stylo-pharyngeus muscle and secretory fibres to the parotid gland, while the sensory fibres are distributed to the mucous membrane of the middle ear, fauces, tongue and pharynx.

The Nuclei of the Glosso-Pharyngeal, Vagus and Accessory Nerves.In the description of the medulla (page 1073) attention was called to the presence of nuclei common to a greater or less extent to the series of lower latera! nerves including the seventh, ninth, tenth and vagal part of the elcventh, which, with the exception of the last named, are mixed nerves. The motor fibres of these nerves difficr from those of the series of median motor nerves-the third, fourth, sixth and twelfth-(a) in the more lateral situation and less compact grouping of their cells of origin and (b) in the less direct course they follow to reach the surface of the brain. To avoid repetition, the general arrangement and characteristics of the nuclei related to the glossopharyngeal, vagus, and accessory part of the eleventh nerve will be here described.

The Motor Nuclei. -These include the root-cells within the dorsal nucleus and those constituting the nucleus ambiguus. The dorsal nucleus (nucleus dorsalis), a nucleus both of origin and of reccption for the fibres of the ninth and tenth nerves, is a narrow elongated tract of nerve-cells, whose upper three-fourths underlies the floor of the fourth ventricle, stretching from the strize acustice above to the tip of the ventricle below, and whose lower fourth extends into the closed part of the
medulla to the level of the nucleus gracilis. It lies immediately lateral to the lower part of the median vestibular nucleus and the upper part of the hypoglossal nucleus, its upper third being covered by the spinal vestibular nucleus and its lower third overlying the hypoglossal nucleus. Its middle third corresponds to the fovea vagi (Fig. 949) and comes into intimate relation with the ventricular floor. When examined in cross-sections (Fig. 928) the nucleus appears prismatic in outline and is seen to consist of subgroups of cells, of which the median contains the larger and more conspicuous elements and corresponds to the dorsal motor nucleus. The remaining groups, the dorsal sensory nucleus, are composed for the most part of small irregular and often spindle cells, that receive end arborizations of afferent fibres.

The nucleus ambiguus (nucleus ventralis) consists of an ill-defined slender column of large multipolar cells, which extends from the level of the entrance of the cochlear nerve at the upper border of the medulla to about the level of the begirning of the pyramidal decussation, and is best developed in its upper part. In transverse sections of the medulla (Fig. 927), the tract is distinguishable within the formatio reticularis grisea, midway between the dorsal accessory olivary nucleus and the substantia gelatinosa, as a small and inconspicuous group of cells. Arising as axones of the latter, the loosely grouped motor fibres at first pass dorsally to the vicinity of the ventricular floor, then bend sharply outward, and, as in the case of the vagus, join with the similar fibres preceding from the dorsal motor nucleus to form the emergent root strands.

The Sensory Nuclei. The nuclei receiving the afferent fibres of the lateral mixed nerves in question include the sensory part of the dorsal nucleus (nucieus alae cinereae), above described, and a tapering column of gray matter, the spinal nucleus (nucleus tractus solitarii), which resembles the corresponding nucleus of the trigeminus. The spinal nucleus is closely associated with a conspicuous longitudinal tract of caudally directed fibres,

Fig. 1073.


Diagram showing connections of root-fibres of glosso-pharyngeal and pneumogastric nerves and of sensory fihres of faciai ; sensory fibres are black, motor ones red; $X$, ganglia of ninth and tenth nerves; ${ }^{2} N$, dorsal matter; $N A$
 nucieus ambiguus ;
MF. median filiet the fasciculus solitarius (tractus solitarius), so called on account of the apparent isolation of the bundle when viewed in transverse sections (Fig. 927). That such, however, is not the case is evident when the fact is recalled that the fibres which turn downward to form the tract are accompanied by the spinal nucleus of reception, around whose cells they end. The fasciculus solitarius ext ids from the upper border of the medulla to the level of the lower limit of the decussation of the fillet and is related to the sensory fibres of three nerves. The first of these, the facial, contributes only a limited number of fibres that occupy the uppermost part of the bundle ; the second, the glosso-pharyngeal, forms by far the largest constituent of the fasciculus ; whilst the third, the vagus, adds fibres that course within the lowest segment of the tract.

Central and Cortical Connections of the Motor Part of the Gioseo-Pharyngeal Nerve. The motor fibres of the glosso-pharyngeal nerve are the axones of the motor neurones situated
within the dorsal nucleus and the nucleus ambiguus. The ninth nerve shares these motor nuclei to only a limited extent, such of its fibres as are efferent arising from the uppermost part of the cell-columns. Those taking origin from the nucleus ambiguus pass at first toward the floor of the fourth ventricle ; they then abruptly change their direction by bending outward and, joining the fibres arising from the dorsal motor nucleus, proceed ventro-laterally through the gray reticular formation, just ventral to or across the spinal root of the trigeminus, to emerge at their supericial origin along the bottom of the postolivary sulcus, incorporated with the afferent fibres in the five or six root-fasciculi forming the entire ninth nerve. The cortical connections of the motor fibres are established by cortico-bulbar fibres that arise from cells situated within the gray matter of probably the lower part of the precentral gyrus. After traversing the motor path through the corona radiata, internal capsule, cerebral peduncle and pons, the cortical fibres end, on reaching the upper level of the medulla, in arborizations around the motor root-cells chiefly of the opposite side.

Fig. 1074.


Interior aspect of base of skull, viewed from above and behind. showing particularly posterior group of cranial nerves passing from brain-stem to points of emergence ihrough dura; posterior part of alkull has been removed.

Central Connections of the Sensory Part of the Closso-Pharyngeal Nerve.-The afferent or sensory fibres of the glosso-pharyngeal nerve are the axones of cells within the jugular and petrous ganglia situated along the upper part of the nerve-trunk. Entering the skull through the jugular foramen, the sensory fibres approach the brain-stem in the five or six delicate rootbundles that reach the medulla along the groove between the olivary eminence and the interior cerebellar peduncle. Passing to the ventral side of the spinal root of the trigervinus, or traversing this field, in company with the motor fibres, the afferent fibres continue dorsomesially through the formatio reticularis grisea towards the dorsal nucleus. Just before reaching the latter, however, the sensory fibres separate into two groups, a medial and a lateral. The first and smaller of these continues its course to the dorsal sensory nucleus, around the cells of which its fibres end. It is probable that the cells constituting the upper groups of the dorsal sensory nucleus are particularly concerned in receiving the impulses giving rise to gustatory impressions, since the glosso-pharyngeal is recognized as the nerve of taste. Considering the fact that the afferent fibres of the facial nerve, which constitute the pars intermedia of Wrisberg, are distributed peripherally chiefly by the chorda tympani, are also concerned in conveying taste-impulses and end, in part at least, in the same nucleus as does the ninth, the sensory portion of the seventh nerve may be regarded, at least functionally, if not from a morphological standpoint, as an alerrant strand of the glosso-pharyngeal.

The second and much larger group turns outward and abruptly downward to form the chief constituent of the spinal tract, the fasciculus solitarius. In transverse sections (Fig. 927) the latter appears as a conspicuous, compact, rounded bundle, that lies lateral to the dorsal nucleus and behind the strands of root-fibres. The solitary fasciculus is accompanied throughout its course by a slender column of gray matter, which lies partly on the surface oi the bundle and partly amongst its fibres and contains numerous nerve-cells of small size which constitute the reception-station for the greater number of the afferent fibres of the ninth nerve. Since these fibres are continually ending at different levels in their descent, it follows that both the fasciculus and its nucleus gradually diminish in size, until, at about the level of the sensory decussation, they are no longer distinguishable.

Course and Distribution.-Leaving the superficial origin along the groove separating the olivary eminence from the inferior cerebellar peduncle, the isolated root-fasciculi, about half a dozen in number and in series with those of the vagus, assemble to form a single trunk, which passes outward in front of the flocculus of the cerebellum to the jugular foramen. As it traverses this foramen, the glosso-pharyn-

Fig. 1075.

geal lies external and anterior to the tenth and eleventh nerves and in its own separate dural sheath. It occupies a groove, or sometimes a bony canal, in the foramen and in this situation presents two thickenings, the jugular and petrous ganglia. Emerging from the foramen, the nerve passes between the internal carotid artery and the internal jugular vein and, dipping beneath the styloid process, follows a downward course along the posterior border of the stylo-pharyngeus muscle, with which it passes between the internal and external carotid arteries. Turning gradually forward, it reach.s the outer side of the stylo-pharyngeus muscle and stylo-hyoid liganent and disappears beneath the hyo-glossus muscle to break up into its terminal branches to the iongue (Fig. 1079).

Ganglia of the Glosso-Pharyngeal Nerve. -In the course of the nerve two ganclia are found, the jugular and the petrous. They contain aggregations of neurones whose dendrites constitute the peripheral sensory fibres and whose centrally directed axones for: the sensory root-fibres of the nerve.

The jugula: ganglion (g. superins), which may be regarded as a detached portion of the patrous ganglion, lies in the upper part of the groove occupied by the glossc aryngeal nerve in its transit through the jugular foramen. It is variable in siz. and not always present and measures only from $\mathrm{x}-2 \mathrm{~mm}$. in length. The gapglion does not include the entire thickness of the nerve but only the inferior portion, the fibres of the superior portion passing uninterruptedly over it.

The petrous ganglion (g. petrosum) is larger than the jugular and involves the entire nerve. It is oval or fusiform in shape, measures from $4-5 \mathrm{~mm}$. in length, and is lodged within a slight depression in the lower part of the groove for the nerve in the jugular foramen.

The communications of the petrous ganglion include filaments (a) from the superior cervical ganglion of the sympathetic, ( $b$ ) to the auricular branch of the vagus and sometimes (c) to the ganglion of the root of the vagus.

Branches.-The branches of the glosso-pharyngeal nerve are: (1) the tympanic, (2) the pharyngeal, (3) the muscular, (4) the tonsillar and (5) the lingual.

1. The tympanic nerve (n. tympanicus) or Jacobson's nerve, arises from the petrous ganglion as its most important branch and traverses a tiny canal in the osseous bridge between the jugular fossa and the carotid canal. Entering the tympanic cavity and receiving fibres from the carotid plexus of the sympathetic by way of the small deep petrosal (n. caroticotympanicus), the tympanic nerve passes upward and forward in a groove on the promontory and breaks up in this situation to form the tympanic plexus (plexus tympanicus [Jacobsoni]). After distributing filaments to the mucous membrane lining the tympanic cavity and the associated air-spaces (mastoid cells and Eustachian tube), its fibres reassemble and join with a filament from the geniculate ganglion to continue as the small superficial petrosal nerve to the otic ganglion (Fig. 1075).

Branches.-These are : (a) the small superficial petrosal nerve, (b) the branch to the fenestra ovalis, (c) the branch to the fenestra rotunda, ( $d$ ) the branch to the Eustachian tube, (e) the branch to the mastoid cells and $(f)$ the branch to the great superficial petrosal nerve.
a. The small superficial petrosal nerve (n. petrosus supericialis minor) (Fig. 1075) is the continuation wi the tympanic nerve, formed by a reassembling of the fibres of the plexus, supplemented by a filament from the geniculate ganglion of the facial. It traverses a canal which begins at the anterior superior portion of the tympanic cavity, passes beneath the upper end of the canal for the tensor tympani and appears on the superior surface of the petrous portion of the temporal bone, to the outer side of the cranial opening of the hiatus Fallopii. While in the canal it sometimes receives a communicating branch from the great superficial petrosal nerve. It leaves the cranium through a canal in the greater wing of the sphenoid, or through the fissure between the greater wing and the petrous portion of the temporal bone, and on reaching the basc of the skull, joins the otic ganglion as its sensory root (Fig. 1075).
b. The branch to the fenestra ovalis supplies the mucous membrane in the neighborhood of the oval window.
c. The branch to the fenestra rotuida is distributed to the mucous membrane over and around the fenestra.
d. The branch to the Eustachian tube supplies the mucous membrane lining the osseous portion of that canal.
c. The branch to the mastoid cells supplies the mucous lining of these cells.
f. The branch to the great superficial petrosal nerve joins the latter in the hiatus Fallopii.
2. The pharyngeal branches (rr. pharyngel) number two or mure, of which the largest descends along the course of the internal carotid artery and joins the pharyngeal branches of the vagus and sympathetic to form the pharyngeal plexus, which supplies the mucous membrane and muscles of the pharynx. The smaller pharyngeal branches pierce the superior constrictor and are distributed to the mucous membrane lining the upper portion of the pharynx.
3. The muscular branch (r. stylopharyngeus) enters the stylo-pharynegus, and, after giving off fibres for the supply of that muscle, passes through it to be distributed to the mucous membrane of the pharynx.
4. The tonsillar branches (rr. tonsillares) are given off near the base of the tongue. They are slender filaments, which form a plexiform ramification, the circulus tonsillaris, around the tonsil. From this plexus filaments are distributed to the tonsil, the soft palate and the faucial pillars.
5. The lingual branches (rr. Inguales) are the two terminal filaments of the nerve. The larger posicrior branch passes upward and separates into a number of filaments which supply the circumvallate papillæ and the mucous membrane covering
the posterior part of the dorsum of the tongue, the glosso-epiglottic and pharyngoepiglottic folds and the lingual surface of the epiglottis. The smaller anterior branch supplies the mucous membrane of the side of the tongue half way to the tip.

## Fig. lo76.



Variation.-Instances are recorded in which the mylo-hyoid nerve was absent and a branch of the glosso-pharyngeal supplied the mylo-hyoid muscle and the anterior belly of the digastric, the innervating fibres being, probably, aberrant filaments of the trigeminus.

## THE VAGL; NERVE.

The tenth, vagus or pneumogastric nerve (n. vagus) is the longest and most widely distributed of the cranial series. Starting in the cranium, it passes through the neck, thorax and upper part of the abdomen before breaking up into its terminal branches. In addition to certain filaments concerned with special functions, distributed to the heart and abdominal viscera, it contains both motor and sensory fibres. Some of the motor constituents of the nerve arise from its own origin, but the majority perhaps are contributions of the accessorius vagi, the so-called accessory part of the spinal accessory nerve. The vagus supplies motor fibres to the muscles of the soft palate (with the exception of the tensor palati and, probably, partly the levator palati and azygos uvulx), pharynx, cesophagus, stomach, and intestine (with the exception of the rectum), and to those of the larynx, trachea, and bronchi and their subdivisions. It distributes sensory fibres to the dura mater, external ear, pharynx, oesophagus, stomach, larynx, trachea, bronchi and subdivisions and pericardium.

Special fibres are furnished to the heart, liver, spleen, pancreas, kidneys, suprarenal bodies and intestinal blood-vessels.

It is generally admitted that the bulbar or accessory portion of the eleventh nerve forms an integral part of the motor division of the vagus, and, herce, should be included with the efferent fibres of the tenth. As to the ultimate distribution of these accessory fibres, and conversely of the vagus motor fibres proper, much discussion and many conflicting views have existed and. even at present, a consensus of opinion can scarcely be said to have been reached. After reviewing the evidence, both anatomical and experimental, Van Gehuchten ${ }^{1}$ concludes that the accessory fibres are distributed chiefly, if not indeed exclusively, to the larynx through the inferior laryngeal branch of the vagus, and are continued neither to the heart nor to the stomach. The efferent vagus fibres proceeding to the heart are inhibitory infunction ; whether they directly reach the cardiac muscle is doubfiul, since, reasoning from analogy, it is probable that the vagus fibres end around sympathetic neurones whose axones are the filaments coming into immediate relations with the muscle-fibres. Of the efferent fibres of the vagus distributed to the stomach and other parts of the digestive tract, some are secretory, while others, possibly, influence the caliber of the blood-vessels, in both cases being interrupted in sympathetic ganglia before gaining their destination.

Deep Origin of the Motor Portios.-As stated above, the efferent fibres of the vagus consist of two sets, vagus fibres nroper and those derived from the accessory portion of the spinal accessory. T' m'r have their deep origin in the nucleus ambiguus and the dorsal motor:ninth nerve; the accessory fibres $a^{-1}$. detailed description of these nuclei ha from the nucleus ambiguus at first $p$. ventricle, then bend sharply outward sies with the motor fibres of the reive, idensed into compact strands that motor cells of the dorsal nucleus, proceed, ventro-laterally in company with the sensory fibres, to their superficial origin along the postero-lateral groove behind the olivary eminence.

Central Connections of the Sensory Portion.-The affierent root-fibres of the vagus are the axones of the neurones lying within the ganglia of the root and of the trunk situated on the upper part of the nerve. The centrally directed processes pass into the medulla, in company with the motor strands, and divide into two sets. Those forming the larger of these end in arborizations around the cells within the lower portion of the dorsal sensory nucleus; those of the smaller set bend downward and enter the fasciculus solitarius to terminate in arborizations around the cells of the spinal nucleus of reception. (For details of these nuclei see page 1260). As in the case of the other mixed nerves-the fifth, seventh and ninth-the secondary paths distributing the sensory impulses include (a) fibres that pass from the recep-tion-nuclei to the tract of the mesial fillet, and so on to the great brain, and (b) those that pass to the cerebellum.

Course and Distribution.-The vagus, disregarding its accessory fibres which at first are incorporated in a common trunk with the eleventh nerve, arises from its superficial origin by a row of twelve or fifteen filaments which emerge from the surface of the medulla along the postero-lateral sulcus between the olivary eminence and the inferior cerebellar peduncle. These fasciculi lie in series with those of the ninth nerve above and of the eleventh below (Fig. 1046).

After leaving the surface of the brain-stem, the converging rootlets of the vagus fuse to form a single flattened trunk, which passes outward beneath the flocculus of the cerebellum to the jugular foramen (Fig. 1074). The trunk leaves the cranium through the rear division of the middle compartment of this foramen, invested by a dural sheath shared by the spinal accessory nerve. In this situation it presents a ganglionic enlargement called the ganglion of the root. Emerging from the jugular foramen, the vagus bears a second thickening, the ganglion of the trunk, and enters the carotid sheath, through which it passes downward the entire length of the neck. Within the carotid sheath the nerve lies at first between the internal carotid artery and the internal jugular vein, and then between the common carotid artery and the rein, occupying the posterior groove between these vessels. At the root of the

[^18]neck it leaves the carotid sheath and becomes an occupant of the thorax. Entering the thoracic cavity the nerve traverses first the superior and then the posterior mediastinum, its course differing widely on the two sides.

The right vagus (Fig. 1090), after passing in front of the first portion of the subclavian artery and behind the right innominate vein and the superior vena cava, descends along the right side of the trachea to reach the posterior aspect of the root of the lung. Here the entire nerve breaks up to form the posterior pulmonary plexus, which assembles at its lower border to form two cords. These pass inward across the vena azygos to the asophagus and again break up to unite with a similar contribution from the left side to form the asophageal plexus (Fig. 1081). On approaching the cesophageal opening in the diaphragm, the fibres of the plexus become reunited to form the continuation of the trunks of the two vagus nerves. The right vagus, somewhat larger than the left, follows the posterior aspect of the cesophagus and, after entering the abdomen through the oesophageal opening, is


Diagran showing connections between the superior cervical sympathetic ganglion and the glosso-pharyngeal, vagus and hypoglossal nerves.
distributed to the posterior surface of the stomach and to the solar plexus, and indirectly to the spleen, pancreas, intestine, kidney and suprarenal body.

The left vagus, after passing between the left common carotid and subclavian arteries and behind the left innominate vein, crosses the anterior surface of the aorta and then bends backward to reach the posterior surface of the root of the lung. In a manner similar to the right, it forms the posterior pulmonary plexus and reassembles into two cords. These pass inward anteriorly to the thoracic aorta and enter the resophageal plexus, at the lower end of which the fibres of the left nerve gather on the anterior surface of the cesophagus, traverse as a single solid trunk the cesopinageal opening and are distributed to the anterior surface of the stomach and to the liver.

Ganglia of the Vagus Nerve. - Two ganglia are found in the course of the nerve, the ganglion of the rool and the ganglion of the trunk. They are collections of neurones whose axones form the sensory root-fibres of the vagus, the greater number, however, being connected with the cells of the ganglion of the root.

The ganglion of the root (g. jugulare) or upper ganglion (Fig. 10. , is a grayish spherical mass of nerve-cells, about 4 mm . in length, situated in the upper part of the jugular foramen.

The communications of this ganglion include filaments which pass between the ganglion and (a) the facial and (b) spinal accessory nerves, (c) the superior cervical ganglion of the sympathetic nerve and $(d)$ the petrous ganglion of the glosso-pharyngeal.

The ganglion of the trunk (g. nodosum) or lower ganglion (Fig. 1077) is a reddish, flattened, fusiform group of nerve-cells. It lies beneath the jugular foramen, about 1 cm . below the ganglion of the root, and measures from $1.5-2 \mathrm{~cm}$. in length and about 4 mm . in diameter. The accessory part of the spinal accessory nerve passes over the ganglion on its way to fuse with the vagus, which it does usually immediately beyond the ganglion.

The communications of this ganglion include filaments which pass between the ganglion and (a) the hypoglossal and (b) spinal accessory nerves, (c) the loop between the first and second cervical nerves and $(d)$ the superior cervical ganglion of the sympathetic.

Branches.-The vagus nerve gives off the following branches: from the ganglion of the root, (1) the meningeal and (2) the auricular; from the ganglion

Fig. 1078.


Diagram of upper part of right vagus nerve, showing its pharyngeal and laryngea! branches with counections.
of the trunk, (3) the pharyngeal and (4) the superior laryngeal ; in the neck, (5) the superior cervical cardiac, and (6) the inferior cervical cardiac; in the thorax, (7) the inferior laryngeal, (8) the thoracic cardiac, (9) the anterior pulmonary, (10) the posterior pulmonary, (11) the esophageal and (12) the pericardial; and in the abdomen, (13) the abdominal.

1. The meningeal branch (r. meningeus) arises from the ganglion of the root and follows a recurrent course upward through the jugular foramen to supply the dura mater of the posterior fossa of the cranium, especially in the vicinity of the lateral and occipital sinuses.
2. The auricular branch (r. auricularis) is given off from the ganglion of the root. It receives a filament of communication from the petrous ganglion of the ninth nerve and follows the outer margin of the jugular foramen to an opening between the stylo-mastoid and jugular foramina. Entering this forari in :t traverses a canal in the temporal bone which crosses the inner side of the facial canal and terminates between the mastoid process and the external auditory meatus.

Leaving the canal the nerve supplies the skin of the posterior part of the $;$ "cle and of the posterior inferior portion of the external auditory meatus.

While traversing the temporal hone the auricular nerve communicates with the facial and, after reaching its area of distribution, with the posterior auricular nerve.

Variatione. -The auricular nerve may be absent or may fuse with the main trunk of the facial, its fibres under these circurnstances probably reaching their destination through the posterior auricular nerve. Its branch of communication with the facial may le absent.
3. The pharyngeal branches (rr. pharyngei), usually an upper and a lower but sometimes more or only one, are given off from the upper portion of the gang-

Fic. 1079.

lion of the trunk and include to a considerable extent fibres brought the the by its accessory portion. They pass downward and inward, between the external and internal carotid arteries, and join the pharyngeal branches from the glosso-pharyngeal nerve and from the superior cervical ganglion of the sympathetic to form the: pharyngeal plexus (plexus pharyngeus) (Fig. 1078). This plexus contains one or
more minute sympathetic ganglia and ramifies over the middle constrictor of the pharynx. It supplies motor fibres to the muscles of the pharynx and of the soft palate, with the exception of the stylo-pharyngeus and the tensor palati. F om the plexus proceed sensory filaments to the mucot:3 membrane of the phar .x. A filament from this plexus, the lingual branch of the vagus (r. linf..u's vas), contposed of fibres from both the ninth and tenth nerves, joins the hypogl al as it hooks around the occipital artery.

Variation.-A slender branch, the middle laryngeat serve, is described as arising from the pharyngeal plexus and supplying the crico-thyroid muscle, after which it pierces she cricothyroid membrane and supplies the mucous membrane of the lower part of the larymx.
4. The superior laryngeal nerve (n. laryngeus superior) (Fig. 1079) arises from the middle of the ganglion of the trunk and takes a downward and inward course beneath the external and internal carotid arteries toward the superior cornu of the thyroid cartilage. It divides terminally into (a) the external and (b) internal laryngeal branches.

Communications.-Before dividing, the superior laryngeal nerve receives filaments from the superior cervical sympathetic cardiac and from the pharyngeal plexus.

The cardiac twig given of by the external laryngeal merve joins with the superior cervical cardiac branch of the sympathetic. In the lower part of the larynx the external laryngeal nerve inosculates with, the terminal fibres of the internal laryngeal.

At the inferior portion of the larynx, the inlernal laryngeal nerve communicates with the terminal filaments of the external laryngeal, and in this way supplies sensory ibres to the mucous membrane lining the lower part of the larynx and to the muscles.

Variation.-Instead of passing to the inner side of the inten' ' carotid artery the nerve :: $:$ lie external to it.
a. The external laryngeal branch (r. externns), much smaller than the internal, passes downward upon the inferior constrictor of the pharynx and beneath the infrahyoid muscles to the crico-thyroid muscle, which it supplies. It sends filaments also to the inferior pharyngeal constrictor and gives off a cardiac twig which joins the superior cervical cardiac branch of the sympathetic.

Variations.-The external laryngeal has been seen to send filaments to the thyroid gland, the pharyngeal plexus, the sterno-hyoid, sterno-thyroid, thyro-hyoid and crico-arytenoideus lateralis muscles and to the mucous membrane oi the vocal cord and lower portion of the larynx.
b. The internal laryngeal branch (r. internus), larger than the external, passes downward and inward between the middle and inferior constrictors of the pharynx and enters the larynx by piercing the thyro-hyoid membrane By means of its epiglottic, pharyngeal, descending and communicating branches, it supplies the mucous membrane covering the internal and pharyngeal surfaces of the larynx and the mucous membrane of the base of the tongue.

Variation.-Instead of piercing the thyro-hyoid membrane the nerve may obtain entrance to the larynx through a small foramen in the thyroid cartilage.
5. The superior cervical cardiac branch (rr. cardiaci superiores-both cervical cardiacs) arises from the vagus in the upper part of the neck. It either joins a cardiac branch of the vagus or passes independently down the neck and along the side of the trachea to end in the deep cardiac plexus (Fig. 1132).
6. The inferior cervical cardiac branch leaves the vagus at the root of the neck. On the right side it courses along the side of the innominate artery and either independently, or after joining one of the other cardiac nerves, enters the deep cardiac plexus. The left passes in front of the arch of the aorta and joins the superior cervical cardiac branch of the left sympathetic to form the superficial cardiac plexus (Fig. 1132 ).
7. The inferior or recurrent laryngeal nerve (n. recurrens) (Fig. 1080) differs on the two sides in the early part of its course. The right nerve is given off at
the root of the nee from which poinc takes its origin as
agus crosses the anterior surface of the subclavian artery, passing below and "ugus crosses the anterior aspect of the aortic arch, and after course of the uerve is the same on both sides. It passes upward posterior to the arotid sheath, either anterior or posterior to the inferior thyroid arterv, occupies the

Fig. 1080

groove between the cesophagus and the trachea, and, dipping beneath the lower edge of the inferior constrictor of the pharynx, enters the larynx at the inferior margin of the cricoid cartilage.

The asymmetry observed in the first part of the course of the nerves of the two sides is secondary and referable to the changes incident to the development of the large arterial trunks. In the fortus both nerves hook around the fourth aortic arch of the corresponding sides and are, therefore, for a time symmetrirally disposed. Since, however, on the left side this a:ch becomes the arch of the aorta, and on the right the innominate and subclavian arteries (page 726), it is evident that the vagi, although retaining their primary associations, later alter their actual position and relations in consequence of the unequal growth and downward displacement which these blood-vessels undergo.

Branches.-During its coursc the inferior laryngeal nerve gives off : (a) the cardiac, (b) the tracheal, (c) the ossophageal, (d) the muscular and (c) the terminal branches.
a. The cardiac branches (rr. cardiaci inferioren) are given off in the superior mediastinum and enter the deep cardiac plexus.
$b$ and . Tracheal and cesophageal branches (rr. tracheales et owophagei) are given off as the nerve ascends in the neck between the trachea and cesophagus.
d. Muscular branches enter the inferior constrictor of the pharynx.
e. The terminal branches ( $n$. laryngeus Inferior) are formed at the point where the nerve breaks up on the inner side of the thyroid cartilage. They supply the intrinsic muscles of the larynx, with the exception of the crico-thyroid.

As it turns to ascend, the inferior laryngeal nerve communicates with the inferior cervical ganglion of the sympathetic, its terminal filaments joining with those of the iaternal laryngeal.

Variations.-The inferior laryngeal nerve has been seen to supply twigs to the crico-thyroid muscle. In cases in which the subclavian artery arises dorsally, the right recurrent laryngeal passes directly downward and inward from the vagus to the larynx.
8. The thoracic cardiac nerves (rr. cardiaci inferiores) of the right side are derived both from the vagus as it lies beside the trachea and from the inferior laryngeal. Those of the left side arise exclusively from the inferior laryngeal. They help to form the deep cardiac plexus.
9. The anterior pulmonary branches (rr. bronchiales anteriores) are two or three small filaments which, on the right side, receive communicating fibres from the deep cardiac plexus and, on the left side, are joined by filaments from both cardiac plexuses. These unite to form the anterior pulmonary plexuses (plexus pulmonales anteriores) (Fig. ro80), which communicate with each other and with the posterior plexuses, and ramify over and supply the anterior aspect of the bronchus and root of the lung.
ro. The posterior pulmonary branches (rr. bronchiales posteriores) are several large twigs which join with filaments from the second, third and fourth thoracic ganglia of the sympathetic to form the posterior pulmonary plexus (plexus pulmonalis posterior). Fibres from this plexus communicate with the corresponding structure of the opposite side and with the anterior pulmonary plexuses, in this way each vagus sending fibres to both lungs. Branches from the plexus, bearing tiny ganglia, follow the subdivisions of the bronchi to supply the ultimate units of the lung.
11. The cesophageal branches (rr. oesophagei) are given off in two situations : in the superior mediastinum, where the right vagus and the left inferior laryngeal distribute cesophageal branches, and in the posterior mediastinum, where the cesophagus is surrounded by branches from the cesophageal plexus or ple.rus gula (Fig. 1081). This plexus is composed of the two vagus nerves, after they leave the posterior aspect of the bronchi, in conjunction with filaments from the great splanchnic nerves and from some of the lower thoracic ganglia. Both the muscular and mucous coats of the cesophagus are innervated from this source.
12. The pericardial branches (rr. perlcardiacl) are given off to the upper anterior portion of that membrane by either vagus and to the posterior portion by the cesophageal and frequently the posterior pulmonary plexuses.
13. The abdominal branches come from both nerves. On gaining the posterior surface of the stomach after following the corresponding aspect of the cesophagus, the right vagus forms the posterior gastric plexus along the lesser curvature, from which gastric branches supply the posterior surface of the stomach; the remaining and larger part of the plexus is continued as the coliac branches to the plexus of the same name and, thence, in company with the sympathetic strands, to the subsidiary plexuses supplying the spleen, the pancreas, the intestine, the suprarenal bodies and the kidneys. In a similar manner, along the lesser curvature the left vagus forms the anterior gasiric plexus, from which numerous gastric branches are distributed to the anterior surface of the stomach, the continuation of the plexus being hepatic branches, which join the sympathetic filaments accompanying the hepatic artery to supply the liver.

Practical Considerations.-The pneumogastric nerve may be compressed or displaced by tumors in the neck, or it may be injured in accidental or operative wounds, or by fracture of the base of the skull. Its division is not always fatal ; in
fact, a portion of it has been deliberately removed with success. In those cases in which the nerve was divided, difficulty in breathing and swallowing, slowing of the respiration, laryngismus, changes in the voice, diminished inspiratory murmur, asthma and pneumonia were noticed (Park). In cases of pressure by tumore the pneumogastrics of both sides, lung disturbances, dyspncea, weakening ol the pulse, and a ravenous appetite were observed.

Fic. 1081.


Dissection showing lower part of pneumogastric nerves and their brauches.
Lesions of the recurrent laryngeal branch of the pneumogastric, from tumors, abscesses, etc., are comparatively common. Injury to this nerve is the chief danger to be feared in the removal of the thyroid gland, passing as it does so close to the gland and to the inferior thyroid artery where the latter is usually ligated preliminary to or during the excision of the gland. As it is the main motor nerve of the larynx,
its irritation causes spasm of the laryngeal muscles, with brassy cough and stridulous breathing. The tendency to closure of the glottis is sometimes so threatening as to demand immediate tracheotomy or intubation. Paralysis catises hoarseness ot loss of voice (aphonia). In a bilateral paralysis both cords fall into the cadaveric position. Loss of voice results and marked inspiratory dyspncea, which may demand tracheotomy or intubation.

## THE SPINAL ACCESSORY NERVE.

The eleventh or spinal accessory nerve ( $\mathbf{n}$. accessorius) is purely motor. It consists of two portions, a spinal and an accessory, which differ widely in origin, course and distribution. The spinal portion or accessorius spinalis (r. externus) is so termed becallse it arises from the spinal cord and the accessory portion or accessorius vagi ( $r$. internus) receives its name in recognition of the fact that it is accessory to the vagus. As emphasized in connection with the last-named nerve (page 1266), the so-called accessory portion of the eleventh is, in reality, an integral part of the vagus and the description of its deep origin and distribution has been included with those of the vagus. There remains, therefore, only the spinal portion of the nerve to be considered. The spinal part-the eleventh nerve proper-supplies the sternomastoid ard trapezius muscles.

Deep Origin.-The fibres constituting the spinal part of the nerve arise as the axones of a column of large multipolar neurones which is situated in the anterior horn of the spinal gray matter and extends from the lower end of the medulla to the fifth or sixth cervical segment of the spinal cord. The cells of this column, known as the accessory nucleus, occupy a dorso-lateral position in the horn, lying posterior to the cells from which arise the fibres of the anterior roots of the cervical nerves. Leaving these cells, the fibres pass dorsally within the gray matter to the vicinity of the bay between the anterior and posterior horns, where, while some at once curve outward and traverse the white matter to gain the lateral surface of the cord, the majority bend abruptly brainward and pursue a short ascending path before turning otward.

Course and Distribution.-The superficial origin of the accessory nerve is marked by the emergence of a series of fasciculi along the lateral surface of the spinal cord between the anterior and posterior roots of the cervical spinal nerves, the fasciculi progressively nearing the posterior roots as they issue at higher levels. Consecutively joining shortly after they escape from the cord, the fasciculi unite to form a common trunk, which gradually increases in size by accessions of fibres at each succeeding segment. The nerve-trunk thus formed passes upward in the subdural space, between the ligamentum denticulatum and the posterior nerve-roots (Fig. 879), to the foramen magnum, through which it enters the cranium. Upon reaching the side of the medulla, the spinal accessory nerve turns outward to enter the middle compartment of the jugular foramen and to unite temporarily with the accessory vagus. It occupies the posterior part of the middle compartment of the jugular foramen, lying within a dural sheath which contains also the vagus. On reaching the lower margin of the foramen, the fibres accessory to the vagus permanently leave the eleventh nerve. The latter, often described as the spinal part, courses downward for a short distance in the interval between the internal carotid artery and the internal jugular vein and then passes backward, either anterior or posterior to the vein, until it reaches the deep surface of the sterno-mastoid muscle, which it usually enters. While within the substance of the muscle, the spinal accessory gives off fuaments which unite with a branch from the second cervical nerve to form the sterno-mastoid plexus (Fig. 1082) for the supply of that muscle. Emerging from beneath the posterior edge of the sterno-mastoid, the eleventh nerve crosses the occipital triangle and dips under the anterior margin of the trapezius along the deep surface of which it descends almost to the lower margin of the muscle. Under the trapezius the nerve forms a plexus of varying degrees of intricacy with the third and fourth cervical nerves. This is called the subirapezial plexus (Fig. 1082), its fibres of distribution supplying solely the trapezius muscle.

Variations.-Considerable deviation from the normal has been described with regard to the spinal portion. The lower limit of its origin has been observed as high as the third cervical nerve and from that level as far down as the first thoracic. In one instance the nerve left the subdural space beluw the first cervical nerve and re-entered at a higher level. Quite frequentiy it aails to pierce the sterno-mastoid muscle. In one repurted case the nerve ended in the sterno-mastoid, the trapezius being supplied only by the third and fourth cervical nerves. Two similar cases have been observed in the dissecting room of the University of Pennsylvania. Rarely it gives off a filament which joins the $\boldsymbol{n}$. descendens cervicalis.

Practical Considerations.-The spinal accessory nerve supplies the sterro-cleido-mastoid and trapezius muscles. A few fibres of the second and third cervical nerves enter into the supply of the sterno-mastoid, but the muscle is almost completely under the control of the spinal accessory. The cervical nerves take a greater part in the supply of the trapezius, so that paralysis of the spinal accessory does not always paralyze this muscle.

Spasm of the trapezius will draw the head backward and toward the affected side and will pull the scapula toward the spine. In spasm of the sterno-mastoid, as in "wry neck," the chin will be turned to the opposite side and elevated, while the ear will look forward. If both sterno-mastoids are in contraction the chin will be in the median line and will be drawn toward the sternum. Paralysis of one muscle will produce a condition somewhat similar to that produced by a spasm of the opposite one.

The spinal accessory nerve enters the under surface of the sterno-mastoid muscle near the junction of its upper and middle thirds, where it may be reached by an incision along the anterior border of the muscle. The nerve emerges from the muscle near the middle of its posterior border.

## THE HYPOGLOSSAL NERVE.

The twelfth or hypoglossal nerve ( n . hypoglossus) is a purely motor nerve and supplies the musculature of the tongue, intrinsic as well as extrinsic, with the exception of the palato-glossus.

Central and Cortical Connections.-The hypoglossal nerve takes its deep origin from several associated groups of neurones called the hypoglonal nucleus (nucleus n. hypoglossl) (Fig. 949), which underlies the floor of the fourth ventricle. This nucleus is a narrow elongated collection of large multipolar cells, measuring about 18 mm . in length by 2 mm . in width, that partly corresponds in position to the trigowum hypoglossi in the floor of the fourth ventricle. The entire nucleus, however, is more extensive than the trigonum and extends from the level of the strix acustica above into the closed part of the medulla as far down as the decussation of the pyramids (Fig, 927). It lies ventral and very slightly lateral to the central canal of the medulia and the median groove in the floor of the fourth ventricle, close to the mid-line and its fellow of the opposite side. The large size and branched form of the nerve-cells composing the nucleus, as well as their ventral position in relation to the central canal, emphasize the close correspondence of these elements with the cells of the motor roots of the spinal nerves. Indeed, as noted later (page 1380), the gray matter enclosing the hypoglossal nucleus is the morphological equivalent of the bases of the anterior cornua. Immediately after arising and before leaving the nucleus, the axones converge into a number of fasciculi which, emerging from the ventral aspect of the nucleus, take a ventro-lateral course and traverse the interval between the gray and white reticular formations. From this situation the lypoglossal fibres continue their course to the anterior surface of the medulla by passing, for the most part, between the nucleus of the inferior olive and the mesial accessory olivary nucleus, although quite a number of the strands penetrate the ventral portion of the olivary nucleus (Fig. 927).

The central connections of the lyypoglossal nucleus include: ( $a$ ) crossed fibres from the nucleus of the opposite side; (b) fibres from, and probably also to, the posterior longitudinal fasciculus, by means of which the nucleus of the twelfth is brought into relation with the nuclei of other cranial nerves ; and (c) fibres which join the dorsal bundle of Schütz, a system of the Sylvian aqueduct, but con fine floor of the fourth ventricle and traceable upward beneath

The cortical centre of the hypoglossal nerve probably lies within the lower or opercular extremity of the precentral convolution. The fibres arising as the axones of the cells within this area pass over the upper border of the lenticular nuclens and through the internal capsule and descend in the brain-stem within the median part of the pyramidal tract as far as the
medulla. The cortico-nuciear fibres then bend dorso-medially and, for the most part but not entirely, cross the raphe to enter the ventro-lateral surface of the hypoglossal nucleus of the opposite side and end in arborizations around the root-cells.

Course and Distribution.-The hypoglossal takes its superficial origin from the surface of the brain-stem in the form of from ten to fifteen slender fasciculi, which emerge from the ventral surface of the medulla in the groove between the olivary eminence and the pyramid (Fig. 1046).


Deep dissection of neck showing branches of vagus, spinsl accessory and hypoglossal nerves.
These root-bundles pass outward, dorsal to the vertebral artery, and assemble into two groups, which pierce the dura mater separately at a point opposite the anterior condyloid foramen. Either within this canal or as they leave the cranium through its external opening they unite into a single trunk. Arriving at the inferior aspect of the base of the skull, the deeply placed hypoglossal nerve descends and hooks around the ganglion of the trunk of the vagus, to which it is closely attached by connective tissue. It then take: downward and forward course between the internal carotid artery and the internal jugular vein. Arriving at the inferior margin of the posterior belly of the digastric, tie nerve winds around the occipital artery and courses downward and forward to the outcr side of the external and internal carotid arteries. It then continues forward above the hyoid bone to the under surface of the tongue, passing beneath the tendon of the digastric,
under the stylo-hyoid and mylo-hyoid muscles and over the hyo-glossus (Fig. 1082). It terminates by piercing the genio-hyo-glossus and breaking up into a number of fibres for the supply of the lingual muscles.

Communications.-Immediately after emerging from the anterior condyloid foramen, (a) a tiny branch connects with the superior cervical ganglion of the sympathetic, ( $b$ ) one or two filaments pass to the loop between the first and second cervical nerves and (c) several fibres associate the nerve with the ganglion of the trunk of the vagus. At the point where the hypoglossal nerve and the occipital artery cross, $(d)$ the lingual branch of the vagus joins the twelith; and as the nerve lies beneath the mylo-hyoid and upon the hyo-glossus muscle, it communicates with (e) the lingual branch of the mandibular nerve.

Branches.-The branches of the hypoglossal nerve are : (1) the meningeal, (2) the descending, (3) the thyro-hyoid and (4) the lingual.

1. The meningeal branch (r. meningeus) consists of one or two minute filaments which supply the dura mater of the posterior cranial fossa and the diploë of the occipital bone. As the hypoglossal is motor in function, it is likely that these twigs are contributed to the nerve by the loop between the first and second cervical nerves.
2. The descending branch ( $r$. descendens), or $r_{\text {. descendens hypoglossi, is }}$ in reality only to a limited extent a branch of the twelfth, since the greater number of its fibres arc accessions to the hypoglossal from the first and second cervical nerves. There is reason, however, to believe that these cervical nerves are not the exclusive source of the fibres of the descendens hypoglossi, but that some arise frol the cells of the hypoglossal nucleus. The descending branch arises near the point where the hypoglossal nerve hooks around the occipital artery and runs downward and inward in front of or within the carotid sheath. It gives off a branch to the anterior belly of the omo-hyoid and, about the middle of the neck, joins the descending cervical nerve, or $n$. communicans hypoglossi, from the second and third cervical nerves. A loop or plexus, termed the ansc hypoglossi, is thus formed and from it filaments are supplied to the sterno-hyoid and sterno-thyroid muscles and to the posterior belly of " "omo-hyoid (Fig. 1082).
3. The thyro-: nerve ( $r$. thyreohyoideus) is also only an apparent branch of the hyp isal, as its fibres can be traced back to the cervical plexus. It is given ofi before the nerve dips beneath the stylo-hyoid muscle and passes down behind the greater cornu of the hyoid bone to reach its distribution to the thyro-hyoid muscle.
4. The lingual branches (rr. linguales) with onc exception, comprise the real distribution of the hypoglossal. As the nerve lies beneath the mylo-hyoid muscle filaments are given off to the hyo-glossus, the stylo-glossus and the genio-hyoideus. The fibres going to the genio-hyoid are in all probability derived from the cervical plexus and are not of true hypoglossal origin. After giving off the above-named branches, the hypoglossal nerve breaks up into the terminal filaments which pierce the genio-hyo-glossus to supply it and the lingualis muscle.

Variations. - Occasionally the hypoglossal has been found to possess a posterior root bearing a ganglion. This condition is to be regarded as a persistence of the temporary embryonal stage during which the nerve is provided with a posterior root and a ganglion of Froriep (page 1380). In one case the superficial origin was located at the praierior aspect of the medulla. Quite frequently the vertebral artery passes between the rcotlets of origin and in rare instances behind them. Sometimes a cross flament, situated eitt er between the genio-hyoglossus and genio-hyoid muscles or in the substance of the latter connects the two hypoglossal nerves. Rarely the hypoglossal has been seen to send a filament to tise mylo-hyoid, the digastric or the stylo-hyoid muscle. Occas:onally the r. descendens hypog'ossi seenss to be derived, either entirely or in part, from the vagus, but in these instances the fibres can be traced back to their true origin from the cervical nerves. A filament from the descending nerve sometimes passes into the thorax, where it joins the vagus or the sympathetic; in stich cases the aberrant banch is probably derived originally from pither the sympathetic or the vagus. The r. descendens hypoglossi may send a branch to the sterno-mastoid muscle.

Practical Considerations.-Involvement of the hypoglossal nerve, usually together with other cranial nerves is frequent in bulbar discase. The most character. istic symptom is a deviation of the tongue, when protruded to the affected side, caused
by the unopposed action of the muscles of the opposite side. The nerve may be injured by operative or other wounds in the submaxillary region or in the mout , as in gun-shot wounds. It can be easily reached in the submaxillary region by the same incision as that used for ligating the lingual artery (page 736). It passes forward to the tongue, just above the hyoid bone, and forms the upper boundary of the small "lingual triangle," which is exposed when the submaxillary gland is elevated.

## THE SPINAL NERVES.

The cranial division of the somatic nerves having been considered, the spinal group next claims attention, the visceral or splanchnic (sympathetic) nerves being reserved for a final and separate description.

The spinal nerves (nn. splnales) include a series of usually thirty-one pairs of symmetrically disposed trunks which pass laterally from the spinal cord and energe from the vertebral canal through the intervertebral foramina (Fig. 880). Each nerve arises from the cord by a dorsal sensory and a ventral motor root, which separately traverse the subarachnoid and subdural spaces and evaginate or pierce the pia mater, arachnoid and dura mater. Within the intervertebral foramina the roots unite to form a common trunk, which carries with it a sheath composed of the three membranes, the contribution of the arachnoid and pia, however, soon ending, whilst the dural covering is prolonged to become continuous with the epineural sheath of the nerve.

Nomenclature.-The spinal nerves are designated not relative to the position at which they arise from the cord, but according to their point of emergence from the vertebral canal. They are divided, therefore, into the cervical, thoracic, lumbar, sacral and coccjgeal groups. With the exception of those in the cervical region, the individual nerves are named according to the vertebra below which they emerge from the vertebral canal. On account of the disproportion between the eight cervical nerves and the seven cervical vertebre, this arrangement necessarily can not prevail in the neck. The first cervical nerve, often called the suboccipital nerve, emerges between the occipital bone and the atlas ; the second emerges below the first vertebra, the third below the second and so on down to the eighth, which traverses the foramen between the seventh cervical and first thoracic vertebral segments.

Constitution.-Every spinal nerve arises by two roots, a posterior sensory and an anterior motor, the latter being composed of the axones proceeding from the motor neurones situated within the gray matter of the anterior cornu of the spinal cord, whilst the fibres composing the posterior or sensory root are the axones of the neurones within the ganglia which are invariably present on these roots. The formation of the common trunk, by the union of the two roots, affords opportunity for the two varieties of fibres to intermingle, so that the anterior and posterior primary divisions into which the common trunk divides contain both sensory and motor fibres. In addition to these fibres, which are destined for the somatic muscles and the integument, others are added from the sympathetic neurones for the supply of the outlying involuntary muscle and glandular tissue occurring in the regions to which the spinal nerves are distributed. It is evident, therefore, that the terms "motor" and "sensory," as applied to the somatic branches of the spinal nerves, are relative and not absolute, since in all cases the nerves passing to the muscles contain sensory and sympathetic fibres in addition to those ending as motor filaments in relation with the striated muscle fibres. Likewise, in the case of the sensory branches distributed to the integument, sympathetic filaments (motor to the involuntary muscle of the blood-vessels and secretory to the glands) accompany those concerned in collecting sensory impulses. On the other hand, where they retain their typical plan, as in the case of the thoracic nerves, the spinal nerves contribute motor fibres which end around the sympathetic neurones to supply motor impulses either to the involuntary muscle of the organs, by way of the splanchnic efferents, or to the outlying involuntary muscle along the somatic nerves in the manner above described.

The sensory, posterior or dorsal roots (radices posterlores) of the spinal nerve" are usually larger than the motor, a condition due to the increased number of therr filaments and the greater size of those filaments (fila radicularia). The fasciculi which form the sensory root are attached to the cord along the postero-lateral

## POSTERIOR PRIMARY DIVISIONS OF SPINAL. NERVES. 1279

groove as a continuous series, called the posterior root zone (Fig. 884). These rootlets are sometimes so numerous and so crowded, that those of adjacent nerves overlap and adhere to one another. Where more typically disposed, as in the thoracic region, the cord-segments (page 1024) are distinct. The fasciculi for any one nerve usually collect into two bundles which pass to the proximal aspect of the spinal ganglion.

The spinal ganglia (gg. spinaiia) are aggregations of nerve-cells found on the posterior roots of all the spinal nerves (Fig. 852). They are usually ovoid in shape, from $4^{-6} \mathrm{~mm}$. in length, and are occasionally bifid at their proximal ends. They consist of a cluster of unipolar neurones, whose centrally directed axones form the sensory root of the spinal nerve and whose dendrites extend peripherally as the sensory distribution. The ganglia are usually situated in the intervertebral foramina, but exceptions to this rule are presented by the ganglia of the first and second cervical nerves, which lie upon the neural arches of the atlas and axis respecti: ly, and by those of the sacral and coccygeal nerves, which are lodged within the vertebral canal. Although situated beyond the dural sheath of the cord, with the exception of the ganglion of the coccygeal nerve, they are invested by a prolongation of it.

Variations. -The first cervical nerve may either have no posterior root or may derive it from or share it with the eleventh cranial nerve. Its ganglion may be very rudimentary or entirely absent. Considerable variation is found in the thoracic region, where either the anterior or posterior or both roots of one of the nerves may seemingly be absent. In the lumbar and upper sacral nerves the ganglion may be doubie, each bundle of the posterior root having its own.

Genglia aberrantia are small detached portions of the spinal ganglia occasionally found along the posterior roots of the upper cervical, the lumbar and the sacral nerves.

The motor, anterior or ventral roots (radices anteriores) are smaller than the posterior and have no ganglia. They emerge from the anterior surface of the cord in a series of fasciculi (fila radicularia), the anterior root-zone, with a tendency to form two groups which unite in the completed root (Fig. 878). As in the posterior roots, the fasciculi of origin may overlap one another or fuse with those of adjoining nerves.

Number.-As usually found the thirty-one pairs are grouped as follows: -eight cervical, twelve thoracic, five lumbar, four sacral and one coccygeal.

Variations.-Should there be any anomaly in the number or arrangement of the vertebre, there is a corresponding modification of the nerves. The greatest variation occurs in the coccygeal region. There may be none at all in this situation, or one or two additional ones may be found. Traces of two extra ones, which are rudimentary caudal nerves, may be found in the tiium terminale.

Size. -The largest spinal nerves are those which are concerned in the formation of the limb plexuses-brachial, lumbar and sacral-and are, therefore, the lower cervical, the first thoracic, the lower lumbar and the upper sacral. The largest nerves in the entire series are the lower lumbar and upper sacral. The smallest are the lower sacral and the coccygeal. Those of the upper cervical region are smaller than those of the lower, the sixth being the largest of those in the neck. With the exception of the first, the thoracic nerves are comparatively small.

Divisions. - The common trunk formed by the union of the two roots emerges from its intervertebral foramen and almost immediately gives off a meningeal or recurrent branch (r. meningeus). This tiny nerve is joined by a filament from a gray ramus communicans and enters the vertebral canal through the foramen to be distributed to the vertebræ and their ligaments, and to the blood-vessels of the vertebral canal and of the spinal cord and its membranes. After giving off the recurrent twig, each trunk soon splits into two branches, called the anterior and posterior primary divisions (rr. anterior et posterior), each of which is composed of fibres from both roots (Fig. 1085), as well as of sympathetic filaments.

## THE POSTERIOR PRIMARY IVISIONS OF THE SPINAL NERVES.

The posterior primary divisions (rr. posteriores) of the spinal nerves are as a rule smaller than the anterior (rr. anteriores). They arise either as a siagle cu:d from the trunk formed by the union of the two roots, or as two separate strands
from the roots themselves. They turn dorsally almost immediately and divide into an internal (r. medialis) and an external branch (r. lateralis), which supply the Fig. 1083.


Superficial dissection, showing cutanenus hranches of mosterior divisions and lateral cutaneous branches of amerior divisions of spinal nerves.
dorsal muscles and integument. At the two extremities of the spinal series the division into internal und external branches does not prevail, the first cervical,
the fourth and fifth sacral and the coccygeal nerve failing in this respect. Down to and including the sixth thoracic nerve, the internal branches are mainly cutaneous and the external entirely muscular. From the seventh thoracic down, the reverse condition exists. In the former region the internal branches become cutaneous near the spine, whilst in the latter the sensory filaments pass laterally for some distance through the muscles before reaching their cutaneous distribution.

## THE CERVICAL NERVES.

The first cervical nerve ( n . suboccipitalls), the first of the spinal series, is atypical in several respects. Its posterior root is either insignificant or entirely absent, and its posterior division, which does not divide into internal and external branches, is larger than the anterior and usually does not send off any direct cutaneous branch. The nerve passes dorsally between the occipital bone and the posterior arch of the atlas and traverses the suboccipital triangle, occupying a position below and posterior to the vertebral artery. Superficial to it is the complexus muscle.

Branches.-These are : (1) the muscular, (2) the communicating and (3) the culuneous.

1. The muscular branches supply the superior and inferior oblique, the complexus and the rectus capitis posticus major and minor muscles.
2. The communicating branch forms a loop with the second cervical nerve. It usually arises in common with the twig to the inferior oblique muscle, through or over which muscle it passes to reach its destination. It may arise with the nerve to the complexus, atter piercing which muscle it communicates with the great occipital nerve.

In the neck and close to the vertebrex is a series of loops between the posterior divisions of the first, second, third and sometimes the fourth cervical nerves. Ttis is called the posterior cervical plexus and from it filaments are distributed to the neighboring muscles.
3. The cutaneous branch is not always present. It accompanies the occipital artery, inosculates with the small and great occipital nerves and supplies the occipital region.

The second cervical nerve is distinguished by the size of its posterior division, (r. posterior) which is larger than the anterior (r. anterior). Its posterior division takes a dorsal course between the atlas and the axis, and then between the inferior oblique and semispinalis colli muscles. Reaching the deep surface of the complexus it breaks up into its external portion (r. lateralis), which supplies the complexus, obliquus inferior, semispinalis colli and multifidus spinæ muscles, and its internal portion ( $\mathbf{r}$. medialis). The latter is called the great occipital nerve ( $\mathbf{n}$. occipitalis major). This nerve (Fig. 1087) passes upward over the inferior oblique, pierces the complexus and trapezius, and accompanies the occipital artery to the scalp, to the posterior half of which it is the main sensory nerve. It becomes superficial at the superior nuchal line, at a point from $2-3 \mathrm{~cm}$. lateral to the external occipital protuberance, and spreads out into numerous branches which supply the scalp as far forward as the vertex.

The great occipital nerve communicates with the small and least occipital and the posterior and great auricular nerves.

Variations.- An approximate balance is maintained between the great and small occipital nerves, any deficiency in the distribution of either usually being equalized by a compensatory enlargement of the other. Sometimes the great occipital sends a branch to the auricle. The external branch may give off a cutaneous filament or may furnish a twig to the superior oblique.

The third cervical nerve has a smaller posterior division than has the second. Passing backward, the former helps to form the posterior cervical plexus and divides into external and internal branches. The external branch (r. lateralis) supplies adjacent muscles and the internal branch (r. medialis), known as the least or third occipital nerve ( n . occipitalis tertius), pierces the complexus, splenius and trapezius to supply the skin of the occipital and posterior cervical regions (Fig. 1083).

In addition to assisting in the formation of the posterior cervical plexus it communicates with the great occipital nerve.

The fourth, fifth, sixth, aeventh and eighth cervical nerves have quite small posterior primary divisions (rr. posteriores). The fourth, fifth and sixth divide into the usual external and internal branches (rr. laterales et mediales), which supply respectively the adjacent muscles and the dorsal integument. The seventh and eighth usually have no cutaneous branches and are distributed solely to the deeper muscles of the back.

A communicating filament from the fourth may aid in the formation of the posterior cervical plexus.

Variationa.-The cutaneous branches of the fifth and sixth may be very small or absent entirely.

## THE THORACIC NERVES.

The posterior primary divisions (rr. posteriores) of the thoracic or dorsal nerves (nn. thoracales) follow the general arrangement of dividing into external and internal branches. Of these the internal branches of the upper six are mainly cutaneous and the external entirely muscular. In the lower six, on the contrary, the external branches are principally cutaneous and the internal entirely muscular.

The external branches (rr. laterales) gradually increase in size from above downward. They pierce or pass under the longissimus dorsi to reach the interval between that muscle and the ilio-costalis, eventually reaching and supplying the erector spine. Those from the low er half of the thoracic nerves distribute sensory fibres for the supply of the skin overlying the angles of the ribs (Fig. 1083).

The internal branches (rr. mediaies) of the upper six or seven pass dorsally between the multifidus spinæ and semispinalis muscles. After innervating the trans-verso-spinales they become superficial close to the median dorsal line and supply the skin of the back, sometimes extending laterally beyond the vertebral border of the scapula. The internal branches of the lower nerves traverse the interval between the longissimus dorsi and the multifidus spinæ and supply the latter muscle.

[^19]
## THE LUMBAR NERVES.

The posterior primary divisions (rr. posteriores) of the lumbar nerves (nn. iumbales) divide into the usual external and internal branches.

The external branches (rr. laterales) of all five lumbar nerves enter and supply the erector spinæ, those of the lower two terminating there. From the external branches of the first, second and third arise cutaneous offshoots (nn. ciunium superiores) of considerable size (Fig. 1083). These pierce the ilio-costalis and the aponeurosis of the latissimus dorsi above the crest of the ilium and supply the skin of the gluteal region as far forward as the great trochanter. From the fifth a branch passes downward to inosculate with a similar branch of the first sacral nerve to aid in the formation of the posterior sacral plexus.

The internal branches (rr. mediales) turn directly backward and supply the multifidus spinze muscle.

## THE SACRAL NERVES.

The posterior primary divisions (rr. posteriores) of the sacral nerves (nn. sacrales), with the exception of that of the fifth, emerge from the vertebral canal through the posterior sacral foramina. The first, second and third pass outward under cover of the multifidus spinz and divide into external and internal branches.

The external branches (rr. laterales) of the first, second and third sacral nerves unite over the upper part of the sacrum with a similar branch of the fifth lumbar and with the fourth sacra! nerve to form a series of loops, the posterior sacral plexus
(Fig. 1084). From this structure branches pass laterally till they reach the inorr val between the great sacro-sciatic ligament, which they pierce, and the deep. of the gluteus maximus, where they form a second series of loops. From th mary loops branches are supplied to the multifidus spine and from the secos loops proceed two or more filaments, usually two (nn. clunium medil), which I the gluteus maximus on a line connecting the posterior superior spine of the

Fic. 1084.


Dissection showing left prosterior sacral plexus.
and the tip of the coccyx. One is usually situated near the lower portion of the sacrum and the other at the side of the coccyx. They pass laterally and supply the skin of the buttock (Fig. 1083).

The internal branches (rr. mediaies) of the first, second and third sacral nerves are small in size and are distributed to the multifidus spinæ.

The posterior primary divisions of the fourth and fifth sacral nerves are of small size. They pass below the multifidus spine and continue as single trunks, not breaking up as do the others, into two branches. They are connected with each other and with the coccvgeal nerve by loops which form the posterior sacrococeygeal nerve. Fron this structure fibres which pierce the great sacro-sciatic ligament are given of to be distributed to the integument in the coccygeal region (Fig. 108 ${ }^{\text {s }}$ ).

## THE COCCYGEAL NERVE.

The posterior primary division (r. posterior) of the coccygeal nerve (n. coccygeus) does not divide into internal and external branches. It unites with the fourth and fifth sacral to form the posterior sacro-coccygeal nerve, whose course and distribution are described above.

## THE ANTERIOR PRIMARY DIVISIONS OF THE SPINAL NERVES.

The anteliur primary divisions (rr. anteriores) of the spinal nerves, like the posterior (rr. posteriores), contain fibres from both the anterior and posterior roots and, with the exception of those of the first and second cervical nerves, are larger than the posterior. After liberation from the main trunk at the intervertebral foramina, they pass ventrally and supply the lateral and anterior portions of the neck and trunk, as well as the limbs.

Shortly after leaving its foramen, each anterior division is joined by a slender fasciculus from the gangliated cord of the sympathetic, called the gray ramus communicans (page 1357). Branches to the sympathetic system are given off from


Diagram illustrating constitution and division of typicai epinai nerve; $S C$, spinal cord; $A R$. $P R$, anteriot and ponterior roost SG, apinal gang: lion ; $C T ;$ common trunk; $A D, P D$, anterior and posterior primary divibions; PC, LC, AC. posterior, lateral and anterior cutaneous branches; $R C$, ramus communicans; $S y$, sympathetic ganciion and cord. some of the thoracic, lumbar and sacral nerves, in the shape of small fasciculi of medullated fibres, called the white rami communicantes. These are destined for the various structures of the splanchnic area and constitute the visceral or splanchnic distribution of the spinal nerves. The remainder of the fibres are supplied to the body wall and extremities and constitute the somatic distribution of the nerves.

In the case of the cervical, first and sometimes second thoracic, lumbar, sacral and coccygeal nerves, plexuses of a greater or less degree of intricacy are interposed between the origin and distribution of the nerves. This renders the tracing of any set of fibres a matter of extreme difficulty, but in the greater portion of the thoracic region the original segmental and less complex arrangement persists.

A typical spinal nerve (Fig. 1085), such as one of those in the mid-thoracic region, is arranged as follows. The constitution of the main trunk (page 1278) and the distribution of its posterior branch (page 1279) have already been described. The anterior primary division ( $r$. anterior) leaves the intervertebral foramen and almost immediately is connected with the gangliated cord by gray and white rami communicantes. It then enters an intercostal space through which it courses between the external and internal intercostal muscles, both of which it supplies. At the side of the chest it gives off a lateral cutaneous branch (r. cutaneus lateralis), which distributes a few tiny motor twigs and then pierces the external intercostal muscle to supply the skin over the lateral portion of the trunk. On reaching the superficial fascia it usually breaks up into two branches, a larger anterior ( $\mathbf{r}$. anterior) and a smaller posterior (r. posterior). Having given off the lateral cutaneous branch, the main anterior primary division continues its forward course nearly to the mid-line, where it pier:t, the muscle and becomes superficial as the anterior terminal cuianeous branch ( ineus anterior).

The integument is therefore supplied, from dorsal to ventral mid-line, by the posterior primary division, the posterior and anterior divisions of the lateral cutaneous branch and the anterior cutaneous branch of the anterior primary division. The muscles derive their nerve-" $\because$ from both the anterior and the posterior primary divisions.

## THE CEK NERVES.

The anterior primary divisions (rr. nteriores) of the eight cervical nerves (na. cervicales), assisted by the first and secu..is thoracic, supply the head, neck, upper extremity, thoracic integument and diaphragm. The first, second, third and fourth communicate freely and form the cervical plexus for the supply of the head and neck and the skin of the upper pectoral and shoulder regions, whilst the fifth, sixth, seventh, and eighth, aided by the first and sometimes by the second thoracic, form the brachial plexws, which supplies the upper extremity and the lateral thoracic wall.

## THE CERVICAL PLEXUS.

The cervical plexus (plexus cervicails) is formed by the union of the anterior primary divisions (rr. anteriores) of the upper four cervical nerves (Fig. 1086). After traversing the intervertebral foramina, they pass behind the vertebral artery and emerge, the first between the rectus capitis lateralis and the rectus capitis anticus minor muscles, and the others first between the intertransversales muscles and then between the rectus capitis anticus major and scalenus medius muscles. Each is joined by a gray ramus communicans, derived either from the superior cervical ganglion of the sympathetic or from the association cord between the superior and middle cervical ganglia. Under cover of the sterno-mastoid the four nerves are connected to form the cervical plexus. The second, third and fourth each divide into an asrending and a descending branch ; the
 first does not divide. These branches are connected in an irregular series of loops that constitute the cervical plexus, which lies opposite the first four cervical vertebre and upon the scalenusmedius and levator anguli scapulæ muscles. and is covered by the eno-mastoid.

Branches. - The branches of the plexus may be divided into a surevficial and a
deep sei. The former reach the under surface of the deep fascia at about the middle of the posterior margin of the sterno-mastoid and are distributed to the integumcnt of the hear neck, shoulder and upper pectoral region. The latter are divided into an internal and an external group, some of which supply the muscles of the neck
and the diaphragm, whilst others communicate with the ninth, eleventh and twelfth cranial and the sympathetic nerves.

## The Cervical Piextrs.

I. Superficial Branches.
A. Ascending branches :

1. Small occipital
2. Great auricular
B. Transverse branch :
3. Superficial cervical
C. Descending branches :
4. Suprasternal
5. Supraclavicular
6. Supraacromial
II. Deep Branches.
D. External branches :
7. Muscular
8. Communicating
E. Internal branches :
9. Muscular
10. Phrenic

1I. Communicating

1. The superficial branches are purely sensory. They hecome superficial at the posterior border of the sterno-mastoid, slightly above its middle, and from that point radiate in all directions to reach their cutaneous destinations (Fig. 1087).
2. The small occipital nerve ( n . occipitalis minor) (Fig. 1087) may be either single or double. It originates from the second and third cervical nerves, or from the second only, and passes backward and upward beneath the deep fascia along or overlapping the posterior border of the sterno-mastoid muscle, where it gives off (a) the cervical branches. It pierces the deep fascia at the upper angle of the occipital triangle and breaks up into its terminal branches : (b) the auricular, ( $c$ ) the mastoid and (d) the occipital.
a. The cervical branches are tiny twigs which supply the skin over the upper part of the occipital triangle.
b. The auricular branch supplies the integument over the cranial aspect of the posterior part of the pinia.
c. The mastoid branch supplies the scalp overlying and above the mastoid process.
$d$. The occipital branch is distributed to the area of scalp of the occiput lying between the mastoid process and the distribution of the great rccipital nerve.

The small occipital communicates with the posterior and great auricular nerves and with the great occipital.

Variations.-The small occipital varies in size and may be so small as to be distributed only to the integument in the neck. In such an event, and usually in case of any deficiency, the unsupplied area receives fibres from the great occ:pital. It sometimes passes backward instead of upward and pierces the trapezius near the upper border before reaching the scalp.
2. The great auricular nerve (n. auricularis magnus) (Fig. 1087) is the largest of the superficial set and arises, usually with the superficial cervical nerve, from the second and third, from the third alone, or from the third and fourth cervical nerves. Turning over the posterior margin of the sterno-mastoid it ascends toward the ear hetween the platysma and the deep fascia. Below the ear it gives off a few (a) facial twigs and then terminates by dividing into (b) auricular and (c) mastoid branches.
a. The facial twige pass through the parotid gland and over the angle of the mandible, supplying the integument over the parotid gland and masseter muscle and communicating with the cervico-facial division of the seventh cranial nerve.
b. The auricular branches (r. anterior) supply mainly the cranial surface of the posterior part of the pinna. One filament passes through the cartilage by means of a cleft between the concha and the antihelix and supplies the outer surface, while a few twigs are distributed to the outer surface of the lobule. The auricular branches inosculate with the small occipital and posterior auricular nerves.
c. The mastoid branch (r. posterior) is distributed to the skin overlying the mastoid process and the upper part of the sterno-mastoid muscle. It inosculates as does the auricular branch.

Variation.--The mastoid branch may arise Independently from the plexus and pass upward to its destinatic. In :ween the small occipital and great auricular nerves.

## THE CERVICAL PLEXUS.

3. The superficial cervical nerve (n. cutaneus colli) usually arises in common with the great auricular from the second and third, the third only, or from the third and fourth cervical nerves (Fig. 1087). From the posterior margin of the sternnmastoid it passes almost directly forward over the middle of that muscle and under


Dissection showing superficial branches of cervical plexus, as well as parts of trigem.
accessory and great occipital nerves; ear has been drawn forward.
the platysma myoides and the external jugular vein. It perforates the deep cervical fascia near the anterior border of the sterno-mastoid and divides into (a) an upper and (b) a lower set of branches.
a. The upper branches ( rr , superiores) form an extensive inosculation with the inframandibular branch of the facial nerve, after which they pierce the platysma and supply the integument of the neck as far forward as the median line and as far up as the inferior margin of the mandible.
6. The lower branches (rr. inferiores) after piercing the platysma are distributed to the skin of the lower part of the neck to the nid-line as far down as the sternum.

Variation.-The superficial cervical, instead of a single nerve, may arise as two or more filaments from the cervical plexus.

The descending branches (nn. supraclaviculares) (Fig. 1689) arise from the third and fourth cervical nerves and pass downward in the anterior margin of the occipital triangle along the posterior edge of the sterno-mastoid. On nearing the clavicle they break up into three distinct ets: (4) the suprasternal, (5) the supraclavicular and (6) the supraacromial.

Fic. soss.


Dissection showing superficial ?.unches of cervical plexus and posterior cutaneous branches.
4. The suprasternal branches (rr. supraclaviculares anterlores) are the smallest. They pass over the lower end of the sterno-mastoid and the inner end of the clavicle and supply the skin of the chest as far down as the angulus Ludovici. One or two filaments terminate in the sterno-clavicular articulation.
5. The supraclavicular branches (rr. supraclavlculares medii) pass across the middle of the clavicle and supply the integument of the chest as far down as the third or fourth rib, inosculating with twigs from the anterior cutaneous branches of the upper thuracic nerves

Variation.-A twig may perforate the clavicle.
6. The supraacromial branches (rr. supraclaviculares posteriores) cross the clavicular insertion of the trapezius and are distributed to the skin over the anterior, external and posterior aspects of the shoulder as far down as the lower portion of the deltoid.
II. The deep branches are divided into two sets, an external and an internal. Both arising beneath the sterno-mastoid, the former pass away from and the latter toward the median line of the neck.
7. The external muscular branches are distributed as follows:-
a. The sterno-mastoid receives a branch from the second cervical which enters the deep surface of the muscle and interlaces with a branch of the spinal accessory nerve to form the sterno-mastoid plexus.

b. The trapezlus receives fibres from the third and fourth cervical nerves which arise with and acrompany the descending branches of the superficial set throngh the occipital triangle. They (lis under the anterior margin of the trapezius, before and after which they form a more or less complex inosculation with the spinal accessory, called the subtrapezial plexus, from which filaments are distrihuted to the trapezius muscle (Fig. 1088).
c. The levator anguli scapule receives two branches which take their origin from the third and fourth nerves.
d. The scalenus medius and (e)scalenus posticus also receive fibres from the third and fourth.
8. The communicating branches form points of contact and union with the spinal accessory nerve ( $a$ ) under the sterno-nastoid and (b) in the occipital triangle and under the trapezius. By means of these inosculations arc formed the sterno-mastoid and subtrapezial plexuses.
9. The muscular branches are distributed to (a) certain prevertebral muscles and to (b) the genio-hyoid and the infrahyoid muscles.


#### Abstract

a. The rectus capitis anticus major and minor and the rectus capitis lateralis are supplied by a filament arising from the loop between the first and second cervical nerves. The intertransversales, the longus colli and a portion of the rectus capitis anticus major receive their supply from the second, third and fourth, and the upper part of the scalenus anticus receives a twig from the fourth cervical nerve. b. The genio-hyoir . ad the four muscles of the infrahyoid group are innervated by the cervical plexus in a rather roundabout manner. From the first and second cervical nerves are given off one or more branches which join the hypoglossal nerve shortly after its appearance in the neck. These fibres for a time form an integral portion of the hypoglossal and eventually escape from it as the nerve to the genio-hyoid, the nerve to the thyro-hyoid and the n. deacendens hypoglosel (Fig. r082). The last-mentioned nerve leaves the hypoglossal at the point where the latter crosses the internal carotid artery and then descends in the anterior cervical triangle. In front of, or sometimes within, the carotid sheath it forms a loop of communication, called the hypoglossal loop or ansa cervicalis (anca hypoglosal) by inosculation with the descending cervical nerve (n. descendens cervicalls) (Fig. IO82). This descending cervical nerve is derived from the second and third cervical nerves and at first consists of two twigs which iater unite in front of the internal jugular vein. From this point it passes downward and inward as a single trunk to reach its point of entrance into the ansa hypoglossi. The ansa may be either a simple loop or a plexus and is situated anterior to the carotid sheath at a variable point in the neck. From it branches are given off to the sterno-hyoid, the sterno-thyrold and the posterior belly of the omo-hyoid (Fig. IO\%6).


ro. The phrenic nerve (n. phrenicus), although an internal muscular branch of the cervical plexus, is of such importance as to merit a separate description. Whilst mainly the motor nerve to the diaphragm, it contains some sensory fibres; in this connection it may be pointed out that the phrenic is not the only motor nerve to the diaphragm, the lower thoracic nerves aiding in its innervation. The phrenic arises mainly from the fourth cervical nerve but receives additional fibres from the third and fifth (Fig. 1090). It passes down the neck on the scalenus anticus, which it crosses from without inward, and at the base of the neck accompanies that muscle between the subclavian artery and vein. At the entrance to the thorax it passes over the root of the internal mammary artery from without inward and backward, occupying a position behind the sterno-clavicular articulation and the point of junction of the subclavian and internal jugular veins. It then follows a course almost vertically downward, over the apex of the pleura and through the superior and middle mediastina, to the upper surface of the diaphragm.

The right phrenic (Fig. 1090) is shorter than the left on account of its more direct downward course and the greater elevation of the diaphragm on that side. It crosses the second part of the $\cdots$ bclavian artery and accompanies the right innominate vein and the superiol cava on their lateral aspeit. It then passes in front of the root of the scending between the lateral aspect of the pe and finishes ite course by de:um and the ir iastinal pleura. Nearing the diaphragm it breals up at the antero-lataral aspect of the quadrate foramen into its terminal branches, a few of which enter the abdomen through this opening.

The left phrenic (Fig. IOgo), having to wind around the left side of the heart and reach the more inferior half of the diaphragm, is longer than its fellow, about one-seventh longer (Luschka). Entering the thorax between the subclavian artery and the left innominate vein it crosses the anterior face of the left vagus nerve and continues its downward course by passing over the left side of the aortic arch. Reaching the middle mediastinum it courses in front of the root of the lung, behind the lower left angle of the pericardium, and descends to the diaphragm between the pericardium and the mediastinal pleura. It breaks up into its terminal branches before arriving at the thoracic surface of the diaphragm, which it enters at a point further from the median line and more anterior than does the right.

Branches of the phrenic nerve are: (a) the pleural,(b) the pericardiac and (c) the terminal.
a. The pleural branches, two in number, are almost microscopic in size, and are given of as the nerve crosses the apex of the pleura. One supplies the costal pleura and the other, which sometimes accompanies the internal mammary artery, is distributed to the mediastinal pleura.
$b$. The pericardiac branch (r. pericardlacus) is a tiny filament which is usually given of opposite the lower margin of the third costal cartilage. It is sometimes absent on the left side.
c. The terminal branches arise under cover of the pleura and differ to some extent on the two sides.

The right phrenic divides antero-lateral to the opening for the inferior vena cava into ( $a a$ ) an anterior and ( $(b b)$ a posterior branch.
aa. The anterior branch breaks up under the pleura into five or six fine twigs, which spread out antero-laterally in the sternal portion and the anterior part of the right costal portion of the

Fig. logo.


Dissection showing phrenic nerves ; parts of sternum and rins have been removed; lungs are pulied aside; iaphragmatic musculature. Tiny filaments traverse the interval between the sternal and costal portions and enter the abdomen, where they are distributed to the peritoneal covering of the diaphragm and to the falciform ligament of the liver in the direction of the umbilicus.
$b b$. The posterior branch pierces the central tendon at the outer margin of the quadrate opening and divides into a muscular branch and the right phrenico-abdominal brauch (r. phrenicoabdominalls dexter). The former supplies the lumbar portion of the musculature of the diaphragm. The latter traverses the quadrate foramen and first gives off a recurrent branch which accompanies the inferior vena cava back to the right auricle. After giving of this branch, under cover of the peritoneum some of its fibres enter the diaphragmatic ganglion and others unite with filaments from the cueliac plexus to form at the inferior surface of the diaghragm the diaphragmatic plexus, which is joined by twigs from the diaphragmatic ganglion. From this plexus fibres are distributed to the coronary ligament and peritoneum of the liver and to the right suprarenal body.

The left phrenic pursues a general antero-lateral course and pierces the diaphragm at the junction between the musculatire and the central tendon. Under cover of the peritoneum it splits up into an anterior, a lateral and a posterior branch. The anterior branch supplies the muscle of the left sternal portion and the antero-lateral part of the left costal portion. The
lateral branch supplies the corresponding part of the left costal portion. The posterior branch ( r . phrenicanbdominalis sinister) is distributed to the left lumbar portion of the mus"le of the diaphragm and usually either a filament passes to the left semilunar ganglion or several small threads to the colliac plexus, one of which can be traced to the left suprarenal body.

The phrenic nerve communicates in the lower part of the neck with the middle or inferior cervical ganglion of the sympathetic. At the inferior aspect of the diaphragm it communlcates, on the right side, with the diaphragmatic plexus of the sympathetic and, on the left side, with the semilunar ganglion or the cceliac plexus.

Variations.-The phrenic may receive additlonal roots from the nerve to the subclavius, the nerve to the sterno-hyoid, the second or the sixth cervical nerve, the $n$. descendens cervicalis or the ansa hypoglossi. It may arise exclusively from the nerve to the subclavius or, arising normally, may give a branch to that muscle. It sometimes passes along the lateral border of or pierces the scalenus anticus muscle. Instead of descending behind the subclavian vein it may pass anterior to it or even through a foramen in it.

The accessory phrenic nerve arises either from the fifth alone or from the fifth and sixth cervical nerves and, entering the thorax either auterior or posterior to the subclavian vein, joins the phrenic at the base of the neck or in the thorax.
II. The communicating branches of the internal set effect unions with (a) the sympathetic, (b) the vagus and (c) the hypoglossal.
a. The superior cervical ganglion of the sympathetic or the association cord connecting the superior and middle ganglia sends gray rami communicates to the first, second, third and fourth cervical nerves.
b. The ganglion of the trunk of the vagus is sometimes connected by means of a tiny nerve with the loop between the first and second cervical nerves.
c. The hypoglossal nerve receives, just below the anterior condyloid foramen, a good $\operatorname{si} \mathrm{d}$ branch from the loop between the first and second cervical nerves. This communication f: rnishes sensory fibres to the hypoglossal nerve which subsequently leaves the latter as its meningeal branch ; other spinal fibres leave the twelfth as the n.descendens hypoglossi and as the nerves to the genio-hyoid and thyro-hyoid muscles.

Practical Considerations.-Of the motor nerves of the cervical plexus the phrenic is most commonly the seat of trouble and this may result in or be associated with spasm or paralysis of the diaphragm. The involvement of the diaphragm may be part of a progressive muscular paralysis, as from lead poisoning, or from injuries or diseases of the spine. The nerve may be compressed by tumors or abscesses of the neck, or be injured in wounds of the neck. It passes downward under the sternomastoid muscle and on the scalenus anticus, from about the level of the hyoid bone. It is covered and somewhat fixed by the layer of deep fascia covering the scalenus anticus muscle. The clonic variety of spasm, singultus or hiccough, is very common, and is occasionally though rarely dangerous by preventing rest and sleep; it may complicate apoplexy, peritonitis or chronic gastric catarrh.

If only one phrenic is paralyzed the disturbance of function is slight and not easily recognized. In a bilateral paralysis, as from alcoholic neuritis, respiration depends almost entirely on the intercostal muscles, since the diaphragm is completely paralyzed. Dyspncea, therefore, occurs on slight exertion. The epigastrium is depressed rather than prominent and the lower border of the liver is drawn upward.

The superficial branches of the cervical plexus emerge together through the deep fascia near the middle of the posterior border of the sterno-mastoid muscle, and from this point pass in various directions. The auricularis magnus passes upward and forward over the sterno-mastoid to the ear and parotid gland, the occipitalis minor along the posterior margin of the same muscle to the scalp, and the superficial cervical branch obliquely forward and upward to the submaxillary region. The descending branches are three in number and pass respectively in the direction of the sternum, clavicle and acromion. They give rise to little or no disturbance when wounded.

## THE BRACHIAL PLEXUS.

The brachial plexus (plexus brachlalis) is a somewhat intricate interlacement of the anterior primary divisions of usually the lower four cervical and first thoracic nerves. To these are sometimes added a branch from the fourth cervical, a branch from the second thoracic, or branches from both of these nerves. The fasciculi form-
ing this plexus emerge in the interval between the scalenus anticus and medius and from the side of the neck pass beneath the clavicle and into the axilla through its apex. The plexus is divided, therefore, into two portions, a cervical or supraclavicular part (pars supraciavicuiaris) and an a.rillary or infraclavicular part (pars infraciavicularis). In the posterior cervical triangle the plexus lies first above and then to the outer side of the subclavian artery and vein, is crossed by the posterior belly of the omo-hyoid muscle and is frequently threaded by the transverse cervical or the posterior scapuiar artery. After entering the axilla its component parts, while lying mainly to the outer side, form a close fasces around the axillary artery, whose sheath they occupy. In the upper part of the axilla the plexus is overlain by the subclavius and pectoralis major muscles and before dividing into its terminal branches it lies enclosed between the pectoralis minor and subscapularis muscles.

Constitution and Plan.-In the various weavings of the component elements of the plexus five stages can be recognized: (a) anterior primary divisions of the spinal nerves, (b) trunks, (c) divisions, (a) cords and (c) terminal branches (Fig. 1091).

Fig. 1091.


Diagram lliustrating plan of brachial plexus.
Emerging from the interval between the anterior and middle scalene muscles, the fifth and sixth cerviral nerves unite to form the outer or upper trurik, the seventh alone is continued into the middle trunk, whilst the eighth cervical and first thoracic fuse to form the inner or lower trunk. These trunks continue undivided until slightly beyond the lateral margin of the scalenus anticus, each one then separating into an anterior and a posterior division. These are of about equal size, with the exception of the posterior division of the inner trunk, which is much smaller than the others because the first thoracic nerve sends few if any fibres to the posterior division. The six divisions, three anterior and three posterior, unite differently to form three cords. The outer cord (fascicuius lateraiis) is the bundle formed by the union of the anterior divisions of the outer and middle trunks. The posterior cord (fasciculus posterior) is the result of the fusion of the posterior divisions of all of the trunks and the inner cord (fasciculus medialis) is the continuation of only the anterior division of the inner trunk. The trunks are named in correspondence with

## HUMAN ANATOMY.

their position as regards one another, while the cords are denominated according to their relation to the axillary artery, the outer lying lateral to, the inner mesial to, and the posterior behind, the artery.

Variations.-Considerable variety exists as regards the length of the component nervebundles in their several portions, division and union taking place at difierent levels in different individuals. The fifth cervical nerve may pass in front of or through the scalenus anticus. The sixth, though not so frequently as the fifth, may traverse the scalenus anticus. The seventh cervical nerve, as the middle irunk, may break up into three branches, one going to each of the three cords. The fibres of the posterior cord may arise from only the seventh and eighth, or the sixth, seventh and eighth cervical nerves. Plexuses have been seen in which only two cords, a smaller and a larger, were present, the latter taking the place of either the inner and outer or the inner and posterior cords.

Communications.-The five nerves comprising the source of the plexus are connected to the sympathetic system by gray rami communicantes and there is possibly a white ramus communicans passing from the first thoracic nerve to the first thoracic ganglion of the sympathetic.

Fis. 1092.


Deep dissection of neck, showing constitution of right brachial plexus.
Practical Considerations.-Sensory disturbances are rather rare in the distribution of the brachial plexus of nerves, but motor troubles are comparatively common, and are sometimes associated with disturbances of sensation. The whole plexus, or only an individual branch, may be involved. The most common cause is injury, such as dislocation of the head of the humerus, a fracture of the clavicle, or a forced apposition of the clavicle to the first rib. Other causes are the pressure of tumors or the constitutional effects of poisons and infections. The plexus is so superficial above the clavicle that it can be felt or even seen in thin people.

Branches.-These fall naturally into two groups, those given off from the supraclavicular and those from the infraclavicular portion of the plexus.

## 1. Supraclavicular Branches

## Suprascapular

 Posterior scapular Posterior thoracic4. Muscular
5. Communicating to the phrenic nerve

## II. Infraclavicular Branches

A. From Outer Cord:
6. External anterior thoracic
7. Musculo-cutaneous
8. Median (outer head)
13. From Inner Cord:
9. Internal anterior thoracic
10. Lesser internal cutaneous
11. Internal cutaneous
12. Ulnar
13. Median (inner head)

## C. From Postcrior Cord :

14. Subscapular
15. Circumflex
16. Musculo-spiral
17. The Supraclavicular Branches. -These are given off at various levels while the plexus is still in the neck.
18. The suprascapular nerve (n. suprascapularis) (Fig. 1092) arises from the posterior surface of the outer trunk, most of its fibres coming from the fifth cervical nerve and the remainder from the sixth. It traverses the posterior cervical triangle above the upper border of the plexus and under cover of the omo-hyoid and trapezius muscles. Reaching the superior margin of the scapula, it passes through the suprascapular notch, under the suprascapular ligament, and enters the supraspinous fossa. After giving off a branch for the supply of the supraspinatus muscle and a tiny filament to the posterior portion of the capsular ligament of the shoulder, it passes through the great scapular notch in company with the suprascapular artery and vein. Having become an occupant of the infraspinous fossa, the nerve supplies the infraspinatus muscle and often gives off a branch to the shoulder joint.

Variations.- It may receive additional fibres from the fourth cervir I nerve or may arise entirely from the fifth. A rare anomaly is the giving off of a branch to . es minor or to the upper part of the subscapularis. Twigs to the scapula and its periosteum $n .1$ to the acromioclavicular articulation have been described. Division into two parts may occur, the upper part passing through the notch and the lower through a beny foramen below the notch.
2. The posterior scapular nerve or the branch to the rhomboid muscles (n. dorsalis scapulae) (Fig. 1082) arises, in common with a root to the posterior thoracic nerve, from the dorsal aspect of the fifth cervical nerve. After traversing the substance of the scalenus medius, it passes downward and backward toward the vertebral border of the scapula, lying upon the deep surface of the levator anguli scapule and the rhomboidei. It supplies a filament to the levator anguli scapulx and occasionally one to the upper digitation of the serratus posticus superior, and terminates by entering the substance of the rhomboideus major and minor muscles:

## Variation.-It may pierce the levator anguli scapulis.

3. The posterior thoracic ( $n$. thoracalis longus), also called the long thoracic or ex cernal respiratory nerve of Bell arises from the fifth, sixth and seventh cervical nerves, the largest contribution coming from the sixth (Fig. 1092). The roots from the fiftly and sixth nerves pass through the scalenus medius and unite either in the substance of that muscle or as they reach its surface." The root from the seventh nerve passes anterior to the middle scalene muscle and unites with the main trunk at about the level of the first rib. Entering the axilla the nerve descends on
the inner wall, lying posterior to the brachial plexus and the axillary vessels, and upon the lateral aspect of the serratus magnus. It gives off successive twigs to the digitations of the last-named muscle, which alone it supplies. The fibres derived from the fifth cervical nerve supply the upper part, those from the sixth the middle and those from the seventh the lower part of the muscle.

Variations.-The contribution from the fifth nerve sometimes fails to join the main nerve and goes directly to its distribution to the upper digitations. The root from the seventh nerve may be absent. An additional root may be contributed by the eighth cervical nerve.

Practical Coasiderations.-The posterior thoracic nerve may be paralyzed by an injury in the suprascapular region or in the axilla, by carrying heavy weights upon the shoulder, or as a result of infectious disease, cold or rheumatism. The most noticeable sign is a prominence of the scapula (winged scapula), from the failure of the paralyzed serratus magnus muscle to hold the vertebral border of the scapula close to the thorax. That border and the inferior angle project and

become prominent. When the arm $; ;$ in frol $1^{+}$of the chest the deformity is most marked and the lower angle approaches the mi ane of the back. The patient cannot lift anything heavy with the affected arm. Since the incision to open an axillary abscess is made vertically in the middle of the thoracic wall of the axillary space, to avoid the vessels at its borders, this nerve is in some danger as it passes to the serratus magnus muscle.
4. The muscular branches supply the longus colli, the scaleni anticus, medius and posticus and the subclavius.
a. The longus colli and scalenus anticus are supplied by small twigs which arise from the anterior surface of the lower four cervical nerves as they leave the vertebral column.
b. The scaleni medius and posticus receive fibres given off from the posterior aspect of the lower four cervical nerves as they pass through the intervertebral foramina.
c. The nerve to the subclavius (n. subclavius) takes its origin from the outer trunk of the plexus, its fibres commg mainly from the fifth cervical nerve. It passes through the subclavian triangle, over the third portion of the subclavian artery and behind the clavicle, to enter the deep surface of the subclavius muscle.

Variations. - The phrenic nerve may give off a branch to the subclavius or may receive a filament from the nerve to the subclavius. A branch of communication with the external anterior thoracic and a branch to the clavicular head of the sterno-cleido-mastoid have been noted.
5. The communicating branch to the phrenic nerve (Fig. 1090) arises usually from the fifth cervical nerve, sometimes from the fifth and sixth. Originating at the outer margin of the scalenus anticus it passes inward and joins the phrenic. If this nerve is not present the nerve to the subclavius usually supplies the deficiency.
II. The Infraclavicular Branches. -These branches comprise those given of by the three cords of the plexus after the latter has passed beneath the clavicle into the axilla.

## 6. The External. Anterior Thoracic Nerve.

The external anterior thoracic nerve (n. thoracalis anterior lateralis) (Fig. 1093) receives its fibres from the fifth, sixth and seventh cervical nerves. Leaving the outer cord beneath the clavicle, it passes mesially over the axillary artery and, after giving


Dissection of right axilla, showing relation of brachial plexus to subciavian and axiliary vesseis
of a filament which unites with a similar structure from the internal anterior thoracic nerve, divides into two branches which pierce the costo-coracoid membrane and enter the deep surface of the pectoralis major. The upper branch supplies the clavicular portion of the muscle and the lower branch the upper part of the sternal portion.

The loop between the anterior thoracic nerves gives off a filament which pierces the pectoralis minor and ends in the sternal part of the pectoralis major, to both of which muscles it is distributed.

Variations.-This nerve may supply fibres to the clavicular portion of the deltoid and to the acromio-clavicular articulation.

## 7. The Musculo-Cutaneous Nerve.

The musculo-cutaneous nerve (n. musculocutaneus) (Fig. 1098) derives its fibres from the fifth and sixth, and sometimes the seventh, cervical nerves and is a branch of the outer cord. The nerve to the coraco-brachialis muscle, derived from the seventh or sixth and seventh nerves, is usualis 'ound as an integral part of it. Leaving the outer cord under cover of the pectoralis minor it pierces the coraco-brachialis and passes obliquely downward and outward between the biceps and brachialis anticus muscles. Reaching the outer margin of the biceps a short distance above the elbow, the nerve pierces the deep fascia and passes under the median-cephalic vein. It then becomes superficial ( $n$. cutaneus antebrachli lateralis) and divides into its terminal cutaneous branches.

Branches.-These are : (a) the muscular, (b) the humeral, ( $c$ ) the arlicular and (d) the terminal.
$a$. The muncular branches supply the coraco-brachialis, the biceps and the brachialis anicus. The nerve io the roraco-brachialis, which commonly has an independent origin, is usually doulble, one fil:nent going luewch portion of the muscle. The nerves to the biceps and brachialis anticus are given of while the musculo-cutaneous is in transit Lewsen those muscles.
b. The humeral branch accompanies the nutrient branch of the brachial artery intc the humerus.
c. The articular branch aids in the supply of the elbow joint.
d. The rerminal part ( n . cutaneus antebrachif lateralia) (Fig. IIO3) of the musculo-cutaneous divides into two branches, (aa) an anterior and (b6) a posterior.
$a a$. The anterior branch descends in the antero-lateral portion of the superficial fascla of the forearm (Fig. 1104). It inosculates above the wrist with the radial nerve and supplies the integument of the antero-lateral part of the forearm. It also distributes fibres to the skin over the thenar eminence, to the wrist joint and to the radial artery.
b6. The posterior bram $\boldsymbol{h}$ passes downward and backward and supplies the skin of the postero-lateral portion of the forearm down to or slightly beyond the wrist joint (Fig. 1102). It inosculates with the radial nerve and with the inferior external cutaneous branch of the musculospiral.

Variations.-Instead of piercing the coraco-brachialis the nerve may adhere to the median or its outer head for some distance down the arm, and then either as a single trunk or as several branches pass between the biceps and brachialis anticus muscles. Sometimes only a part of the nerve follows this course, joining the main trunk after the latter's transit through the muscle. The muscuiar part only or the cutaneous part only may pierce the muscle. The nerve may be accompanied through the muscle by fibres of the median which rejoin the latter below the coraco-brachialis. The nerve may remain independent and fail to pierce the coraco-brachialis, either passing behind it or between it and the associated head of the biceps. It may perforate not only the coraco-brachialis but also the brachialis anticus or the short head of the biceps. Rarely the entire outer cord, after giving off the external anterior thoracic, may traverse the coraco-brachialis. Anomalies in dist. Uution include a branch to the pronator radii teres, the supply of the skin of the dorsum of the hand over and adjacent to the first metacarpal bone, a branch to the dorsum of the thumb in the absence of the radial nerve and the giving off of dorsal digital nerves to both sides of the ring finger and the adjacent side of the litue finger.

## 8. The Median Nerve.

The median nerve (n. medianus) (Fig. 1098) consists of fibres which can be traced to the sixth, seventh and eighth cervical and first thoracic nerves. It arises by two heads, an outer and an inner, which are derived respectively from the outer ahd inner cords of the plexus, the former containing fibres from the sixth and seventh cervical and the latter fibres from the eighth cervical and first thoracic nerves. The two heads, the inner of which usually crosses the main artery of the upper extremity at about the point where the axillary becomes brachial, unite either in front of or to the outer side of the artery. From the point of fusion of the two heads the nerve passes down the arm in close relation with the brachial artery, usually lying lateral or antero-lateral to the artery in the upper part of the arm, and as the elbow is neared, gradually attaining the inner side by crossing obliquely the anterior surface of the artery (Fig. 1098). It passes through the cubital fossa beneath the median-basilic vein and the bicipital fascia, and enters the forearm between the heads of the pronator radii teres muscle, the deep head of
which separates the nerve from the ulnar artery. It follows a straight course down the forearm, accompanied by the median artery, lying upon the flexor profundus

Fic. 1095.


Disection of right uppre extremity, showing nerves of anterior surface; anterins antular igenent has been cut sway to show median nerve and fexor tendons.
digitorum and covered by the flexor sublimis digitorum. Near the wrist the median becomes more superficial, with the tendons of the flexor sublimis digitorum

## HUMAN ANATOMY.

and palmaris longus lying mesial and that of the flexor carpi radialis lateral to it (Fig. 1095). It passes into the hand beneath the anterior annular ligament, at the lower margin of which it spreads out into a reddish gangliform swelling, which lies upon the flexor tendons. Below this point it breaks up into its terminal branches.

Branches.-The median, as is the case with the ulnar, gives of no branches in the arm. In the forearm the branches are : (a) the articular, (b) the muscular. (c) the anterior interosseous and (d) the palmar cutancous, and in the hand: (c) the muscular and $(f)$ the digital.
a. The articular branch consists of one or two tiny twigs which supply the anterior portion of the elbow joint.


Superficial dis.eetion of right srm, showing relations of nerves to blood-vessels on front of elbow.
b. The muscular branches (rr. muscuiares) (Fig. ro95) consist of a fasces of nerve-bundles which arise from the median a short distance below the elbow. They are distributed to the pronator radii teres, the fexor carpi radialis, the palmaris longus and that portion of the fexor sublimis digitorum which arises from the inner condyle and from the ulna. Two additional filaments from the median supply the fiexor sublimis, one entering the radial head and the other that portion which flexes the index finger.
c. The anterior interosseous nerve (n. interosseus antebrachil volaris) (Fig. 1098) arises from the posterior aspect of the median a short distance below the elbow. It passes down the forearm, accompanied by the anterior interosseous artery, on the anterior surface of the interosseous membrane between the fexor longus pollicis and the fiexor profundus digitorum. At the upper margin of the pronator quadratus muscle it dips under that muscle and continues down for some distance, finally entering the deep surface of the pronator quadratus.

It supplies the flexor longus pollicis, the radial half of the flexor profundus digitorum and the pronator quadratus. It distributes filaments to the interosseous membrane, the anterior intelusseous vessels, the shafts of the radius and ulna (the twigs to these bones entermg them with the nutrient arteries), the periosteum of the radius and ulna and the radio-carpal articulation.
d. The palmar cutaneous branch (r. cutaneus palmaris) (Fig. 1097) leaves the median at a varying distance above the wrist. It becomes superficial near the upper margin of the anterior annular ligament by piercing the deep fascia between the flexor carpi radialis and the palmaris longus. It supplies the skin of the palm and inosculates with the palmar cutaneous branch of the ulnar and with filaments of the radial and musculo-cutaneous nerves.
$e$. The muscular branch in the hand (r. muscularis) (Fig. 1097) is a short nerve which arises below the anterior annular ligament and curves outward toward the base of the thumb. It breaks up into filaments which supply the abductor pullicis, the opponens pollicis and the superficial head of the flexor brevis pollicis.
$f$. The digital branches (Fig. 1097) are five in number and, with the exception of the twigs supplying the two outer lumbricales, are purtly sensory. They arise from the median a short distance below the anterior annular ligament of the wrist (nn. digitaies volares communes) and pass cistally beneath the superficial palmar arch and over the flexor tendons. As they approach the interdigital clefts they pass between the primary divisions of the median portion of the palmar fascia and become more superficial as they continue along the borders of the fingers ( nn . digitales volares propril).

The first lies along the radial side of the thumb and inosculates around its radial aspect with the radial nerve.

The second occupies the ulnar side of the thumb.
The third gives off a branch to the first lumbricalis and supplies the radial side of the index finger.

The fourth supplies the second lumbricalis and then divides into two branches which are distributed to the adjacent sides of the index and middle fingers.

The fift, after being connected with the ulnar nerve by a stout filament ( $r$. anastomoticus cum n. ulaare), divides for the supply of the adjoining aspects of the middle and ring fingers.

In the fingers these nerves lie anterior to the vessels and in their course toward the tip of the finger they give off anterior and posterior branches, the latter supplying the skin over the micidle and distal phalanges of the index, middle and ring fingers and over the distal phalanx of the thumb. Twigs are supplied to the interphalangeal articulations and near the end of the finger each of the five breaks up into two terminal liranches, one of which is destined for the sensitive skin over the anterior portion of the distal phalanx and the other for the matrix of the nail.

Variatione.-Some of these are described on page izgs. The fibres usually contributed to the median nerve by the first thoracic may be wanting. Either the outer or the inner head may consist of two nerve-bundles. The point at which the heads unite is a very variable one and has been found as far down as the elbow. The heads may enclose the axillary vein instead of the artery. In those instances, many of which have been found in the anatomical rooms of the University of Pennsylvania, in which a single large branch of the axillary artery gives off the two circumflex arteries, the subscapular and the two profunda arteries, this trunk, instead of the axillary artery, is embraced by the heads of the median nerve. The inner head, the outer head or the median itself may pass behind the axillary artery instead of in front. The outer head las been seen to arise in the middle of the arm and pass behind the artery to join the inner head. One instance has been reported in which the median entered the forearm over the pronator radii teres instead of between the heads of that muscle. It has been seen lying on the superficial surface of the flexor sublimis digitorum. The median may be cleft for a short distance in the forearm, giving passage to the ulnar artery or one of its branches, to the superficial long head of the flexor longus pollicis or to an extra palmaris longus muscle. A communication in the arm between the median and ulnar nerves has been noted in one instance. A similar connection in the forearm, occurring in numerous ways, is found in from $20-25$ per cent. of cases examined. A connection with the ulnar in the hand may pass either from the ulnar to the median or from the median to the ulnar. The anterior interosseous has been seen to receive a filament from the musculo-spiral through the interosseous membrane, and inosculation between the two interosseous nerves has been noted at the lower part of the forearm ; according to Rauber, this is the normal arrangement. One case has been described in which the abductor indicis was supplied by the median. During the exchange of position between the digital branches of the median nerve and the digital arteries the former are often pierced by the latter. The fifth digital branch may arise in the forearm and enter the hand independently.

Practical Considerations.-A pure paralysis of the median nerve is rare, and is almost always traumatic in origin. The paralysis is more commonly a part of a more extended involvement of the brachial plexus. When this nerve is paralyzed above there is inab.ity to pronate the forearm or flex the wrist properly, since the
pronators and all the flexors except the flexor carpi ulnaris and the ulnar half of the flexor profundus digitorum are supplied by it. The second phalanges of the middle and index fingers cannot be flexed, although the first phalanges can be flexed and the second and third extended in all the fingers through the interossei muscles: flexion of the third phalanges of the little and ring fingers can be accomplished by the ulnar half of the flexor profundus, which is supplied by the ulnar nerve. The


Superfictal diseection of ripht palm, shcwing branches of median and ulnar nerves ; part of anterior annufir ligameut has been removed to expose median nerve.
thumb cannot be flexed or abducted, although it may be adducted. One of the most characteristic features of the hand is lost-that is, the ability to appose the thumb to any one of the fingers, as in picking up small objects.

In wounds of the axilla the median is the nerve most frequently injured, the musculo-spiral least frequently, as the median lies more superficially and the musculospiral behind the vessels. In the arm the median can be easily found to the inner side of the biceps and coraco-brachialis muscles, where it lies on the brachial vessels. At the elhow it is found to the inner side of the brachial artery, the guide to which is the biceps tendon which in turn lies just to the outer side of the artery. At about the middle of the wrist the nerve lies under the palmaris longus tendon.

## 9. The Internal Antrrior Thoracic Nerve.

The internal anterior thoracic nerve ( a . thoracalls anterior m 'lialis) (Fig. 1093) arises from the inner cord and consists of fibres derived fron the eighth cervical and first thoracic nerves. It passes forward between the axillary artery and vein and, after giving off a branch which forms a loop with a similar branch from the external anterior thoracic, pierces the pectoralis minor, in which some of its fibres terminate. The remainder enter the deep surface of the pectoralis major to supply the lower part of the sternal portion of that muscle.

Variations.-The fibres which supply the pectoralis major may wind around the lower border of the pectoralis minor. Filaments from both of the anterior thoracic nerves may supply the integument of the axillary and mammary regions.

## 10. The Lesser Internal Cutaneous Nerve.

The lesser internal cutaneous nerve (n. cutaneus brachll medialis) (Fig. 1093), also called the nerve of Wrisberg, can be traced to the first thoracic nerve. It arises from the inner cord usually in common with the internal cutaneous. After leaving its point of origin, it descends in the arm along the inner side of the axillary and basilic veins, pierces the deep fascia about the middle of the arm and supplies the integument of the inner aspect of the upper extremity as far down as the elbow. At a variable point it forms a loop with the intercosto-humeral nerve.

Variations.-The lesser internal cutaneous nerve may be absent. It may receive fibres from the eighth cervical or the second thoracic nerve. There may be present a communication hetween the lesser internal cutaneous nerve and the lateral cutaneous branch of the third thoracic. The inosculation with the intercosto-humeral may be either simple or plexiform and either nerve may be deficient, the other usually recompensing for the deficiency.

## ii. The Internal Cutaneous Nerve.

The internal cutaneous nerve (n. cutaneus antebrachll medialis) (Fig. 1094) comprises fibres from the eighth cervical and first thoracic nerves. It has its origin from the inner cord of the plexus usually as a common trunk with the lesser internal cutaneous nerve. After distributing some small filaments to the integument of the upper arm below the axilla, it runs down the arm between the brachial artery and the basilic vein and at about the middle of the upper arm breaks up into its terminal branches, ( $a$ ) the anterior and ( $b$ ) the posterior.
a. The anterior branch (r. volaris) passes over, sometimes under, the median-basilic vein and supplies the skin of the ulnar half of the forearm as far down as the wrist (Fig. 1104). It inosculates with the superficial branch of the ulnar nerve.
b. The ponterior branch (r. alnarls) turns obliquely around the inner side of the upper part of the forearm and supplies the integument as far around as the ulna down to the lower third or fourth of the forearm. It unites above the elbow with the lesser internal cutaneous nerve and in the forearm with the anterior branch of the internal cutaneous and sometimes with the dorsal ramus of the ulnar.

## 12. The Ulnar Nerve.

The ulnar nerve ( n . ulnaris) (Fig. 1092) is the largest branch of the inner cord. Its fibres can be traced to the eighth cervical and first thoracic nerves and sometimes, by a roct from the outer cord, to the scventh cervical. Arising from the inner cord between the axillary artcry and yein and posterior to the internal cutaneous nerve it pursues a downward course in front of the triceps and to the inner side of the axillary and brachial arterics. Reaching the middle of the arm it follows an inward and backward direction, in which it is accompanied by the inferior profunda artery, and passing either over the inner margin of or through the internal intermuscular scptum and in front of the inner head of the triceps, attains the interval between the internal condyle of the humerus and the olecranon (Fig. 1098). It becomes an occupant of the forearm by passing between the heads of the flexor carpi ulnaris muscle, a situation the nerve shares with the inferior profunda and posterior
ulnar recurrent arteries. From this point the nerve follows a straight course to the wrist, lying in the forearm upon the flexor profundus digitorum and covered by the


Dissection of right upper extremity, sbowing deeper branches of nerves of anterior surface.
Aexor carpi ulnaris. At about the middle of its course through the lower arm it approximates the ulnar vessels, close to the inner side of which it lies. At the
wrist, accompanied by the ulnar artery, it pierces the deep fascia just above the annular ligament, to the outer side of the pisiform bone, and enters the hand by passing superficial to the anterior annular ligament (Fig. 1097). After crossing the ligament it divides into its iurminal branches, the superficial and the deep.

Branches.-None are given off in the arm. In the forearm they are : (a) the articular, (b) the muscular, (c) the cutaneous and (d) the dorsal branch to the hand. The terminal branches in the hand are: ( $e$ ) the superficial and $(f)$ the deep.
a. The articular branch consists of one or two filaments which leave the ulnar as it lies in the interval between the olecranon and the internal condyle. They pierce the internal part of the capsular ligament and supply the elbow joint.
b. The muscular branches arise from the ulnar in the immediate neighborhood of the elbow and supply the flexor carpl ulnaris in toto and the ulnar half of the flexor profundus digitorum. They consist of several fine twigs which leave the ulnar nerve as it lies between the heads of the flexor carpi ulnaris.
c. The cutaneous branches are two small filaments which arise by a common trunk at about the middle of the forearm. One, which is inconstant, after piercing the deep fascia, runs downward to inosculate with a twig from the internal cutaneous. The other, the palmar cutaneous branch (r. cutaneus paimaris) (Fig. 1097 ), lies superficial to the ulnar artery, which it accompanies to the hand almost as far as the superficial palmar prch. It sends filaments to the ulnar artery and breaks up into a number of tiny threads which s! wrily the integument of the hypothenar region and inoscrilate with other cutaneous twigs of the ulnar, with the internal cutaneous and with the palmar cutaneous branch of the median.
d. The doreal branch to the hand ( r . dorsalis manut) is a good sized trunk which leaves the ulnar in the upper part of the lower half of the forearm. To reach the dorsum of the hand it passes downward and backward between the tendinous portion of the flexor carpi ulnaris and the shaft of the ulna, giving off a branch over the dorsum of the wrist to supply that region and inosculate with a twig from the radial nerve. Opposite the head of the ulna it splits into three branches (nn. digitales dorsales) for the supply of the fingers. The uinar or inner branch courses along the inner side of the little finger to ramify in its integument as far as the base of the nail. The middle branch follows the fourth metatarsal interval and divides into two filaments, one extending along the radial side of the little finger as far as the base of the nail and the other along the ulnar side of the ring finger as far as the proximal side of the ungual phalanx. The radial or outer branch passes toward the base of the space between the ring and middle fingers and inosculates with the branch from the radial nerve for the same cleft. It divides into two sub-branches and in connection with the radial supplies the adjacent sides of the ring and middle fingers (Fig. 1102). At the lateral aspect of the fingers all of these braiches inosculate with the palmar digital cutaneous nerves.
e. The superficial terminal branch (r. superficialis n. uinarib) (Fig. 1097) furnishes small twigs to the palmaris brevis muscle, to the integument of the ball of the little finger and sometimes to the fourth lumbricalis. It then divides, one of its subdivisions supplying the ulnar side of the little finger while the other breaks up into two portions which course along the adjoining sides of the little and ring fingers. The ultimate distribution of these filaments is similar to that of the digital branches of the median nerve (page 1301 ).

A twig of communication passes between the branch for the little and ring fingers and that from the median for the ring and middie fingers. From the latter tiny threads are supplied to the integument and vessels of the palm.
f. The deep terminal branch (r. profundus n. uinaris) (Fig. 1099) accompanies the deep branch of the ulnar artery and sinks deeply into the palm between the abductor and flexor miniml digiti muscles. It passes internal to and below the uncus of the unciform bone, in which a groove for the nerve is sometimes found, crosses the palm with the deep palmar arch under the deep flexor tendons and breaks up into terminal twigs on its arrival at the adductor transversus pollicis (Fig. 1199). Muscular branches (irr. mnsculares) are furnished to the abductor, opponens and flexor minimi digiti, the third and fourth lumbricales, the palmar and dorsal interossei, the adductores obliquus and transversus pollicis and the deep head of the flexor brevis pollicis. Articular branches are supplied to the intercarpal and metacarpo-phalangeal articulations and tiny perforsting branches accompany the posterior perforatling arteries between the heads of the second, third and fourth dorsal interosseous muscles and inosculate with the terminal twigs of the posterior interosseous nerve (Rauber).

Communicestions. -The ulnar communicates freely and in many different situations with the median and this close interlacing is paralleled by their similarity in distribution. Both glve off no branches above the elbow, both supply the elbow joint, between them they supply all the muscles of the flexor surface of the forearm, both send filaments to the wrist joint and the integument of the palm and between them all the muscles of the hand, the palmar aspect of all the digits and the interphalangeal articulations are innervated.

Further description of the communications of the ulnar nerve, in addition to those just mentioned, will be found in connection with the median nerve (page I 301).

Variations.-The ulnar may have a root from the seventh cervical nerve by way of the outer cord, or may be derived from the eighth cervical only or from the seventh and eighth. It may pass in front of the internal condyle or lie behind the condyle and slip forward during flexion of the elbow. Connecting twigs have been seen passing from the ulnar to the internal cutaneouls, to the median in the upper arm and to the musculo-spiral. Frequently there is an associating branch in the forearm between the median and the ulnar. Muscular twigs have been noted as passing to the inner head of the triceps, the flexor sublimis digitorum, the first and second lumbricales and the superficial head of the flexor brevis pollicis. Deficiencies in the branch to the dorsum of the hand have been observed to be compensated for by the radial, the inferior external cutaneous branch of the musculo-spiral or the internal cutaneous. In a specimen with absence of the radial nerve all four fingers were supplied by the ulnar. The dorsal terminal filaments of the ulnar tend to encroach on the radial side of the hand and in one case reached the dorsum of the first phalanx of the thumb.

Practical Considerations.-In paralysis of the ulnar nerve, flexion of the wrist is impaired, and also (on account of the flexor carpi ulnaris paralysis) lateral motion toward the ulnar side (adduction). There is difficulty in spreading the fingers, as all the interossei are supplied by this nerve. The hand will be "clawed" from the paralysis of the interossei, which now fail to resist the action of the extensors on the proximal phalanges, and of the flexors on the distal and medial, except in the middle and ring fingers where the flexor profundus-its ulnar half being paralyzedhas only a slight influence on the distal phalanges. Besides the flexor carpi ulnaris, the ulnar half of the flexor profundus and the interossei, the ulnar nerve supplies all the hypothenar muscles, the adductor pollicis, the inner half of the flexor brevis pollic:s and the two ulnar lumbricales; consequently the hypothenar eminence disappears and the thenar eminence shows atrophy in ulnar paralysis. This nerve is involved particularly in those whose occupations require them to press their elbows against hard objects or to strike blows frequently with the ulnar border of the hand. It may be injured in fractures of the elbow, particularly of the internal condyle. In the forearm and wrist it is the nerve most frequently injured. It is found on the inner side of the brachial artery in the upper half of the arm, but in the lower half it passes posteriorly to the bony interval between the internal condyle and the olecranon, where it is readily located by pressure, which causes a tinging sensation down the forearm. The same sensation is often produced by blows on the elbow, the nerve being compressed between the internal condyle and the olecranon. It is the structure most frequently damaged in excisions of the elbow. In the lower two-thirds of the forearm it lies to the radial side of the flexor carpi ulnaris muscle and to the ulnar side of the ulnar artery. At the wrist it passes over the anterior annular ligament in the same relation to the r.rtery and to the radial side of the pisiform bone.

## 14. The Subscapular Nerves.

The subscapular nerves (nn. subscapulares) (Fig. 1092) arise from the posterior cord and are usually three in number. Together they supply the three muscles which form the posterior boundary of the axillary space.

The upper or short subscapular nerve is composed of fibres which are prolonged from the fifth and sixth cervical nerves. It often is either double in origin or divides into two branches shortly after leaving the posterior cord. It arises behind the circumflex nerve and after a short course enters the inner surface of the subscapularis near the upper margin of that muscle.

The middle or long subscapular nerve ( n . thoracodorsalis), the largest of the three, arises from the rear aspect of the pnsterior cord, behind the origin of the musculo-spiral nerve. Its fibres are derived from the sixth, seventh and eighth cervical nerves, the majority of them coming from the seventh. It takes a course downward and outward on the posterior axillary wall behind the axillary artery, and accompanies the subscapular artery to the deep surface of the latissimus dorsi, before entering which it brcaks up into a number of strands.

The lower subscapular nerve obtains its fibres from the fifth and sixth cervical nerves. It arises from the posterior cord behind the origin of the circumflex
and passes downward and outward beneath the axillary artery and the circumflex and musculo-spiral nerves. It sends fibres to the inferior portion of the subscapularis muscle and terminates in the substance of the teres major.

Variations.-As regards origin the upper may arise from either the fifth or the sixth cervical nerve, the middle from the seventh alone or from the seventh atnd eighth or rarely by an additional filament from the fifth, and the lower from the fifth, sixth ind seventh or from the fifth or sixth alone. As regards distribution, the nerves to the lower part of the subscapularis and to the teres major may proceed separately from the brachial plexus or the latter nerve may be a branch of the circumflex.

## 15. The Circumflex Nerve.

The circumflex or axillary nerve ( n . axillaris) (Fig. 1092) is one of the terminal branches of the posterior cord and contains fibres which are derivatives of the fifth


Dissection of right palm, showing distrlbution of deep branch of ulnar; flexor tendons of third and fourth fingers, with corresponding lumbrlcales, divided and turned down.
and sixth cervical nerves. It arises near the lower margin of the subscapularis and posteriof to the axillary artery. Accompanied by the posterior circumflex artery it takes a backward course through the quadrilateral space, bounded above by the subscapularis and the teres minor, below by the teres major, internally by the
humeral head of the triceps and externally by the humerus. Having traversed this space it winds around the surgical neck of the humerus and reaches the outer aspect of the shoulder.

Branches.-These are : (a) the articular, (b) the cutaneous and (c) the muscular.
a. The srticular branches are usually two in number. The upper arises near the origin of the circumflex and the lower during the passage of the nerve through the quadrilateral space. They supply the anterior inferior portion of the capsular ligament of the shoulder. A third articular branch is described as passing up the bicipital groove, supplying a twig to the upper end of the humerus and one to the neighboring portion of the capsular ligament of the shoulder.
b. The cutaneous branch ( a . cutaneus brachii laterails) arises as a common trunk with the nerve to the teres minor. It becomes superficial between the long head of the triceps and the pusterior border of the lower third of the deltoid and is distributed to the integument over the posterior half of the deltoid and the posterior surface of the upper half of the arm.

One or two cutaneous filaments are derived from the muscular branches to the deltoid. They pierce the deltoid and are distributed to the skin over the lower portion of that muscle.
$c$. The muscular branches (rr. musculares) innervate (aa) the teres minor and (bb) the deltoid.
$a a$. The nerve to the teres minor arises from the circumflex at the posterior margin of the quadrilateral space and enters the middle of the posterior inferior border of the muscle which it supplies.
66. The deltoid branches comprise the largest portion of the nerve and consist of its terminal fibres. The terninal portion of the circumflex forms a bow, with its convexity in contact with the deep surface of the deltoid, extending around the upper part of the humerus almost as far forward as the anterior margin of the deltoid muscle. It gradually diminishes in size as the result of the departure of a series of twigs which enter and supply the fasciculi of the deltoid.

Variations.-The circumflex may receive very few or no fibres from the sixth cervical nerve. It may pierce the subscapularis and may supply that muscle. It may give origin to the nerve to the teres major and has been observed to furnish filaments to the long head of the triceps and to the infraspinatus.

Practical Considerations.-The circumflex nerve is frequently paralyzed from injuries to the shoulder, as in birth palsies when pressure is made in the axilla. It undergoes special strain in dislocations of the shoulder, the nerve being stretched over the head of the humerus and often lacerated. Other branches of the brachial plexus may be injured in this dislocation. Since the circumflex passes around the humerus at about the level of the surgical neck it is sometimes damaged in fractures in that situation. The most prominent symptom in paralysis of this nerve is loss of the rotundity of the shoulder from atrophy of the deltoid muscle. As the circumflex winds around the posteri! $r$ surface of the humerus and reaches the anterior part of the deltoid mus' : from behind, incisions for reaching the shoulder joint, as in excisions, should $e$ made anteriorly, since only the terminal branches of the circumflex will then be divided; paralysis of the deltoid is thus prevented.

## 16. The Musculo-Spiral Nerve.

The musculo-spiral nerve (n. radialls) (Fig. inoo), the larger terminal branch of the posterior cord, is in fact the continuation of the latter. Its component fibres are derivatives of the sixth, seventh and eighth, and sometimes of the fith, cervical nerves and it is distributed to the muscles and integument of the extensor surface of the arm, forearm and hand. After separating from the circumflex, it passes downward behind the axillary artery and over the surface of the latissimus dorsi and teres major muscles. Accompanied by the superior profunda artery, it turns backward on the inner aspect of the arm and, entering the musculo-spiral groove and traversing the interval between the internal and long and the external head of the triceps, reaches the lateral aspect of the arm. It then takes a forward course through the external intermuscular septum and becomes an occupant of the cleft between the brachioradialis and the brachialis anticus. Continuing in this space as far as the level of the external condyle of the humerus the nerve divides into its terminal branches, the posterior interosseous and the radial (Fig. 1095).

Branches.-These are : (a) the cutancous, (b) the muscular, (c) the hrmeral, (d) the articular and (e) the terminal.


Deep disection of extenenr surface of right upper extrematy, showing course and branches of musculo-spirai nerve.
a. The cutaneous branches are three in number, an internal and two external.

The internal cutaneous branch frequently arises from the musculo-spiral in common with
the branches to the long and inner heads of the triceps. It pusses backward, posterior to the intercosto-humeral nerve, and after piercing the deep fascia, spreads ont to be distributed to the integument over the inner head of the triceps to within a short distance of the elbow (Fig. iror). It is accompanied by a small artery.

The superior external cutaneous branch (n. cutaneus brachii posterinr) (Fig. 1101) arises from the musculo-spiral posterior to the external intermuscular septum and pierces the deep fascia below the middle of the arm, between the external head of the triceps and the brachialis anticus. It passes down with the cephalic vein and is distributed to the integument of the external anterior portion of the arm down to or slightly below the elbow.

The inferior external cutaneous branch (n, cutaneus antehrachil dornalis) ( Fig . 1102) arises and becomes superficial similarly to and in common with the superior. After passing down the


Superficial dissection of right arm, showing cutaneous nerves of posterior surface.
arm it enters the forearm by crossing the dense fascia stretched between the olecranon and the internal condyle of the humerus. From this point it continues its downward course along the posterior aspect of the forearm as far down as the wrist or even onto the dorsum of the hand. It is distributed to the skin of the posterior portion of the arm hetween the areas supplied by the other cutaneous branches of the musculo-spiral and to that part of the posterior espect of the forearm between the portions supplied by the posterior branch of the internal cutaneous atd the posterior branch of the musculo-cutaneous. In the neighborhood of the wrist it inosculates with the musculo-cutaneous and sonietimes with the branch to the corsum of the hand from the ulnar.
b. The muscular branches ( rr . musculares) are given off (aa) before the musculo-spiral enters the musculo-spiral groove and ( $b b$ ) after leaving the groove.
aa. Before entering the groove branches arise for the supply of the three heads of the triceps and the anconeus.

The branch for the long head of the triceps, before its entrance into the muscle, breaks up into four or five filaments.

The nerve supply of the inner head of the tricepe is usually effected hy two branches, an upper and a lower. The upper is short and enters the muscle soon after leaving the musculospiral. The lower, called the collateral minar brawch, is longer and extends for a considerahle distance along the inner surface of the triceps in close association with the ulnar nerve. Posterior to the Internal intermuscular septum it enters its muscle. Tiny filaments accompany the collateral ulnar artery to the capsular ligamert of the elbow.

The nerves to the outer head of the triceps and to the anconeus take their origin as a single trunk. The former passes directly to the inner surface of the outer head, while the latter leaves the musculo-spiral groove and traverses the outer portion of the internal head of the triceps until the anconeus is reacher.
66. After leaving the groove and while lying in the cleft between the brachialis anticus and the hrachioradialis, twigs are given off for the supply of the hrachio-radialis, the extensor carpi radialis longior and the brachialis anticus.

The nerve to the brachio-radialis enters the mesial surface of that muscle and usually supplies a filament to the capsule of the elbow.

The nerve to the extensor carpi radialis longior may arise either from the posterior interosseous or directly from the musculo-spiral.

The nerve to the brachialis anticus, while usually present, is not constant. It enters and supplies the lateral portion of that muscle.
c. The humeral branches comprise one which is supplied to the periosteum of the extensor surface of the humerus and one which enters the shaft of the humerus with the nutrient artery, when the latter arises as a branch of the superior profuncla.
d. The articular branches are destined for the elbow. They arise from the musculo-spiral as it lies between the brachialis anticus and the brachioradialis, from the ulnar collateral nerve and from the nerve to the anconeus.
$c$. The terminal branches of the musculo-spiral arises at about the level of the external condyle and in the fissure between the brachialis anticus and the brachio-radialis. They comprise (aa) the posterior interosseous and (66) the radial.

Fic. 1102.


Superficial dissection of right forearm. showing cutsneous herves of posterior surface.
ac. The posterior interosseous nerve (r. profundus n. radlalis) (Fig. 1100 ) is the larger of the terminal branches and is mainly motor in function. Its fibres can be traced back to the sixth, seventh and sometimes the eighth cervical nerve. Shortly after its origin it approaches the supinator brevis, through a fissure in whose substance it makes its way to the lateral side of the radius, in this way reach-
ing the posterior aspect of the forearm. Here it takes a position hetween the two layers of the extensor muscles and rapidly decreases in size by giving of in quick succession branches to the neighboring muscles. As a much attenuated nerve it reaches the posterior surface of the interosseous membrane at the junction of the middle and lower thirds of the forearm. From the interval between the extensores

Fig. 1103.


Superficial dissection of right arm. showing cutaneous nerves of anterior surface : cephalic veil is seetl passing up to delto-pectoral interval; basilic vein pierces deep lascin at lower inuer aspect of arm. longus and brevis pollicis it courses along the membrane, corered in turn by the extensor longus pollicis, the extensor indicis and the tendons of the extensor longus digitorum, finally reaching the dorsum of the wrist, where it presents a small gangliform swelling. In the lower fourth of its course it is sor times called the e ternal interossco. nerve.

Branches of the posterior interosseous nerve comprise two sets: those given off before and after traversing the supinator brevis.

Those arising befose the nerve enters the muscle comprise the nerves for the extensor carpi radialis brecior and the supinator brevis. The latter receives two filaments, which supply the two strata of muscle consequent upon the delamination of the supinator brevis by the posterior interosseous nerve. Quite frequently the nerve to the extensor carpi radialis longior arises from this portion of the posterior interosseous.

The branches given off after leaving the muscle include the supply of the extensor carpi ulnaris, the extensor communis digitorum, the extensor minimi digiti, the three extensors of the thumb and the extensor indicis.

The first three of these muscles are supplied by a branch which leaves the posterior interosseous soon after its emergence from the supinator brevis. This nerve divides into two branches, one of which is distributed to the extensor carpi ulnaris and the oth in the remaining two muscles. The extensor communis digitorum receives adतl . nfron , , twig which arises from the posterior interosseous further down the $f$

The extensor ossis metacarpi pollicis and the extemsor brezis pollicis are innervated by ${ }^{2}$ branch arising below the preceding, which breaks up into two decurrent twigs, one of which goes to each muscle.

The extensor longus pollicis is the recipient of a small filament, whach arises from the posterior interosseous a short distance below the preceding nerve.

The extensor indicis is supplied by the luwermost mutor filament arising from the posterior interosseous.

Terminal twige are cïstributed to the dorsal portion of the wrist joint, the intercarpal and carpo-metacarpal joints, the periosteum of the radius and ulna and the interosseous membrane. One of the filaments supplying the last-mentioned structure frequently inosculates with a branch from the anterior Interosseous.

The filaments to the carpus are continued through the metacarpal spaces and are joined by twigs from the deep branch of the ulnar (page 1305). The joint nerves thus formed break up into two branches which accompany adjoining metacarpal bones to the metacarpo-phalangeal articulations. The branch to the first metacarpal space breaks up into seven branches (Rauber).
bb. The radial nerve (r. superficialls n. radialls) (Fig. 1095) is smaller than the posterior interosseous and is purely sensory in its function. Its fibres originate from the sixth cervical nerve and sometimes from the fifth or seventh. From the end of the musculo-spiral it passes down the radial side of the forearm under cover of the brachio-radialis and anterior to the supinator brevis, the pronator radii teres and the radial head of the flexor sublimis digitorum. It accompanies, for the greater part of its course, the radial artery, to the radial side of which the nerve lies. At the junction of the middle and lower thirds of the forearm


Superficial dissection of right forearm and hand, showing cutaneous nerves of anterior and palmar surface. it begins to turn gradually backward over the radius and under the tendon of the brachio-radialis (Fig. 1095). Reaching the extensor surface of the forearm just above the wrist it divides into two diverging branches, which supply the back of the hand and the three outcr digits (Fig. 1102).

Branches.-The radial nerve divides into two terminal branches, an external and an internal.

The external or radial branch inosculates with the musculo-cutaneous nerve and distributes filaments to the integument of the thenar eminence and the radial side of the thumb as far out as the base of the nail.

The internal or ulnar branch splits into two part\%. The inner of these likewise undergoes dichotomous division and supplies the dorsal aspect of the adjacent surfaces of the thumb and the index finger. The outer divides similarly to the inner and is distributed to the adjoining sides of the index and middle fingers. It gives off a branch which inosculates with the adjacent filament from the dorsal branch of the ulnar nerve, so that the contiguous surfaces of the middle and ring fingers are the recipients of fibres from both the radial and ulnar nerves.

As the ulnar side of the hand is approximated the digital area of distribution of the radial nerve gradually recedes toward the wrist. On the thumb the radial extends as far out as the base of the nail, on the index finger as far as the middle of the second phalanx and on the middle finger only over the proximal portion of the first phalanx. The deficiency in these instances is supplied by twigs from the digital branches of the median nerve.

Variations. -The musculo-spiral may accompany the circumflex nerve through the quadrilateral space. It may communicate with the ulnar nerve in the upper arm. Cases are recorded in which the dorsal digital nerves to the little and the ulnar side of the ring finger were furnished by the musculo-spiral instead of by the ulnar and in which the inferior external cutaneous branch extended to the first phalanx of the ring finger and the second phalanx of the little finger. The radial nerve may supply the entire dorsum of the hand and the dorsal aspect of all the fingers, or it may be absent, the musculo-cutaneous going to the thumb and the ulnar to the remainder of the digits. The external division may send a branch to the palm. The posterior interosseous may pass over the surface of the supinator brevis and may furnish a branch to the anconeus muscle. Two instances are reported in which the posterior interosseous supplied the opposed surfaces of the middle and index fingers.

Practical Considerations.-The musculo-spiral is more frequently paralyzed than any of the other branches of the brachial plexus. Its axillary portion ofter suffers from crutch pressure; and the nerve is also particularly exposed to compression where it passes between the triceps muscle and the humerus, as when the arm, during sleep, is used for a pillow. It has been injured by violent contraction of the triceps muscle, as in the act of throwing. It is frequently lacerated by the fragments in fractures of the middle of the shaft of the humerus When the lesion is in the axilla the triceps will be included in the paralysis. If the portion in the arm is affected the triceps and anconeus will escape, but the following muscles will be paralyzed : the supinators, the extensors of the hand, the extensor communis digitorum, together with the extensor indicis, the extensor minimi digiti and the extensors of the thumb. The characteristic symptom is the inability to extend the hand at the wrist (wrist drop), and this is the most common form of musculo-spiral paralysis.

## THE THORACIC NERVES.

The thoracic nerves (nn. thoracales) (Fig. in 105 ) consist of twelve pairs of symmetrical nerve-cords, the upper eleven of which, because of their position in the intercostal spaces, are called intercostal nerves, and the twelfth, which lies below the twelfth rib and is an occupant of the abdominal wall, the subcostal. Since only seven ribs reach the sternum, the upper six thoracic nerves alone are continued throughout their entire course in intercostal spaces. The lower six, with the exception of the twelfth, after traversing their respective intercostal spaces proceed within the abdominal wall, through which they course to within a short distance of the median line. In accordance with the direction of the ribs, the upper nerves lie more horizontally than the lower, the latter becoming more and more oblique as the lower part of the abdominal wall is reached. As they advance from the spine, they distribute motor filaments to the external and internal intercostals, the subcostals, the levatores costarum, the serrati postici superior et inferior, the triangularis sterni, the external oblique, the internal oblique, the transversalis, the rectus, the pyramidalis and a portion of the diaphragm. Their cutaneous distribution comprises the integument of the chest and abdomen anterior to the area supplied by the posterior primary divisions of the thoracic nerves. On account of the presence of the shoulder girdle, the usual nerve distribution is modified in the upper thoracic region and the supraclavicular branches of the cervical plexus assume a function helonging to the thoracic nerves. At the lower portion of the trunk the usual arrangement is likewise altered,
the area immediately above Poupart's ligament and the pubes being innervated, not by the thoracic, but by the lumbar nerves (Fig. 1105). The supply of the cutaneous area is provided by two rows of sensory twigs, which become superficial by piercing the musculature and deep fascia of the trunk. Each of the thoracic nerves, with the exception of the first, sends out a lateral cutaneous branch and, with no exceptions, an anterior cutancous branch. The upper thoracic nerves deviate variously from this typical arrangement, the first having no lateral and sometimes no anterior cutaneous branch, and a portion of the lateral cutaneous branch of the second, called the intercosto-humeral nerve, leaving the thorax to be distributed in the upper extremity. The third nerve of the series is the first to present a typical arrangement, although it, indeed, sometimes forms a loop with the lesser internal cutaneous nerve of the arm. The anterior cutaneous branches are the terminal portions of the thoracic nerves and :re constant in their arrangement and distribution, with the exception of the first, which is either very small or absent and a filament from the last, which passes over the crest of the ilium to the gluteal integument.

After separating from the posterior primary divisions, the anterior primary divisions of the thoracic nerves, with the exception of the twelfth, enter the intercostal spaces by passing between the anterior costo-transverse ligaments and the external intercostal muscles. From this situation to the angles of the ribs they lie between the posterio: intercostal membrane and the external intercostal muscles. Anterior to this point, they are situated between the two sets of intercostal muscles, as far forward as the termination of the external set of muscles at the costo-chondral articulations, from which point forward their superficial covering is the anterior intercostal membrane and the deep the internal intercostal muscles. At first they lie within the upper part of the intercostal space, but as they advance they show a tendency to occupy the middle of the space. While accompanying the intercostal vessels, they lie below the latter and at a greater distance from the rib next above. The upper two nerves extend for a portion of their course along the inner surface of the corresponding ribs; the twelfth passes in front of the quadratus lumborum.

The upper thoracic nerves, as they approach the margin of the sternum, traverse the substance of the internal intercostal muscles and hold a position anterior to the internal mammary artery and the lateral portion of the triangularis sterni muscle. They terminate by piercing the anterior intercostal membrane and the pectoralis major, and ramify in the pectoral integument as the anterior cutaneous neries of the thorax (Fig. 1105).

The lower thoracic nerves pass forward and at the anterior ends of the ribs take up a deeper position in the trunk wall by piercing the substance of the internal intercostal muscles. They then traverse the intervals between the digitations of the diaphragm and enter the abdominal wall, the seventh, eighth and ninth nerves lying behind the cartilages of the eighth, ninth and tenth ribs respectively. From this point their course is ventral, becween the internal oblique and the transversalis, as far as the lateral edge of the rectus sheath, which they enter by piercing its posterior lamella. They ultimately turn forward and become superficial by traversing the rectus and its anterior aponeurotic covering, terminating as the anterior cutaneous nerves of the abdomen (Fig. 1105).

Communications.-Each thoracic nerve is connected with the sympathetic gangliated cord by one or two rami communicantes (Fig. 1130). Ordinarily there is no intercommunication between the upper intercostal nerves, but in rare instances a twig passes from one nerve over the inner surface of the rib next below to the subjacent nerve. The lower three or four thoracic nerves, while iying between the broad abdominal muscles are occasionally united to one another, sometimes to the extent of forming a small plexus.

Peculiar thoracic nerves.-The first, second, twelfth, and sometimes the third, thoracic nerves present peculiarities which differentiate them from the others.

The first thoracic nerve sends a large portion of its fibres to the brachial plexus, thus suffering great reduction in its size. Although occasionally a very small branch to the axilla is found, a lateral cutaneous branch is rare, it being generally held that the contribution of this nerve to the brachial plexus is the

Fig. 1105.
Descending branch of
Supraccromial branches of cerPectoralis minor muscle
Pectoralis major mnscie Pectoralis minor muscle $\begin{gathered}\text { branches ofcer- } \\ \text { vical plexus } \\ \text { Pectoralis major mnscle } \\ \text { cutaneous } \\ \text { nerve }\end{gathered}$
intercosto-
humeral
nerve
Phorior
thoracic


Dlasection showing thoracic, Hlo-hypogastric and illo-ingulnal nerves.
equivalent of a lateral cutaneous branch. In addition to the lateral cutaneous, the antcrior cutancous branch may also be wanting, the area typically supplied by the absent branch being served by the descending branches of the cervical plexus.

The second thoracic nerve sometimes contributes fibres to the brachial plexus. The posterior ramus of its lateral cutaneous branch is called the intercosto-humeral nerie.

The intercosto-humeral nerve (n. Intercostobrachialis) (Fig. 1105) is quite large and pierces the inner axillary wall between the second and third ribs. Entering the axilla, it crosses that space toward the arm and communicates with the lesser internal cutaneous nerve from the brachial plexus. After piercing the deep fascia, the intercosto-huneral nerve supplies the internal and posterior pottion of the integument of the upper half of the arm, a few of its fibres extending slightly beycid the margin of the scapula.

The third thoracic nerve may form an Inosculation with the lesser internal cutaneous nerve.

The twelfth thoracic or the sub:ostal nerve lies below the last rib and therefore does not occupy an intercostal space, but passes outward below the external arcuate ligament and anterior to the quadratus lumborum muscle. It contributes a twig to the lumbar plexus which passes down to join the first lumbar nerve. Its lateral cutaneous branch is not confined in its distribution to the abdominal wall, since, after piercing the internal oblique and sending a filament to the lower digitation of the external oblique, it penetrates the substance of the latter muscle at a point from $2-10 \mathrm{~cm}$. above the crest of the ilium and supplies the integument of the gluteal region as far down as the upper margin of the great trochanter (Fig. 1083).

Branches of the thoracic nerves are : (1) the muscular and (2) the culaneous.

1. The muscular branches (rr. musculares) may be divided into two groups: (a) the lhoracic and ( $b$ ) the abdominal.
a. The thoracic muscular branches arise from the first to the seventh inclusive and supply the external and internal intercostals, the subcostals, the levatores costarum, the serratus posticus superior, the triangularis sterni and the rectus abdominis.

The branches to the intercos/al and subroslat musctes are distributed throughout the course f each nerve. The first to be given off is the largest and courses forward for some distance along the lower part of the intercostal space. The others vary greatly in number and size.

The branches to the levalores coslarum consist of fine threads, one arising from each nerve beyond the anterior costo-transverse ligament. They pierce the external intercostal muscles and enter the deep surface of the muscles which they supply.

The branches to the serratus posticus superior arise from the upper four nerves. After piercing the external intercostal muscles they pass along the outer margin of the ilio-costalis and supply the four digitations of their muscle.

The branches to the Iriangularis sterni are terminal continuations of the third to the seventh intercostal nerves. After piercing the internal intercostal muscles they pass forward between the triangularis sterni and the internal intercostals or, in the case of the seventh, anterior to the transversalis muscle. In addition to supplying the triangularis sterni the seventh sends fibres to the first digitation of the trans::ersalis.

The branches to the rectus arise from the fifth, sixth and seventh and enter the deep surface of the muscle.
b. The abdominal muscular branches arise from the eighth to the twelfth inclusive and are distributed to the intercostals, the subcostals, the levatores costarum, the serratus posticus inferior, the external obique, the internal oblique, the transversalis, the rectus, the pyramidalis and the diaphragm.

The branches to the inlercoslal, subcostal and lizatores coslarum muscles, with the exception of arising from the lower thoracic nerves, resemble in origin, course and distribution those arising from the upper nerves.

The branches to the serralus posticus inferior are larger than those to ihe serratus posticus superior. They arise from the ninth, tenth and eleventh nerves and pass around the lateral margin of the ilio-costalis to reach their destination.

The branches to the extcrnal oblique, the inlernal oolique and the Iranstersalis comprise numerous fine twigs which supply those muscles and arise from the lower five thoracic nerves as they course forward between the transversalis and the internal oblique.

The branches to the rectus arise from the eighth to the twelfth nerves inclusive after they have entered the sheath and as they pierce the rectus on their way to the surface.

The branches to the pyramidalis are derived from the twelfth thoracic and first lumbar nerves.

The branche, to the diaphragin are supplled to its costal portlon and consist of fine filaments which are given off by the lower six thoracic nerves (Luciaka).
2. The cutaneous branches are larger than the muscular and consist of two sets: (a) the lateral cutaneous and (b) the anterior cutaneous.
a. The lateral cutaneous branches (rr. cutanei lateralen) consist of two series, an upper and a lower, the former originating from the first to the sixth and the latter from the sixth to the twelfth thoracic nerves. Those of the upper series pierce the external intercostal muscles and those of the lower the external oblique in a line situated midway between the mammary and mid-axillary lines. The upper seven pass between the digitations of the serratus magnus and the lower between the digitations of the latissimis dorsi and the exterral oblique. The one arising from the twelfth pierces the musculature of the external oblique. Each lateral cutaneous nerve divides into ( $a a$ ) an anterior and ( $b b$ ) a posterior branch (Fig. 1083).
ad. The posterior branches (rr. posteriores) are smaller than the anterior. They wind around the edge of the latissimus dorsi and supply the integument of the lateral area of the trunk as far back as the anterior margin of the region supplied by the posterior primary divisions of the thoracic nerves. The branches from the third to the sixth inclusive have fibres which are distributed over the lateral portion of the scapula.
bb. The anterior branches ( rr . anteriores [pectoraies et abdominaien]) are of considerably greater size than the posterior. Those from the second to the seventh pass toward the lateria margin of the pectoralis major and supply the integument of this region as far forward as the nipple. Branches (rr. mammaril lateraies) from the fourth, fifth, and sixth send filamenis to the skin and substance of the mammary gland. Those from the seventh to the eleventh supply the integument of the abdomen as far anterior as the lateral margin of the rectus The anterior branch from the twelfth has a filament which passes over the iliac crest to the integument of the gluteal region, usually sending a branch as far as the great trochanter. It maintains a more or less even balance with the corresponding branch of the first lumbar nerve, each supplying any deficiency in the other.
b. The anterior cutaneous branches (rr. cutanei anteriores) are the terminal fibres of the thoracic nerves. Those from the upper six (rr. cutanel pectorales anteriores) pierce the pectoralis major near the lateral margin of the sternum and supply the adjacent integument of the thorax. Filaments (mr. mammarii mediaies) are distributed to the skin of the mesial portion of the mammary gland. The anterior cutaneous branches from the lower six (rr. cutanel abdominaies anteriores) vary in position. They consist of the terminal filaments which perforate the anterior portion of the rectus sheath at a situation anywhere between the lineze alba and semilunaris. Those from the seventh become superficial near the ensiform cartilage, those from the tenth supply the region of the umbilicus and those from the twelfth are distributed to the area located midway between the umbilicus and the pubic crest (Fig. 1105).

Practical Considerations.-Of the branches of the thoracic spinal nerves, the anterior or intercostals suffer most frequently from sensory disturbances, and the posterior from motor disturbances. Intercostal neuralgia may result from pressure, as from aneurism or spinal disease, or it may be due to injury. The lower intercostals enter into the supply of both the thoracic and the anterior ..bdominal walls, the pleura also being supplied by them. Pain referred to the abdominal wall and rigidity of the abdominal muscles may therefore be due to diseases within the chest, as nleurisy. Such diseases in the upper part of the chest may cause pain to extend down the arm along the intercosto-humeral nerve, which is the lateral cutaneous branch of the second i.1tercostal nerve, or sometimes of the second and third intercostals. The pain of intercostal neuralgias often becomes intense, especially after violent expiratory efforts, as in coughing and sneezing; not infrequently after the pain ceases, herpes zoster appears in the line of the nerve affected. This muy be a trophic disturbance or an extension of the inflammation along the nerve endings to the skin. Mastodynia, or the so-called "irritable breast of Cooper," is due to intercostal neuralgia, and occurs in the female during the child-bearing period.

The lower intercostal nerves, with the ilio-hypogastric and ilio-inguinal, supply the muscles of the abdominal wall, and are frequently injured by the incisions made in abdominal operations, thus leading to more or less impairment of the muscles supplied and favoring the later development of hernia. The incision should therefore, so far as possible, be made in the line of the fibres of the muscles (page 535).

The intercostal nerves continue their oblique line through the abdominal muscles. The pain from Pott's disease is often translerred along the nerves coming from the affected segment of the cord. In this way pain in the abdominal region may
result from this disease, and an abdominal lesion may be suspected; this has occurred more particularly in children. A feeling of tightness is sometimes observed about the abdomen, corresponding to the course of one or more pairs of these nerves, and may be due to impaired sensation in them. Since the abdominal muscles are supplied chiefly by the seven lower intercostal nerves, they are concerned in respiration. When they are contracted as in general peritonitis, the lower ribs become immobile, and breathing takes place chiefly in the upper portion of the chest.

## THE LUMBAR PLEXUS.

The lumbar plexus (plexus lumbalis) lies in the substance of the psoas magnus muscle, anterior to the transverse processes of the lumbar vertebre, and consists of a series of loops formed by the anterior primary divisions of the first, second and third lumbar nerves, the smaller subdivision of the fourth lumbar and sometimes a branch from the twelfth thoracic nerve. The remainder and major portion of the fourth lumbar nerve unites with the entire anterior primary division of the fifth to form a conjoint trunk, the lumbo-sacral cord (truncus lumbosacralis), which passes into the pelvis to become a constituent of the sacral plexus (Fig. 1106). The lumbar nerves increase in thickness from above downward, the first being only 2.5 mm ., while the fifth attains a diameter of 7 mm . The length of the nerves from their exit at the intervertebral foramina to their point of division varies considerably, in the case of the first being 1 mm . or less, of the second 10 mm . and of the third from $20-25 \mathrm{nmm}$.

Constitution and Plan.-In forming the plexus (Fig. 1106), the first lumbar nerve divides almost immediately after its exit from the vertebral column into an upper and a lower branch. The upper, which may receive a contribution from the twelfth thoracic nerve, becomes the ilio-hypogastric and ilio-inguinal neries. The lower branch, near the body of the second lumbar vertebra joins the upper part of the second lumbar nerve, which, like the first, divides into an upper and a lower branch. The union of the lower branch of the first and the upper branch of the second results in the formation of the genito-crural nerve. Sometimes fibres from the first aid in the formation of the anterior crural and obturator nerves. The lower branch of the second, all of the third and that part of the fourth which enters the lumbar plexus divide into smaller anterior and larger posterior trunks. From the union of the anterior branches of these three the obturator nerve is formed, and from the union of the posterior results the anlerior crural nerve. The posterior portions of the second and third nerves give off from cheir dorsal aspect small branches which anite into the external cutaneous nerve. The accessory obturator

Diagram Allusinting plan of tumbar plexus.
 nerve, when it exists, arises from the third and fourth lumbar between the roots of the anterior crural and obturator nerves.

Communications.-All of the lumbar nerves receive gray rami communicantes from the gangliated cord of the sympathetic ; and from the first and second, and possibly the third and fourth, white rami communicantes pass to the lumbar portion of the gangliated cord.

Variations.-That portion of the fourth lumbar nerve, or $n$. furca/is, which joins the lumbosacral cord, is usually less than half of the parent trunk, but varies from one-twentieth to nine-tenths. When large, it may be joined by a branch from the third lumbar, and when small the fifth lumbar may contribute to the lumbar plexus, the fibres going to the anterior crural alone or to the anterior crural and obturator nerves. The branch to the lumbosacral cord from the fourth lumbar may be absent and in such an event the fifth is the only furcal nerve sending fibres to both the lumbar and the sacral plexus. It is thus possible to have as furcal nerves the third and fourth, the fourth alone, the fourth and fifth or the fifth alone, and according to the high or low position of these there is found a corresponding origin of the branches of the lumbar plexus. In this manner are accounted for the high and low, or prefixed and postfixed types of plexus.

Branches of the lumbar plexus are :

1. The Muscular
2. The External Cutaneous
3. The llio-Hypogastric
4. The Obturator
5. The Ilio-Inguinal
6. The Accessory Obturator
7. The Genito-Crural
8. The Antrisior Crural

## 1. The Muscular Branches.

The muscular branches (rr. musculares) supply the quadratus lumborum, the psoas magnus and the psoas parvus.

The branches to the quadratus lumborum arise from the upper three or four lumbar nerves, and sometimes from the last thoracic, and pass directly into the quadratus.

The branches to the psoas magnus arise mainly from the second and third lumbar nerves, there sometimes being additional ones from the first and fourth. They pass directly into the muscle.

The branches to the psoas parvus consist of filaments from the first or second lumbar nerve which reach the muscle by piercing the underlying psoas magnus.

## 2. The Ilio-Hypogastric Nerve.

The ilio-hypogastric nerve (n. iliohypogastricus) (Fig. 1107) is the uppermost branch of the plexus and is somewhat larger than its associate, the ilio-inguinal. Whilst it derives the major portion and sometimes all of its fibres from the first lumbar nerve, it usually receives others from the twelfth and occasionally the eleventh thoracic. It emerges from the lateral margin of the upper portion of the psoas magnus and runs, below and parallel with the twelfth thoracic nerve, outward and downward, posterior to the kidney and anterior to the quadratus lumborum. Reaching the crest of the ilium, it pierces the transversalis muscle and occupies the intermuscular space between the internal oblique and the transversalis. After coursing along this interval as far as the middle of the iliac crest, it divides into its terminal branches, (a) the iliac and (b) the hypogastric, which correspond morphologically with the lateral and anterior cutaneous branches of the thoracic nerves. There are also some (c) muscular branches.
a. The iliac branch (r. cutaneus lateralis) pierces the internal and extermal obliques about the middle of the iliac crest and is distributed to the integument of the anterior gluteal region which covers the gluteus medius and the tensor fasciæ femoris (Fig. 1083). It forms an inosculation with the lateral cutaneous branch of the twelfth thoracic nerve and maintains an even balance with it, deficiency in the development of either being recompensed for by a compensating increase in size of the other.
b. The hypogastric branch (r. cutaneus anterior) continues the direction and course of the main trunk between the transversalis and the internal oblique almost to the linea alba. Near the anterior superior spine of the ilium it forms an inosculation with the ilio-inguinal nerve. As it approaches the region of the internal abdominal rius it begins to push its way gradually through the internal oblique and gain the interval between the internal and the external oblique (Fig. iros). A short distance superior and internal to the external abdominal ring it traverses a tiny foramen in the aponeurosis of the external oblique and breaks up into fibres of termination which supply the integument of the suprapublc region.
c. Muscular branches (rr. muscuiares) arise from the hypogastric branch in its course through the abdominal wall and supply the $i$ ansversalis, the internal oblique and the external oblique.

Variations.-The iliac branch may be absent, its place being taken by the lateral cutaneous branch of the twelfth thoracic nerve. The liypogastric branch may inosculate with the twelfth thoracic and may supply the pyramidalis muscle.

## 3. The Ilio-Inguisai. Nerve.

The ilio-inguinal nerve ( n . ilioinguinalis) (Fig. 1107) is the second branch of the lumbar plexus and is somewhat smaller than the ilio-hypogastric. Its fibres usually arise from the first lumbar nerve, with accessions from the twelfth thoracic.


Deep disscction, showing nerves arising from lumbar plexus and lower part of sympethetic gangliated cord.

Sometimes it arises entirely from the twelfth thuracic or from the second lumbar or from the loop between the first and second lumbar nerves. It occasionally forms a common trunk of considerable length with the ilio-hypogastric. In the early part
of its course it parallels the ilio-hypogastric, appearing at the edge of the psoas magnus, crossing the quadratus lumborum behind the kidney and piercing the transversalis to reach the intermuscular cleft between the transversalis and the internal oblique (Fig. 1105). While in the last situation it inosculates with the ilio-hypogastric and continues forward to enter the inguinal canal, from which it emerges either through the external abdominal ring or through the external pillar of the ring, infero-lateral to the spermatic cord.

Some of the branches of the ilio-inguinal supply the integument of the upper inner portion of the thigh. Others (nn. scrotaies anteriores) are distributed to the pubic region and the base of the penis and scrotum or, in the female (nn. lablaies anteriores), the mons Veneris and labia majora. Tiny motor filaments (rr. muscuiares) are given of in the course of the nerve to the transversalis, the internal oblique and the external oblique.

Variatione.-The ilio-inguinal may be small and terminate near the iliac crest by joining the ilio-hypogastric, which then sends of an inguinal branch with the course and distribution of the absent prtion of the ilio-inguinal. The nerve may be absent entirely and replaced by either branch, usually the genital, of the genito-crural. It may give off a lateral cutaneous or iliac branch for the supply of the integument in the region of the anterior superior spine of the ilium. The ilio-inguinal may partially replace the genital branch of the gento-crural or, in rare instances, the extern.l cutaneous.

## 4. The Genito-Crural Nerve.

The genito-crural nerve ( n . genitofemoralis) is formed by two roots, one of which arises from the loop between the first and second lumbar nerves and the other directly from the second lumbar nerve, its fibres being derivatives of the first and second lumbar. The nerve passes obliquely forward through the musculature of the psoas magnus, near the inner border of whose anterior surface it emerges opposite the body of the third lumbar vertebra, where division into the two terminal branches, (a) the genital and (b) the crural, takes place (Fig. 1107). Occasionally division occurs earlier in the course of the nerve, in the substance of the psoas, and under these circumstances the two branches emerge separately from the muscle. In addition to the terminal branches there are some (c) muscular twigs.
a The genital branch (n. spermaticus externns) obtains its fibres from the first lumbar nerve. Passing downward on the inner margin of the psoas magnus, it crosses the external iliac artery and bends forward toward the posterior wall of the inguinal canal. It then enters the caual either by piercing the infundibuliform or the transversalis fascia and, lying internal to and below the spermatic cord, traverses the canal and enters the scrotum (Fig. IT08). It sends a filament to the external iliac artery and supplies the cremaster muscle, the skin of the scrotum and the integument of the thigh immediately adjacent to the scrotum. In the female it is smaller and accompanies the round ligament of the uterus to the labium majus, to whose integument it is distributed. It communicates with the ilio-inguinal nerve and with the spermatic plexus of the sympathetic.
b. The crural branch ( n . iumboinguinails) consists of fibres from the second lumbar nerve. It courses duwn on the anterior surface of the psoas magnus, lateral to the genital branch and to the external iliac vessels, and enters the thigh by passing beneath Poupart's ligament. One of its filaments traverses the saphenous opening, while the remainder of the nerve pierces the fascia lata to the outer side of the opening (Fig. [107). Its branches vary considerably in size and length and are distributed to the cutaneous area of the upper anterior part of the thigh between the regions supplied by the external cutaneous and ilio-inguinal nerves, sometimes extending downward as far as the middle of the thigh. It furnishes a minute branch to the femoral artery and inosculates with the middle cutaneous nerve.
c. Muscular branches to the internal oblique and transversalis are frequently given off by tlie genital branch.

Varistions.-The genital and crural branches may arise as separate offshoots of the lumbar plexus and either of them may be derived entirely from the first or the second lumbar nerve. The genital branch sometimes contains fibres from the twelfth thoracic. Absence of the genitocrural or of either branch may occur, the fibres of the genital branch being contained in the ilioinguinal and those of the crural in the external cutaneous or the anterior crural. The genital branch may replace or reinforce the ilio-inguinal nerve; the crural branch may act similarly toward the external or the middle cutaneous nerve. A specimen found in the anatomical laboratory of the University of Pennsylvania showed unusually extensive distribution of the crural
branch. It was larger than normal, its size being that of the normal external cutaneous, and it emerged from the deep fascia below Poupart's ligament directly anterior to the femoral vein. It


Dissection of right thigh, showing branches of anterior crural nerve.
divided into a smaller mesial and larger lateral branch and was distributed to the integument of the thigh as far down as the junction of the middle and lower thirds.

## 5. The External Cutaneous Nerve.

The external cutaneous nerve (n. cutaucus femoris lateralis) (Fig. 1109) arises at the posterior aspect of the lumbar plexus from the second and, to a less extent, the third lumbar nerve. It may arise from the first and second, from the second alone or may derive a majority of its constituent fibres from the third. It passes obliquely downward and outward beneatli the lateral margin of the psons inagnus and over the iliacus muscle, through the iliac fossa, covered by the iliac fascia. After crossing the deep circumflex iliac artery it enters the thigh bencath Poupart's ligament, mesial to the anterior superior spine of the ilium, and passes over, sometimes through or under, the pointed tendinous origin of the sartorius. The nerve then descends in the thigh beneath the fascia lata and soon divides into (a) an anterior and (b) a posterior terminal branch (Fig. 1110).
a. The anterior branch ( $r$. anterior) follows a downward course in the thigh in a tubular canal in the fascia lata, from which it emerges at a point $10-15 \mathrm{~cm}$. below the anterior superior iliac spine. It continues dewnward anterio: to the vastus externus muscle and is distributed to the integument of the ante: irinieral aspect of the thigh as far as the knee. Numerous collateral branches are given off, the majority of which arise from its lateral edge and supply the skin ovet the ilir ibial band. The main trunk may extend quite to the knee and become a participant in the $f, r m$ tion of the patellar plexus.

The posterior branch (r. posterior) passes obliquely backward through the fascia lata anc 1 aks up into several branches which are distributed to the integument over the tensor fas : femoris and the lower portion of the gluteal region. The uppermost filaments are crossed by twigs from the lateral cutaneous branch of the twelfth thoracic nerve.

Variations.-The external cutaneous may be associated with the anterior crural until after Poupart's ligament has been passed. A branch of the genito-crural may replace the posterior hranch. In one case a branch of the ilio-inguinal took the place of the external cutaneous.

Three specimens found in the anatomical rooms of the University of Pennsylvania showed decided anomalies. In one the nerve passed beneath Poupart's ligament at a point midway between the anterior superior spine of the ilium and the femoral artery. In another the nerve of the right side resembled in position the one just mentioned, while the left was apparently absent, its place being taken by a branch of the anterior crural. In the third the posterior branch emerged from teneath Poupart's ligament 5 cm . to the inner side of the anterior superior iliac spine. The anterior hranch formed a common trunk with the external branch of the middle cutaneous nerve. From the joint trunk a small branch passed to joia the internal branch of the middle cutaneous after the latter had pierced the sartorius muscle.

## 6. The Obturatcr Nerye.

The obturator nerve (n. obturatorius) (Fig. 110n) is composed of fibres which arise from the second, third and fourth lumbar nerves, the fourth supplying the largest and the second the smallest contribution, the latter sometimes being absent entirely. Occasionally additional roots are derived from the first and fifth lumbar nerves, and sometimes the nerve arises, in the high form of plexus, from the first, second and third lumbar nerves.

The three roots having united in the substance of the psoas magnus, the nerve passes vertically downward and emerges, the only constanc branch of the plexus to do so, from the mesial margin of the psoas muscle opposite the brim of the true pelvis. Lying posterior to the common and lateral to the internal iliac vessels, the obturator nerve courses along the antero-lateral wall of the pelvis below the iliopectineal line, abuve the obturator vessels and upon the inner surface of the pelvic fascia. It escapes from the pelvis through the obturator canal in the obturator membrane and divides into its terminal branches, either while still within the foramen or shortly after emerging from it. These branches are separated from each other first by the anterior fibres of the obturator externus muscle and later by the adductor brevis muscle. They supply the adductor muscles, the hip and knee joints and the integument of the mesial aspect of the thigh.

Branches.-The obturator gives off: (a) a branch to the obturator externus muscle and then divides into its lerminal branches, (b) the anterior and (c) the posterior.
a. The branch to the obturator externus arises within the pelvis from the inner surface of the obturator nerve. It accompanies the parent trunk through the foramen, immediately after

Fici. 1 log.


Dissection of right thign, showing branches of anterior crurai s nd obturator nerves.
escaping from which it dips down in the interval between the obturator membrane and the obturator externus muscle. From this situation its fibres pass through the deep surface into the substance of the muscle.

6 The anterior branch ( r . anterior), the more superficial, descends in front of the obturator externis and adductor brevis muscles and between the pectineus and the addractor longus. Having reached the interval between the adductores lrevis and longus is eparafes into its terminal branches.

Branches of the anterior division are: (aa) the articular, bb) the muscular. 1 the culaneous, ( $d d$ ) the communicating and (ec) the zasculve.
aa. The articular branch leaves the obturator ar: the inferior margin the , itor furanten and passes through the cotyloid notch to supply the hip joint.

Ab. The muscular branches supply the adductores brevis and $l_{1}$ igus and the gract. -
The branch to the adductor brevis enters the muscle cear the UI margin of the amerior surface.

The branch to the adductor longus = rers the pasterior suria-e o. the mus- le and sometimes gives off the cufaneous branch of the obturator (see selow).

The branch to the gracilis passes inward behind the udductor ' ongus and enters the deep surface of its muscle.
cc. The cutaneous branch (r. cutameus) (Fig. 1110) is vatiable in size and maintains an spproximately even halance with the internal cutaneous liranch of the anterior crural, Sometimes arising from the nerve to the adductor longus, it becomus superticial in the middle of the thigh by passing between the adductor lonmun and the gracilia It supplies the integument of the lower inner purtion of the thigh and breeath the sartorns forms an inosculation with branches of the internal cutaneous and intertal saphencois nerves, called the subaartorial or obturator plexus.
dd. The communicating branchesconsist of twigs which unite in the pelvis with the accessory obturator nerve and in the thigh anterior to the capsular ligament of the hip joint with the anterior crural.
ce. The rascular br. .chenters Hunter's canal along the mesial edy 'the adductor longus and spreads our over the sower purtion of the superficial femoral artery.
c. The $p$-verior branch is paterinr), the deeper, pierces the terior fibres of the obturator exten muscle atic descends in the theft been the adductores brevis and magnus, and in the latte situation - into iss termin twigs.

Branches if the po ir diviv in ate: (as we musi alar and ( $b b$ ) the articular.
$a a$. The muscular branches supplit the obe rator externus, the adductor magnus and the adductor brevis.

The b : nech to the oblue tor r remus is add to al to etwig from the main trunk of the obturator which supplies that mu e. It arises m the posternor surface of the posterior division and enters the superficial scrface of the nuss e.

The branch to the adductor magmus is associ wit? lie branch to the knee and leaves the latter as theconjoint nerve passes through the st. -e of the adductor magnus.

The bran io the adductor brevis enters the asterior surface of the muscle and is present only when the usual hranch from the anterior divivion is absent.
66. The artic cular bran res are destined for the supply of the hip and knee joints.

The branch to the hip which consists of one or two fine twigs which pass beneath the pectineus to be distributed ts , the antero-median portion of the capsular ligament.

The branch to the kmi , or the geniculate branch continues the course of the posterior division. tsemiated with are to the adductor magnus, it courses down the anterior surface to the ado. maenu= which it pierces at the lower portion of the thigh. Here its muscular fibres t mir adductor magnus while the articular portion enters the popliteal space. The nerve cont , isward on the popliteal artery, to which it distributes filaments, and firally terminate \& ev 7 g the knee joint through the posterior ligament.

| Variatr | stances the root from the second lumbar nerve is absent. Branches |
| :---: | :---: |
| sometimes | the obturator internus and to the pectineus. Tiny branches have |
| - $n$ fotud go: | sturator artery and to the periosteum of the pelvic surface of the os |
| pu | ssected in the anatomical laboratory of the University of Pennsy- |
| van the obturat. | - right side divided into the usual anterior and posterior branclies, but |
| hoth ${ }^{\text {F }}$ them passel | erior to the adductor brevis. On the left side the normal arrangement |
| uras ant. In anot | ecimen in the same laboratory the branch from the main trulk - |
| He +-tor externu | muscle lay to the outer instead of the inner side of the obtmanar ner |

the osturator intermus second himbar nerve is absent. Branches ,bturator artery and to the periosteum of the pelvic surface of the os sected in the anatomical laboratory of the University of Pennsyl--right side divided into the usual anterior and posterior branches, but erior to the adductor brevis. On the left side the normal arrangement specimen in the same laboratory the branch from the manin truak

## 7. The Accessory Obturator Nerve.

accessory obturator nerve is an inconstant branch of the ambar plexus n und in 29 per cent. of the cadavers examincd (Eister). It ince - frome - rd and fourth lumbar nerves, with an occasional root from the fifth; ; may be de d from the third alone. The roots of origin are situated between thase of the anterior crural and the obturator, and the nerve may be intimately associated with either of these two, usually the former.

The accessory obturator courses downward mesial to the psoas magnus and beneath the iliac fascia, and leaves the pelvis by passing over the horizontal ramus of the pubes and under the pectineus. In the latter situation it breaks up int "its branches, one of which (a) supplies the pectineus, another (b) the hip joint, while the third ( $c$ ) inosculates with the anterior division of the obtur or nerve. Sometines it is very small and its fibres pass only to the hip joint. m . ans of its in0. - lation with the obrurator some of its fibres may reach the add: ctores longus and bre is and gracilis muscles, as well as the integument of the inner r yion of the thigh

## 8. The Anti or Crural. Nerbe.

The anteri crural or femoral neıve (n. femoralis) (Fig. 1108), the largest branch of the 1. bar plexus, arises from the first, secon., third and fourth lumbar nicres. It ass s obliquely downward and nitwarel posterior to the psoas magnus, and emerges om beneath the middle of 're bern margin of that muscle. Thence
 acus, covered b he iliac fascia, as far -as -oupart's liganent, under which it passes become an oc pant of the anterior portion of the thigh. The nerve lies to the
$\checkmark r$ side of the external iliac and femoral ve is, in the abdomen being separated .n. them by the psoas magnus, but, as the th is reached, gradually nearing them unt Scarpa's triangle the nerve lies in apposition to the femoral sheath. In the ediate neighborhood of Poupart's ligament, the anterior crural nerve rapidly -uliv into a number of ches, which may be grouped into (b) a superficial division, principally ad (c) a deep division, mainly motor. In addition there are (a) branches ise om the main trunk.
a. The branches from the main trunk consist of (aa) the muscular branches and (bb) the nerve to the femoral artery.
ac. The muncular branches supply the iliacus, the psoas magnus and the pectineus.
The branches to the iliacus consist of two to four filaments which arise in the abdomen, pass outward and enter the inner margin of the iliacus muscle.

The branch to the psoas magnus arises in the lower part of the iliac fossa and supplies the inferior portion of that muscle. It may originate in commm with the nerve to the forn ral artery.

The branch to the pectincus leaves the anterior crural inward posterior to the femoral vessels and enters the anter
bo. The nerve to the femoral artery usually takes on: arises higher, sometimes as a distinct branch from the $t$ ? anterior crural as far as Propart's ligament, leaving th. the femoral sheath. At the ligament it gives off fine twig. of the femural vessels, and from them tiny filaments pass twigs are distributed to the deep femoral artery and f traverses the nutrient foramen of the fernur, after suppi
b. The anterior or superficial division is mainly sensory twigs to the anterior and mesial surfaces of the :
an. iblus ind

Branches of this division are: (aa) the middle culiarou
a. The middle cutaneous nerve (rr. cutanei anteriores) ( in external and an internal, both of which contain motor as

The external brauch passe iownward under the sartoriu given off a row of finte twios which enter the upper portion of tie mus ${ }^{-1}$. he contm- e ar the nerve pierces the sartoritw at the junction of the upper and midd dhris, then purin way through the fascia lata and splits into fine filaments which supy he: sument ort rectus femoris as far as the knee.

The internal branch is sometimes united in the upper part of it urse with een ern.. It supplies twigs to the sartorius but seldom yierces that muscle, $u$ illy passin fiternal and anterior. This branch, like the exiemal, is distributed to the antert integumellt of the thigh as far down as the knee and frequently inosculates with the crural iras. is of the gellitu-crural.

Variations.-Sonnetimes the middle cutaneous arises from th- aning of the anterior rural or from the lumbar plexus and replaces in toto or in pa crural branch of the *enito-crural.
66. The internal cutaneous nc.ve (rr. cutanel mediales) leaves the anterior crural in the neighborhood of Poupart's ligament and descends in Scarpa's triangle, at the apex of which it crosses obliquely the femoral vessels to attain their mesial side. It passes superficial to or through the sartorius muscle and divides, either anterior or internal to the superficial femoral artery, into its terminal branches, the anterior and the posterior (Fig. inio).

Two or three branches are given of by the main trunk. One of these pierces the fasci:1 lata immediately below the saphenous opening and accompanies the internal saphenous vein down to the middle of the thigh, supplying the integument in its immediate vicinity. Another branch pierces the fascia lata

Fig. inio.


Superficial disection of right thigh, showing cutaneous nerves of inner anterior aspect; lonk saphenous vein is seen difappearing through saphenous opening. at about the middle of the thigh and supplies the skin of the antero-median aspect as far down as the knee. These branches sometimes arise directly from the anterior crural, and not infrequently the nerve to the pectineus gives off a branch which forms a loop at the linner side of the femoral artery with a nerve which passes anterior to that vessel.

The anterior branch pierces the fascia lata in the lower third of the thigh, descends in the neighborhood of the tendon of the adductor magnus and eventually passes across the patella to reach the lateral region of the knee. It supplies the skin in the vicinity of the adductor magnus tendon and inosculates at the knee with a branch of the internal saphenous nerve.

The posterior branch continues down beneath the posterior edge of the sartorius and becomes superficial by perforating the firia lata at the mesial aspect of the knee. Its ultimate filaments supply the integument of the lower part of the inner side of the thigh and the upper portion of the leg. Before becoming superficial it inosculates below the middle of the thigh with the obturator and internal saphenous nerves to form the subsartorial or obturator plezus (Fig. 1109). At the knee and In the upper part of the leg it again forms connections with the internal saphenous nerve.
c. The ponterior or deep diviaion of the anterior crural nerve consists of a fasces of nerve-bundles which furnishes innervation to those muscles which comprise the quadriceps extensor femoris and terminates as the internal saphenous nerve.

Branches of this division are: (aa) the muscular, (bb) the articular and (cc) the interwal saphewows.
ad. The muscular branches (rr. muscnlares) supply the rectus femoris, the vastus externus, the crureus, the subcrureus and the vastus internus.

The branch to the rectus femoris usually splits into three twigs, which separately enter the posterior surface of their muscle. It furnishes fine twigs to the antero-lateral portion of the capsule of the hip joint.

The branch to the vastus externus passes over the rectus and, in company with the descending branch of the external circumfiex artery, reaches the vastus externus, whose anterior margin it enters in a series of twigs. It sends a branch down to the knee joint.

The nerves to the crureus number usually either two or three. The upper branch is usually the shortest and passes directly to the anterior surface of the crureus, where it penetrates the substance and supplies the upper portion of the muscle. A second branch pierces the vastus internus and passes downward under the anterior border of that muscle. It supplies the lower portion of the crureus, the subcrureus, the periosteum of the lower anterior part of the femur and the capsular ligament of the knee joint. A third branch is distributed to the lateral portion of the crureus and by means of its terminalfilaments aids in the innervation of the knee : $\boldsymbol{n}$ nt.

The branch to the rastus interwus accompanies the internal saphenous nerve along the inner side of the vastus internus, under cover of the strong aponeurosis which forms the roof of Hunter's canal. It sends filaments to the upper part of the vastus internus and then enters that muscle about the middle of the thigh. Its continuation accompanies the deep branch of the anastomotica magna artery and supplies the capsule of the knee joint.
66. The articular branches (rr. articulares) supply the hip and knee joints. Those filaments which are destined for the hip are derivatives of the branch to the rectus femoris. Those which aid in the Innervaton of the knee arise from the internal saphenous and from the nerves to the vasti externus and internus and the crureus.
cc. The internal or long aaphenoua nerve ( a , saphenus) (Fig. 1109 ) is the continuation of the posterior division of the anterior crural nerve. It courses down the thigh

Fic. init.


Disection of right thigh, ahowing relation of anterior crural nerve to blood-vessela and to Hunter's canal. first lateral to and then anterior to the superficial femoral artery under cover of the sartorius muscle. At the apex of Scarpa's triangle it enters Hunter's canal and accompanies the vessels therein contained as far as the opening in the adductor magnus. Departing from the vessels at this point, the nene. piercling the anterior wall of Hunter's canal, continues a downward course betweell the vastus

Internus and the adductor magnus. At the inner side of the knee it becomes superficial by passing between the tendons of the sartorius and gracilis and by piercing the deep fascia in this situation. Thence it descends in the leg in association with the internal saphenous vein, at the ankle passing anterior to the internal malleolus and reaching the inner aspect of the foot, on which it extends only as far as the metacarpo-phalangeal articulation of the great toe (Fig. 1118).

Branches of the internal saphenous are : the communicating, the infrapatellar, the articular and the terwinal.

The communicating branch arises beneath the sartorius at about the middle of the thigh and inosculates with filaments from the obturator and internal cutaneous nerves to form the subsartoricl or obturator plexws.

The infrapatellar brazch (r. infrapatellaris) (Fig. 1117) arises at the lower part of the thigh. It perforates the sartorius and the fascia lata and spreads out beneath the integument of the knee, where it inosculates with terminal filaments of the internal, the middle and sometimes the external cutaneous nerve to form the patellar plexus (Fig. 1117).

The articular bnanch (r. articularie) is an inconstant twig which supplies the inner portion of the capsule of the knee joint.

The terminal branches are distributed to the integument of the anterior internal portion of the leg and the posterior half of the dorsum and mesial side of the foot.

Practical Considerations.-All the branches of the lumbar plexus have motor and sensory fibres, both of which are affected in paralysis. The lesion is usually central, involving the spinal cord, 23 in tabes dorsalis, fracture of the spine or Pott's disease, and involves several nerves, or all of them below the seat of the lesion; the individual branches are not often affected.

The ilio-hypogastric may be divided by the incision in kidney operations or may be included in the sutures. This nerve and the ilio-inguinal are sometimes involved in operations in the inguinal region.

The genito-crural sends one branch through the inguinal canal to the cremaster muscle, and another under Poupart's ligament to the skin of the inner side of the thigh, just below the ligament. Gentle irritation of the skin here will cause retraction of the testicle (cremaster reflex), especially in children.

The anterior crural has been paralyzed by the pressure of tumors in the pelvis, has been involved in a psoas abscess, and has been injured in fracture of the pubic ramus and-rarely-in fractures of the femur. If the lesion involving the nerve is within the pelvis the paralysis would affect the ilio-psoas, quadriceps extensor femoris, sartorius and pectineus. If the lesion is outside the abdomen the ilio-psoas will escape. A complete paralysis would prevent flexion of the hip, or extension of the knee. The patient is then compelled to avoid flexion of the knee in walking. There will be anesthesia in the parts supplied by the middle and internal cutaneous, and long saphenous nerves, that is, in the thigh along the anterior and iner surface (middle and internal cutaneous), except in the upper third (crural branch of the genito-crural), and along the inner surface of the leg and inner border of the foot to the ball of the big toe (long saphenous). The long sapherous vein and nerve lie close together, about a finger's breadth behind the inner border of the tibia. In the thigh, while they have the same general direction, the vein lies in the superficial fascia, the nerve under the deep fascia. The nerve in the thigh is, therefore, not so liable to injury as is the vein.

Since the anterior crural breaks up into numerous branches just below Poupart's ligament, its trunk in the thigh is very short. It lies slightly external to the femoral artery and can be exposed by an incision extending downward from the middle of Poupart's ligament.

Paralysis of the obturator nerve would interfere with adduction of the thigh as well as with internal and external rotation. It may be caused by pressure within the pelvis, as by the child's head in difficult labor, by a tumor or by an obturator hernia. Paralysis of the obturator is usually found in conjunction with paralysis of the anterior crural. The nerve may be irritated in coxalgia, in sacro-iliac disease, and on the left side in carcinoma or frecal impaction in the sigmoid flexure. On account of its terminal distribution pain in the knee is usually complained of whenever this nerve or one of its branches is involved.

## THE SACRAL PLEXUS.

The sacral or sciatic plexus (plexus sacralis) (Fig. 1112) is formed by a portion of the fourth lumbar nerve, all of the fifth lumbar, the entire first sacral and parts of the second and third sacral nerves. As previously stated (page 1320) the fourth lumbar nerve or $n$. furcalis splits into two portions, a larger upper and a smaller lower, the former contributing to the lumbar plexus and the latter uniting with the fifth lumbar nerve. The lower portion of the fourth lumbar having passed down ward behind the internal iliac vessels, divides intu anterior and posterior branches, which fuse respectively with similar branches of the fifth lumbar, the two trunks thus formed comprising the lumbo-sacral cord (truncus lumbosacralis). This double structure emerges from the mesial margin of the psoas magnus, passes down over the brim of the pelvis and constitutes the lumbar contribution to the sacral plexus. The first and second sacral nerves leave their foramina, pass laterally, anterior to the pyriformis, and split into anterior and posterior branches. The third sacral nerve or $n$. bigeminus divides, not into anterior and posterior brancies, but into upper and lower, the upper becoming a constituent of the sacral and the lower a portion of the pudendal plexus. Converging toward the lower portion of the great sacro-sciatic foramen, the posterior portion of the lumbo-sacral cord and the posterior branches of the first and second sacral nerves fuse and form the external popliteal or peromeal and some minor poslerior nerves. The anterior portion of the lumbo-sacral curd.

Fig. 1112.
 the anterior branches of the first and second sacral nerves and the upper part of the third sacral unite in the internal popliteal or tibial nerve and some small anterior branches (Fig. 1112). The resulting composite structure, the sacral plexus, is a broad triangular felt-work of nerve-strands, whose base points toward the sacrum and whose apex presents at the great sacro-sciatic framen. The plexus is an occupant of the pelvis, on whose posterior wall it is situated, lying upon the pyriformis inuscle and under cover of the parietal portion of the pelvic fascia. In relation with it anteriorly are the ureter, the pelvic colon and the internal iliac artery and vein. The ilio-lumbar vessels pass above the lumbo-sacral cord and between the coid and the first sacral nerve are lound the superior gluteal vessels. The interval between the second and third sacral nerves is occupied by the sciatic artery and vein.

In size the roots of the sacral plexus vary considerably, the largest, the fiftis lumbar nerve, measuring about 7 mm . in diameter and the smallest, the third sacral, 3.5 mm . As regards length, the contribution from the fourth lumbar has the longest course and that from the third sacral the shortest.

Branches.-The branches of the sacral plexus and their classification centie amund the great sciatic nerve and its distribution. This nerve comprises two
essential and frequently independent elements, the internal popliteal or tibial and the external popliteal or peroneal. Typically the sciatic divides into these two nerven in the lower part of the thigh ; very often, however, they are distinct from the outset. arising independently from the plexus, being separated in the great sacro-sciatic foramen by the inferior fibres of the pyriformis muscle and passing through the thigh as contiguous but ununited structures. Moreover, even when the sciatic appears to be a single cord, dissection will reveal its duality in origin and course. The branches of the sacral plexus may be grouped as follows :-
I. Collateral Branches.
A. Anterior branches :

1. Muscular
2. Articular
B. Posterior branches :
3. Muscular
4. Articular
II. Terminal Branches.
A. Anterior branch:
5. External poplitial
B. Posterior branch:
6. Internal popliteal

## COLLATERAL BRANCHES.

The collateral branches comprise two sets, designated according to the portion of the plexus from which they arise as the anterior and the posterior.

The anterior collateral branches include: (1) the muscular branches and (2) the articular branches.

Fig. 1113.


Dissection of right haif of peivis, showing ancral and pudendal plexuses; section is not mestal, but to left of mid-line.

1. The muscular branches supply (a) the quadratus femoris, (b) the obtura. tor internus, the gemelli and (c) the hamstring muscles and the adductor magnus.
a. The nerve to the quadratus femoris arises from the anterior surface of the upper portion of the plexus, its fibres ceming from the fourth and fifth lumbar and first sacral nerves. It is frequently united in the first part of its course with the nerve to the obturator internus. Having traversed the great sacro-sciatic foramen it courses downward anterior to the great sciatic nerve,
the obturator internus and the gemelli and posterior to the capsular ligament of the hip. Reaching the upper margin of the quadratus femoris it passes anterior to that muscle and terminates in fibres which enter the anterior sur cee of the muscle for which it is destined. In addition to supplying the quadratus femoris it sends twigs to the gemellus inferior and to the hip joint.

Variations.-The nerve to the quadratus femoris may supply the upper portion of the adductor magnus and may send filaments to the superior gemellus, either as an additional or as a sole supply.
b. The nerve to the obrurator internus has an origin one step lower than that of the preceding nerve, with which it is frequently associated for a short distance. It arises from the anterior aspect of the fifth lumbar and first and second sacral nerves and leaves the pelvis through the great sacro-sciatic foramen, below the pyriformis and the great sciatic nerve and lateral to the pudic nerve and vessels (Fig. 1114). Crossing the spine of the ischium it courses anteriorly through the lesser sacro-sciatic foramen and enters the ischio-rectal fossa, where it terminates by splitting into filaments which enter the posterior surface of the obturator internus. A small branch of this nerve supplies the gemellus superior.
c. The nerve to the hamatring muscles consists of a bundle of fibres which forms the mesial edge of the gluteal portion of the sciatic nerve. Arising from the anterior aspect of the plexus and deriving its fibres from the fourth and fifth lumbar ancz tirst, second and third sacral nerves, it descends in close connection with the sciatic, lying first anterior to the latter and then to the inner side (Fig. 1115). In the thigh the nerve breaks up into two sets of fibres, an upper and a lower. The upper set leaves the sciatic below the tuber ischii and sends fibres to the upper portion of the semilendimosus and the long head of the biceps fomoris. The lower set arises further down in the thigh and funishes twigs to the semimembranosus, the adductor magnus and the lower part of the semitendinosus.
2. The articular branches are derived from the nerve to the quadratus femoris and sometimes from the anterior aspect of the sciatic. After descending between the capsule of the hip and the gemelli they supply the posterior portion of the capsular ligament of the hip joint.

The posterior collateral branches comprise, like the anterior, (3) the muscular and (4) the articular branches.
3. The muscular branches include ( $a$ ) the nerve to the pyriformis, (b) the superior and (c) the inferior gluteal nerves and (d) the nerve to the short head of the biceps.
a. The nerve to the pyriformis may be either single or double. It arises from the dorsal aspect of the second or first and second sacral nerves and enters the anterior surface of its muscle. There may be an additional fiament from the root to the superior gluteal nerve contributed by the first sacral nerve.
b. The superior gluteal nerve ( n . glutaens superior) (Fig. 1114) arises by three roots from the dorsal surface of the posterior portion of the lumbo-sacral cord and the first sacral nerve, its fibres being derivatives of the fourth and fifth lumbar and first sacral nerves. After passing above the pyriformis muscle in company with the superior gluteal artery and vein, it leaves the pelvis through the great sacrosciatic foramen and divides into (aa) a superior and (bb) an inferior branch.
aa. The superior branch (Fig. 1114) is the smaller of the two, and after passing beneath the gluteus medius and along the upper margin of the gluteus minimus reaches and enters the middle of the inner surface of the former muscle, of which it is only the partial nerve supply.
bb. The inferior branch, iarger than the superior, is the continuation of the main trunk. After a forward course between the glutei medius and minimus in company with the lower branch of the deep portion of the superior gluteal artery, it reaches the under surface of the tensor fascix femoris (Fig. 1114). It supplies the glutei medius and minimus and lts terminai fibres constitute the supply of the tensor fasciz femoris.
c. The Inferior glutenl nerve ( a . glutaeus Inferior) (Fig. 1114) is formed by twigs which arise from the dorsal surface of the posterior part of the lumbo-sacral cord and the first, and sometimes the second, sacrai nerve. It is frequently fused in the early part of its course with the small sciatic nerve and not infrequently with the nerve to the short head of the biceps. It usuaily sends a smali branch down to join the small sciatic nerve. Passing beneath the pyriformis it emerges from the pelvis into the gluteal region through the great sacro-sciatic foramen, superficial to the great sciatic nerve. Immediately uporl entering the buitock It breaks up fan-wise into a number of twigs which enter the deep surface of the gluteus maximus about midway letween the origin and insertion.
d. The nerve to the short head of the biceps (Fig. 1115) apparently arises from the lateral margin of the upper part of the great sciatic nerve. The fibres comprising it can be traced back to the fifth lumbar and first and second sacral nerves, sometimes in combination with the roots of the inferior gluteal nerve. Leaving the great sciatic in the middle of the thigh, often as a common trunk with the articular branch, it enters the substance of the short head of the biceps.

Fic. 1114


Deep dissection of right buttock, showing emergence of sreat sciatic nerve below pyriformis muscic; also muscular branches and poterior diviaions of atacral nerves.
4. The articular branches supply the knee and are usually two in number. The upper arises either in common with the nerve to the short head of the biceps or independently from the lateral portion of the great sciatic. Descending on the posterior surface of the femoral head of the biceps it passes between the external condyle of the femur and the tendon of the biceps and supplies the lateral portion of the capsular ligament of the knee. The lower arises from the external popliteal nerve in the upper portion of the popliteal space and divides into two portions which supply the lateral and posterior portions of the capsular ligament of the knee. From the branch to the posterior part of the capsule is given off a tiny thread to the superior tibio-fibular articulation.

TERMINAL BRANCHES.
The terminal branches of the sacral plexus are the external and the internal popliteal, and these are usually fused in the upper part of their course into the great sciatic nerve.

The Great Sciatic Nerve.
The great sciatic nerve ( $n$. ischiadicus), the largest nerve of the entire human body, is a thick bundle of nerve-fibres derived from both the anterior and posterior portions of

intu externai pppliteti (peroneal) and Internai popliteal (tibiai) nerves.
the sacral plexus (Fig. 1112). Properly it consists of two elements only, the external and internal popliteal nerves, the former from the posterior and the latter
from the anterior portion of the plexus, its constituent fibres being derivatives of all of the spinal nerves contributing to the sacral plexus. Bound up with it and apparently integral portions of it, are the nerve to the hamstring muscles and the nerve to the short head of the biceps. From within outward, the four components are arranged in the following order: the reerve to the hamstrings, the internal popliteal nerve, the external popliteal nerve and the nerve to the short head of the biceps.

Arising from tr apex of the sacral plexus and proceeding as its direct continuation, the great sc. $\therefore$.c leaves the pelvis through the greater sacro-sciatic foramen below the pyriformis muscle and above the gem:ellus superior. In the form of a thick flat trunk, about 1.5 cm . wide, it turns downward and lies anterior to the gluteus maximus and posterior to successively the gemellus superior, the tendon of the obturator internus, the gemellus inferior, the quadratus femoris and the upper portion of the adductor magnus, being accompanied in the upper part of its course by the sciatic artery and the arteria comes nervi ischiadici. Lying external to the nerve is the great trochanter and internal to it is the tuberosity of the ischium (Fig. 1115). Entering the thigh by emerging from beneath the gluteus maximus, the nerve lies under cover of the hamstrings and at a varying position in the thigh it splits into its terminal divisions: (5) the exlernal popliteal and (6) the internal popliteal. As previously stated (page 1332), these nerves may be separate from their origin.

## 5. The External Popliteal Nerve.

The external popliteal or peroneal nerve (n. peronaeus commanis) (Fig. 1115) is homologous with the musculo-spiral of the upper extremity. It comprises fibres derived from the posterior portions of the fourth and fifth sacral and first and second lumbar nerves. As a part of the great sciatic, it follows the course in the thigh just described and after the bifurcation of the sciatic enters the popliteal space as an independent nerve. In the upper part of the popliteal space it lies beneath the biceps and later inclines gradually outward between the tendon of the biceps and the outer head of the gastrocnemius. Passing over the latter, it reaches the under surface of the deep fascia posterior to the head of the fibula, $2-3 \mathrm{~cm}$. below which it divides into its terminal branches.

Branches of the external popliteal nerve are : the cutaneous and the terininal.
The cr :neous branches are: (a) the sural and (b) the peroneal communicating.
a. The zaral branch (a. cutaneus surae lateralis) (Fig. ring) consists of one or more, usually two, filanents which arise in the popliteal space, frequently in common with the peroneal communicating nerve. Becoming superficial by piercing the deep fascia overlying the outer head of the gastrocnemius, it is distributed to the integument of the upper two thirds of the lateral aspect oi the leg. Its degree of development is in inverse ratio to that of the small sciatic and short saphenous nerves.
b. The peroneal communicating nerve (r. anastomoticus peronaens) (Fig. 1119), also called the $n$. commumicans fibularis, is larger than the preceding. Leaving the peroneal in the popliteal space, often in combination with the sural nerve or nerves, it descends beneath the deep fascia and over the lateral head of the gastrocnemius to the middle of the leg. Here it is usually joined by the tibial communicating branch, from the internal popliteal and the joint trunk so formed (Fig. 1125) is called the external or short saphenous nerve (page : 342 ).

The terminal branches comprise: (a) the recurrent articular, (b) the anterior tibial and (c) the muscu'p-cutaneous.
a. The recurrent articular nr recurrent tibial branch (Fig: 1116) is the smallest of the three. Given off a short distance below the head of the fibula it passes forward under the peroneus longus and the extensor longus digitorum, courses upward in the musculature of the tibialis anticus and divides into filaments which supply the upper fibres of the tibialis anticus, the anterior portion of the knee joint, the superior tibio-fibular articulation and the periosteum of the external tuberosity of the tibia.

## b. The Anterior Tibial Nerve.

The anterior tibial nerve ( n . peronaeus profundus) originates below the head of the fibula in the interval between the peroneus longus and the fibula. After winding
externally around the head of the fibula beneath the peroneus longus, the extensor proprius hallucis and the extensor longus digitorum it reaches the anterior aspect of

Fig. 1116.

the leg. Lying on the anterior surface of the interosseous membrane it joins the anterior tibial vessels $8-12 \mathrm{~cm}$. below its origin and accompanies these vessels
down the front of the leg as far as the ankle, lying first to their outer side, then anterior to them and at the ankle to the outer side again (Fig. 1116).

Branches of the anterior tibial nerve are : (aa) the muscular, (66) the articular, (cc) the external and (dd) internal terminal.
aa. The muecular branches are distributed to the tibialis anticus, the extensor longus digitorum, the extensor proprius hallucis and the peroneus tertius.

The nerves to the tioialis anticus consist of two twigs, an upper and a lower. The upper arises at the origin of the anterior tibial, passes beneath the peroneus longus and the extensor longus digitorum and enters the upper portion of the muscle. The lower arises in the interval between the tibialis anticus and the extensor longus digitorum and passes obliquely downward into the substance of the tibialis anticus.

The nerve to the extensor longus digitorum arises immediately below the preceding and enters the inner surface of the muscle which it supplies.

The nerves to the extensor proprius hallucis, usually two in number, arise in the middle of the leg and enter the substance of their muscle.

The nerve to the peroneus tertius is usually derived from the nerve to the extensor longus digitorum.
66. The articular branch leaves the anterior tibial above the anterior annular ligament and is distributed to the forepart of the ankle-joint.
cc. The internal terminal branch (Fig. 1117) courses forward in the foot under the inner tendon of the extensor brevis digitorum and lateral to the dorsalis pedis artery, and reache: the base of the first digital cleft. Here it splits into two branches (m. digitaies doraales hailucis lateraila et digitl secuadi medialis), which supply the contiguous sides of the great and second toes and inosculate with branches of the musculo-cutaneous nerve. In the region of the tarsus it sends off the first dorsal interosseous merve, which supplies the first dorsal interosseous muscle, the mesial metacarpal articulations and the first and second metacarpo-phalangeal joints. Like the other interosseous nerves, it sends a filament between the heads of its dorsal interosseous muscle for the supply of the adjacent articulations (Ruge).
dd. The external terminal branch (Fig. 1118) passes laterally over the tarsus under cover of the extensor brevis digitoruin, to which muscle it sends branches. From it are given off two to four, usually three, dorsat interosseous branches, which decrease in size from within outward, the fourth often being lacking and the third quite rudimentary. These interosseous nerves are distributed to the adjacent articulations and sometimes to the second and third dorsal interosseous muscles. The fibres from the anterior tibial to the dorsal interosseous muscles are usually not their sole supply, the external plantar supplying constant branches for their innervition. From the latter are probably derived the motor innervation and from the occasional anterior tibial branches some extra sensory filaments. This branch usually ends in a gangliform enlargement, from which its branches are distributed.

Variations.-The anterior tibial sometimes supplies the mesial side of the great toe or the adjacent sides of the second and third toes. In one case the anterior tibial supplied the outer three and one-half toes, the inner toe and one-half being innervated by the musculo-cutaneons nerve. Rarely the anterior tibial has no digital distribution whatsoever.

## c. The Musculo-Cutaneous Nerve.

The musculo-cutaneous nerve (n. peronaens superficlalis) (Fig. 1116) continues the course and direction of the external popliteal. Descending through the leg in a fascial tube in the septum between the peroneal muscles and the extensor longus digitorum it becomes superficial by piercing the deep fascia anterior to the fibula in the lower third of the leg. It may make its superficial appearance as a single nerve or as two branches.

Branches of the musculo-cutaneous are: (aa) the muscular, (b6) the internal and (cc) the external terminal.
$a a$. The muscular branches (rr. muscularea) are destined for the peronei longus and brewis.

The nerves to the peroneus longus are two in number, an upper and a lower. They are given off at the upper and lower portions respectively of the fascial canal occupied by the parent nerve and enter the mesial surface of their muscle.

The nerve to the peroneus brevis arises with the lower branch to the peroneus longus and enters the musculature of the peroneus brevis.
6. The internal terminal branch (a. cutanews dornalis medialis) (Fig. 1117 ), larger than the extermal, passes obliquely inward in front of the ankle and then forward over the dorsum of the foot. Cutaneous iwigs are distributed to the anterior aspect of the lower third of the leg and the dorsum of the foot. Just below the anterior annular ligament the nerve breaks up into an inner, a widdle and an owter branch.

The inner branch inosculates wlth the internal saphenous nerve, from which it receives an accession of fibres, and passes forward to supply the integument of the mesial aspect of the foot and great toe. The middle branch follows the first metatarsal space and inoscuiates with the inner branch of the anterior tibial nerve. The outer branch courses down the second metatarsal space and divides into the two dorsal digital nerves (na. digitnies dorsales pedis) which supply the contignous sides of the second and third toes. This branch is sometimes derived from the external terminal part of the musculocutaneous.
cc. The external terminal branch ( n . cutanens dorsalis intermedias) (Fig. 1117) courses down the leg anterior to the ankie and lateral to the inner branch, giving off twigs to the antero-lateral portion of the integument of the lower part of the leg and dorsum of the foot. Having reached the foot it breaks up into inner and outer branches.

The inner branch divides into dorsal digital branches for the supply of the adjacent sides of the third and fourth toes, and the outer branch, after receiving an accession of fibres through inosculation with the external saphenous, divides similarly into twigs for the contiguous sides of the fourth and fifth toes. The dorso-lateral aspects of the terminal phalanges and the nails receive additional fiaments from the plantar nerves.

Variations.-Deficiencies in the internal branch are usually supplied by the anterior tibial nerve and in the external by the short saphenous. In case the external branch ends at the dorsum of the foot, the externai saphenous, which would fill the vacancy at the digits, has its root from the external popliteal more strongly developed than usual, and thus the toes are supplied in an unusual manner but still by fibres from the external popliteal nerve.

## 6. The Internal Popliteal Nerve.

The internal popliteal or tibial nerve (n. thialis) (Fig. II15) is of greater size than the external


Superficial dissection of right leg and fool, showing cutancous nerves of anterior aurface. and corresponds in its distribution to the combined median and ulnar nerves of the arm. Arising from the anterior portion of the sacral plexus, it includes fibres derived from the fourth and fifth lumbar
and first, second and third sacral nerves. Leaving the pelvis through the greate sacru-sciatic foramen below the pyriformis, and passing through the ghaeal regiov and upper part of the thigh as the inner portion of the great sciatic newe, it fecomes an independent trunk at the point of bifurcation of the sciatic Emerging from beneath the hamstring muscles and descending vertically throughi the midite of the


Dissection of dorsum of right foot, showing distribution of anterior tibial, muscuio-cutaneous, and internal and external saphenous nerves.
popliteal space, it gradually attains the inner side of the popliteal vessels, crossing them superficially from without inward. In the lower part of the space the nerve lies posterior to the popliteus muscle and anterior to the plantaris and the gastrocnemius. At the lower border of the popliteus muscle the internal popliteal becomes the posterior tibial nerve (Fig. 1119).

Brasches of the internal popliteal are: (a) the articular, (b) the muscular, (c) the cmmeons and (d) the pesterior tibiand.

Fic. 1139.
 branches and part of pesonesl nerve.
a. The articular branches (rr. articularen) supply the hip and knee joints. The une destined for the hip has been described on page 1333. The branches to the knee are of
small size and of varying number. There are usually two, an upper and a lower, and these break up into small filaments which inosculate with the lower articular fibres of the externa! popliteal, forming the popfiteal plexus of Rüdinger. The upper or azygos branck usually pierces the posterior ligament of the jolnt, while the lower accompanies the inferior internal articular artery. When a third is present it accompanies the superior internal articular artery. From the popliteal plexus a number of fine filaments are furnished to the posterior portion of the knee joint and an occasional twig enters the popliteus muscle by piercing its posterior surface.
b. The muscular branches (rr. musculares) comprise two sets, those given off from the part above the division of the sciatic nerve and those given of below. The former have leeell described on page 1333 . The latter consist of a series of five twigs which innervate the gastrocnemius, the soleus, the plantaris and the popliteus.

Thie nerves to the gastrocnemins, soleus and plantaris consist of two stout nerve trunks, an upper and a lower. The upper arises in the middle of the popliteal space and enters the lateral aspect of the inner head of the gastrocnemius. The lower arises a short distance below the upper and, frequently combined with the nerve to the plantaris, divides into two branches, a shorter for the outer head of the gastrocnemius, and a longer, which enters the superior border of the soleus, the upper part of which muscle it supplies. From the nerve to the plantaris is furnished a filament to the knee joint.

The nerve to the poplitexs is a complex structure, with a distribution much wider than is implied in its name. Aiter reaching the lower margin of the popliteus muscle the nerve turns forward, ascends between the anterior aspect of the muscle and the tibia, and enters the anterior surface of the popliteus. A branch supplies the periosteum of the tibia and then enters the nutrient foramen of that bone. Another, the inlerosseous branch ( m . Interoseeus cruris) courses first posterior to and then between the layers of the interosseous membrane almost to its lower margin. Terminal fibres are distributed to the periosteum of the tibia and to the inferior tibio-fibular articulation. Other filaments reach the tibialis posticus muscle and the superior tibio-fibular articulation.
c. The cutaneoun branch is the fibial commumicating merve.

The tibial communcating nerve or n. tibialis communicans (n. cutaneus surae medialis) ( Tig. 1119) arises in the upper portion of the popliteal space, through which It passes, poster:: to the internal popliteal nerve, to the fissure between the heads of the gastrocnemius. In company with the external saphenous vein, the nerve descends in this interval to the tendo Achillis and, after piercing the deep fascia at about the middile of the leg, is joined by the peroneal communicating nerve, the fusion resulting in the external or short saphenous nerve (a. suralis). Thls joint nerve (Fig. $\mathbf{1 1} 19$ ) courses down the postero-lateral aspect of the lower part of the leg, passes posterior to and beneath the external malleolus in company with the external saphenous vein and follows a course obliquely downward and forward along the lateral margin of the foot to the dorsal aspect of the outer side of the fifth toe, at the far end of whose distal phalanx the nerve terminates. In its course through the le; and foot it supplies sensury twigs to the postero-lateral part of the lower third of the leg. the region over the external malleolus, the lateral porton of the heel (rr. calcanel laterales), the dorso-lateral portion of the foot ( n . cutaueus dorsalls lateralls) and the outer half of the dorsum of the fifth toe. Twigs are fumished to the ankle, and to the astragalo-calcanean and possibly other intertarsal articulations. In the foot it communicates with the anterior tibial nerve.

Variations. - The point of union of the two tributaries of the external saphenous is subject to ulde variations, sometimes being high in the popliteal spare and sometimes there being no union at all, in the latter instance the nerve which reaches and supplies the foot usually being the n . communicans tihialis. In one specimen found in the anatomical rooms of the University of Pellusylvania the great sciatic nerve divided just below the margin of the gluteus maximus. The 1 . communicans fihularis arose in the midde of the thi, h and the n . communicans tilialis in the popliteal space. Union took place 3 cm . below the origin of the n . communicans tibialis. the n. communicans fibularis sending a few fibres across to the internal popliteal nerve before entering the external saphenous. In another cadaver in the same laboratory the two tributiries arose $\mathbf{3} \mathbf{c m}$. apart from each other about $\mathbf{o \mathrm { cm }}$. above the knee, the n . conmmunicans til)ialis arising the higher and piercing the iuner head of the gastrocnemius before joining the $n$. communicans fibularis. Variations in distribution may occur, the nerve sometimes supplying the dorsal aspect of two and one-half digits, under such circumstances the $n$. coramunicalls fibularis usually heing of increased size. The nerve may terminate in the frot and not have any digital distribution.

## d. The Posterior Tibial Nerve.

The posterior tibial nerve ( $\mathbf{n}$. tibialis) (Fig. 1119) is the direct continuation of the internal popliteal and begins at the lower border of the popliteus muscle. It extends downward, in a sheath shared by the posterior tibial vessels, between the superficial and deep muscles of the posterior partion of the leg. Anterior to it are
the tibia and the deep leg muscles and posteriorly lie the soleus and gastrocnemius in the upper part of the leg. Above the ankle the nerve becomes superficial, and is covered only by integument and the fascir. Owing to the inward inclination of the posterior tibial vessels the nerve, while pursuing a straight course, changes its relative position to the vessels, in the upper part of the leg lying to the inner side, lower down behind and above the ankle attaining the outer aspect of the vessels (Fig. 1121). Passing posterior to and then below the internal malleolus, the posterior tibial nerve divides, under cover of the internal annular ligament, into its terminal branches, the internal and the external plantar.


Superficial dissection of right fool, ahowing cutaneous nerves on plantar surface.
Branches ot the posterior tibial nerve are : (aa) the muscular, (bb) the internal calcanean, (cc) the articular, (dd) the internal plantar and (ee) the cxiternal plantar.
aa. The muscular bsanches (rr. musculares) supply the tilialis posticus, the soleus, the flexor longus hailucis and the flexor longus digitorum.

The nerve to the tibialis posticus supplies that muscle and sends a branch to the flexor longus digitorum and one to the lower part of the soietis. At the posterior aspect of the thialis 1 osticus it gives off a long siender branch which accompanies the peroneal artery nearly to the ankle, supplying twigs to the artery, to the periosteum of the fibula and a branch which enters the uutrient canal of the fibula.

The nerves to the ficxores longus halincis and lowgus digilorwm leave the posterior tibial about the middle of the leg and pasis rifectly to their muscles.
86. The internal calcanean nerve (rr. calcanel medialen) arises from the posterior tibial at the lower part of the leg and becomes superficial by traversing an opening in the internil annular ligament. Dividing into two sets of twigs, internal calcanean and calcanco-plantar, it is distributed to the integument of the internal aspect of the heel and posterior portion of the sole.
cc. The articular branches are two tiny twigs, given of beneath the internal annular ligament, which supply the ankle joint.
dd. The internal plantar nerve ( m . plantaris mediaiis) (Fig. 1121), larger than the external, resembles in its distribution the median nerve in the hand. From the point of division of the posterior tibial nerve it courses forward in the foot in company with the internal plantar artery, lying first above the internal annular ligament and the calcanean head of the abductor hallucis and then between the abductor hallucis and the flexor brevis digitorum. Passing thence forward between the flexor brevis hallucis and the flexor brevis digitorum it divides into two ter-


Dissection of rigit foot, shuwing internal aud externai plantar nerves and their branches.
minal branches, an inner and an owler. In addition to the terminal branches it gives off certain collaleral twigs.

The collateral branches are muscular, cutaneous and articular in distribution. The muscular stupply the abluctor hallucis and the flexor brevis digitorum. The culameons pass between the muscles just mentioned to le distributed to the integument of the inner portion of the sole. The articular furnish innervation to the inner tarsal and tarso-metatarsal joints.

The serminal branches are an inner or mesial and an outer or lateral.
The inner or mealal terminal branch (Fig. 1121) courses forward upon the under surface of the abductor hallucis, pierces the plantar fascia posterlor to the tarso-metatarsal articulation of the great toe and terminates by extending along the meslal side of that toe as its inner plantar digital nerve. In its course it furnishes filaments to the inner surface of the foot and a twig to the mesial head of the flexor brevis hallucis.

The outer or lateral terminal branch (Fig. 1121) is larger than the inner and is situated below the distal portion of the fexer brevis digitorum and above the deep plantar fascia. After a short forward course it splits into two branches, the lateral of which soon divides into two. There are thus formed three plantar digital nerves (nin. digitales plantares communes), eash of which at the distal end of its n :tatarsal space divides into two digital nerves (ma. digitales planares proprii), the inner supplying the contiguous sides of the great and second toes, and the middle and outer being distributed similarly to respectively the second and third and third and fourth toes. The inner of the three sends a filament to the first lumbricalls, the middle sometimes to the second lumbricalis, while the outer forms an inosculation with the external plantar nerve. In addition to innervating the muscles enumerated and the integument of the plantar surface of the mesial three and one-half toes, each of the digital nerves sends tiny filaments toward the dorsum for the supply of the nails and the tips of the toes.
ee. The external plantar nerve (a. plantaris lateralis) (Flg. in21) is a smaller nerve than the internal and corresponds in its arrangement and distribution with the palmar branch of the ulnar nerve. After separating from the internal plantar beneath the internal annular ligament, it follows a course in company with the external plantar artery obliquely forward and outward above the flexor brevis digitorum and below the flexor accessorius. Reaching the interval between the abductor minimi digiti and the flexor brevis digitorum it divides near the head of the firth metatarsal bone into superficial and deep terminal branches.

Branches of the external plantar, like those of the internal, include : collateral and terminal branches.

The collateral branches comprise muscular and cutaneous twigs. The muscular branches are given off soon after the origin of the parent nerve and supply the flexor accessorius and the abductor minimi digiti. The culameous branches are a series of small twigs which follow the septum between the flexor brevis digitorum and the abductor miniml digiti and become superficial by piercing the deep plantar fascia. They supply the integument of the lateral portion of the sole.

The terminal branches are : the superficial and the deep.
The superticial or cutaneous branch ( $r$. superficalia) inosculates with a branch of the internal plantar and continues forward in the interval between the flexor brevis digitorum and the abductor minimi digiti, eventually splitting into an external and an internal branch.

The external branch (Fig. 112I) sends filaments to the flexor minimi digiti and the interossei muscles of the fourth metatarsal space, after which it becomes cutaneous near the fifth metatarso-phalangeal articulation and continues forward as the plantar digital nerve for the lateral aspect of the fifth toe.

The internal branch (Fig. 1121) courses forward in the fourth metatarsal space, at whose distal end It separates into two filaments which supply the opposed surfaces of the fourth and fifth toes. The digital branches send filaments dorsaily for the nails and the tips of the toes.

The deesp or muscular branch ( $r$. profundue) accompanies the external plantar artery in an obliquely forward and outward course above the adductor obliquus hallucis and the flexor accessorius and below the interossei muscles. It forms an arch (Fig. 18a1) whose convexity is directed forward and outward, and terminates in the region of the base of the great toe. From the convex aspect of the arch are given off the filaments which Innervate the interossei muscles of the first, second, third and sometimes the fourth interosseous space. Other muscular twigs supply the adductores obliquus and transversus hallucis and the outer three lumbricales, the branch to the second lumbricalis first passing beneath the adductor transversus hallucis. The branches to all of these muscles enter their deep surface. In addition to the muscular distribution, articular twigs are furnished to the tarsal and tarso-metatarsal articulations.

## THE PUDENDAL PLEXUS.

The pudendal plexus (plerus pudendus) is the downward continuation of the sacral plexus, and, whilst each retains more or less its individuality as a distinct structure, there is no sharp line of demarcation between the two. Considerable interlacing and overlapping is the rule, so that often some of the important branches of the pudendal plexus are derivatives to a large extent from the elements giving rise to the sacral plexus.

The pudendal plexus (Fig. 1122) is situated on the posterior wall of the pelvis and is forined by contributions from the anterior primary divisions of the first, second and third sacral nerves, from the entire anterior primary divisions of the fourth and fifth sacral and from the coccygeal nerve.

Communications.-The nerves helping to form the plexus receive gray rami communicantes from the gangliated cord of the sympathetic, which join them shortly after the nerves emerge from their intervertebral foramina.

Branches.-The branches of the pudendal plexus are : (1) the visceral, (2)


Diagram illustrating plan of pudendal and coccygeal the muscular, (3) the perforating cutaneous, (4) the small sciatic, (5) the pudic and (6) the sacro-coccygeal.

1. The visceral branches are really white rami communicantes. They are derived from the second and third or third and fourth sacral nerves and are distributed to the pelvic viscera by way of the pelvic plexus of the sympathetic. The details of these nerves are described with the pelvic plexus of the sympathetic (page 1374).
2. The muscular branches furnish innervation to the levator ani, the coccygeus and the external sphincter ani. They arise from a loop-like interlacement of nerve-fibres, formed by the third and fourth sacral nerves, with sometimes the addition of fibres from the second. The nerve to the external sphincter pierces the great sacro-sciatic ligament and the coccygeus muscle, sending filaments to the latter, and enters the ischio-rectal fossa, lying between the edge of the gluteus maximus and the sphincter ani externus. It supplies the


[^20]posterior portion of the external sphincter and distributes sensory fibres to the integument over the base of the ischiorectal fossa and the tip of the coccyx.

Veriation. -This nerve, instead of pierclng the coccygeus, may pass between that mus. cle and the levator ani.

The nerve to the levator ani is derived usually from the third and fourth, sometimes the second and third, sacral nerves and enters the muscle by piercing its mesial surface.
3. The perforating cutancous nerve (Fig. 1126) is an inconstant branch, being found in about two thirds of the bodies examined. It springs from the dorsa! aspect of the second and third sacral nerves and at its point of origin may be associated with the pudic or the srall sciatic. Passing downward and backward it pierces the great sacro-sciatic ligament in company with the coccygeal branch of the sciatic artery and-winds around the lower border of, or in rare instances pierces, the gluteus maximus. Perforating the deep fascia slightly lateral to the coccyx, it becomes superficial and is distributed to the integument over the inner and lower portion of the gluteus maximus.

## Variations. - In.

Fig. 1124.
 neous hr. of XII. thoracie

From ext. cutancons nerve

An ext. femoral br of emall nctatic

Fromext. cuts. neous nerve

Superficial dissertion of right buttocit and thigh, showlag cutaneous nerves of pooterior surfice.
stead of piercing the ligament It may' accompany the pudic nerve or pass between the ligament and the gluteure maximus. It may be replaced by a branch of the small sciatle or by a nerve, called by Eisler
the $n$. perforans coccygeus major, which arises from the third and fourth or fourth and fifth sacral and pierces the coccygeus muscle.

Fig. 1125.


Cutaner)u* werves of posterior surface of right leg.
4. The: Small Sciatic Nerve.

The small sciatic nerve (a. cutancus femoris posterior) (Fig. In 1 ) is a purely sensory structure. It originates from the back of the first, second and third. or
from only the second and third, sacral nerves, the upper root usually being associated with one of the roots of the inferior gluteal nerve, and the lower root with the perforating cutaneous or the pudic nerve. Leaving the pelvis through the great sacro-sciatic foramen below the pyriformis, it descends in the gluteal region between the tuber ischii and the great trochanter, posterior to the great sciatic nerve and anterior to the gluteus maximus, accompanied by the inferior gluteal nerve and the sciatic artery. Emerging into the thigh at the lower border of the gluteus maximu3 it continues downward beneath the deep fascia and superficial to the hamstring muscles to a short distance above the knee, where it pierces the deep, and becomes an occupant of the superficial, fascia. Thence it passes downward through the roof of the popliteal space and through the upper part of the calf, in the latter situation accompanying the external saphenous vein and innsculating with the external saphenous nerve. It rarely extends beyond the middle of the calf, tapering off into tiny threads which are distributed to the skin of the posterior surface of the upper hall or two thirds of the leg (Fig. 1125.)

Branches of the small sciatic nerve are : (a) the inferior pudendal, (b) the gluteal, (c) the femoral and (d) the sural.
a. The inferior pudendal or perineal branch (rr. perineales) (Fig. 1126) leaves the parent nerve at the lower margin of the gluteus maximus, curves mesially below the tuberosity of the ischium and over the origin of the hamstrings and courses torough the groove between the thigh and the perineum. Piercing the deep fascia lateral to the pubic ramus, it enters the perineum and supplies the integument of the scrotum and base of the penis, or of the labium majus and clitoris. Branches are distributed to the skin of the upper mesial portion of the thigh and to the perineal body and anus. This nerve communicates with the ilio-inguinal nerve and with the perineal and inferior hemorrhoidal branches of the pudic nerve. It may pierce the great sacro-sciatic ligament.
b. The gluteal cutaneoua branches (rr. clnalum inferiores) (Fig. 1124) consist of two, three or more stout filaments which arise from the small sciatic a short distanie above the inferior margin of the gluteus maximus, around which they wind. Piercing the fascia lata individually they turn upward over the lower portion of the gluteus maximum and are distributed to the skin of the inferior gluteal region, as far externally as the great trochanter and internally almost to the coccyx. The outer branches overlap the terminal twigs of the posterior branch of the external cutaneous nerve and the posterior primary divisions of the first, seromd and third lumbar nerves. The inner branches sometimes pierce the great sacro-sciatic ligament ; they reinforce or may replace the periorating cutaneous nerve.
c. The femoral branchee (Fig. 1124) consist of two series of twigs, an intermal and an external, which pierce the fascia lata of the posterior aspect of the thigh and supply the integument of that region.
d. The sural branches (Fig. 1125) are usually two terminal twigs which innervate to a varying extent the integument of the back of the leg, sometimes not extending beyond the confines of the popliteal space and sometimes continuing all the way to the ankle. They inosculate with the external saphenous nerve, and when they are lacking their place is taken by the external saphenous.

Varintons.-In those cases in which the internal and external popliteal nerves are separate from their inciplency, the small sciatic also is double. The ventral portion accompanies the internal popliteal and gives off the inferior pudendal and internal femoral branches, while the dorsal portion accompanies the external popliteal pnd gives off the gluteal and externai noral branches. Sometimes the small sciatic is joined in the thigh by a branch from the great ... ic.

## 5. The Pudic Nerve.

The pudic nerve ( n . pudendus) arises from the front of the second, third and fowith sacral nerves, its main root coming from the third and there being a doubtul roor from the first. Leaving the pelvis by way of the great sacro-sciatic foramen between the pyriformis and the coccygeus and below the great sciatic nerve, it passes forward, with the internal pudic artery and the nerve to the obturator internus, over the base of the lesser sacro-sciatic ligament to the spine of the ischium (Fig. 1126). Reaching the small sacro-sciatic foramen internal to the internal pudic artery, the nerve traverses this, opening and enters the ischio-rectal fossa, where it gives off the inferior hemorrhoidal nerve. The main trunk courses forward in a canal (Alcock's) in the obturator lascia on the outer wall of the ischio-rectal fossa
(Fig. 1126), at whose anterior portion the nerve approaches the base of the triangular ligament and divides into its terminal branches, the perineal and the dorsal nerve of the penis or clitoris.

Branches of the pudic nerve are : (a) the inferior hemorrhoidal nerve, (b) the perineal nerve and (c) the dorsal nerve of the penis or clitoris.
a. The inferior hemorrhoidal nerve (an. hemorrholdalem laferiores) (Fig. 1127) is usually given off by the pudic upon entering the ischiu-rectal fossa, but it may be derived directly from the plexus, its fibres being offshoots of the third and fourth satral nerves. In company with the: inferior hemorthoidal vessels it passes mesially across the base of the ischio-rectal fossa toward

Saperficial dissection of right side oflemble perineum and adjacent region, show ing cutneous nerves; obl nrator fascim has been partiy removed lo expose pudic nerve and accompanying blocal-venely in cmani on outer wati of ischio-rectill iossa.
the anus, on approximating which it splits into a number of filaments, which supply 'he external sphincter and the integument of the anal region, and inosculate with the small sciatic, pudic and fourth sactal lueves.
b. The perineal nerve (a. perinel) (Fig. 1126) Is one of the terminal branches of the pudic and arises at the bifurcation of that nerve near the posterior margin of the triangular ligament. Soon after its origin it splits nto: (aa) a superficial and ( $b \cdot$ ) a deep branch.
aa. The superficial branch is entirely sensory and consists of two parts, a lateral or posterior and a mesial or anterior. These pass forward toward the base of the scrotum in company with the superficial perineal vessels.

The lateral, external or posterior branch courses along the lateral margi: of the perinenm, distributing twigs in this region and sometimes sending branches to the Inner aspect of the thigh and a filament to the origin of the lischio-cavernosus murcle (Schwalbe).

The mesial, intermal or anterior branch is larger than the lateral and is more deeply placed. It pierces the posterior margin of the triangular ligament and runs forward either beneath or through the transversus perinei muscle. It splits into two or more branches (nn. arrorates vel labales posteriores) which inosculate freely with each other and supply the integument of the scrotum or labium majus. They communicate with the pudendal branch of the small sciatic nerve and with the inferior hemorrhoidal.
66. The deep branch of the perineal nerve is mainly muscular and consists of a single trunk which breaks up into several branches, whose main destination is the muscles of the perineum. Passing forward from the ischio-rectal fossa it enters the deep perineal Interspace and sends filaments to the external sphincter ani, the levator anl, the transversus perinei, the ischio-cavernosus, the bulbo ravemosus or sphincter vagina and the compressor urethra. One branch, the nerve to the bulb, accompanied by the artery of the same name, enters the bulb, supplying its tissue and that of the corpus spongiosum, and innervating the urethra as far forward as the glans penis.
6. The dormal nerve of the penis (a. dorsalis penis) (Fig. 1127) a terminal branch and the most deeply situated of all the branches of the pudic, accompanies the dorsal artery of the penis through the deep perineal interspace. It lies ham... the crus penis, the ischio-cavernosus muscle and the inferior layer of the triangu'ar li........... over the compressor urethre

Fig. $112 \%$


Dissection of maic perineus, showing distribution of pudic prpe: on leff side of body Cuiles' fascia has bee: reffected to expoee supericial perines: Internpace; dorsal nerve of peoin is seen in drep interspace on rishe side.
muscle. Piercing the interior layer of the triangular ligament and the suspensory ligament of the penis it reaches the dorsum of the penis, along which it courses as far as the glans. It gires of the nerve to the conpus cavermosum, which pierces the triangular ligament and supplies the erectile tissue of the crus penis and corpus cavernosum. The riain nerve innervates the anterior two thirds of the penis, including the glans, and sends off ventral branches which pass around to the under surface of the organ.

The doraal nerve of the clitoris ( a . dnrsalin clitoridis) ( Fig. 1128), while much smaller than the dorsal nerve of the penis, has a corresponding course and distribution.

The dorsal nerve of the penis or clitoris commuricates with the inferior pudendal branch of the small sciatic.

Variations.- The pulic may receive a root from the fifth lumbar, in the hign form of plexus. A root from the fifth sacral is described by Henle. The inferior hemorrhoidal may pierce either the great or the small sacro-sciatic ligament, and the former of these ligaments may be perforated by the lateral superficial perineal nerve.

## HUMAN ANATOMY.

## The Coccygeal Plexus.

6. The sacro-coccygeal nerves (nu. anococcygei) are derived from a small nerve inosculation called the coccygeal plexus (plexus coccygeus), a structure formed by the fifth sacral and the coccygeal nerve, with a contribution from the fourth sacral which descends over or through the great sacro-sciatic ligament. The fifth sacral, having been joined by this twig from the fourth, descends along the margin of the coccyx and is joined by the coccygeal nerve, the resulting nerve-bundle constituting the coccygeal plexus. From it arise minute filaments which pierce the great sacrosciatic ligament and are distributed to the integument in the immediate neighborhood of the coccyx (Fig. 1084).

Practical Considerations.-Of the branches of the sacral plexus, the great sciatic nerve is the most important, owing to its size, its extensive distribution and its exposed position. The greater part of the sacral plexus is continced into the

Fig. 1128.
 Dinsection of female perineum, showing nerves; anal fascia in position on right side of body, removed on left; Colles fascia removed on right suite, expusing supet
ligameit, denuded of muscular tissue, seen on left sirle.
nerve. Except in complete lesions of the spinal cord this nerve is rarely paralyzed in all its branches. The paralysis may result from fractures of the lumbar vertelore, of the sacrum or of the innominate bone, from pressure of tumors in the pelvis or of the child's head in labor or from the use of forceps. It is the structure in greatest danger in dislocation of the hip, since the head of the femur in the most frequent varieties sweeps backward agairst this nerve. In the reduction of these posterior dislocations the nerve has been hooked up by the head and made to pass across the front of the neck of the bone. From its close relation to the head and neck, it may be injured in violent movements of the hip joint without dislocation.

It passes nut of the pelvis through the greater sacro-sciatic foramen, below the pyriformis muscle, and after curving outward and downward under the gluteus maximus muscle it continues its course, approximately, in a line from a point midway
between the greater trochanter and the tuberosity of the ischium above to the middle of the popliteal space below. At about the junction of the middle and lower thirds of the thigh it divides into the internal and external popliteal nerves. Below the gluteus maximus muscie it is comparatively superficial, so that tenderness of the nerve, as frons sciatica, is easily elicited by pressure. At the point where it emerges from under the glute s maximus it is readily reached for operation. After a vertical incision through the skin and fascia at this level, the biceps muscle is exposed. The lower margin of the gluteus maximus is raised and the biceps drawn inward, when the nerve can be easily hooked up with the finger. Because of the great importance of this nerve to the lower extremity it is not advisable to excise or divide it as this would paralyze its whole area below. Stretching is the only justifiable operation, although the results obtained are often disappointing, and the operation may cause acute neuritis. According to Trombetta, it will require a tension equal to the weight of 183 lbs . to break it, and it is more likely to yield at its attachment to the spinal cord than elsewhere. It should, therefore, tolerate a stretching force of from 100 to 160 lbs. (Treves). A safe working rule is to use a force sufficient to raise the affected limb from the table, the patient lying in the prone position.

It has been observed that when the paralysis is due to some pressure upon the nerves of the sacral plexus within the pelvis it is often confined to the peroneal or external popliteal nerie, or is most marked in it. This has been explained by the fact that the fibres for the peroneal nerve lie close together directly on the pelvic bones, and are, therefore, particularly exposed to pressure. They arise for the most part from the lumbo-sacral cord, formed by the fourth and fifth lumbar and first sacral nerves, which lie directly on the innominate crest, the rest of the plexus lying on the pyriformis muscle.

In paralysis of the external popliteal or peroneal nerve the extensors of the foot and toes, the tibialis anticus and the peronei muscles are involved. The foot hanys down from its own weight (foot drop), and turns in from paralysis of the peronei. In some cases the anterior tibial muscle escapes. In walking the knee must be unduly flexed to prevent the toes from dragging on the ground and the arch of the foot is flattened from the loss of the support given to the arch by the peroneus longus. If sensation is disturbed it will be only to a slight extent over the anterior part of the leg about the shin, and outward from this on the dorsum of the foot and toes, but not at the sides of the foot. The peroneal nerve may be divided accidentally in a subcutaneous tenotomy of the biceps tendon for contraction at the knee, the nerve lying close to the inner border of the tendon. It may be injured by external violence, as it passes around the head and neck of the fibula, where if necessary, an incision will easily expose it ; or it may be injured by pressure, as in prolonged kneeling.

In paralysis of the internal poptiteal nerre all the other muscles of the leg, including the superficial and deep flexors, the tibialis posticus, the plantar muscles and interossei are afiected. The patient cannot extend the ankle and therefore cannot stand on his toes. The toes cannot be flexed or moved sideways. Sensation is disturbed on the inner and posterior surface of the leg, the outer border of the foot, the sole and the plantar surface of the toes.

In paralysis of the entire sciatic nerve the flexors of the knce also are involved, so that the patient cannot bring the heel toward the buttock. If only one sciatic is involved he can still walk by fixing the knee in extension, the whole limb being brought forward by the quadriceps extensor, which is supplied by the anterior crural nerve.

## THE SYMPATHETIC SYSTEM OF NERVES.

The sympathetic portion (systema nervorum sympatheticum) of the peripheral nervous systens differs from that already described-the spinal and the cranial nerves -in being particularly concerned in carrying efferent and afierent impulses to and from the thoracic and abdominal organs (collectively termed the splanchnic area), in contrast to the great somatic (skeletal) masses of voluntary muscle. Whilst the paths for the afferent or sensory impulses conducted from the splanchnic area differ in no important respect from those formed by the cerebro-spinal nerves, the efferent or mitor paths are peculiar (a) in supplying the involuntary and cardiac muscle ard
the glandular tissue and (b) in consisting of at least two, sometimes of more, links ietween the source of the impulse (the spinal cord) and the structure upon which it is expended. It is these interposed links that constitute the sympathetic elements proper-the sympathetic neurones. The cell-bodies of these neurones exhibit a marked disposition to become aggregated into larger or smaller collections, which constitute the innumerable ganglia that form a conspicuous feature of the sympathetic system, whilst their axones serve to connect the ganglia with the terminal structures (muscles or glands) or with other neurones. It is evident, therefore, that the sympathetic system consists of a complex of spinal and sympathetic fibres intermingled with groups of ganglion-cells. The latter are, for the most part, stellate in form and provided with axones which, while often pursuing a long course as splanchnic efferents, arnuire only partially or not at all a medullary coat and hence may be classified usually as nonmedullated fibres. Since the spinal fibres are provided with this covering, the bundles of such fibres present the whitish color distinguishing medullated strands, in contrast to the grayish tint of the strands of the nonmedullated sympathetic filaments. It is upon this histological variation of their predominating inbres that the difference recognized in the white and gray rami communicantes, presently to be described, depends. Although the supply of the thoracic, abdominal and pelvic organs constitutes an important part of the duty of the sympathetic nerves, it is by no means their entire concern, the innervation of the involuntary muscle of the vessels and of the skin and the glands throughout the body being likewise their task. In order to meet their obligations to the structures within the body cavities, the sympathetic nerves naturally follow the course of the blood-vessels, with the result that every artery of consequence within these re-
Diagram showing constitution of sympathetic system; spinsl efferentianare biack; sympathetic efferents are red; sympathetic (vis cerai) afierents are blue; $S C$, spinal cord: $A R$, $P R$, anterior and posterior root of spinal nerve; $S G$, spinal gangion; $A D, P D$, anterior and posterior primary divisions: $W R, G R$, white and gray reml communicantes. $G C$, gangliated cord; $S y G$ sympathetic ganglia; CG, cervical sympathelic ganglion; PvG, Swb $G, 7 \% G$, prevertebral, subaidiary and terminal ganglia; SpFV, splanchnic efferents; So
somatic efierentn ; $V$, vesseis of the spinal meninges; $I$, intetine. gions is surrounded by a more or less elaborate net-work, these plexuses in most cases bearing the names of the arteries which they accompany. In order to provide for the outlying tracts of involuntary muscle contained within the blood-vessels outside the body-cavities and within the skin, as well as for the glands, the sympathetic fibres join, by way of the gray ranii communicantes, the somatic spinal nerves, which they accompany to all parts of the body. For this reason the peripheral somatic nerve-trunks contain three varieties of fibres-afferent and efferent spinal and efferent sympathetic.

Constitution and General Arrangement.-The sympathetic system serves to receive, rearrange and distribute the visceral filaments of the cerebro-spinal nerver;

Fig. ${ }^{11 z} \mathbf{0}$.


Dissection showing right gangtiated cord of sympathetic and its branches.
and to complete, by the interposition of one or more of its especial neurones, the path for the impulses brought by such fibres to the objective organs. It comprises
two principal parts, the gangliated cords and the plexuses, with their associated ganglia.

The gangliated cord (truncus sympatheticus), one of a symmetrically placed pair of gangliated trunks situated anterior or lateral to the bodies of the vertebra (Fig. 1133), begins in the head and extends through the neck, thorax and abdomen to the lower portion of the pelvis. In the head it consists of a plexus of fibres continued up from the neck in an intricate interlacement which follows the internal carotid artery; and in the pelvis it terminates by the two cords forming a loop or fine inosculation, situated anterior to the coccyx and containing the coccygeal ganglion or ganglion impar.

The plexuses (plexus sympathetici) are a series of more or less distinct collections of groups of nerve-cells (ganglia) and fibres, situated mainly in the axial line and giving off and receiving fibres comected with the various viscera of the trunk. The component elements of the pl - suses and, indeed, of the entire sympathetic system, are the ganglia and the ne, e-fibres.

The ganglia, whilst following a general plan of arrangement as o number, size and position, are subject to wide individual variations and, moreover, where they approach a segmental type, as in the gangliated cord, there is considerable deviation from the arrangement presented by the cerebro-spinal system. A ganglion may or may not be connected with a spinal nerve, but it is always inked by association cords with other ganglia. According to their position, three varieties of ganglia are recognized. One group includes the prevertebral ganglia (g. trunci sympathetici), those found as nodes in the gangliated cord; a second variety comprises the collateral or intermediate ganglia (g. plexuum sympatheticorum), which lie either on the peripheral branches of the gangliated cord or in a prevertebral plexus; whilst to the third set belong the innumerable minute terminal ganglia, composed of nerve-cells which lie at or near the visceral distributions of the sympathetic fibres.

Each ganglion consists of an indefinite number of multipolar neurones, which possess one axone and a number of dendrites, the whole cluster of cells being enclosed in an envelope of fibrous tissue. The axone is often medullated in the immediate vicinity of its cell, but usually loses this sheath as it gets farther and farther away from its origin. The course taken by the axone of a prevertebral gang-lion-cell may be one of three : (1) it may pass by means of an association cord into an adjoining prevertebral ganglion, (2) it may proceed as a constituent of a gray ramus communicans to join a spinal nerve or (3) it may follow a splanchnic efferent toward a viscus.

The nerve-fibres encountered within the sympathetic system include two sets: (a) those derived from the cerebro-spinal system, which are usually medullated, and (b) the sympathetic fibres proper, for the most part nonmedullated, although as stated above, many of the axones possess a medullary sheath for a short distance beyond their origin from the nerve-cell. This distinction between medullated and nonmedullated fibres is, however, somewhat indefinite, since the medullated spinal fibres often become nonmedullated before terminating, whilst the sympathetic fibres occasionally are medullated throughout their course.

Rami Communicantes.-Where the typical segmental arrangement prevails, as in the thoracic region, each spinal nerve is connected with the adjacent gangliated cord by a pair of short nerve-trunks, known as the rami communicantes (Fig. 1129). These are divided into two groups, the white rami and the gray rami, a distinction depending primarily upon the difference in the appearance of the strands when seen in the fresh condition; this distinction, moreover, corresponds with the histological difference above noted-white rami appearing so in consequence of the preponderance of opaque medullated fibres, and the gray rami possessing the darker tint on account of the absence of the refracting myelin coat. The rami communicantes pass directly between the spinal nerves and the gangliated cord, in relation to the latter joining either a ganglion or an association cord between nodes.

The white rami communicantes are composed almost exclusively of the ${ }^{-}$seral branches of certain of inc spinal nerves which use the sympathetic system as the pathway by which they arrive at their destination. They consist of fasciculi of
medullated nerve-fibres derived from both the anterior and the posterior roots of the spinal nerves. The fibres arising from the anterior root are called the splanchnic efferent fibres and those from the posterior root the splanchnic afferent. Not all of the spinal nerves, however, give off white rami, these strands of communication forming a thoraco-lumbar group, from the first or second thoracic to the second or third lumbar nerve inclusive, and a sacral group, derived from the second and third, or third and fourth sacral nerves. The cervical nerves do not give off white rami

The splanchnic efferent fibres are the axones of cells located within the lateral horn of the gray matter of the spinal cord. They furnish motor impulses to the unstriped muscle of the vessels and viscera, and secretory ones to the glands of the splanchnic area; they also convey motor impulses to the heart. Leaving the spinal cord by way of the anterior root, they pass peripherally, enter a white ramus communicans and reach the gangliated cord. One of three courses is then pursued by these fibres: (1) they may end at once by forming arborizations around cells in the ganglion which they first enter, (2) they may pass through this ganglion, thence up or down through an association cord to end around the cells of a node of the gangliated cord above or below the level of entrance, or (3) they may course through the gangliated cord and one of its visceral branches, and terminate in arborizations around the cells of a prevertebral or of a collateral ganglion. It is possible that in some cases the spinal efferents may continue without interruption through the several divisions of its path as far as the terminal ganglia. In any event, whether ending in the gangliated cord, the prevertebral, the collateral or the terminal ganglia, the cerebro-spinal fibre as such probably never actually gains the tissue of the organ, the last link in the path of conduction being supplied by a sympathetic neurone.

The splanchnic afferent fibres are the sensory fibres of the splanchnic area and consist of the dendrites of cells situated within the intervertebral ganglia on the posterior roots of the spinal nerves. Whilst the greater number of these fibres are found in the white rami, a few are thought to be constituents of the gray rami. Beginning in the viscera, they run centrally, without interruption, through the terminal and collateral ganglia, through the gangliated cord and the white (or gray) rami to the spinal nerve, and thence after coming into relation with the cells of the ganglion of the posterior root, they pass by way of the posterior roots into the spinal cord.

The gray rami communicantes are bundles of axones of sympathetic neurones which pass from the gangliated cord to each one of the entire series of spinal nerves. The reason of this generous provision will be evident when the purpose of the communications effected by the gray rami is recalled, namely, to provide sympathetic filaments to the outlying muscles and glands by way of the convenient path afforded by the distribution of the somatic nerves. Mingled with the gray fibres, a few of the medullated variety are often encountered; these are probably partly splanchnic afferent fibres and partly medullated sympathetic fibres. Variation in the origin of the gray rami from the gangliated cord is not uncommon; they may arise either from a ganglion or from the association cord between two ganglia; after leaving the gangliated cord, a single ramus may divide and supply two spinal nerves; or the reverse may happen, two or more rami arising independently and either separately or after fusing, joining a single spinal nerve.

The further course of the sympathetic fibres, atter having joined the spinal nerves by way of the gray rami, is as follows: (1) they may course peripherally along with the anterior or posterior primary divisions of the spinal nerve and convey vasomotor, pilomotor or secretory impulses to the involuntary muscle and glands of the somatic area; or (2) they may enter the spinal canal by way of the anterior or posterior nerve-roots and be distributed to the spinal meninges, but int to the nervous colunı. According to Dogiel, it is probable that a small number of axones of sympathetic neurones enter the root-ganglia of the spinal nerves to end in arborizations around cells of type II (page 1008).

The association cords (Fig. 1130) are the longitudinally disposed bundles of fibres comprising the interganglionic portion of the gampliated cord; they contain both white and gray fibres. The gray ones are the axones of sympathetic neurones whith are either passing between adjacent or more remote ganglia, or taking an upward or

## 1358

## HUMAN ANATOMY.

downward course before passing distally to their ultimate splanchnic distribution. The white fibres are either spinal splanchnic efferent or afferent fibres.

The branches of distribution from the gangliated cord include the somatic and the visceral. The somatic branches are the rami communicantes ; the visceral branches comprise the splanchnic efferents, which consist of both white and gray efferent fibres, as well as the white splanchnic afferents.

## THE CERVICO-CEPHALIC PORTION OF THE GANGLIATED CORD.

The cervico-cephalic portion of the gangliated cord (pars cephalica et cervicalis systematis sympathetici) consists of a series of ganglia, usually three, but often only two, connected by composite association cords (Fig. 1131). It lies posterior to the


Deep dissecion of neck, showing cervical portion of ampathetic gangilated cord and its connections.
carotils sheath and anterior to the prevertebral fascia and the rectus capitis anticus major and scalenus anticus muscles. Inferiorly it is continued into the thoracic portion of the gangliated cord, and superiorly, at the base of the skull, it forms an intricate plexus around the internal carotid artery, in whose company it enters the
cranium. The small ganglia connected with the trigeninal nerve-the ciliary, the spheno-palatine, the otic and the submaxillary-are regarded as outlying nodes belonging to the cephalic continuation of the gangliated cord.

The dominant characteristic of this portion is the absence of white rami, the spinal fibres present reaching the cervical region from the upper thoracic nerves by way of the association cord between the highest thoracic and lowest cervical ganglion, around whose cells, as well as those of the higher cervical ganglia, the processes of the spinal neurones end.

The distribution of the cervical portion of the cord includes pupillo-dilator fibres, cardio-accelerator fibres, vasomotor fibres to the arteries of the head, neck and upper extremities, pilomotor fibres to the integument of the head and neck, motor fibres to the involuntary muscles of the orbit and eyelids and secretory fibres to the glands. The branches consist, as elsewhere, of two groups, somatic and visceral, the former reaching their area of distribution by way of certain cranial and spinal nerves, and the latter, either alone or in conjunction with other nerves, forming plexuses which accompany blood-vessels and supply various viscera and vessels of the head, neck and thorax.

The ganglia of the cervical portion include a superior, a middle and an inferior.
The Superior Cervical Ganglion.-The superior cervical ganglion (g. cervicale superius) (Fig. 1077) is the largest of the entire sympathetic series, measuring $2-3 \mathrm{~cm}$. in length and 4-6 mm . in width. It rests posteriorly on the rectus capitis anticus major muscle opposite the second and third cervical vertebra, with the internal carotid artery anterior to it and the vagus nerve to its lateral aspect. With the typical reddish-gray hue of the sympathetic ganglia, it is fusiform in outline, although it may present constrictions, usually three, which indicate its composition of four fused ganglia.

The somatic branches consist of (1) rami communicantes and (2) some of the communicating branches to the cranial nerves.

1. The rami communicantes consist of four gray rami which join the anterior primary divisions of the first four cervical nerves.
2. The communicating branches to the cranial nerves are given off from the upper portion of the ganglion, (1) one joining the petrous ganglion of the glossopharyngeal, (2) others entering the ganglia of the root and trunk of the vagus and (3) another joining the hypoglossal nerve. In addition to these there is frequently given off from the lower portion of the ganglion (4) a branch which joins the external laryngeal nerve.

The visceral branches comprise : (1) the pharyngeal, (2) the supcrior cervicai cardiac, (3) the vascular and (4) the vertebral.
I. The pharyngeal branch or branches (rr. laryngopharyngei) arises from the antero-mesial aspect of the ganglion and courses obliquely inward and downward posterior to the carotid sheath to reach the surface of the middle constrictor of the pharynx. Here it unites with the pharyngeal branches of the glosso-pharyngeal and vagus nerves to form the pharyngeal plexus (page 1269), from which fibres are distributed to the muscles and mucous membrane of the pharynx, a few filaments joining the superior and external laryngeal nerves.
2. The superior cervical cardiac nerve (n. cardiacus superior) (Fig. 1131) arises as two or three twigs from the ganglion, with sometimes an additional filament from the association cord between the superior and middle ganglia. It courses downward anterior to the longu. colli muscle in the posterior part of the carotid sheath, crosses the anterior or the posterior surface of the inferior thyroid artery, and then descends in front of the inferior laryngeal nerve. At the base of the neck the course of the nerve begins to differ on the two sides.

The right nerve enters the thorax either anterior or posterior to the subclavian artery and accompanies the innominate artery to the aorta, where it enters the deep cardiac plexus, a few fibres passing to the anterior surface of the aorta. On the way down a few twigs join the inferior thyroid artery and with it enter and supply the substance of the thyroid body.

The left nerve upon entering the thorax joins the common carotid artery, along whose lateral and anterior surfaces it courses to the aorta, upon reaching which it
joins the superficial cardiac plexus. In some instances the nerve remains behind the carotid artery and joins the deep cardiac plexus.

A pretracheal branch, derived from the loop between the superior cervical cardiac nerve and the inferior laryngeal, descends anterior to the trachea and is distributed to the pericardium and the anterior pulmonary plexus (Drobnik.;

The superior cervical cardiac nerve communicates freely in the neck with the middle cardiac and other branches of the sympathetic, and with the external laryngeal and superior cerviral cardiac branches of the vagus. In the thorax it inosculates with the inferior laryngeal nerve.

Variations.-The superior, as well as the other cardiac nerves, presents a considerable degree of variation, sometimes to so grea: an extent as to show no resemblance to the accepted typical plan of arrangement. It is sometimes absent, especially on the right side, and in such event appears to be replaced by a branch from the vagus or from the external laryngeal nerve. It may have no independent course, but join one of the other sympathetic cardiac nerves and reach its destination as a part of the latter.
3. The vascular t.anches comprise plexiform nerve-structures which accompany the terminal divisions of the common carotid artery. They consist of : (a) the external carotid branch and (b) the internal carotid branch.
a. The external carotid branch (n. caroticus externns) (Fig. 1061) joins the external carotid artery and furnishes subsidiary plexuses which accompany the branches of that vessel. In addition to supplying vasomotor fibres to the external carotid tree, sympathetic filaments are furnished to two of the ganglia of the trigeminal nerve. A branch (radix g. submaxiliaris) from the plexus on the facial artery (plexus maxiliarls externus) joins the submaxillary ganglion as its sympathetic root, and one or more, the smallest deep petrosal nerve, from the plexus on the middle meningeal artery (plexus meningeus), forms the sympathetic root of the otic ganglion.

Ganglia of microscopic size have been described on these vascular plexuses. The most important of these, the temporal ganglion, is situated on the external carotid at the point of origin of the posterior auricular artery and is said to receive a filament of communication from the stylo-hyoid branch of the facial nerve.
b. The internal carotid branch (n. caroticus internus) is apparently an upward, cranial extension of the superior ganglion (Fig. 1061). Ascending beneath the internal carotid artery, it accompanies that vessel into the carotid canal, where it divides into two plexuses, the carotid and the cavernous, the former ramifying on the lateral and the latter on the mesial aspect of the artery. While the individuality of these two is distinct, there are numerous fine fibres connecting them as they pass upward into the cranium.

The carotid plexus (piexus caroticus internus) is located on the lateral or outer surface of the internal carotid artery at its second bend. In addition to supplying fine plexuses which accompany the branches of the artery to their ultimate ramifications, the following arise from the carotid plexus : (aa) the carotid branches, (bb) the communicating branch to the abducent nerve, (cc) the communicuting branches to the Gasserian ganglion, (dd) the great deep petrosal nerie and (ee) the small decp petrosal nerve.
aa. The carotid branches consist of numerous fine twigs which are supplied to the internal carotid artery.
$b b$. The communicating branch to the abducent nerve consists of one or two twigs which join the nerve as it lies in the wall of the cavernous sinus in close proximity to the intennal carotid artery.
cc. The communicating branches to the Gasserian ganglion comprise several small filaments which pass to the ganglion ; they usually arise from the carotid but sometimes are derived from the cavernous plexus.
$d d$. The great deep petrosal nerve courses forward to the posterior end of the Vidian canal, where it joins the great superficial petrosal to form the IVidian nerie (page 1059), finally entering Meckel's ganglion as its sympathetic root.
ce. The small deep pelrosal nerve or 1 . carotico-tympanicus joins the tympanic plexus (page ro75), a structure formed by the tympanic branch of the glosso-pharyngeal, a filament from the geniculate ganglion of the facial nerve and the small deep petrosal nerve. In addition
to furnishing twigs to the mucous membrane of the middle ear and vicinity, this plexus contributes a large part of the small superficial peliosal nerie, which joins the otic ganglion as its sensory root (page 1246).

The cavernous plexus (plexus cavernosus) lies inferior and internal to the internal caroid artery and in intimate relation with the cavernous sinus. Its branches are: (aa) the carotid branches, (bb) the commenicating branch to the ocnlomotor nerve, (cc) the communicating branch to the trochlear nerve, (dd) the commenicating branch to the ophthalmic division of the trigeminus nerte, (ee) a branch to the ciliary ganglion and (ff) branches to the pituitary body.

Fig. 1132.


Dissection showing cardiac branches of pneumogasiric nerves and of sympathetic cords; aortic arch and branches and pulmonary artery partially removed ; pericardlum laid open.
$a a$. The carotid branches are distributed to the internal carotid artery.
bb. The communicating branch to the oculomotor nerve joins the latter about at the point where it breaks up into its superior and inferior divisions.
$c c$. The communicating branch to the trochlear nerve, sometimes derived from the carotid plexus, joins the trochlear in the wall of the cavernous sinus.
$d d$. The commun ting branch to the ophthalmic division of the trigeminus nerve joins the mesial surface of that nerve.
ee. The branch to the clliary ganglion (radices sympatheticae goliarls) arises in the cranium and enters the orbit through the sphenoidal fissure, either as an independent structure or jointly with the nasal or with the oculomotor nerve. As the sympathetic root (radix media), it enters the upper posterior angle of the ciliary ganglion (Fig. ros8), either alune or as a common trunk with the sensory root.
ff. The branches to the pltuitary body consist of severai tiny filaments which enter the substance of that body.
4. The vertebral branches consist of two or three filaments which pass backward, pierce the prevertebral muscles and are distributed to the bony and ligamentous structures of the upper portion of the vertebral column.

The Middle Cervical Ganglion. -The middle cervical ganglion (g. cervicaie mediam), a structure not infrequently absent, consists of one or two collections of nerve-cells situated posterior to the carotid sheath in the neighborhood of the inferior thyroid artery (Fig. 1131). It lies about the le vel of the sixth cervical vertebra and represents the fusion of two primitive cervical ganglia.

The somatic branches are: (1) the gray rami communicantes and (2) the subclavian loop.

1. The gray rami communicantes arise either from the ganglion or from its upper or lower association cord. They consist of two trunks which pass backward and join the anterior primary divisions of the fifth and sixth cervical nerves.
2. The subclavian loop (ansa subciavia [Vieussenii]) is a nerve, frequently double, which passes over the subclavian artery and joins the inferior cervical ganglion sending twigs (piexus subciavius) to the subclavian artery and its branches and to the phrenic nerve.

The visceral branches are: (1) the thyroid plexus and (2) the middlc cervical cardiac nerve. In case of absence of the middle cervical ganglion, these branches arise from the interganglionic association cord between the supcrior and inferior ganglia.

1. The thyroid plexus (pierus thyreoidens inferior) consists of several fine inosculating twigs which accompany the inferior thyroid artery into the substance of the thyroid body.
2. The middle cervical cardiac nerve ( n . cardiacus medius) (Fig. 1131) differs in its course on the two sides of the body. Descending in the neck, where it inosculates with the superior cervical cardiac and inferior laryngeal nerves, it passes, on the right side, either anterior or posterior to the subclavian artery, to the front of the trachea where it receives filaments of inosculation from the inferior laryngeal nerve. On the left side it enters the thorax between the common carotid and subclavian arteries. On both right and left sides it terminates posterior to the arch of the aorta by entering corresr iding sides of the deep cardiac plexus.

Variations.-The gangliated cord, in the region of the middle ganglion, may lie posterior to the inferior thyroid artery or may be bifurcated, the artery lying between the two portions.

The Inferior Cervical Ganglion.-The inferior cervical ganglion (g. cervicaie inferius) (Fig. 1079) is situated at the root of the neck, over the first costo-central articulation, between the neck of the first rib and the transverse process of the seventh cervical vertebra. In shape it is irregular, being flat, round or crescentic, and it is often fused with o: only partially separated from the first thoracic ganglion. Situated in the external angle between the subclavian and vertebral arteries it is usually connected above with the middle ganglion by an association cord and by the subclavian loop, the former, passing posterior to the vertebral artery, but sometimes, especially on the left side, forming a nervous ring around that vessel.

The somatic branches consist of: (1) the gray rami communicantes, (2) the subclavian loop and (3) a communicating branch to the inferior laryngeal nerve.

1. The gray rami communicantes consist of two nonmedullated trunks which join the anterior primary divisions of the seventh and eighth cervical nerves.
2. The subclavian loop (ansa subciavia [Vieussenii]) has already been described, as a branch of the middle cervical ginglion.
3. The communicating branch to the inferior laryngeal nerve frequently accompanies the inferior cervical cardi $=$ nerve; it joins the inferior laryngeal posterior to the subclavian artery.

The visceral branches comprise : (1) the icricbral plexus and (2) the infcrior cervical cardiac nerie.

1. The vertebral plexus (plexus vertebralis) is a closely woven net-work of thbres which follows the course and distribution of the vertebral artery in the neck and cranium.

Fic. ${ }_{1} 13$.


Dissectiott showing thoracie, lumbar and sacral portions of right ganglisted cond and their branches.
2. The inferior cervical cardiac ne rvo (n. cardiacus Infurior) (Fig. 1132), sometimes arising from the first thoracic ganglion, descends in the thorax posterior to
the subclavain artery, inosculates with the middle cervical cardiac and inferior laryngeal nerves and terminates in the deep cardiac plexus.

## THE THORACIC PORTION OF THE GANGLIATED CORD.

The thoracic portion of the gangliated curd (pars thoracalls systematis sympatheticl) consists of a series of eleven, twelve, ten or even fewer irregularly triangular, fusiform or oval ganglia (gg. thoracalla), situated lateral to the bodies of the thoracic vertebre, covered by parietal pleura and interconnected by association cords which lie anterior to the intercostal blood-vessels (Fig. 1133). The largest of the ganglia is the first, which is situated at the mesial end of the first intercostal space and is not infrequently fused with the inferior cervical ganglion. The location of the thoracic ganglia corresponds usually to the heads of the ribs, the lowest being placed anterior to the head of the twelfth rib and at the upper margin of the twelfth thoracic vertebra.

A characteristic of the thoracic ganglia is the almost unvarying presence of whitc rami communicantes, all of the series, with the possible exception of the first, receiving these rami from the thoracic spinal nerves. They consist of an upper and a lower series, the former coming from the upper five nerves and coursing head-ward to enter and be distributed mainly by way of the cervico-cephalic portion of the gangliated cord ; and the lower arising from the lower seven and being distributed to certain thoracic and abdominal structures. As elsewhere, so here from each of the ganglia is given off a gray ramus communicans to a thoracic spinal nerve.

The somatic branches of the thoracic portion of the gangliated cord are chiefly the gray rami communicantes. These arise from each of the thoracic ganglia and, in close proximity to the white rami, pass backward and join the anterior primary divisions of all the thoracic spinal nerves.

The visceral branches rrise from the ganglia and their association cords and consist of gray splanchnic efferent and white splanchnic efferent and afferent fibres.

The splanchnic afferent fibres have no sympathetic connections, and consist merely of tracts which catry impulses from the splanclnic area through the thoracic and spinal ganglia to the posterior roots of the inal thoracic nerves.

The splanchnic efferent fibres, after pissing through the gangliated cord or its peripheral branches, form links with, the cells of the collateral or terminal ganglia, from which nonmedullated axones are derived for the supply of various visceral or vascular structures. Those of the upper series are distributed mainly as branches of the cervical ganglia; while those of the lower series, from the sixth to the twelfth thoracic nerves inclusive, in the thorax supply the aorta and lungs with vasomotor fibres. Below the thorax their distribution is quite extensive, including, in conjunction with the vagus, viscero-inhibitory fibres for the stomach and intestine, motor fibres for a portion of the circular muscle of the rectum, vasomotor fibres for the abdominal aorta and its branches and secretory and sensory fibres for the abdominal viscera. The thoracic gangliated cord is peculiar in containing, along with the visceral fibres distributed by its splanchnic efferents, many efferents proceeding from the spinal cord destined for regions supplied by way of the limb nerves arising from the cervical and lumbo-sacral segments of the spinal cord. In order to provide gray rami at appropriate levels to join the spinal nerves the spinal efferents course both up and down in the gangliated cord beyond the thoracic region. In this manner the thoracic nerves, in addition to giving off the splanchnic efferents, provide vasomotor, pilomotor and secretory filaments for the greater part of the lower half of the body.

The visceral branches comprise : (1) the pulmonary branches, (2) the aorlic branches and (3) the splanchnic nerves.
I. The pulmonary branches (rr. pulmonales) are derived from the second, third and fourth ganglia and proceed forward to join the posterior pulmonary plexus.
2. The aortic branches arise from the upper four or five ganglia and, after furnishing a few fine twigs to ${ }^{-}$- vertebre and their ligaments, inosculate around the thoracic aorta in the for a fine plexus (plexus aorticus thoracalls).
3. The splanchnic werves (nn. splanchnici) (Fig. 1133 ) are three trunks which arise from the lower part of the thoracic cord and are distributed to structures situated in the abdominal cavity.

The great splanchnic nerve ( $n$. aplanchnicus major, i ses by a series ri roots from the gangliated cord from the fifth to the ninth ganglia inclusive. Descending along the antero-lateral aspect of the vertebral colunin, this nerve pierces the crus of

the diaphragm and enters the upper end of the semilunar ganglion, some of its fibres being traceable to the suprarenal body and the renal plexus. In the thoracic portion of its course is developed the great splanchnic ganglion (g. splanchnicum) from
which, as well as from the nerve itself, are given off filament:3 for the supply of the oesophagus, the thoracic aorta and the vertebre. Sometimes in the thorax it is divided and forms a plexus with the small splanchnic and in this event several small ganglia are present. This nerve consists mainly (four-fifths, according to Rüdinger) of medullated fibres, which are direct continuations of white rami from as far up as the third thoracic nerve or even higher.

The small splanchnic nerve ( $n$. spianchnicus minor) arises from the ninth and tenth, or tenth and eleventh gangiia or from adjacent portions of interganglionic cords. Entering the abdomen by piercing the crus of the diaphragm either in association with or in close proximity to the great splanchnic, it terminates in that portion of the semilunar ganglion called the aortico-renal ganglion.

The least splanchnic nerve ( n . splanchnicus imus) arises from the lowest of the thoracic ganglia and may receive a filament from the small splanchnic, from which it occasionally takes origin. Piercing the diaphragm in company with the gangliated cord it terminates in the renal plexus.

A fourth splanchnic nerve is rarely present. It is described by Wrisberg as having been found in eight cadavers out of a large number examined. It is formed by filaments from the cardiac nerves, aided by twigs from the lower cervical and upper thoracic ganglia.

## THE LUMBAR PORTION OF THE GANGLIATED CORD.

The lumbar portion of the gangliated cord (pars abdominalis systematis sympathetici) (Fig. I 134) consists usually of four small oval ganglia connected by association cords. There may be a decided increase in the number of the ganglia, as many as eight having been found, and, on the other hand, occasionally there are fewer than four, there being under these circumstances a compensatory increase in the size of the ganglia present. The lumbar portion of the sympathetic lies nearer the median line than does the thoracic, the cords being placed anterior to the bodies of the lumbar vertebree and the lumbar vessels, along the mesial border of the psoas magnus, on the left side being partially concealed by the aorta and on the right by the inferior vena cava. It is connected with the thoracic portion by a small association cord, which passes either through or posterior to the diaphragm, and with the sacral portion by a cord which descends behind the common iliac artery. White rami communicantes are received from the first, the second and sometimes the third lumbar nerve, additional white fibres being derived from the lower thoracic nerves by way of the gangliated cord.

The somatic branches comprise: (1) the white and (2) the gray rami communicantes. These are the longest to be found in the body, on account of the distance between the ganglia and the intervertebral foramina. They accompany the lumbar vessels and pass beneath the fibrous arches from which the psoas magnus takes origin.

1. The white rami communicantes are derived from the upper two or three lumbar nerves and join the upper ganglia or the adjacent portion of the interganglionic cord. They contain splanchnic efferent and afferent fibres, which continue downward the distribution of the thoracic portion of the gangliated cord, including vasomotor and secretory fibres for the lower extremities, pilomotor fibres, vasomotor fibres for the abdominal vessels, motor fibres for the circular musculature of the rectum and inhibitory fibres for the longitudinal muscle of the rectum. Fibres peculiar to the lumbar region include vasomotor nerves of the penis and motor fibres for the bladder and uterus, those to the bladder supplying the sphincter as well as the circular and longitudinal muscle-fibres, those to the last-mentioned group) being inhibitory.
2. The gray rami communicantes are irregular in number and arrangement, sometimes a single one dividing and joining two lumbar nerves and sometimes two to five passing to a single spinal nerve.

The visceral branches vary considerably in their distribution, some joining the hypogastric plexus (plexus hypogastricus), others the aortic plexus (plexus aorticus abdominaiis) and still others supplying the vertebre and their ligaments.

## THE SACRAL PORTION OF THE GANGLIATED CORD.

The sacral portion of the gangliated cord (pars peivina systematis sympathetici) consists of four ganglia interconnected by association cords, there being a considerable degree of variation in both the number and the size of the ganglia (Fig. II 33). Lying anterior to the sacrum and internal to the anterior sacral foramina, it is connected above with the lumbar portion by a single or double association cord which lies posterior to the common iliac artery, and below it gradually approaches the median line and is united in front of the coccyx with its fellow of the opposite side by a loop or fine plexus in which is situated the single coccygeal ganglion or ganglion impar.

While this portion of the gangliated cord receives no white rami communicantes, in the sense of trunks passing from the sacral spinal nerves to the sacral ganglia, the visceral brai.ches of the pudendal plexus pass directly to the pelvic plexus without traversing ganglia, and are considered as being homologous with white rami. In addition to these, white fibres reach the sacral from the lumbar portion of the gangliated cord.

The somatic branches at the gray rami communicantes. They arise from the sacral ganglia and pass dorsally to join the anterior primary divisions of the sacral and coccygeal spinal nerves.

The visceral branches are distributed through the medium of the pelvic plexus (page 1374) and furnish motor fibres to the longitudinal and inhibitory fibres to the circular musculature of the rectum, the chief motor fibres to the bladder (probably to the longitudinal muscular fibres), motor fibres to the uterus, the nervi erigentes or vaso-dilators of the penis and secretory fibres to the prostate gland.

Additional strands, the parietal branches unite and ramify, anterior to the sacrum, with similar twigs from the opposite side and furnish filaments to the sacrum and coccyx and their ligaments, and to the coccygeal body.

## THE PLEXUSES OF THE SYMPATHETIC NERVES.

The tendency of the sympathetic nerves to form intricate and elaborate plexuses (plexus sympathetici) is a marked feature of this portion of the nervous system. They lie, in the main, anterior to the plane of the gangliated cord and consist of fibres alone or of fibres and ganglia, from which smaller plexuses or branches pass to the viscera. Some of them are of sufficient importance, size and individuality to merit separate descriptions; such are the cardiac, the pulmonary, the asophageal, the solar and the pelvic. The pulmonary and oesophageal plexuses have been described in connection with the vagus nerve (page 1272).

## The Cardiac Plexus.

The cardiac plexus (plexus cardiacus) consists of an interlacement of nerve-fibres, containing one well-marked ganglion, to which accessions are brought by the vagus and sympathetic nerves and from which fibres are furnished to the heart and, to a slight degree, the lungs. It comprises two portions: (I) the superficial cardiac plexus and (2) the deep cardiac plexus.

1. The superficial cardiac plexus (Fig. 1135) is much the smaller of the two and consists of a fine inosculation of nerve-fibres in the meshes of which is contained a small ganglion, the ganglion of Wrisberg (g. cardiacum [Wrisbergi]). It is situated in the concavity of the arch of the aorta, between the obliterated ductus arteriosus and the right pulmonary artery. Tributary to it are the superior cervical cardiac branch of the left gangliated cord and the inferior cervical cardiac branch of the left vagus, whilst its fibres of distribution contribute to (a) the right coronary plexus, (b) the left half of the deep cardiac plexus and, along the left pulmonary artery, (c) the left anterior pulmonary plexus.
2. The deep cardiac plexus (Fig. 1135), considerably larger than the superficial, is located above the bifurcation of the pulmonary artery, posterior to the arch of the aorta and anterior to the lower end of the trachea. It comprises two
distinct portions, a right and a left, united by numerous fibres around the lower end of the trachea. The right portion receives as tributaries all of the cardiac branches of the sympathetic, vagus and inferior laryngeal nerves of the right side. The left portion receives all of the cardiac branches of the left vagus and sympathetic nerves. except the two which enter the superficial plexus (the superior cervical cardiac branch of the left gangliated cord and the inferior cervical branch of the left vagus), with the addition of filaments from the left inferior laryngeal nerve and from the superficial cardiac plexus.

Fig. 1135.


Dissection showing constituents of superficial cardiac piexus, other cardiac nerves and right coronary plexus.
From the right portion of the plexus arises the right or anterior coronary plexus (plexus coronarius cordis anterior), to which fibres are sent from the superficial plexus. This plexus reaches the heart by coursing along the ascending aorta and then follows the right coronary artery, in whose course it distributes fibres to adjacent portions of the heart. Other branches from the right portion join the superficial cardiac plexus and the right anterior pulmonary plexus.

From the left portion originates the left or posterior coronary plexus (plexus coronarius cordis posterior) which, reinforced by fibres from the superficial plexus, follows the course and distribution of the corresponding artery. The left portion contributes filaments to the superficiai cardiac and left anterior pulmonary plexuses.

## The Solar Plexus.

The abdominal and pelvic cavities are innervated by the solar, hypogastric and pelvic plexuses, composed of the visceral branches of the lower thoracic, lumbar and upper stitral portions of the gangliated cord, in conjunction with the central nervous
axis by means of the rami communicantes of the lower thoracic and upper lumbar nerves and the visceral branches of the pudendal plexus.

The solar or epigastric plexus (Fig. 1136), the largest of the series, is situated in the upper abdominal region, posterior to the stomach, anterior to the aorta and the crura of the diaphragm, superior to the pancreas, between the suprarenal bodies and around the origins of the coeliac axis and the superior mesenteric artery. It is continuous above with the diaphragmatic plexus, laterally with the suprarenal and


Dissection of abdominal sympathetic nerves, showing solar, hypogastric and secondary plexuses.
renal plexuses, below with the superior mesenteric and aortic plexuses and, by means of the aortic and hypogastric plexuses, with the two pelvic plexuses. Contributory to it are the right vagus and the great and small splanchnic nerves. The fully formed plexus consists of two portions: (1) the semilunar ganglia and (2) the coeliac plexins.

1. The semilunar ganglia (gh. coeliaca) (Fig. 1136), the largest of the ganglionic elements in the solar plexus, are situated upon the crura of the aaphragm at the superior and lateral portions of the plexus, partly overlapped by the suprarenal bodies and separated from each other by the coeliac axis and the superior mesenteric artery; the right one is partially covered by the superior vena cava and the two are
connected by cords which pass transversely above and below the root of the coeliac axis. The upper end of each is expanded and receives the termination of the great splanchnic nerve, while the lower portion, the aortico-renal ganglion, is partially detached and receives the small splanchnic nerve. A third portion, located below and to the right of the root of the superior mesenteric artery, is called the superior mesenteric ganglion (g. mesentericum superius). From each semilunar ganglion branches emerge in all directions to join those plexuses which are continuous with the solar.
2. The coeliac plexus (plexus coeliacus) embraces the coeliac axis and consists of a dense felt-work of nerve-fibres, in which are embedded numerous small ganglia, and which is joined by branches from both semilunar ganglia and from the right

Fis. 1137.


Dissection showing gastric and hepatic plexusea.
vagus. Inferiorly it is continued into the superior mesenteric and aortic plexuses and from it arise the coronary, hepatic and splenic plexuses.

The gastric plexus (plexus gastricus superior) accompanies the gastric artery along the lesser curvature of the stomach, inosculates with both vagus nerves and distributes branches which run for a short distance beneath the peritoneum and then enter and supply the deeper coats of the stomach.

The hepatic plexus (plexus hepaticus) traverses the lesser omentum in company with the bile duct, the hepatic artery and the portal vein and, after inoscuiating with fibres of the left vagus, enters the liver, in which it ramifies. In addition to its terminal distribution it contributes filaments to the right suprarenal plexus and furnishes offshoots which follow the collateral branches of the hepatic artery, supplying the areas to which these arteries are distributed.

The splenic plexus (plexus llenalis), which surrounds the splenic artery, receives accessions from the left semilunar ganglion and the right vagus and enters the spleen. Branches of the plexus accompany the branches of the splenic artery and are distributed similarly.

The diaphragmatic or phrenic plexus (plexus phrenicus) is derived from the upper portion of the semilunar ganglion and accumpanies the phrenic branch of the abdominal aorta to the diaphragm, the right being larger than the left. After supplying some filaments to the suprarenal body, it enters the musculature of the diaphragm and there unites with the phrenic nerve from the cervical spinal plexus. At the point of inosculation, on the right side only, near the suprarenal body and on the under surface of the diaphragm, is a small ganglion call. the phrenic ganglion (g. phrenicum). From it are given off branches to the supn.renal body, the inferior vena cava and the hepatic plexus.

The suprarenal plexus (plexus suprarenalis) arises from the lateral aspect of the semilunar ganglion and is joined by filaments trom the diaphragmatic and renal

Fig. 1138.


Dissection showing gastric, hepatic and splenic plexuses; stomach has been turned up and part of pancreas removed.
plexuses. It consists mainly of medullated fibres and, while very short, is made up of a number of filaments and is of considerable size. Numerous tiny ganglia are scattered throughout the meshes of this plexus.

The renal plexus (plexus renalis) is derived mainly from the aortico-renal ganglion, additional fibres being contributed by the smallest splanchnic nerve, sometimes by the small splanchnic, and by the aortic and suprarenal plexuses ; there is occasionally present a twig from the first lumbar ganglion. Entering the hilum of the kidney with the $r$ tal artery, the plexus splits up and ramifies in the renal substance. In its coursc along the artery a number of ganglia of varying size, called the renal gariolia, are found. In addition to supplying the kidney, filaments are furnished to the spermatic plexus and to the ureter, and on the right side to the inferior vena cava.

The spermatic plexus (plexus spermaticus) follows the course of the spermatic artery through the abdomen, inguinal canal and scrotum, inosculating with filaments which arise in the pelvis and accompany the vas deferens and its artery to the scrotum. It is derived from the renal and aortic plexuses, a small spermatic ganglion being situated at the point of origin of the fibres contributed by the aortic plexus.

The ovarian plexus (plexus ovaricus), arising similarly to the spermatic, accompanies the ovarian artery and is distributed to the ovary, the oviduct, the broad ligament and the uterus. In the broad ligament it inosculates with those pelvic fibres, which constitute the uterine plexus.

Fic. 1139.


Dissection showing hepatic and superior mesenteric plexuses; transverse colou has been turned up.
The superior mesenteric plexus (plexus mesentericus superior) (Fig. 1139), firm in texture and containing a large admixture of medullated fibres, is continuous with the coeliac ${ }^{\prime}$ s above and with the aortic below. Its fibres are derived from the semilunar g...iglia, the coeliac plexus and the right vagus. Situated in the root of the plexus and lying below and to the right of the origin of the superior mesenteric artery is the superior mesenteric ganglion. (g. mesentericum superius), from which a number of the fibres of the plexus arise. Accompanying the superior mesenteric artery, the plexus gives off subdivisions which correspond to and follow the course of the branches of that artery, supplying filaments to the small intestine, the cœecum, the vermiform appendix and the ascending and transverse colos. As
the fibres approach the distal edge of the mesentery some of them leave the vessels and form minute independent plexuses from which filaments pass to the gut.

The aortic plexus (plexus aorticus al omlnalis) (Fig. 1136) is the direct downward extension of the solar. Embracing the aorta, it extends from the origin of the superior mesenteric artery above to that of the inferior mesenteric below, and is connected with the semilunar ganglia and with the renal and superior mesenteric plexuses superiorly and with the hypogastric inferiorly. It consists of a pair of


Dissection showing hypogastrie and peivic plexuses.
symmetrically placed nerve trunks situated at the sides of the aorta and connected with each other by several branches which lie anterior to that vessel ; filaments from the lumbar ganglia join the main cords of the plexus. It gives off the inferior mesenteric plexus, sends contributions to the suprarenal, renal and spermatic or ovarian, supplies filaments to the aorta and inferior vena cava and terminates in the hypogastric plexus.

The inferior mesenteric plexus (plexus mesenterlcus inferior) is derived from the left portion of the aortic plexus and follows the course and distribution of the artery for which it is named. Situated a short distance beyond its origin is the small inferior mesenteric ganglion. From this plexus branches are
distributed to the descending and sigmoid colons and to the upper portion of the rectum.

The hypogastric plexus (plexus hypogastricus) (Fig. 1140), the continuation of the aortic, lies on the posterior wall of the pelvis in the angle between the common iliac arteries, and enclosed in a firm investment of fibrous tissue. In addition to the fibres derived from the aortic plexus, others are contributed by the lumbar ganglia, and the resulting intricate interlacement, in which there are no ganglia, constitutes the hypogastric plexus. It supplies the pelvic contents and at its lower end divides into the two pelvic plexuses.

The pelvic plexuses (plexus hypogastrici inferiores), (Fig. 11 10 ) the terminal divisions of the hypogastric, are situated lateral to the rectum and to the vagina in the female. They comprise fibres derived from the hypogastric plexus and from the upper part of the sacral portion of the gangliated cord, aided by the aisceral branches of the pudendal plexus, all of these forming an elaborate net-work, in which are dotted numerous small ganglia. The completed structure follows the course of the internal iliac artery, around whose branches it sends derivatives for the supply of the pelvic contents.

The hemorrhoidal plexus (plexus hemorrholdalis medius) arises from the upper portion of the pelvic plexus and after inosculating with the superior hemorrhoidal branches (nn. hemorrhoidales superiores) of the inferior mesenteric plexus, are distributed to the rectum.

The vesical plexus (plexus vesicalis) consists of branches of the pelvic which accompany the vesical arteries to the lateral and inferior portions of the bladder, after reaching which they leave the vessels and split into sniall twigs for the supply of the bladder, some filaments going to the ureter, the vas deferens and the seminal vesicle.

The prostatic plexus (plexus prostaticus) comprises a number of nerves of considerable size and is situated between the lateral aspect of the prostate gland and the mesial surface of the levator ani muscle. After furnishing twigs to the prostatic urethra, the neck of the bladder and the seminal vesicle, it continues forward as the catcrnous plexus.

The cavernous plexus (plexus cavernosus penis) extends forward through the triangular ligament and the compressor urethre muscle to the dorsum of the base of the penis, where it receives some communicating filaments from the pudic nerve. After supplying branches to the apex of the prostate gland and the membranous urethra, the plexus terminates by breaking up into (1) the small and (2) large caternous neries of the penis.
I. The small cavernous nerves (nn. cavernosl penis minores) pierce the fibrous envelope of the crus penis and end in filaments which supply the erectile tissue of the corpus cavernosum.
2. The large cavernous nerve (n. cavernosus penis major), consisting mainly of medullated fibres, passes directly along the dorsum of the penis, giving off filaments which enter the substance of the corpus cavernosum. At about the middle of the body of the penis it inosculates with the dorsal nerve of the penis, both of these nerves sending twigs to the corpus spongiosum.

The utero-vaginal plexus (plexus uterovaginalis) corresponds to the prostatic plexus of the male and consists of two portions: (1) the uterine plexus and (2) the raginal plexus.

1. The uterine plexus (plexus uterinus) is derived from the pelvic plexus and is supplemented in its distribution by the visceral branches from the pudendal plexus. These fibres accompany the uterine vessels along the side of the uterus, most of them entering the cervix and the lower portion of the body of the uterus. They inosculate with fibres from the ovarian plexus and in their meshes are found many small ganglia, a collection of which is located near the cervix uteri and is called the ganglion cervicale.
2. The vaginal plexus (plexus vapinalls) arises from the lower part of the pelvic and comprises mainly fibres derived from the visceral branches of the pudendal plexus. It supplies the vagina and the urethra and continues forward as the cavernous plexus of the clitoris (plexus cavernosus clitoridis).

Practical Considerations. -The cervical sympathetic may be injured by deep wounds of the neck, or may be compressed by tumors, abscesses or aneurisms. It supplies motor fibres to the involuntary muscles of the orbit and eyelids, vasomotor fibres to the face, neck and head, dilator fibres to the puril, accelerator fibres to the heart and secretory fibres to the salivary glands. If it is irritated, some or all of the following symptoms will be present : the palpebral fissure will open wider, the eyes will be protruded, the skin of the face and neck will be pale and cold, the pupils dilated, and the sweat, nasal secretion and saliva diminished. Section or destruction of the cervical sympathetic will give the opposite symptoms.

The cervical sympathetic has been removed for epilepsy, glaucoma and exophthalmic goitre. The greatest success has been obtained in the last condition, especially by Jonnesco, who advises this procedure in hysteria, chorea, and tumors of the brain, as well as in the above-mentioned conditions. It may be excised through an incision anterior to the sterno-mastoid, as it lies posterior to the carotid sheath on the prevertebral fascia. The superior cervical ganglion is the largest and lies opposite the transverse processes of the second and third vertebrex. Branches of it go upward along the external and internal carotid arteries, the ascending branch passing along the internal carotid artery through its bony canal in the base of the skull to form the carotid and cavernous plexuses, both of which are really parts of one plexus arranged around this artery. Other branches communicate with the cranial nerves, the pharyngeal nerves and the superficial cervical cardiac nerve. The middle cervical ganglion is the smallest, lies on the inferior thyroid artery opposite the sixth cervical vertebra and is in danger in the ligation of that artery. The inferior ganglion, intermediate in size between the other two, lies in a depression between the neck of the first rib and the transverse process of the seventh cervical vertebra.

The branches of the upper four or five thoracic ganglia of the sympathetic enter into the supply of the thoracic viscera, but the branches of the lower seven or eight form the splanchnic nerves and go to the supply of the abdominal viscera through the solar plexus and its extensions into other sympathetic plexuses of the abdomen. It is of interest and importance to observe that thuse intercostal nerves corresponding in their origin from the spinal cord with the ganglia giving off the splanchnics, together with the first two lumbar nerves, the ilio-hypogastric and ilio-inguinal, supply the abdominal wall with motor and sensory branches. In this way the same segments of the spinal cord supply the abdominal viscera as well as the skin and muscles over them. A similar arrangement of the nerves is seen in the joints, where the same nerves supply the skin covering the joint, the muscles which move it, and the joint structures. As a result of this, when necessary, all parts of the joint act in sympathy. In an inflammation of the joint the skin becomes sensitive, tending to ward off interference, and the muscles become rigid, preventing motion and favoring rest. In a similar manner the abdominal muscles become rigid to protect inflamed viscera underneath, the muscles of one side only if the inflammation is localized to one side, but the muscles of both sides if a general peritonitis is present.

## DEVELOPMENT OF THE PERIPHERAL NERVES.

The manner in which the nerve-fibres composing the peripheral nervous system develop from the primary cells, the neuroblasts, has been indicated in the previous sketch of their histogenesis given on page Iorr. It remains, therefore, to describe briefly at this place the more important features of their morphogenesis. The fundamental fact has been repeatedly emphasized, that efferent or motor fibres are outgrowths from neurones situated within the cerebrospinal axis, whilst all afferent or sensory fibres arise from cells placed outside this axis and within the ganglia located along the course of the nerves. It is evident, furthermore, that the efferent constituents of the peripheral nerves have their nuclei of origin within the spinal cord or brain and grow outward, as axones, to their destinations. The afferent fibres, on the other hand, proceed in both directions, the axones early growing centrally to join the nervous axis, hence, having usually a short course, being represented by the entering sensory roots. The dendrites grow in the opposite direction and contribute the sensory fibres that extend oiten to remote parts of the body. Whilst in the lowest vertebrates, the amphioxus and the cyclostomes, the ventral and dorsal roots of the spinal nerves remain distinct, in the higher types they join to form the mixed nerve, which typically divides into the anterior, posterior and

## HUMAN ANATOMY.

visceral divisions. Such typical division, however, is displayed only by those spinal nerves distributed to that part of the trunk in which the primary segmentation is retained, namely, the thoracic region, where the skeletal muscular, and vascular segments, as well as the nerves, retain their identity. In the other parts of the spinal series, the cervical and the lumbo-sacral, where provision is made for the supply of the highly differentiated musculature of the extremitles from a number of cord-segments, the nerves early unite to form plexuses from which the limb-trunks grow out, an arrangement well adapted for the distribution of fibres from different sources without undue multiplication of nervous paths. Concerning the factors which guide the young nerve to its destination with such remarkable constancy, nothing is known, but it may be assumed that these are probably influences of a physical character, the developing nerve taking the path offering least resistance. The visceral division of the spinal nerve, to which reference has been made, corresponds to the white ramus communicans given off by certain of the thoracic and lumbo-sacral nerves. These splanchnic fibres differ from the somatic efferent ones in taking their origin from cells which occupy a more lateral position within the gray matter of the spinal cord than do the root-cells giving rise to the motor fibres destined for the skeletal muscles. Whilst the great majority of the splanchnic fibres reach the ramus of communication by way of the anterior root, some few perhaps traverse the posterior or sensory root and its ganglon before continuing their course to the sympathetic. The sensory fibres described within the anterior roots of the spinal nerves are not actual constituents of these roots, which are excluslvely motor, but recurrent meningeal twigs destined for the membranes of the cord.

The Cranial Nerves.-From the preceding account of these nerves, it is evident that the optic nerve differs morphologically widely from an ordinary nerve, since it may be regarded as a modified outying iurtion of the brain. Its development may be omitted, therefore, from this series and appropriately considered in connection with the development of the eye (page 1482). There is sufficient reason, as will appear later, for regarding the hypoglossal nerve as a cranially displaced member of the spinal series. Of the remaining nerves, only the olfactory and auditory are purely sensory ; the third, fourth, sixth and eleventh are exclusively motor ; and the fifth, seventh, ninth and tenth are mixed, the motor strands taking origin from the neurones within the brain-stem, while the sensory ones are derivations from the neurones lying within the ganglia connected with the afferent fibres. Although at first sight the trigeminus closely corresponds to a spinal nerve in the possession of a gangliated sensory and a motor root, critical examination of the origin of its motor fibres discloses an important difference, namely that they arise from the lateral nuclei and not from the mesial, which correspond to collections of ventral root-cells. A similar difference also appears between the efferent trigeminal fibres and those of the eye-muscle nerves, the latter arising from groups of root-cells occupying a position close to the mid-line. In order to appreciate the significance of this difference, reference must be made to the primary division of the musculature of the head already referred to in connection with the grouping of the muscles (page 472). It was there pointed out that it may be assumed that the segmented condition of the trunk musculature, as expressed by the metameres, is continued into the cephalic region but with subsequent suppression of the middle members of the possible nine or ten segments which constituted the original quota of head-metameres. Of those persisting two groups are recognized-one including the first three metameres, giving rise to the ocular muscles and being supplied by the third, fourth and sixth nerves ; the other including the last three or four, producing the tongue-muscles, and being supplied by the twelfth nerve. To these groups of cephalic metameres is added a third, the branchiomeres, which are regarded as representing a supplementary series connected with the branchial arches and not present in the trunk. The branchiomeres receive the mixed cranial nerves, whose motor filaments supply muscular masses surrounding the visceral tubes (digestive and respiratory), and arise from the lateral motor nuclei. It follows that none of the cranial nerves contain fibres from all these sources, in the case of the fifth, seventh, ninth and tenth, the fibres being derived from the lateral motor and the sensory nuclei, and in the case of the third, fourth and sixth, from the mesial (ventral) nuclei alone. From the primary conditions, as revealed by studies on the lower vertebrates, it is probable that the dorsal fibres also are by no means of similar morphological value, since some represent a somatic sensory system, as those distributed to the integument, and others belong to a visceral sensory one, as those distributed to the walls of the mouth, pharynx and larynx. Following the principle already emphasized. the motor fibres of the cranial nerves grow from the brain outward, while the sensory ones extend centrally from the garglia of the nerves associated with the brain. The cranial and spinal nerves appear on the surface of the neural tube at a very early period, their presence being conspicuous by the end of the fourth week (Fig. goi).

The olfactory nerve is developed in connection with the epithelial lining of the primary olfactory pit (page 1429). As early as the end of the first fetal month, in the human embryo, cells corresponding to neuroblasts appear in the anlage of the olfactory organ. From these elenients processes soon grow brainuard, nucleated tracts indicating the formation of the later olfactory fibres. The cell-bodies of the young neurone migrate so that for a time their position

Is no longer within the primary epithelium, but deeper and within a cell aggregation known as the olfactory ganglion. The neurones, however, retain connection with the olfactory epithelium by means of their peripherally directed processes, which currespond to dendrites, and with the brain by means of their axones. With the thlckening of the olfactory epithelium which subsequently occurs, the peripheral fibres and their nuclei comes to lie entirely within the epithelial stratum and persist as the olfactory cells, whose centrally directed processes form the olfactory filaments that end as arborizations within the characteristic olfactory glomeruli. The first cranial nerve is peculiar in the superficial position of its cell-budies and in the extreme shortness of its dendrites, which are represented by the rod-like fibres of microscopic length extending from the cell-bodies toward the free surface of the olfactory mucous membrane. This superficial position of the olfactory neurones is regarded as an unusual persistence of the primary condition of all sensory elements and as evidence of the archaic nature of the olfactory nerves.

Fig. 1141.


Reconstruction of brain of human embryo of four and one half weeks ( 10.3 mm .); outer turface, showing developlag nerves. $X$ 12. Drawi from His model.

The optic nerve is so inherently a derivative of the cerebral and optic vesicle, that its development is appropriately considered with that of the eye (par significance being so at variance with that of the other
? moreover, its morphological discussion in the series now being described.

The oculomotor nerve being strictly a motor nerve much in common in its mode of formation with the ventral root of a spinal nerve, with which it is homologous. The nerve originates as an outgrowth from a group of neuroblasts, which occupies the ventral zone about the middle of the mesencephalon. From these neurones, visible in the fourth weel: in the human embryo, the axones proceed as a converging group of fibres which, piercing te vall of the brain-tube close to the mid-line, appear on the ventral surface of the brain-stem as the fibres of the third nerve. Although by some regarded as possessing a transient rudimentary dorsal root that early entirely disappears, thus bringing the nerve of a cranial myomere into close correspondence with those of the spinal series, it is doubtful whether such structure is usually present, the suppression of the dorsal portion of the nerve being complete. Soon after its formation, the main trunk undergoes division into a smaller upper and a larger posterior limb, which foreshadow the superior and inferior divisions of the mature nerve.

The trochlear nerve, although springing from a central group of neuroblasts in close proximity with those giving rise to the third, is peculiar in the course of its axones. Instead of maintaining a ventral course, these proceed dorsally and become superficial on the upper (dorsal) aspect of the hind-brain, piercing the plate which later becomes the superior medul-
lary velum. As in the case of the third, so for the trochlear an abortive transient dorsal ganglion and root have been described (Martin). If present these must be regarded as exceptional and not constant features.

The trigeminal nerve is a mixed nerve and therefore takes its origin differently for its two roots. The motor one is developed from a series of neuroblasts, whlch lie at some distance from the mid-line within the wall of the neural tube, at a position corresponding to the junction of the dorsal and ventral zones of the mid-brain and metencephalon. The axones of these neuroblasts grow forward and converge to the surface of the later pons at a position close to where the ingrowing sensory fibres join the neural tube. The sensory fibres are the axones of neurones located within the Gasserian ganglion. The latter is derived as a ventrally directerl ontgrowth from the ectoblast of the roof of the hind-brain, with which it remains attached for a short time, but later becomes entirely separated. The neuroblasts acquire a bipolar form, one set of processes, the axones, growing centrally to establish secondary connections with the hind-brain as the large sensory root, while the others, the dendrites, extend peripherally into the substance of the fronto-nasal and maxillary processes to form the ophthalmic and maxillary nerves and into the mandibular process to form, in conjunction with the smaller motor root,

Fig. 1142.


Reconstructlon of brain and cranial nerven of pir embryo; cranlai nerves indicated by figures; cr-c3. cervical spinai nerves ; in cunnection with seventh nerve., $l$ s.p, large superficial petrosal; ch.ty., chorda tympani : fa., facial, $j$, n., vagus ganglia of root and irunk ; com., commlstural extension of gangiion of root ; $F$, Froriep's hypoglossal gangion. (5. T. Lewis.)
the mandibular division of the trigeminus from the ganglion ridge. Provision for the ciliary ganglion is made early by the migration of cells from the major ganglion along the developing ophthalmic division. Similar migrations along the other divisions give rise to the spheno-palatine, the otic and the submaxillary ganglia. The later histological characteristics of these cells, as well as their mode of origin, warrant the view that the ciliary ganglion, as well as the otners connected with the trigeminus, belong to the sympathetic system. On entering the wall of the brain-tube, the bulk $n^{f}$ the sensory trigeminal fibres assume a longitudinal course and early establish the tract of the spinal cord.

The abducent nerve developes, in a manner identical with the third and fourth, from a median group of cells occupying the ventral zone of the upper part of the hind-brain. In the human embryo of about four and a half weeks (Fig. II4I), the nerve appears at its superficial origin mesial to the Gasserian ganglion. The root-fibres early consolidate into a compact strand.

The facial nerve being a mixed one also arises from a double source, its motor fibres taking origin from efferent neuroblasts situated in the ventro-lateral wall of the metencephalon. In contrast to the direct ventral course of the axones of the mesial motor nerves, those of the facial pursue a path to the surface of the brain-stem even more indirect than that taken by the lateral motor nibres of the other mixed nerves. Proceeding as the axones of neuroblasts lying within the lateral part of the ventral zone of the wall of the hind-brain, they are directed corsally, then grow forward, turn outward and, finally, ventrally to gain emergence from the brain. The sensory portion of the facial is topographically closely connected during its development with the auditory, the nuclei of the two nerves often being designated the facial-acoustic complex. The three components of this aggregation-the geniculate, the cochlear and the vestibular ganglia-are primarily derived from an ectoblastic cell-mass in the vicinity of the otic vesicle.

The neuroblasts of the facial cunstituent, the geniculate ganglion, send their centrally directed processes to the brain-stem as the pars intermedia, whilst their peripherally growing dendrites contribute the sensory fibres, passing by way of the chorda tympani and the greater and lesser superficlal petrosal nerves. The geniculate ganglion and the pars intermedia correspund, therefore, to a dorsal root.

The auditory nerve, although for a time closely related in position (Fig. 1103) with the facial (genlculate) ganglion, developes entirely independently and at no time has more than an incidental relation. The primary auditory nucleus is defined in human embryos by the bexinning of the fourth week as an elongated ellipsoidal mass $\ln$ contact with the anterior wall of the otic vesicle. According to Streeter', the nucleus very shortly exhibits a differentiation into a superior and an inferior part, from the latter of which soon appears a third portion. This third portion, the later ganglion spirale, early manifests a tendency to coil in consecןuence of its close relations with the ductus cochlearis. The major part of the primary acoustic complex, including the superior and most of the inferior part, becomes the vestibular ganglion. from the neuroblasts of which centrally directed axones pass to the young brainstem as the vestibular nerve, while the dendrites become connected at certain places with the semicircular canals, the utricle and the saccule. The grouping of the vestibular rami seen in the adult ls early foreshadowed in the developing nerve, since from the upper part of the vestibular ganglion grows out the superior division of the vestibular nerve which, supplies the utricle and the ampulle of the superior and external semicircular canals (Fig. 1070). The lower part of the ganglion, in addition to furnishing the anlage for the cochlear nerve, gives of the inferior division of the vestibular nerve, by which the saccule and the posterior canal are supplied. During the subsequent growth of the structures, the neurones of

Fic. 114.2
 the splral ganglion send axones towards the brain which become the cochlear nerve, whilst their dendrites-grow peripherally into the ductus cochlearis and are represented by the minute fildunents extending from the cells of the spiral ganglion to the auditory cells of Corti's organ.

The glosso-pharyngeal nerve is a mixed nerve and has, therefore, a double origin. Its motor fibres arise from neuroblasts situated in the dorsal part of the ventral zone of the wall of the hind-brain just posterior to the otic vesicle. The sensory part of the nerve, along with that of the vagus, offers greater complexity, since it is developed, as shown by Streeter ${ }^{3}$, from two sources. The ganglion of the root (g. superius or jugular ganglion) arises very early as a small mass of cells derived from the ganglion-crest of the lind-brain. It varies in size and soon ceases to grow, which behavior, in connection with the preponderating ingrowth of the motor fibres, accounts for the well-known inconstancy of the structure. The ganglion of the trunk (g. petrosum) arises, according to Streeter, not from the neural crest, but in relation with the ectoblast of the second visceral furrou. At first ununited with the smaller ganglion superius, the ganglion of the root subsequently becomes joined to it , the two nodes

[^21]being later closely related, both as to position and fibres. An outgrowth of distally directed fibres establishes the main trunk of the nerve, while a forwardly growing strand represents the later tympanic branrh.

The vagus and spinal accessory nerves are so inseparably related in their development that their origin must be regarded as proceeding from a common vagus complex. The latter comprises three elements : (a) a series of motor roots, which arise from the ventral zone of the hind-braln and extend from near the glosso-pharyngeal anlage in front as far as the third or fourth spinal segment below; (b) a partially subdivided, but at first continuous, ganglionic mass, which arises from the ganglion-crest of the hind-brain and represents the root-ganglia; (c) a secondary ventral cell-mass, the primitive ganglion of the trunk, which, as in the case of the glosso-pharyngeal nerve, is developed in close relation with the ectoblast of the posterior branchial furrows. Whilst the motor rootlets persist and become the efferent root-fibres of the later vagus and accessory nerves, the dorsal or crest-ganglia soon exhibit differences in their growth, the one situated farthest forward outstripping the others and becoming the vagal ganglion of the root, and the remaining ones becoming the accessory root-ganglia. These latter constitute a chain which below meets with the spinal dorsal ganglia. Primarily, therefore, the entire length of the vagus complex is occupied by a series of mixed nerve strands possessing both motor and sensory elements. The head-end of the series later becomes predominatingly sensory, while in the tailend of the same the motor character prevails. The ventral vagus nucleus is attached secondarily to the dorsal nucleus by centrally growing fibres, while from its distal end extend the dendritic processes which constitute the trunk of the vagus and il, branches. In consequence of the intergrowth of these afferent and efferent fibres, the definite tenth nerve in the usual sense, with its two ganglia, becomes established. Although for a short period the accessory part of the complex is provided with both motor and sensory parts, the latter are subsequently overpowered by the efferent fibres, so that the presence of the rudimentary ganglionic elements within the accessorius can be demonstrated only by microscopic examination (Streeter). From the preceding facts it is evident that the estimate of the eleventh nerve as an integral part of the vagus is well founded.

The hypoglossel nerve appears in the human embryo, towards the close of the third week, as several strands which grow from the ventral zone of the wall of the hind-brain and are in series with the ventral root-fibres of the upper cervical spinal nerves. Soon the separate rootlets converge and consolidate into a common trunk, from which, by the end of the fifth week, the chief branches of distribution arise. The production of the wide-meshed net-work which distinguishes the communications between the upper cervical and hypoglossal nerves results from the separation of fibres which are at first closely adjacent, the subsequent migration of the growing tongue-muscles drawing the hypoglossal fibres away from the spinal nerves, except at such points where they have become enclosed in a common sheath. There is good reason for regarding the hypoglossal nerve as representing the ventral roots of trunk-nerves, which have been cephalicly displaced and drawn within the cranium. Moreover, the observations of Froriep and others upon aduit mammals and of His upon the human embryo have shown the presence of a rudimentary dorsal ganglion and abortive dorsal root-fibres. The occasional presence of a rudimentary ganglionic mass, known as Froriep's ganglion, attached to the fibres of the adult hypoglossal nerve in man is to be interpreted as the persistent dorsal element which ordinarily disappears.

From the preceding sketch it is evident that in no instance, as observed in the usual adult condition in man, is there complete correspondence between the members of the cephalic series and those of the trunk. The group of purely sensory nerves-the olfactory, optic and auditory-includes one, the optic, which is so exceptional in its fundamental relations as to lie without the pale of peripheral nerves in their strict sense. The remaining two sensory nerves are held to be primarily the equivalents of constituents of a peculiar system of sensory organs. best developed in fibres, known as the organs of the lateral line. The third, fourth, sixth and twelfth, the ventral motor nerves, are undoubtedly associated with head-somites, although the exact number and nerve relations of such mesoblastic segments are uncertain; in fundamenta nificance, therefore, these nerves agree with those of the trunk-series, although modir. by the suppression of their dorsal or sensory constituents. The mixed nerves-the fifth, seventh, ninth and tenth (the eleventh being reckoned as part of the vagus) are unrepresented in the spinal series and belong to the branchiomeres represented by the visceral arches. Of these nerves, the trigeminus most nearly accords in constitution with a typical spinal nerve, since, with the exception of ventral motor constituents which are wanting, it possesses as does the typical spinal nerve, both somatic (general cutaneous) sensory and visceral sensory fibres. A further resemblance is found in the character of the gray matter constituting the reception-nucleus for the sensory fibres of the trigeminus, since this column is composed of substantia gelatinosa continuous with the Rolandic substance capping the posterior co:nu of the cord. A similar, although less intimate, arrangement is scen in the culumn of gray matter accompanying the descending root (funiculus solitarius) of the facial, glosso-pharyngeal and vagus nerves.

## THE ORGANS OF SENSE.

THE cells directly receiving the stimuli producing the sensory impressions of touch, smell, taste, sight and hearing are all derivations of the ectoblast-the great primary sensory layer from which the essential parts of the organs of special sense are differentiations. The olfactory cells - nervous elements that correspond to ganglion cells - retain their primary relation, since they remain embedded within the invaginated peripheral epithelium lining the nasal fossm, sending their dendrites towards the free surface and their axones into the brain. Usually, however, the nerve cells connected with the special sense organs abandon their superficial position and lic at some distance from the periphery, receiving the stimuli not directly, but from the epithelial receptors by way of their dendrites. In the case of the most highly specialized sense organs, the eye and the ear, the percipient cells lie enclosed within capsules of mesoblastic origin, the stimuli reaching them by way of an elaborate path of conduction.

## THE SKIN.

Since the extensive integumentary sheet that clothes the exterior of the entire body not only serves as a protective investment, an efficient regulator of body temperature and an important excretory structure, but also contains the special endorgans and the peripheral terminations of the sensory nerves that receive and convey the stimuli producing tactile impressions, the skin may be appropriately considered along with the other sense-organs of which it may be regarded as the primary and least specialized. On the other hand, the correspondence of its structure with that of the mucous membranes, with which it is directly continuous at the orifices on the exterior of the body, emphasizes the close relation of the skin to the alimentary and other mucous tracts.

This general investment, the tegmentum commune, includes the skin proper, with the specialized tactile corpuscles, and its appendages-the hairs, the nails and the cutaneous glands. Its average superficial area is approximately one and a half square meters.

The skin (cutis), using the term in a more restricted sense as applied to the covering proper without its appendages, everywhere consists of two distinct portions -a superficial epithelial and a deeper connectize tissue stratum. The formu, the epidermis, is devoid of blood-vessels, the capillary loops of which never reach f:rther than the subjacent corium, as the outermost layer of the connective tissue stratum is called.

The thickness of the skin, from $\cdot 5-+\mathrm{mm}$., varies greatly in different parts of the body, being least on the eyelids, penis and nymphe, and greatest on the palms of the hands and soles of the feet and on the shoulders and back of the neck. In general, with the exception of the hands and feet, the skin is thicker on the extensor and dorsal surfaces than on the opposite aspects of the body. Of the entire thickness, the proportion contributed by the epidermis is variable, but in most localities it is about.1 mm. Where exposed to unusual pressure, as on the palins of laborers or on habitually unshod soles, the epidermis may attain a thickness of +mm .

As scen during lifc, the color of the skin results from the blending of the inherent tint of the tissues with that of the blood within the superficial vessels. When the latter arc empty, as after death, the skin assumes the characteristic pallor and ashen hue. Where the capillaries are numerous and the overlying strata thin, the skin exhibits the pronounced rosy color of the lips, cheeks, ears and hands. Where, on the contrary, the contents of fewer vessels shimmer through the cpidermis, the paler tint of the limbs and trunk is produccd.

In certain localities-especially over the mammary areole after pregnancy, the axille, the external genital organs and around the anus-the skin presents a more or less pronounced brownish color owing to the unusual quantity of pigment within the
epidermis. The amount of skin-pigment not only differs permanently among races (white, yellow and black) and indi-

Fig. 1144.


Imprint of dorsal surface of left hand near ulnar border radiating lines are produced by creases connecting points at which hairs emerge. vishals (blond and brunettc), but also varies in the same person with age and exposure, as contrasted by the rosy tint of the infant and the bronzed tan of the weather beaten mariner.

Unless bound down to the underlying tissues, as it is over the scalp, external ear, palms and soles, the skin is freely movablc. Its physical properties include considerable extensibility and marked elasticity. By virtue of the latter the temporary displacement and stretching produced by movements of the joints and muscles is overcome and the smoothness of the skin, so conspicuous in early life, is maintained. With advancing age the elasticity becomes impaired and folds are no longer effaced, resulting in the permanent wrinkles seen in the skin of old people. Certain folds and furrows, however, are not only permanent and ineffaceable, appearing in the foetus, but are fairly constant in position and form. One group. produced by flexion of the joints, includes the conspicuous creases on the flexor surface of the wrist, palm and fingers, and the similar markings on the soles of the feet. The other group, more extensive but less striking, includes the fine grooves that connect the points of emergence of the hairs and cover the trunk and extensor surface of the limbs with a delicate tracery (Fig. 11+4).

The surface modelling of the skin covering the palms, soles and flexor aspects of the digits is due to the disposition of numcrous minute ridges (cristae cutis) and furrows (suici cutis). The cutancous ridges, about .2 nm . in width, correspond to double rows of papillze which they cover, the sweat glands opening along the summit of the crests. The patterns formed by the cutaneous ridges (Fig. 1145) remain throughout life unchanged and are so distinctive for each individual that they afford a reliable and practical means of identification. In addition to the various longitudinal, transrerse and oblique ranges of ridges that cover the greater part of the hand, groups of concentrically arranged ridges occupy the volar surface over the distal phalanges. the pads between the metacarpo-phalangeal joints and the middle of the hypothenar eminence. These highly characteristic areas, the so-called tactile pads (toruli tactiies) are most strikingly developed over the bulbs of the fingers, where the ridges are often disposed in whorls rather than in regular ovals. The markings of corresponding areas of the two hands are symmetrical and sometimes identical.

Structure. - The two parts of which the skin is everywhere composed-the epidermis and the conncetive tissue stratum-are derivatives of the cetoblast and tive tissue stratum-are derivatives of the cctoblast and
of the mesoblast respectively. The connective tissue portion includes two laycrs,
the corium and the tela subcutanea, which, however, are so blended with each other as to be without sharp demarcation.

The corium or derma, the more superficial and compact of the connective tiscue strata, lies immediately beneath the epidermis from which it is always well defined. With the exception of within a few localities, as over the forehend, external ear and perineal raphe, the outer surface of the corium is not even but beset with elevations, ridges, or papillx, which produce corrcsponding modelling of the opposed under surface of the overlying epidermis. The pattern resulting from these elevations varies in different regions, being a net-work with elongated meshes over the back and front of the trunk, with more regularly polygonal fields over the extremi-

Fig. 1146.


Portion of corium from palmar surface of hand after remorni of epidermis; each range inciudes a double row of papille, which underlie the superficiai cutaneoua ridges and enclose openings of sweat glands; latter appear as dark polnts along ranges of papille. $\times 5$.

Fig. 1147.


Smaii portion of preceding specimen, showlng papilize under higher magnificatjon ; orifices of torn sweat giands are seen between paplile. $\times \mathbf{2 4}$.
ties and with small irregular meshes on the face (Blaschko). The best developed papille are on the flexor surfaces of the hands and feet, where they attain a height of .2 mm . or more and are disposed in the closely set double rows that underlie the cutaneous ridges on the palms and soles above noted. The papille afford favorable positions for the lodgement of the terminal capillary loops and the special organs of touch and are accordingly grouped as vascular and tactile.

In recognition of the elevations, which in vertical sections of the skin appear as isolated projections, the corium is subdivided into an outer papillary stratum (corpus papillare), containing the papillæ, and a deeper reticular stratum (tunica r-opria), composed of the closely interlacing bundles of fibrous and elastic tissue wat are continued into the more robust and loosely arranged trabecule of the tela subcutanea. These two strata of the corium, however. are so blended that they pass insensibly and without definite boundiry into each other. Although coirposed of the same histological factors-bundles of fibrous tissue, elastic fibres and connective tissue cells-the disposition of these constituents is much more compact in the dense reticular stratuin than in the papillary layer, in which the connective tissue bundles are less closely interwoven." While the general course of the fibrous bundles within the corium is parallel or oblique to the surface, some strands, continued upward from the underlying subcutaneous sheet, are vertical and traverse the stratum reticulare either to bend over and join the horizontal bundles or to break up and disappear within the papillary stratum. The elastic tissue.
which constitutes a çonsiderable part of the corium, occurs as fibres and net-works, which within the reticular stratum form robust tracts corresponding in their disposition with the general arrangement of the fibrous bundles. Towards the surface of the corium, the elastic fibres become finer and more branched and beneath the epidermis anastomose to form the delicate but close subepithelial elastic net-wiork that is present over the entire surface of the body with the exception, possibly, of the eyelids (Behrens).

The tela subcutanea, the deeper layer of the connective tissue portion of the skin, varies in its thickness, and in the density and arrangement of its component bundles of fibro-elastic tissue, with the amount of fat and the number of hair-follicles and glands lodged within its meshes.

The latter are irregularly round and enclosed by trarts of fibrous tissue, some of which, known as the retinacula cutis, are prolonged fron corium to the deepest parts of the subcutaneous stratum. Here they often blen into a thin but definite sheet, the fascia subcutanea, which forms the innermost boundary of the skin and is

Fig. 1148.


Section of stin, showing lts chief layérs-epidermis, corium and telasubcutanea. $\times 17$.
connected with the subjacent structures by strands of areolar tissue. Where such loose connection is wanting, as on the scalp, face, abuiomen (linea alba), palms and soles, the skin is intimately bound to the underlying muscles or fascix and lacks the independent mobility that it elsewhere enjoys. The integument covering the eyelids and penis is peculiar in retaining to a conspicuous degree its mobility although devoid of fat. Where the latter is present in large quantity, the term panniculus adiposus is often applied to the tela subcutanea.

In places in which the skin glides over unyielding structures, the interfascicular lymph-spaces of the tela subcutanea may undergo enlargement and fusion, resulting in the production of the subcutareous mucous burse. These are found in many localities, among the most constant burse being those over the olecranon, the patella and the metatarso-phalangeal joints of the little and the great toe. The burse in the latter situation, when abnormaliy enlarged, are familiar as bunions.

In addition to the strands of involuntary muscle associated with the hairs as the arrectores pilorum, unstriped muscular tissue is incorporated with the skin in the mammary areole and over the scrotum and penis (tunica dartos). The facial muscles laving largely cutaneous insertions, the skin covering the face is invaded by tracts of striated muscular tissue that penetrate as far as the corium.

The epidermis or cuticle, the outer portion of the skin, consists entirely of epithelium and, being partly horny, affords protection to the underlying corium with its vessels and nerves. The thickness of this layer variec in different parts of the body. Usually from . $08-.10 \mathrm{~mm}$., it is greatest on the flexor surfaces of the hands and feet, where it reaches from $.5-.9 \mathrm{~mm}$. and from $1.1-1.3 \mathrm{~mm}$. respectively (Drosdoff).

The cuticle consists of two chief layers, the deeper stratum germinatioum, containing the more active elements, and the stratum corneum, the cells of which undergo cornification. Between these layers lies a third, the stratum intermedium, that is

ordinarily represented by only a single row of cells to which the name, stratum granulosum, is usuaily applied. This layer marks the level at which the conversion of the epithelial elements into horny plates begins and also that at which the separation effected by blistering usually occurs.

On the palms and soles, where the epidermis attains not only great thickness but also higher differentiation, four distinct layers may be recognized in vertical sections of the cuticle. From the corium outward, these are: (1) the stratum germinativum, (2) the stratum granulosum, (3) the stratum lucidum and (4) the stratum corncum. The first two represent the portion of the epidermis endowed with the greatest vitality and powers of repair and the last two the horny and harder part.

The stratum germinativum, or stratum Malpighi, rests upon the outer surface of the corium, by the papilite of which it is impressed and, hence, when viewed from beneath after being separated, commonly presents a more or less evident net-work of ridges and enclosed pits, the elevations corresponding to the
interpapillary furrows and the depressions to the papillæ. In recognition of this reticulation the name, rele Malpighi, is sometimes applied to the deepest layer of the cpidermis. As in other epithelia of the stratified squamous type, the deepest cells are columnar and lie with their long axes perpendicular to the supporting connective tissue. The basal ends of the columnar cells are often slightly serrated and fit into corresponding indentations on the corium. Their outer ends are rounded and received between the superimposed cells. Succeeding the single row of columnar elements, the cells of the stratim germinativum assume a pronounced polygonal form, but become somewhat flatter as they approach the stratum granulosum. The number of layers included in the germir al stratum is not only uncertain, but varies with the relation to the papillæ, being greater between than over these projections. The finely granular cytoplasm of the cells of the stratum germinativum contains delicate but distinct fibrilla, which, longitudinally disposed in the deep columnar cells, in the polygonal elements (Fig. 1151), radiate from the nucleus towards the periphery (Kromayer). The fibrille are not confined to the cells, but extend beyond and pass across the intercellular lymph-clefts as delicate protoplasmic bridges that connect the units of the various layers of the stratum and confer upon them the characteristics of the so-called "prickle cells."

The stratum granulosum is exceptionally well marked on the palms and soles and in these localities includes from two to four rows of polygonal cells, somewhat horizontally compressed, that stand out conspicuiously in stained sections by reason of the intensely colored particles within theircytoplasm. The nature of the peculiar substance, deposited within the body of the cells as particles of irregular form and size, is still uncertain. To it Ranvier gave the name of clcidin and Waldeyer that of keratohyalin. Since the nuclei of the cells in which the deposits occur always exhibit evidences of degencration, it is probable that keratohyalin is in some way derived from disintegration of the nucleus (Mertsching) and

Fig. 1151.


Portion rif liorizontal section of skin, showing intracellular fibrille witbin cells of stratumgermitativum. $\times 800$. represents a transition stage in the process endiny in cornification of the succeeding laycrs of the cuticle (Brunn).

The stratum lucidum, usually wanting in other localities, in the palm and sole appears as a thin, almost homogeneous layer, separating the corneous from the
granular layer. With the latter it constitutes the stratum intermedium. As indicated by its name, the stratum lucidum appears clear and without distinct cell boundarics. although suggestions of these, as well as of the nuclei of the component elements, are usually distinguishable. The cells of the stratum lucidum are uniformly cornified and differ, therefore, from those of the overlying layers in which the process is often confined to a mantle zone.

The stratum corneum includes the remainder of the epidernis and consists of many layers of horny epithelial cells that form the exterior of the skin. Where no stratum lucidum exists, as is usually the case, the corneous layer rests upon the stratum granulosum, from which its horny elements are being continually recruited. During their migration towards the free surface, the cells lose their vitality and become more flattened until the most superficial ones are converted into the dead horny scales that are being constantly displaced by abrasion.

The pigmentation of the skin, which even in white races is conspicuous in certain regions (page 1381), depends upon the presence of colored particles chictly within the epidermis, although, when the dark hue is pronounced, a few small branched pigmental connective tissue cells may appear within the subjacent corium. The distribution of the pigment particles varies with the intensity of color, in skins of lighter tints being principally, and sometimes entirely, limited to the columnar cells next the corium. With increasing color the pigment particles invade the neighloring layers of epithelium until, in the dark skin of the negro, they are found within the cells of the stratum corneum but always in diminishing numbers towards the free surface. Even when the cells are dark and densely packed, the colored particles never encroach upon the nuclei, which, thereforc, appear as con-

gection of skin, surrounding anus, showing pigmentation of deeper layer of epldermis. $\times 50$. spicuous pigment free areas. The source of the pigment within the epidermis is uncertain, by some being found in an assumcd transference of the colored particles from the corium, by means of wandering cells or of the processes of pigmented connective tissue cells that penctrate the cuticle, and by others ascribed to an independent origin in sith within the epithelial elements. While it may be accepted as established that at times the connective tissue cells are capable of modifying pigmentation (Karg), it is equally certain that the earliest, and probably also later, intracellular pigmentation of the epidermis appears without the assistance of the connective tissue or migratory cells.

The blood-vessels of the skin are confined to the connective tissue portion and never enter the cuticle. The arteries are derived either from the trunks of the subjacent layer as special cutaneous branches destined for the integument, or indirectly from muscular vessels. When the blood supply is generous, as in the palms and soles and other regions subjected to unusual pressure or exposure, the arteries ascend through the subdermal layer to the deeper surface of the corium where, having subdivided, they anastomose to form the subcutancous ple.zus (rete arteriosum cutancum). From the latter some twigs sink into the subdermal layer and contribute the capillary net-works that supply the adipose tissuc and the sebaceous glands.

Other twigs, more or less numerous, pass outward through the deeper part of the corium and within the more superficial stratum unite into a second, subpapillary plexus (rete arterlosum subpapillare), that extends parallel to the free surface and
beneath the bases of the papillie. The latter are supplied by the terminal twigs which ascend vertically from the subpapillary net-work and break up into capillary loops that occupy the papille and lie close beneath the epidermis (Fig. 1153). With the exception of the loops entering the hair-papille, the capillaries enclosing the hairfollicles arise from the subpapillary plexus.

The arrangement of the cutaneous zeins, more complex than that of the arteries, includes four plexuses (retes venosum) lying at different levels within the corium and

Fig. 1153.
 extending parallel to the surfaces. The first and most superficial one is formed by the union of the radicles returning the blood from the papillat. The component veins lie below and parallel to the rows of papillie and immediately beneath the bases of the latter. At a slightly lower level, in the deeper part of the stratum papillare, the venous channels proceeding from the subpapillary network join to lorm a second plexus with polygonal meshes. A third occurs about the middle of the corium, while the fourth shares the position of the subcutaneous arterial plexus at the junction of the corium and subdermal strata. The deepest plexus receives many of the radicles returning the blood from the fat and the sweat glands, the remainder being tributary to the veins accompanying the larger arteries as they traverse the tela subcutanea.

The lymphatics of the skin are well represented by a close superficial plexus within the papillary stratum of the corium into which the terminal lymph-radicles of the papille empty. The relation of these channels to the interfascicular connective tissue spaces is one only of indirect communication, since the lymphatics are provided with fairly complete endothelial walls. It is probable that the lymph-paths within the papillæ are closely related to the intercellular clefts of the epidermis, according to Unna, indeed, direct communications existing. Migratory leucocytes often find their way into the cuticle where they then appear as the irregularly stellate cells of Langerhans seen between the epithelial elements. A wide-meshed decp plexus of lymphatics is formed within the subdernal layer, from which the larger lymph-trunks pass along with the subcutaneons blood-vessels.

The numerous nerves within the highly sensitive integument are chiefly the peripheral processess of sensory neurones which terminate in free arborizations between the ephithelial elements of the cuticle, or in relation with special endings located, for the most part, within the corium or subdermal connective tissue. Some sympathetic fibres, however, are present to supply the tracts of involuntary muscle that occur within the walls of the blood-vessels or in association with the hairs and the sweat glands.

On entering the skin the medullated nerves traverse the sublermal layer, to which they give off twigs in their ascent, and, passing into the corium, within the papillary stratum divide into a number of branches. Those destined for the epidermis beneath the latter break up into many fibres which, losing their medullary substance, enter the cuticle and end in arborizations that ramify between the epithelial cells as far as the outer limits of the stratum germinativum. The ultimate endings of the fibrilla, whether tapering or slightly knobbed, always occupy the intercellular channels and are never directly connected with the substance of the epithelial elements. According to Merkel, special tactile cells, (Fig. 867) occur in the human epidermis, particularly over the abdomen and the thighs. These cells, spherical or pyriform in shape and composed of clear cytoplasm, occupy the deeper layers of the cuticle and, on the side directed towards the corium, are in contact with the end-plate or meniscus of the nerve.

The nerve-fibres particularly concerned with the sense of touch terminate within the connective tissue portion of the skin, either within the corium in special end-organs -the tactile bodies of Meissner, the end-bulbs of Krause, the genital corpuscles and the end-organs of Ruffini, or within the subdermal layer in the Vater-Pacinian corpuscles, or their inodifications, the Golgi-Mazzoni corpuscles. The structure of these special end-organs is elsewhere described (pages 1018, 1O19), their chief locations being here noted.

Meissner's corpuscles (Fig. 872) are especially numerous in the tactile cushions on the flexor surface of the hands and feet. While much more plentiful in all the tactile pads than in the intervening areas, the touch corpuscles are most abundant in those on the volar surface of the distal phalanges, where they approximate twenty to the square millimeter (Meissner). Their favorite situation is the apex of the papillæ, where they appear as elongated elliptical bodies, sometimes in pairs, whose outer pole lies immediately below the epidermis. These corpuscles are additionally, although sparingly, distributed on the dorsum of the hand, the flexor surface of the forearm, the lips, the eyelids, the nipple and the external genital organs.

The Vater-Pacinian corpuscles (Fig. 874) are well represented in the hands and feet and usually occupy the subdermal tissue, although sometimes found within the corium. Their distribution corresponds closely to that of Meissner's corpuscles, they being most numerous bencath the tactile cushions in the order above described.

The Golgi-Mazzoni corpuscles are modifications of the Pacinian bodies and, like the latter, are found within the subdermal tissue.

The end-bulbs of Krause (Fig. 869) occur within the corium, either slightly below or within the papillæ, on the lips and external genital organs, as well as probably in other regions.

The genital corpuscles (Fig. 870) lie within the corium of the modified skin covering the glans penis and the prepuce and the clitoris and surrounding parts of the nymphre.

The end-organs of Ruffini resemble the sensory terminations in tendons (page 1017) and lie within the deeper parts of the corium, often associated with the Pacinian bodies.

The mode of ending of the nerves supplying the hairs and sweat glands will be described in connection with those structures (pages 139t, 1 400).

## THE HAIRS.

The appendages of the skin-the hairs, nails and cutaneous glands-are all specializations of the cpidermis and arc. thereforc, cxclusively of ectoblastic origin.

The hairs (pili) are present over almost the entire body, the few localities in which they are absent being the flexor surface of the hands and feet, the extensor aspect of the terminal segment of the fingers and toes, the inner surface of the
prepuce and of the nymphæ and the glans penis and clitoridis. With the exception of those regions in which the growth is sufficiently long to constitute a complete cover-ing-the scalp, bearded parts of the face in the male, axillæ and mons pubis-the hairs are for the most part short and scittered, although subject to great individual variation and sometimes to remarkable redundance.

The hairs in various locations are known by special names; those of the scalp being capilli; of the eyebrows, supercilia; of the eyelashes, cilia; of the nostrils, vibrisse; of the external ear, tragi; of the beard, barba; of the axille, hirci; of the pubes, puies; while the fine downy hairs that cover other parts of the body are designated lanugo.

The closest set hairs are on the scalp, where, according to Brunn, on the vertex they number from 300-320, and in the occipital and frontal regions from 200-240 per square centimeter. On the chin 44 were counted, on the mons pubis $30-35$,


Section of scalp, showing longltudinally cut halr-follicies. $\times 14$.
on the extensor surface of the forearm 24 and on the back of the hand 18 for like areas. Even where their distribution is seemingly uniform, close inspection shows the hairs to be arranged in groups of from two to five.

The length of the hairs includes the extremes presented by the lanugo, only a few millimeters long, on the one hand, and by the scalp-growth, sometimes measuring 150 cm . ( 108 in .) or more, on the other. Their thickness, likewise, shows much variation, not only in different races, individuals and regions, but also in the same person and part of the body, as on the scalp where fine and coarse hairs may lie side by side. The thickest scalp-hairs have a diameter of .162 mm . and the finest one of .ori mm., with all intermediate sizes. The hairs of the beard vary from . $101-.203 \mathrm{~mm}$. and those on the pubes from $.054^{-.135 \mathrm{~mm} \text {. (Falck). In a }}$ general way hairs of light color are finer than dark ones, the respective diameters of blond, brown and black hairs being . $047, .054$ and .067 mm . (Wilson). On attaining their full growth without mutilation, hairs do not possess a uniform thickness throughout their length. since they diminish not only towards the tip, where the shaft cnds in a point, but also towards the root. This feature is must evident in short hairs, as in those of the eyebrows.

The color of the hair, which varies from the lightest straw to raven black, is closely associated with racial and individual characteristics, being usually, but by no
means always, in harmony with the degree of general pigmentation. The latter is commonly uniform throughout the length of the hair, but in rare cases it maly be wh variable that the shaft presents a succession of alternating light and dark zones (Brunn). The straight and curly varieties of hair depend chiefly upon differences in the curvature of the follicle ${ }^{1}$ and the form of the hair. In the case of straight hairs the folhele is unbent and the shaft is cylindrical, and therefore circular in crosssection ; hairs that are wavy or curly spring from follicles more or less bent and are fattened or grooved, with corresponding oval, reniform, irregularly triangular or indented outlines when transversely cut.

Arrangement of the Hairs. - Since the buried part of the hair, the rool, is never vertical but always oblique to the surface of the skin, it follows that the free part, the shaft, is also inclined. The direction in which the hairs point, however, is by no means the same all over the body, but varies in different regions although constant for any given area. This disposition depends upon the peculiar placing of the hair-roots which in certain localities incline towards one another along definite lines, an arrangement that results in setting the shafts in opposite directions. As these root-lines are not straight but spiral, on emerging from the skin the hairs diverge in whorls (vortict- filorum), the position and number of which are fairly definite.

Such centres include : (1) the conspicuous vertex whorl on the head, usually single but sometimes double; (2) the facial whorls surrounding the openings of the eyelids; (3) the auricular whorls at the external auditory meatus; (4) the axillary whorls in the armpits; and (5) the inguinal whorls, just below the groin; additional (6) but less constant laleral whor/s may be located, one on each side, about midway between the axilla and the iliac crest and romewhat beyond the outer border of the rectus muscle.

These whorls, all paired except the first, apportion the entire surface of the body into certain districts, each covered by the hairs proceeding from the corresponding vortex. The whorl-districts, moreover, are irregularly subdivided into secondary areas by lines, the hairranges (Aumina pllorum ), along which the hairs diverge in opposite directions. Additional lines, the converging hair-ranges, mark the meeting of tracts pointing in different directions and in places also assume a spiral course. In consequence of these peculiarities the body is covered with an elaborate and intricate hair-pattern, that is most evident on the fettus towards the close of gestation ; later in life the details of the pattern are uncertain owing to its partial effacement ly the constant rubbing of clothing.

Structure. - Each hair consists of two parts, the shaft, which projects beyond the surface, and the root, which lies embedded obliquely within the skin, the deepest part of the root expanding into a club-shaped thickening known as the bulb. The root is covered with a double investment of epithelial cells, the inner and outer rootsheaths, which, in turn, are surrounded by a connective tissue envelope, the theca. Th intire sac-like structure, consisting of the hair-root and its coverings, constitutes the hair-follicle (folliculus pili). At the bottom of the latter, immediately beneath the bulb, the wall of the follicle is pushed upward to give place to a projection of connective tissue, the hair-papilla; which carries the capillary loops into close relation with the cells ' mst active in the production of the hair. Save in the case of the finest hairs (ugo), which are limited to the corium, the hair-follicles traverse the latter and end at varying levels within the fat-laden subdermal layer (panniculus adiposus). In a general way the follicle may be regarded as a narrow tubular invagination of the epidermis, at the bottom of which the hair is implanted and from the entrance of which the shaft projects. The most contracted part of the follicle, the neck, lies at the deeper end of the relatively wide funnel-shaped entrance to the sac. Closely associated with the hair-follicle, which they often surround. are the sebaceous gland's that pour their oily secretion at the upper third of the follicle into the space between the shaft and the wall of the sac.

The Hair-Shaft.-ln many thick hairs, but by no means in all, three parts can be distinguished-the cuticle, the cortex and the medulla. The latter, hnwever, is usually wanting in hairs of ordinary diameter, being often also absent in those of large size.
${ }^{2}$ Frederic : Zeitschr. f. Morph. u. Anthropol., Bd. ix., 1906.

The cuticle of the hair appears as a transparent outermost layer marked by a net-work of fine sinuous lines, the irregular meshes of which have their longest dianteter placed oblijuely transverse. These lines correspond to the free borders of extremely thin glassy cuticle-plates that overlie the hair as tiles on a roof, the imbrication involsing from four to six layers. Seen in profile (Fig. 1155), the contour of the hair-shaft, therefore, is not smooth but serrated, the minute teeth formed by the free margins of the scales being directed towards the tip of the hair. After isolation ly; suitable reagents, the cuticular elements appear as transparent structureless cells, quadrilateral in outline and curved to conform to the hair-shaft which they cover.

The cortical substance, often indeed constituting practically the entire shaft, consists of elongated fusiform cells so compactly arranged that the individual elements are only distinguishable after the action of disassociating reagents. In addition to the remalns of the shrunken nuclei the hairspindles, as these modified epithelial cells are called, possess fibrillse that pass between adjacent cells similar to the intercellular bridges in the epidermis. A variable amount of pigment, present either as a diffuse tint of the spindles, or as granules within or between the same, is a con,tent constituent of the cortical substance. In blond hair the colcr is chiefly diffuse, the pigment granules being often entirely wanting ; in

Portion of shaft of hair; A. shaft covered with cuticle: J. cutlcle removed to expose cortical subtance: m , medulla $\times$ 125. $a, b$, isolated cells of cuticie and of cortical subatance respectively. $\times 2$ до.
 hair of darker shades, the granules predominate and Increase in intensity of color as well as in quantity. As the hair grows outward from the bulb, it loses much of its moisture, and in consequence later contains minute air-vesicles that replace the fluid previously occupying the clefts between the hair-spindles. Even when conspicuous, the medulla does not extend the entire length of the hair, often being interrupted and always disappearing before reaching the tip.

The medulla, when well represented, is seen as an axial stripe, somewhat uneven in outline, that varies wlth illumir-rion, with transmitted light appearing as a dark band and with reflecterl light as a light one. This neculiarity depends upon the presence of air imprisoned between the shrunken and irregular $m: d$ dullary cells-dried and comified epithelial elements which are connected by branching processes into a net-work incompletely filling the medulla. The air within the shaft is a factor modifying the color of the hair, since the resulting reflex tends to lessen the intensity of the tint directly referable to the pigment ; this diminution affects particulary the lighter shades, as in dark hairs the large amount of pigment masks the reflex.

## The Hair-Folli-

 cle.-This structure consists essentially of (i) a connective tissue sheath, the theca, contributed by the corium; (2) an epithelial lining, the outer rout-sheath, continued from the deepest layer of the epidermis; and (3) the inner root-sheath, an epithelial investment probably differentiated within the follicle, and not a direct prolonga-

Horizontal section of scalp, showing group of transversely cut hair-iollicles. $\times 65$ tion from the cuticle.

The theca folliculi includes three strata : an outer, composed of loosely disposed longitudinal bundles of fibrous tissue with few cells and elastic fibres; a middle one, made up of closely placed circular bundles; and a very thin, homogeneous inner coat, the glassy membrane, which represents an unusually well developed
basement membrane separating corium from cuticle. Greatly attenuated, it is prolonged over the hair-papilla, which, as a special vascularized thickening of the connective tissue of the follicle, carries nutrition to the bulh of the growing hair.

The outer root-sheath is the continuation of the stratum germinativum alone, the other layers of the epidermis thinning out and disippearing lefore reaching the neck of the follicle. Its cells present the characteristics of those of the germinating layer, with exceptionally well marked fibrille. On approaching the level of the papilla, the outer root-sheath, which farther above consists of numerous layers, rapidly diminishes in thickness until, on the sides of the papilla, it is reduced to a single row of low columnar cells.

The inner root-sheath, which is best developed over the middle third of the hair-root and fades away on reaching the upper third, includes three laycrs. The outer, known as Henle's layer, consists of a single row of flat polygonal cells, often partially separated by oval spaces. Their nuclei are very indistinct or invisible


Transverse section of hair-follicie, showing hair surrounded by internal and external root-sheaths. $\times 285$.
within the cornified cytoplasm. The middle or Huxley's layer, also horny in nature, often comprises only one stratum of nucleated cuboidal cells, but in the thicker hairs two or even three rows of irregularly interlocked cells may be present. The third layer, known as the sheath cuticle, resembles the external coat of the hair, against which it lies, in being extremely thin and composed of flat horny plates. The latter, however, are always nucleated and so disposed that they are opposed to the serrations of the thicker hair-cuticle.

Traced towards the bottom of the follicle, the root-sheaths and the hair, which above are sharply defined from one another, become more and more alike until, in the immediate vicinity of the hair-papilla, they blend into a still imperfectly differentiated mass of cells. The deepest elements of this complex, however, are cuboidal or low columuar and form an uninterrupted tract over the papilla, continuous with the vutermost cells of the outer root-sheath. It is fram the proliferation of these deepest cells that the formative material, or matrix, is provided to meet the requirements of growth and replacement of the hairs. Without anticipating the account of the detailed changes described in connection with the development of the hair (page 140r), it may be here noted that of the three parts of the hair, the medulla is produced by
the cells overlying the summit of the papilla, while those converted into the cortical substance, cuticle and inner root-sheath occupy the sides of the papilla and deepest part of the iollicle.

With few exceptions, the hair follicles are associated with two or more sebaceous glands, rarely with only one, the ducts of which open into the sac in the vicinity of the neck. The glands usually lie on the side towards which the hair inclines, but sometimes, especially in the case of the smaller hairs, they may completely surround the follicle. Since these glands are outgrowths from the same tissue that lines the follicles, their ducts pierce the outer root-sheath, bringing their oily secretion into direct relation with the hairs.

The structure of the sebaceous glands is described with the cutaneous glands (page 1397).

Most of the larger hair-follicles, particularly those of the scalp, are provided with ribbon-like bundles of involuntary muscle, called the arrectores pilorum in recognition of their effect on the hairs. They arise from the superficial part of the corium,

Fig. 1158.


Portion of section of Injected scalp, showit I capiliary Portion of section of injected scalp, showig capilary
net-works surrounding hair-follictes and twig: entering
papilla. $\times 20$. papillar. $\times 20$. passobliquelydownwardto be inserted into the sheath of the hair-follicle near the junction of corium and subdermal tissue and on the side corresponding with the inclination of the hair and the situation of the sebaceous glands. Since the latter are closely embraced by the muscular bands, contraction of the muscles exerts pressure upon the glands and facilitates the discharge of their secretion (sebum)-hence these muscles are sometimes also designated expressores sebi. The effect of contraction of the arrectores pilorum is oftenconspicuouslyseen on the surface in the condition known as "gooseflesh'" (cutisanserina), wherethe hairs and surrounding tissue appear to be unusually elevated owing to the upward pull on the hair-follicles and the consequent erection of the hairs in the opposite direction.

The blood-vessels supplying the hair-follicle, which in a sense constitute a special system for each sac, include the capillary loops ascending within the hair-papilla and the net-work of capillaries surrounding the follicle immediately outside the glassy membrane. The first are derived from a small special twig that ascends to the follicle, and the second from the subpapillary net-work of the corium. With the exception of those draining the papilla, which are tributary to the deeper stems, the zeins join the subpapillary plexus.

The nerves distributed to the follicles follow a fairly definite arrangement. As shown by Retzius, usually each hair-sac is supplied by a single fibre, sometimes by two or more, which approaches the follicle immediately below the level of the mouth of the sebaceous glands. After penetrating the fibrous sheath as far as the glassy membrane, the nerve-fibre separates into two divisions that encircle more or less completely the follicle and on the opposite side break up into numerous fibrillæ constituting a terminal arborization. The nerve-endings usually lie on the outer surface of the glassy membrane within the middle third of the follicle and only exceptionally are found within the outer root-sheath or the hair-papilla.

## THE NAILS.

The nails (ungues), the horny plates overlying the ends of the dorsal surfaces of the fingers and toes, correspond to the claws and hoofs of other animals and, like them, are composed exclusively of epithelial tissue. They are specializations of the
epidermis and, therefore, may be removed without mutilation when the cuticle is taken off after maceration.

The entire nail-plate is divided into the body (corpus unguls). which includes the exposed portion, and the root (radir unguls), which is embedded beneath the skin in a pocket-like recess, the nail-groove (sulcus unguis). The modified skin supporting the nail-plate, both the body and the root, constitutes the nail-bed (solum unguis), the cutaneous fold overlying the root being the nail-wall (vallum unguis).

The side of the quadrilateral nail-plate are straight and parallel and at their distal ends connected by the convex free margin (margo liber) that projects for a variable distance beyond the skin. The proximal buried border (margo occultus) is straight or slightly concave, more rarely somewhat convex, and often beset with minute serrations (Brunn). Both surfaces of the transversely arched nail are smooth and even, with the exception of the longitudinal parallel ridges that often mark the upper aspect. Inspection of the latter during life shows color-zones, the translucent whitish crescent formed by the projecting portion of the nail being immediately followed by a very narrow yellow band that corresponds to the line along which the stratum corneum of the underlying skin meets the under surface of the plate. The


Distal portions of fingers, showing relations of nall; $A$ was drawn from Itving subject; $B$ and $C$ are lateral and under velws respectively of Inner surface of cutlele with nall; nothing but the epidermal structures are present, the cutlcle and nail having been removed together. $a, b$ dital ind proximal borders of nall; $c$, under surface of nall; $d$, nail $\ln$ section; $e$, line of deflection of cutlcle to under surface of nall ; $f$, lunula $; \pi$, nall-waili $; h$, cutlele in tectlon.
succeeding and larger part of the nail is occupied by the broad pink zone which owes its rosy tint to the blending of the color of the blood in the underlying capillaries with that of the horny substance. On the thumb constantly, but on the fingers often only after retraction of the cuticle, is seen a transversely oval white area, the so-called lunula, which marks the position of the underlying matrix. Additional white spots, irregular in position, form and size, are sometimes seen as temporary markings.

The thickness of the nail-plate-greatest on the thumb and large toe and least on the last digits-diminishes towards the sides, but in the longitudinal direction, between the lunula and the free margin of the nail, is fairly uniform ; beneath the white area, however, the under surface of the nail shelves off towards the buried border, where it ends in a sharp edge.

Structure. -The substance of the nail-plate (stratum corneum unguls) consists entirely of flattened horny epithelial cells, very firmly united inc containing the remains of their shrunken nuclei. These cornified scales are cisposed in lamellæ, which, in transverse section, pursue a course in general parallel with the dorsal surface. In nails which posiess the longitudinal ridges, however, the latter coincide with an upward arching of the lamellæ dependent upon the conformation of the nail matrix (Brunn). In longitudinal section the lamellation is oblique, extending
from above downward and forward, parallel to the shelving under surface beneath the white area that rests upon the matrix. Minute air-vesicles, imprisoned between the horny scales, are constant constituents of the nail-substance. When these occur in unusual quantities, they give rise to the white spots in the nail above mentioned.

Corresponding respectively to the colored zones-the white, rosy and yellowseen on the dorsal surface of the nail, the nail-bed is divided into a proximal,

a middle and a distal region, each of which exhibits structural differences. The most important of these regions is the proximal, known as the matrix, which lies beneath the white area and alone is concerned in the production of the nail.

The corium of the nail-bed varies in the different regions in the arrangement and size of its elevations. Within the proximal third of the matrix, these elevations occur in the form of low papillix, which decrease in height and number until they distappear, a smooth field occupying the middle of the matrix. This even field is succeeded by one possessing closely set, low, narrow longitudinal ridges, that at the distal margin of the lunula suddenly give place to more pronounced, but less numerous broader, linear elevations. These continue as far as the distal end of the nail-bed and are then replaced by papille. Owing to the strong fibrous bands and the absence of the usual layer of fatty subdermal tissue, the corium of the nail-bed is closely attached to the bone. The fibrous reticulum formed hy the interlacing of the longitudinal with the vertical bundles contains few elastic fibres, since these are entirely wanting beneath the body of the nail and only present in meagre numbers within the matrix.

In view of its genetic activity, the relations of the epidermis underlying the nail are of especial interest. While the stratum germinativum of the skin covering the finger tip passes directly and insensibly onto the nail-bed, the entire extent of which it invests (atratum germinativum unguis), the stratum corneum ends on reaching the under surface of the nail-plite, the line of apposition corresponding to the narrow yellow zone which defines the distal boundary of the rosy area. Beneath the latter, therefore, the epidermis of the nail-bed consists of the stratum germinativum alone, which. without cornification of any of its cells, rests against the under surface of the nail. Beneath the white zone, that is, within the matrix, the epidermis inclucles a half dozen or more layers of the usual elements of the stratum germinativum, surmounted by a like number of strata of cells distinguished hy a peculiar brownish color. On reaching the nail these morlified epithelial elements, which appear white by reflected light, are not circumscribed, but pass over into the substance of the nail, into the constituent cells of whith they are directly converted. Their cytoplasm presents a marked fibrillation to which, according to Brunn, the light appearance of the cells is referable as an interference phenomenon and not as a true plgmentation. This peculiarity of the cells, coupled with the relatively small size of subjacent capillaries,
probably accounts for the tint distinguishing the white area. Since the transformation of the cells of the stratum germinativum into those of the nail-plate is confined to the matrix, it is evident that the continuous growth of the nail takes place along the floor and bottom of the nail-groove, the last formed increment of nail-substance pushing forward the previously differentiated material and thus forcing the nail towards the end of the digit.

The relation of the epidermis of the nail-zuall to the substance of the plate is one of apposition only, production of the nail occurring in no part of the fold. Over the greater exteni of the latter all tr? typical constituent cuticle are represen within the most portion the stratum ? nativum alone is present, the stratum corneum fading away. Where the horny layer exists, it rests directly upon the nail, but is differentiated from the latter by being less dense

Fic. 1161.


Transverse section ol nail-wall and adjacent part of nall-plate and nall-bed. $\times$ oo. and by its response to stains. As the nail leaves the groove, a part of the stratum germinativum of the nail-wall is prolonged distally for a variable distance over the dorsal surface of the nail-plate as a delicate membranous sheet, th.e eponychium, which usually ends in a ragged abraded border,

## THE CUTANEOUS GLANDS.

These structures include two chief varieties, the sebaceous and the sweal glands, together with certain modifications, as the ceruminous glands within the external auditory canal, the circumanal glands, the tarsal and ciliary glands within the eyelid and the mammary glands. In all the epithelial tissues-the secreting elements and the lining of the ducts-are derivatives of the ectoblast and, therefore, genetically related to the epidermis.

## The Sebaceous Glands.

Although these structures (glandulae sebacae) are chiefly associated with the hair-follicles, in which relation they have been considered (page 1394), sebaceous glands also occur, if less f- quently, independently and in those parts of the skin in which the hairs are wanting, as on the lips, angles of the mouth, prepuce and labia minora. The size of these glands bears no relation to that of the hairs, since among the smallest ( $.2-.4 \mathrm{~mm}$.) are those on the scalp. The largest, from . $5-2.0 \mathrm{~mm}$., are found on the mons pubis, scrotum, external ear and nose. Conspicuous aggregations, modified in form, occur in the eyelid as the Meibomian glands.

Depending upon the size of the glands their form varies. The smallest ones are each little more than a tubular diverticulum, dilated at its closed end. In those of larger size the relatively short duct subdivides into several expanded compartments, which, in the largest glands, may be replaced by groups of irregular alveoli, with uncertain ducts that converge into a short but wide common excretory passage.

Structurr. -The structural components of these glands include a fibrois envelope, a membrana propria and the epilhelium, the first two being continuous with the corresponding cr-verings of the hair-follicle. The epithelium continued
into the ducts and alveoli of the sebaceous glands is dircctly prolonged from the outcr root-sheath of the epidermis, where associated with the hair-follicles, or from the epidermis where the hairs

Fig. 1162.


Sebaceous glands from skin covering nose. $\times 60$. are wanting. The periphery of the alveolus is occupied by a single, or incompletely double, layer of flattened and imperfectly defined basal cells, that rest immediately upon the membrana propria and are distinguished bytheirdark cytoplasm and outwardly displaced oval nuclei. Passing towards the centre of the aiveolus, the next cells contain a number of small oil drops which, with each successive row of cells, become larger and appropriate more and more space at the expense of the protoplasmic reticulum in which they are lodged. In consequence, the cells occupying the axis of the alveoli, which are completely filled and without a lumen, contain little more than fat. As the cells are escaping from the glands they lose their nuclei and individual outlines and, finally, are merged as debris into the secretion, or sebum, with which the hairs and skin are anointed. The necessity for new cells, created by the continual destruction of the glandular elements that attends the activity of the sebaceous glands, is met by the elements recruited from the proliferating basal cells, which in turn pass towards the centre of the alveolus and so displace the accumulating secretion.

## The Sweat Glands.

These structures (glandulae sudoriferae), also called the sudoriparous glands, are the most important representatives of the coiled glands (glandulae glomiformes) often regarded as constituting one of the two groups (the sebaceous glands being the other) into which the cutaneous glands are divided. They occur within the integument of all parts of the body, with the exception of that covering the red margins of

Fig. 1163.


Cells from alveoli of sebeceous gland, showing reticulated protoplasm due to presence of oil droplets. $\times 700$. the lips, the inner surface of the prepuce and the glans penis. They are es: ecially numerous in the palms and soles, in the former locality numbering more than 1100 to the square centimetre (Horschelmann), and fewest on the back and buttocks, where their number is reduced to about 60 to the square centimetre ; their usual quota for the same area is between two and three hundred.

Modified simple tubular in type, each gland consists of two chief divisions, the body (corpus) or gland-coil, the tortuously wound tube in which secretion takes place, and the excretory duct (ductus sudoriferus) which opens on the surface of the skin, exceptionally into a hair-follicle, by a minute orifice, the sweat pore (porus sudoriferus ), often distinguishable with the unaided cyc.

The body of the gland, irregularly spherical or flattened in form and yellowish red in color, consists of the windings of a single, or rarely branched, tube and commonly occupies the deeper part of the corium, but sometimes, as in the palm and
scrotum, lies within the subdermal connective tissue. The coiled portion of the gland is not entirely formed by the secretory segment, since, as shown by the reconstructions of Huber, about one fourth is contributed by the convolutions of the first part of the duct.

On leaving the gland-coil, in close proximity to the blind end of the gland, the duct ascends through the corium with a fairly straight or slightly wavy course as far as the epidermis. On entering the latter its further path is marked by conspicuous cork-screw-like windings, which, where the cuticle is thick as on the palm, atre close and number a dozen or more and terminate on the surface by a trumpet-shaped orifice, the sweat-pore. In its course through the corium the duct never traverses a papilla or ridge, but always enters the cuticle between these elevations. On the palms and soles, where the pores occupy the summit of the cutaneous ridges, the ducts enter the cuticle between the double rows of papillæ.

Structure.-The secreting portion of the gland-coil, called the ampulla on account of its greater diameter, possesses a wall of remarkable structure. The thin external sheath, composed of a layer of dense fibrous tissue andelastic fibres, supports a well detined membrana propria. Immediatelywithin the latter lies a thin but compact layer of involuntary muscle whose longitudinallydisposed spindle - shaped elements in cross-section appear as a zone of


Section of skin from palm, showing different parts of sweat-glands extending from surface Into tela subcutanea. $\times 65$. irregularly nucleated cells that encircle the secreting epithelium and displace it from its customary position against the basement membrane. This muscular tissue enjoys the distinction, sharing it with the muscle of the iris, of being developed from the ectoblast. The secreting cells constitute a single row of low columnar epithelial elements, that lie internal to the muscle and surround the relatively large lumen. Their finely granular cytoplasm contains a spherical nucleus, situated near the base of the cell, and in certain of the larger glands, as the axillary, includes fat droplets and pigment granules. These are liberated with the secretion of the gland and when present in unusual quantity account for the discoloration produced by the perspiration of certain individuals. In the case of the ceruminous glands, the amount of oil and pigment is constantly great and confers the distinguishing characteristics on the ear-wax.

The sudden and conspicuous reduction in the size of the tube which marks the termination of the secreting segment and the beginning of the duct, is accompanied by changes in the structure of its wall. In addition to a reduction of its diameter to
one-half or less of that of the ampulla, the duct loses the layer of muscle and becomes flattened, with corresponding changes in the form of its lumen. The single row of secreting elements is replaced by an irregular double or triple layer of cuboidal cells, which exhibit an homogeneous zone, sometimes described as a cuticle, next the lumen. On entering the epidermis, the duct not only loses its fibrous sheath and membrana propria, but the epithelial constituents of its wall are soon lost among the cells of the stratum germinativum, so that its lumen is continued to the surface as a spiral cleft bounded only by the cornified cells of the cuticle.

Apart from mere variations in size, certain glands-the circumanal, the ciliary and the ceruminous-depart sufficiently from the typical form of the coiled glands to entitle them to brief notice. The circumanal glands, lodged chiefly within a zone from ${ }^{12-15} \mathrm{~mm}$. wide and about the same distance from the anus, are not

Fig. 1165.


Section of deeper coiled portion of sweat-gland. $\times 325$. all the same, but include, according to Huber, four varieties. In addition to ( 1 ) the usual sweat glands and (2) some (Gay's) of exceptional size, (3) others have relatively straight ducts that end in expanded saccules, from which secondary alveoli arise ; finally (4) branched glands of the tubo-alveolar type are present. The ciliary glands (Moll's) of the eyelid are not typical coiled structures, but belong to the branched tubo-alveolar groups. The ceruminous glands, distinguished by the large amount of oil and pigment mingled with their secretion, are likewise referable to the branched tuboalveolar type.

The blood-vessels of the sweat glands include arterial twigs given off from the cutaneous rete, a capillary net-work outside the membrana propria, best developed within the coiled portion of the tube, and the veins that join the deeper plexus within the corium.

The nerves are especially numerous and consist of nonmedullated sympathetic fibres that traverse the fibrous sheath and form a close plexus on the outer surface of the membrana propria. From this net-work fibrillæ penetrate the basement membrane and end in close apposition with the gland-cells and muscle-elements. Their termination on the secreting cells is, according to Arnstein, in the form of peculiar endings consisting of groups and clusters of minute terminal knobs with which the nerve fibrillæ, without or after division, are beset.

## THE DEVELOPMENT OF THE SKIN AND ITS APPENDAGES.

The Skin.-The integument consists of two genetically distinct parts-the epithelium (epidermis) developed from the ectoblast, and the connective tissue (corium and tela subcutanea) from the mesoblast. During the earliest stages of development the ectoblast is represented by a single layer of cells, which, by the end of the first month, is in places reinforced by an external second layer, that by the seventh week has appeared over the entire surface. This double layer now consists
of a deeper row of cuboid or low columnar cells, covered by a superticial shect, known as the epitrichium, composed sí flattened elements often lacking in definition, and nuclei. During the succeeding weeks the epitrichial cells become swollen and vesicular and differentiated from the underlying elements, which meanwhile are engaged in producing the epidermis. The epitrichium persists until the sixth month, when it becomes loosened and is cast off. During the third and fourth months the ectoblastic cells have so multiplied, that from four to five layers are present, those next the mesoblast being columnar and rich in protoplasm, while the more superficial are irregular and clearer. By the middle of the fifth month, by which time the layers have increased to almost a dozen, the outer cells become horny and assume the characteristics of a stratum corneum, while the deepest ones represent the stratum germinativum, with an intervening transitional zone. About the sixth month desquamation of the surface cells begins, the discarded epitrichial and other scales mingling with the secretion from the sebaceous glands, which meanwhile have been developed, as constituents of the white unctuous coating, the vernix caseosa (smegma embryonum), that covers the surface of the fæetus, especially in the folds and creases. During the last weeks of gestation the epidermis acquires considerable thickness and a sharper differentiation of its component strata.

The connective tissue part of the skin is developed as a superficial condensation of the mesoblast, that during the first month consists of closely placed spindle cells. Coincidently with the appearance of the fibrous fibrillæ, in the third month, differentiation takes place within the condensed mesoblastic tissue, which so far exists as a uniform zone, into


Sections of developing kin, showing earliest stages in formation of hair-follicles: in $D$ eplthelial cylinder is Invading mewoblast. $x$ go. a superficial and more compact layer and a deeper and looser one; the former becomes the corium and the latter the tela subcutanea. Within the last layer soon appear larger or smaller groups of round cells in which oil drops, at first minute and then of increasing diameter, indicate the beginning of their conversion into adipose tissue. By the sixth month the panniculus adiposus is established. About the fifth month the line marking the junction of cuticle and corium becomes uneven in consequence of the development of the papilla and ridges of the corium and the attendant invasion of the epidermis. Certain of the mesoblastic cells are transformed into the component elements of the involuntary muscle that occurs either associated with the hair follicles as the arrectores pilorum,


Developing skin, showlag later stages of formation of halrofilicles; surrounding mesoblast is forming hal-paplla and fibrous sbeath of follicte. ormi or as the more extended tracts of the dartos.

The Hairs.-The primary development of the hair begins about the end of the third month of foetal life as localized proliferations of the epidermis. In section these appear as lenticular thickenings and on the surface as slight projections. Very soon solid epithelial cylinders sprout from the deeper surface of these areas and invade the subjacent corium to form the anlages of the hair-follicles. The original uniform outline of these processes is early replaced by a flask-shaped contour in consequence of the enlargement of their ends which in their growth surround connective tissue processes to form the hair-papilla. The embryonal connective tissue immediately surrounding the epidermal ingrowth differentiates into the fibrous sheath and the glassy membrane.

Meanwhile and even before the formation of the papilla the epithelial contents of the young follicles differentiate into an axial strand of spindle cells that later undergo keratinization and become the hair-shaft that grows by subsequent additions
from the matrix surmounting tre papilla. In addition to forming the outer rootsheath the peripheral elements contribute the matrix-cells that occupy the fundus of the follicle and surround the papilla. The cells covering the summit and adjacent sides of the papilla are converted into elongated spindles that later gradually become horny and assume the characteristics of the cortical stbstance of the hair. When present, the medulla is developed by the transformation of the cells occupying the summit of the papilla, which enlarge, become less granular and grow upward as an axial strand that invades the chief substance of the hair and accumulates keratohyalin within its cells. At first present as minute drops, this substance increases in quantity until it occupies the cells in the form of large vesicles. The subsequent disappearance of these, followed by shrinkage of the cells and the introduction of air, completes the differentiation of the medulla. The pigment particles, which appear later, are first evident in the hair-bulb and probably arise within the epithelial tissue. The elements of the hair-cuticle and of the inner root-sheath are differentiated from the matrix-cells at the sides of the papilla. The tall columnar elements become elongatrd and converted into the cornified plates of the cuticle both of the hair and

Developing skin, showing later slage of hair-follicle; hair
is now differentialed. $\times 80$.
Developing skin, showing laler slage of hair-follicle; hair
is now differentialed. $X 80$.
 of the inner root-sheath. The layers of Huxley and of Henle are derived from cells that soon exhibit granules of keratohyalin, so that on reaching the level of the summit of the papilla the process of cornification has been established. This is especially marked in the elements of Henle's layer, in which the deposit takes the form of a longitudinal fibrillation.

The growth of the hair takes place exclusively at the lower end of its bulb, where, so long as the hair grows, the conversion of the matrixcells into the substance of the hair is continuously progressing. By this process the substance already differentiated is pushed upward by the cells undergoing transformation and these in turn are displaced by the succeeding elements. In this way, by the addition of new increments in its bulb, the hair is forced onward and, in the case of those first formed, through the epidermis that still blocks the mouth of the follicle. This eruption begins on the scalp and regions of the eyebrows about the fifth fætal month and on the extremities about a month later.

The hairs covering the fuetus are soon shed, during the last weeks of gestation and immediately following birth, and are replaced by the stronger hairs of childhood. These latter, too, are continually falling out and being renewed until puberty, when in many localities, as on the scalp. face, axilliz and external genital organs, they are gradually replaced by the much longer and thicker hairs that mark the advent of sexual maturity. Even after attaining their mature growth, the individual life of the hairs is limited, those on the scalp probably retaining their vitality for from two to four years and the eyelashes for only a few months (Pincus).

During the years of greatest vitality not only are the discarded hairs replaced by new ones, but the actual number of hairs may increase in consequence of the development of additional follicles fronn the epidermis after the manner of the primary formation. When from age or other cause the hair-follicles loose their productive activity and, therefore, are no longer capable of replacing the atrophic hairs, more or less conspicuous loss of hair results, whether only temporary or permanent evidently depending upon the recuperative powers of the follicles.

The change of hair that is continually and insensibly occurring in man, in contrast to the conspicuous periodic shedding of tie coat seen in other animals, includes the atrophy of the old hair on the one hand, and the development of the new on the other.

The earliest manifestations of this atrophy, as seen in longitudinal sections of the hairfollicle, are reduction in the size and differentiation of the mass of matrix-cells at the bottom of the follicle and the diminution of the hair-papilla. The progressive reduction of the matrix is
accompanied by the pi sduction of a club-shaped enlargement of the hair, belween which and the shrunken matrix a strand of atrophic epithelial cells for a time remains. With the coninued progress of these changes, the root of the club-hair, as the degenerating hair is termed, shortens so that the bulbus enlargement recedes from the bottom of the hair-sac, until it lies just below the narrow neck of the follicle, where it remains for a longer or shorter period until the nair is dislodged and finally discarded. A hair that has fallen out in consequence of these atrophic changes presents well-marked differences in the appearance and structure of its root from a growing hair removed by force. In the discarded hair the root possesses the characteristic club shape, with contours broken by irregular processes composed of the splintered cortical substance, which alone forms the terminal bulb that is always solid and has neither cuticle nor medulla.

While the old hair is still lodged in the upper part of the follicle, the first steps towards its replarement are initiated by the stratum germinativurs of the old hair-sac. Whether surrounding a new papilla, as held by many, or capping the revived original one (Brunn), the deepest follicle-cells contribute by proliferation the material from which the new hair is developed in a manner agreeing essentially with that in which its predecessor was evolved.

The Nails. -The first appearance of a definite nailarea on the dorsum of the distal phalanx is seen towards the end of the third fœetal month (Kölliker), although Zander has described a local thickening of the epidermis covering the tip of the digit at the ninth week. By the fourth month the nail-area shows as a slightly depressed field that is defined proximally and laterally by a curved swelling, the earliest suggestion of the nail-wall. Distally the field is limited by a transverse elevation. Shortly after the nail-area has been thus defined, the outer cells of its stratum germinativum exhibit deposits of keratohyalin which, by the end of the fourth month, lead to the formation of a thin overlying layer of nail-substance. For a time this gains in thickness by additions to its under surface alone, the primary nail being produced by the progressive conversion of the cells of the stratum granulosum, which is present throughout the nail-area.

At this stage the young nail lies completely buried within the epidermis, lying between the most superficial elements of the epidermis and the epitrichial cells above. and the deeper layers of the cuticle below. The overlying epithelial mass, composed of the epidermal and epitrichial elements, constitutes the eponychium, the remains of which, after the disappearance of its middle and


Section of fetal skin, showing developing sweat-glands; $a_{0}$ is less advanced than 6 and c. $\times 100$. distal parts, are subsequently seen as a thin membrane covering the proximal part of the nail-plate.

As yet the young nail-plate has not come into relation with the epidermis of the nail-groove, since it is still confined to the primitive area. But during the fifth month the proximally growing root invades more and more the sulcus until it attains its definite relations with the nail-wall. Metnwhiie the nail-bed beneath the developing root undergoes thickening and becomes the matrix, while the cells containing keratohyalin gradually disappear from the distal region of the nail-area in consequence of their completed conversion into the nail-substance. Subsequently these cells are limited to the proximal nail-producing zone of the matrix from which, after the initial formation of the primary nail-substance, the nail alone receives the additious necessary for its continued growth. In consequence of the resuiting forward growth the nail pushes its way through the elevated distal boundary of the nail-field, the epithelium lying above the nail-plate being lost, while that below remains as the representative of the sole-plates that are well marked in many other animals.

The Sweat Glands.-The development of these, the most important members of the group of coiled glands, begins during the fifth foetal month as solid epithelial sprouts from the under surface of the epidermis. At first cylindrical in form, these processes soon acquire a club-shaped lower end and :or a time resemble developing hair-follicles. The terminal segment of the gland-anlage enlarges in diameter and thus early differentiates the later ampulla. With subsequent increase in length, the characteristic coils soon appear, after which a lumen makes its appearance in the ampullary segment and gradually extends to the surface.

Practical considerations of the skin find mention in connection with the various regions, to which the reader is referred.

## THE NOSE.

Although only a s. 1. peripheral olfactory organ man, the greater part forming the beginning of the part of the nasal chambers is occupied by the respiratory tract, comparative anatomy and embryology establish the primary significance of the nasal groove and its derivations as the organ of smell, the relation of the nose to respiration being entirely secondary. The nose, therefore, is appropriately grooped with the organs of special sense, notwithstanding its relation to the proper production of voice and to taste and the role that it plays in varying facial expression.

The nose consists of two portions, the outer nose (nasus externus) and the inner chamber (cavum nasl), which is divided by the median partition into the right and left nasal fossæ

The outer nose forms the prominent triangular pyramid that projects from the glabella forward and downward, supported by a bony and cartilaginous framework and covered by muscles and integument. Its upper end or root (radir nasi) springs from below the glabella from the frontal bone, with which it usually forms an angle and from which, in consequence, it is separated by a groove. When the latter is wanting and the rounded median ridge, or dorsum, of the nose continues the plane of the forehead, the nose is said to be of the Grecian type. The dorsum ends below in a free angle or point (apex nasi), the upper or bony part of the dorsum, often termed the bridge, in the aquiline type of nose forming a more or less conspicuous angle with the cartilaginous part.

The sides of the nose (partes laterales nasi) descend from the root with increasing obliquity until they reach the broadest part of the nasal pyramid, or base, which is pierced by the openings of the nostrils or anterior nares (nares). Just before meeting the base, each lateral surface expands into the mobile and rounded wing (ala nasl) that forms the outer wall of the nostril and is limited above by a shallow groove, the alar sulcus. Under the influence of the attached muscles, the alæ are subject to dilitation, compression, elevation and depression and thereby participate in modifying facial expression.

In addition to the endless minor variations of form that the outer nose presents, which, apart from individual distinction, have little significance, the relation of its greatest breadth across the alæ to its total length, from root to tip, is of sufficient anthropological importance to receive attention in the classification of the races of mankind. This relation, the cephalometric nasal index ( $\frac{\text { greatest breadth } \times 100}{\text { greatest length }}$ ) varies with different races, according to Topinard the index of the white races being below 70 (leptorhines), that of the yellow and red races between 70 and 85 (mesorhines), and that of the black races above 85 (platyrhines).

## THE CARTILAGES OF THE NOSE.

The cordiform nasal opening (apertura pyriformis) of the facial skeleton, bounded by the free margins of the nasal and superior maxillary bones, is enclosed and continued to the anterior nares by the nasal cartilages and contiguous fibrous tissue. These cartilages are usually considered as including five chief plates, the unpaired septal and the paired upper and lower lateral, and a variable number of smaller
supplemental pieces (cartiaglnes minores). The conventional division of the first three, however, is unwarranted, since embryologically and morphologically they constitute one piece (cartiago mediana nasi), which even in the adult is represented by the connected septal and upper literal plates.

The cartilage of the septum (cartiago septi nasi) (Fig. 1171) completes the median partition that divides the right and left nasal fosser from each other and represents the anterior extremity of the primordial cartilaginous cranum. It is irregularly rhomboidal in furm and so placed that its superior augle lies above. received between the nasal bones and the median plate of the ethmoid, and its inferior angle below, resting upon the incisor crest of the maxille. The anterior angle is directed forward and the posterior, much the more pointed, is prolonged as the sphenoidal process (processus sphenoidalis septi cartiaginei) for a variaible distance between the mesethmoid and the vomer tovards the body of the sphenoid, which exceptionaliy it may reach. The antero-superior margin of the septal cartilage, thickest above, is attached to the under surface of the internasal suture for a


Nasal septum viewed from left side ; mucous membrane inas been partially removed.
distance of from $12-15 \mathrm{~mm}$. Buow the nasal bones, the margin of the septal cartilage is continuous with the upper lateral cartilages which form ring-like expansions (alæ) of the median plate. Still lower, the frec-margin of the latter extends between the lower lateral cartilages to within about a half inch from the tip of the nose which, however, it does not reach, the medial crura of the lower lateral plates intervening. The postero-superior margin, the thickest part of the cartilage, is attached to the free margin of the perpendicular plate of the ethmoid bone. The postero-inferior margin rests upon the anterior part of the upper margin of the vomer and the incisive crest as far as the anterior nasal spine, where the border passes into the rounded antero-inferior margin that joins the nasal spine with the anterior angle. This border is always convex and does not reach the lowest part of the partition between the nostrils, which being devoid of septal cartiage, is freeiy movable and constitutes the septum mobile.

The upper lateral cartilages (cartilagines nasi lateraies) (Fig. i172) are iwo triangular plates, one on either side, thit by their median and longest border are attached to the septal carilage, with which in their upper part they are directiy continuous. The upper margin of cach is joined to the free lmater of the nasal tone. which it slightly underlies, and, exceptionally, the adjacent edge of the maxilla. The lower margin is embedded in fibrous tissue which connects it with the adjoining plates. The median parts of the cartilages are markedly convex and separated by a slight groove that is, for the most part, obliterated by fibrous tissue.

The lower lateral cartilages (cartilagines alares majores) (Fig. 1172) are a pair of thin curved plates that encircle the apertures of the nostrils anteriorly and constitute the framework of the tip of the nose. Each cartilage consists of an inner

Fig. 1172.


Bony and cartilaginous framework of nose, front aspect. plate (crus medlaie), from $6-7 \mathrm{~mm}$. broad, which, with its fellow of the opposite side, embraces the lower and anterior part of the septal cartilage and aids in completing the partition separating the nares. In front it narrows, bends sharplyoutward, and passes; more or less abruptly into a broader outer plate (crus laterale). which is of very uncertain form and size, although of a general elongated oval shape and some 12 mm . broad. The triangular space between the varyingly prolonged posterior end of the lateral plate, the maxilla and the upper lateral cartilage is fille out by fibrous tissue in which are embedded two, three or more small cartilaginous pieces (cartilagines aiares minores). These vary greatly in size and form, but in a general way tend to complete the ring of cartilage surrounding the lateral wall of the nares. They do not, however, reach the lower border of the nasal ring, which, as well as the remaining part of the lower boundary of the aperture of the nostril, is devoid of cartilage and composed of integument and fatty connective tissue. The rounded anterior angles of the lower lateral cartilages occupy the tip of the nose, close together when this is pointed, but separated by a space that shows externally as a more or less evident groove when the tip of the nose is blunt and broad. The median plates approach the septal cartilage closer in front than behind, where they curve outward to end in a rounded and upward curving hook. The fibrous tissue uniting the median borders of the lower lateral plates with the anterior edge of the septal cartilage usually contains two small sesamoid cartilages (cartiagines sesamoideae nasl) that partly fill the triangular intervals on either side of the median line.

The vomerine cartilages (cartilagines vomeronasaies) are two narrow strips, from $\mathrm{t}-2 \mathrm{~mm}$. wide and from $10-15 \mathrm{~mm}$. long, that lie, one on either side, along the lower border of the septal cartilage in the vicinity of the nasal crest. They are attached to the cartilage and bone by fibrous tissue and situated beneath the mucous membrane lining the nasal fossir. Their chief interest is their relation to the rudimentary organ of Jacobson (page $1+17$ ) below which they lie. In animals in which the organs are well developed these cartilages form protecting and supporting scrolls; in man. however, both organ and cartilage are so feebly deveioped
 that they loose their close relation.

The integument covering the outer nose is in general thin and closely bound down to the underlying fibrous tissue, being particularly unyielding over the tip and alie. With the exception of within the alre and lateral borders of the nostrils, the

PRACTICAL CONSIDERATIONS: THE EXTERNAI. NOSI.. \&оन
Gatty tissue is very meagre. The sebaceous glands, on the other hand, are well developed and open in many. instances in conjunction with the follicles of the delicate hairs that cover all parts of the surface. On the ala the closely placed glands are of exceptional size and open by ducts readily seen as minute depressions.

Vessels. -In order to compensate for the exposed position, the external nose is generously supplied with arteries, derived chiefly from the facial and ophthalmic. which are united by numerous anastomoses with each other as well as with brauches from the infraorbital. The veins are all tributary to the angular vein, which begins at the inner canth". and descends along the side of the nose to the facial trunk. receiving in its course the dorsal, lateral, and alar branches. The angular vein communicates with the ophthalmic and the veins of the nasal fossa.

The lymphatics are arranged in three sets (Küttner). The first, begiuning at the root of the nose, passes above the upper eye-lid and along the supraorbital ridge to the parotid nodes. The second group, formed by the superficial and decp lymphatics at the nasal root, skirts the lower margin of the orbit and ends in the lower parotid nodes. The third and most important set includes from 6 to to trunks that follow the blood-vessels and end in the sulmaxillary nodes.

The nerves supplying the outer nose include the motor branches of the facial to the muscles and the sensory twigs from the trifacial to the skin, distributed by the infratrochlear and nasal branches of the ophthalmic and by the infraorbital of the superior maxillary.

## PRACTICAL CONSIDERATIONS • T... EXTERNAL NOSE.

The Nose may be congenitally absent, or bifid, or imperfect, as from absence of the septum or of one nostril, or-very rarely-of both nostrils. As to its external aspect it may be of various types, e.g.: Grecian, when the dorsum is on a practically continuous straight line with the forehead, with no marked naso-frontal groove; aquiline, with the dorsum slightly arched; rounded, with the arch much more pronounced; foetal-"pug "-with the bridge depressed and the nostrils directed somewhat forward.

The foetal type is simulated in the new born by the subjects of inherited syphilis in whom the bridge of the nose is often much depressed as a result either of (a) imperfect development following the severe specific coryza that affects the nasal mucosa and, through the close apposition of the latter to the periosteum of the fragile nasal bones, interferes with their nutrition : or (b) by actual caries or necrosis of those bones or of the septum favored by the same conditions. In acquired syphilis the similar nasal deformity is practically always the result of the destruction of the septum, or, less frequently, of the nasal bones, by late (tertiary) lesions.

As a consequence of faulty development in the anterior mid-portion of the frontal bone the membranes of the brain may protrude, forming a meningocele, which is more common at the naso-ficntal junction than elsewhere. Occasionally the defect permitting the protrusion exists in the cribriform plate of the ethmoid, and the meningocele occupies the nasal fossa, having under these circumstances been mistaken for a nasal polyp and removed, death resulting from subsequent septic meningitis

The cosmetic importance of the nose is so great, the diseases producing deformity so frequent, and the susceptibility of the organ to injury so marked, that much ingenuity has been expended upon devices to restore it when lost, or to improve its appearance. In the Tagliacotian operation a cutaneous flap is taken from the arm which is held close to the nose by a complicated dressing until the flap is firmly united in its new position, when its pedicle is detached from the arm. The Indian method is more particularly anatomical, since the flap taken from the forehead is so fashioned that it receives intact the blood from the frental branch of the ophthalmic artery from the internal carotid, the ophthalmic receiving at the origin of the frontal an important anastomosis from the angular branch of the facial artery, which is given off from the external carotid artery. Fo fortial deformities flaps may be taken from the sides ace ling the size and si on of the deficiency.

As upon other parts of the face, plastic operations are very successful owing to the free blood supply. Acne rosacea is common on account of the ready response in vascularity of the nose to external irritating influences, and to internal disturbances of the circulation, as from heart and lung disease, chronic gastritis, and alcoholism. Furuncles and superficial infections are frequent because of the number of sebaceous and sweat $g^{\prime}$ 'nds present. Lupus and-in the alar sulcus-rodent ulcers are common because of the constant exposure of the nose to external irritation and to lowering of temperature, depressing its vital resistance. Frost-bite of the nose is also common, especially about the tip, because of its exposed position and the lack of protection to the delicate vessels from overlying tissues.

The nerve supply to the nose is likewise very free, as is shown in a practical manner by the pain which accompanies inflammatory conditions, especially those involving the lower cartilaginous portion where the skin and subcutaneous tissues are very adherent. The resulting exudate is therefore much confined, pressing upon the nerves; this accounts also for the frequency with which gangrene occurs under these circumstances.

Watering of the eyes from irritation of the skin or mucous membrane of the nose is due to the free nerve supply, and to the fact that the same nerve, the trigeminal, supplies the nose and the lachrymal apparatus; as a portion of the nasal chamber is supplied by a branch of the ophthalmic nerve, raising the eyes to the sun will often give the added irritation necessary to precipitate a sneeze when the nasal stimulus suggests one, but is not quite strong enough unaided. Cough and bronchial asthma have resulted from nasal affections due to the indirect relations between the fifth cranial nerve and the pneumogastric. As the olfactory portion of the nasal fossa is in the upper portion of the cavity, an carnest effort to recognize an odor or to enjoy one to the utmost, is accompanied by a deep inspiration through the nose with dilatation of the nostril. In paralysis of the facial nerve, the involvement of the dilatores naris has been thought to explain the lessening of the olfactory sense sometimes seen in this condition. Paralysis of the levatores alæ nasi muscles has permitted the nostrils to close during inspiration, causing stridor and mouth-breathing. The loss of the sense of smell is a not uncommon result of severe blows, especially on the forehead, and may be due to (a) concussion of the olfactory bulbs ; (b) fracture of the cribriform plate of the ethmoid; (c) injury to the olfactory roots where they cross the lesser wing of the sphenoid; or (d) lesion of the olfactory nerves where they traverse the cribriform foramina. Sneezing from irritation of the nose is probably due to the indirect relationship between the fith pair and the vagus and may be so violent that serious injury may result, as in cases in which a subcoracoid luxation of the shoulder, a fracture of the ninth rib, and the rupture of all the coverings of a large femoral hernia were produced by this act (Treves).

The abundant sweat and sebaceous glands in the skin of the nose account for the frequency with which acne vulgaris attacks it. The alæ, the only movable portions, take part in the movements of expression, as in contempt and scorn.

Fractures of the nose are common because of its exposed position, and of the frequency of blows and other forms of violence applied to the face. Their chief importance depends upon the prominence of the nose as a feature of the face, any change in its shape attracting general attention. The fracture occurs most commonly in the lower part, because of the greater weakness of the bones and their greater prominence at that level. In its upper part, the relative depression of the dorsum, the greater thickness of the bones, and their more firm support, make fracture less common. On the other hand, the higher fractures are more dangerous because of their possible relation with the cribriform plate and sinuses of the ethmoid bone, the frontal sinuses and the nasal duct. Involvement of the cribriform plate is in effect a compound fracture of the base of the skull, exposing the meninges to the danger of infection. Fractures of the nose are almost always compound, because of the intimate adhesion of the mucous membrane to the bone, with little intervening tissue, so that when the bone breaks the overlying adherent tissue is torn through. This accounts for the practically uniform occurrence of epistaxis, on account of which it is often difficult to detect the presence of escaping cerebro-spinal fluid when the
cribriform plate is also fractured. On the other hand, the rich glandular supply of the mucous membrane, which makes the usual mucous secretion exceptionally free, may, in a post-traumatic coryza, result in a watery discharge of such quantity as to suggest the escape of the cerebro-spinal fluid. Emphysema within the orbit and under the skin may result from the communication of the nose with the ethmoidal or frontal sinuses. In the effort to keep the nose clear of blood by blowing, the air is forced into the subcutaneous tissues.

In fractures at the lower part, the deformity is frequently lateral, because of the greater exposure to side blows, and the tendency of the cartilaginous alke and septum to avoid crushing. In the upper part depression is more likely, because of the tendency to escape any but forces from in front, the greater force necessary to produce the fracture, and the presence of a bony septum underneath, which crushes rather than bends.

When the deformity has been replaced there are no strong muscles to reproduce it, so that little or no effort is necessary to maintain the fragments in position. The deformity must be reduced early and the reduction maintained, because owing to the free blood supply, union is usually rapid, sometimes occurring in a week. One must bear in mind in reducing the deformity that the roof of each nasal fossa is not more than $2-3 \mathrm{~mm}$. wide, and that, therefore, a narrow rigid instrument is necessary to press the fragments upward into their normal positions.

## THE NASAL FOSSA.

The cavity of the nose is divided by the median septum into two nasal fossae which extend from the anterior to the posterior nares, or choanc, through which they open into the naso-pharynx. They comn unicate more or less freely with the accessory air-spaces within the frontal, ethmoid, sphenoid and maxillary bones, into which, as a lining, the mucous membrane of the nasal fossæ is directly continued.

Seen in frontal section (Fig. 1176), each fossa is triangular in its general outline, the apex being above at the narrow roof and the base below on the floor. The smooth median wall is approximately vertical and meets the floor at almost a right angle, while the sloping lateral wall is modelled by the projecting scrolls of the three turbinates, which overhang the corresponding meatuses. In sagittal sections (Fig. 1174) the contour of the fossa resembles an irregular parallelogram from which the upper front corner has been cut off, so that in front the upper border slopes downward to correspond with the profile of the outer nose. The greatest length of the fossa, measure. ${ }^{-1}$ along the floor, is from $7-7.5 \mathrm{~cm}$. ( $23 / 4-3 \mathrm{in}$.) and its greatest height from $4-4.5 \mathrm{~cm}$. The width is least at the roof, where it is less than 3 mm ., and greatest in the inferior meatus a short distance above the floor, where it expands to from ${ }^{15-18 \mathrm{~mm} \text {. }}$

The Vestibule.-The anterior part of the fossa, immediately above the opening of the nostril and embraced by the outer and inner plates of the lower lateral cartiage and adjoining portion of the septum, is somewhat expanded and constitutes the restibule (vestibulum nasi), a pocket-like recess prolonged towards the tip being the ventricle (recessus apicis). These spaces are lined by delicate skin, directly continuous with the external integument and tightly adherent to the underlying cartilage, and, in the lower half of the vestibule, containing numerous sebaceous glands and hairs. In the vicinity of the nostril the hairs, known as vibrisse, are coarse and long and curved downward to afford protection to the nasal entrance. Over the upper part of the vestibule, the skin is smooth and closely attached to the lower lateral cartilage, the upper margin of the outer plate projecting as a slightly arching ridge, the limen sestibuli, which forms the superior and lateral boundary of the vestibule and marks the line of transition of the skin into the mucous membrane that lines the remaining parts of the nasal fossa.

Above and beyond the vestibule, the nasal fossa rapidly expands into a triangular space, the atrium nasi, that lies in advance of the entrance into the middle nasal meatus. Above and in front the atrium is bounded by a low and variable ridge, the agger nasi, that represents a rudimentary naso-turbinate, which in many maimals attains a large size. The space lying in front of the agger, extending
from the limen to the cribriform plate of the ethmoid and roofed in by the forepart of the arched upper boundary of the fossa, is long and narrow in consequence of the approximation of the median and lateral walls. It leads from the nasal aperture to the summit of the nasal fossa and to it Merkel applied the name carina nasi.

The Nasal Septum.-The median wall consists of the partition formed chiefly by the perpendicular plate of the ethmoid, the vomer and the septal cartilage, covered on both sides by mucous membrane. The extreme lower and anterior part of the septum, consisting of the alar cartilage and the integument, is flexible, and therefore called the membranous portion, or septum mobile; the terms bony and cartilaginons portions are applied to the remaining parts of the septum supported by bone and cartilage respectively.

While during early childhood its position is median, in the great majority of adults the septum presents more or less asymmetry and lateral deflection, most often


Right nasal fossa, lateral wall; and naso-pharynx.
to the right. This deviation may affect the septal cartilage alone, may be limited to the bones (in 53 per cent. according to Zuckerkandl), or may be shared by both. The most common seat of the deflection is the junction of the ethmoid and vomer, in the vicinity of the spheno-ethmoidal process, or along the union of the vomer and the septal cartilage. The asymmetry may involve the entire septum, which then is oblique ; or it may take the form of a simple bulging towards one side, a double or sigmoid projection ; or be an angular deflection resembling a fold, crest or spur that projects into one, sometimes both, of the fosse (Heymann).

Although the mucous membrane covering the nasal septum is generally smooth and of fairly constant thickness, its surface is marked by inequalities caused chiefly by variations in the amount and development of the glandular and vascular tissue. One such accumulation, the tuberculum septi, is relatively constant and on the septum about opposite the anterior end of the middle turbinate. During early life a series of from four to six or more oblique ridges, plica septi, often model the lower and posterior part of the septum, extending from below upward and forward. Slightly above the anterior nasal spine, the septal mucosa presents the minute openings leading into the rudimentary organ of Jacobson. Behind, the margin of the bony septum is covered by mucous membrane of unusual thickness which, therefore, forms the immediate free edge of the partition separating the posterior nares.

The Lateral $W$ all. - The lateral wall of the nasal fosse is characteris...ally modelled by the projecting scrolls (conchae nasi) of the three turbinates. The latter partly subdivide each fosss into three lateral recesses, the superior, middle, and
inferior meatuses. These are overhung by the correspo :ling bony concha, the superior meatus being roofed in by the upper turbinate and the inferior lying between the lower turbinate and the floor of the fossa. That part of the nasal fossa between the conchæ and the septum, into which the recesses open medially, is sometimes called the meatus nasi communis. The details of the nasal fossa as seen within the macerated skull have been described in connection with the skeleton (page 223). In the recent condition, when the soft parts are in place, while their general contour is preserved, the compartments of the fosse are materially reduced in size by the thickness of the mucous membrane and the erectile tissue that cover the bony framework.

The Superior Meatus. - Corresponding to the small size of the upper turbinate, the superior meatus (meatus nasi superior), or ethmoidal fissure, is narrow and groove-like and little more than half the length of th. middle one. It is directed downward and backward and is floored by the convex upper surface of the middle concha. When the upper turbinate is replaced by two scrolls (conchæ superior et suprema)--a condition that Zuckerkandl regards as very frequent, if indeed, not the more usual-the meatus is accordingly doubled. Into the upper and front part of the superior meatus the posterior ethmoidal air-cells open by one or more orifices

Fig. 1175.

of variable size. Above and behind the upper turbinate and in front of the body of the sphenoid bone lies a diverticulum, the spheno-ethmoidal recess, into the posterior part of which opens the sphenoidal sinus.

The Middle Meatus.-The recess beneath the middle turbinate (meatus uasi medius) is spacious and arched to conform with the contour of the middle and inferior conche which constitute its roof and floor respectively. On elevating, or still better removing close to its attachment, the middle turbinate bone, a deep crescentic groove, the infundibulum, is seen ou the outer wall of the fossa overhung by the anterior half of the concha. The crescentic cleft leading from the middle meatus into the infundibulum is the hiatus semilunaris,' which extends from above downward and backward, with its convexity directed forward. Its anterior boundary is a sharp crescentic ridge due to the uncinate process of the ethmoid covered with thin mucous membrane, while behind it is limited by a conspicuous elevation produced by the corresponding underlying bony projection of the ethmoidal bulla.

[^22]When the infundibulum does not end blindly above, which it often does (page 194), its upper extremity, usually somewhat expanded, receives the opening of the frontal sinus, ostium frontale. The sinus is, however, not dependent upon the infundibulnm for its communication with the middle meatus, since, as pointed out by Zuckerkandl, between the front of the attachment of the middle turbinate bone and the uncinate process of the ethmoid there exists a passage which leads to the ostium frontale. Into the upper part of the infundibulum usually open sume of the anterior ethmoidal air-cells; lower in the groove lies the oval or slit-like ostium maxillare, the chief communication of the antrum of Highmore. When the latter is provided with an additional orifice, as it is in ro per cent. (Kallius), the smaller accessory communication opens into the infundibulum a few millimeters behind the principal aperture. Atove the hiatus semilunaris, either on or above the bulld $:=$ usually seen tire slit-like opening through which the middle ethmoidai cells communicate with the meatus.

The Inferior Meatus. - This passage (meatus nasi inferior), the largest of the three, measures from $4.5-5.5 \mathrm{~cm}$. in length, its anterior end lying from $2.5-3.5 \mathrm{~cm}$. behind the tip of the nose. At first relatively contracted, it abruptly expands, not


Frontal section of head, viewed from behind, showing nasal fosser and communicalions with frontal and maxillary sinuses.
only in height, in correspondence with the arched attached border of the lower turbinate, but also in width. Farther backward, it gradually diminishes and is again reduced at its choanal end. On the lateral wall of the inferior meatus, usually from $3-3.5 \mathrm{~cm}$. behind the posterior margin of the nostril, after removal of the lower turbinate, may be seen the opening of the naso-lachrymal duct. The position and form of the orifice are subject to much variation. When close to the arching attached border of the concha, the aperture is usually oval or even round ; when its position is lower, it is narrow and slit-like, obliquely vertical, and often guarded by a fold of mucous membrane, the so-called valve of Hasner.

The arched roof of the nasal fossa is divisible into a naso-frontal, an ethmoidal and a sphenoidal part in accordance with the bones over which the
mucous membrane stretches. The lower part of the naso-frontal division, below the nasal bone, is cutaneous and cartilaginous. Anteriorly the roof is reduced to little more than a groove on account of the approximation of the lateral and median walls, but posteriorly broadens towards the choana. The median part of the roof, formed by the cribriform plate of the ethmoid, is very thin and makes a sharp angle with the steeply descending sphenoidal division. Between the latter and the superior turbinate bone lies the spheno-ethmoidal recess.

The floor of the nasal fossa, much broader than the roof and supported by the palatal process of the maxilla and the horizontal plate of the palate bone, from before backward is approximately hurizontal, but from side to side is distinctly concave. Anteriorly this wall is robust, but rapidly diminishes in thickness as it passes backward. About 2 cm . behind the posterior margin of the nostril and close to the septum, the floor of each nasal fossa presents a slight depression, sometimes narrow and funnel-shaped, that leads into a small canal lined with a prolongation of mucous membrane. This canal converges towards the septum with its fellow of the opposite fossa, descends almost vertically, and passes through the incisive foramen in the hard palate to end on the roof of the mouth as a minute slit at the side of the incisive pad or papilla palatina. Although the two tubes of mucous membrane may join to form a single incisive canal, they usually retain their independence (Leboucq, Merkel). They are often closed and impervious; sometimes, however, even in the adult communication is retained betweer the nasal and oral cavities.

The posterior nares or choanze, the apertures through which the nasal fosse communicate with the naso-pharynx, one on either side of the septum, resemble in form somewhat a Gothic arch (Fig. 1354). They are relatively much lower in the newborn child than in the adult, in which they measure about 3 cm . in height and 1.5 cm . in breadth (Zuckerkandl), although individual variation is considerable. Each opening is bounded below by the horizontal plate of the palate bone; laterally by the inner surface of the internal pterygoid plate of the sphenoid ; above by the vaginal process of the sphenoid and the ala of the vomer; and mesially by the vertical posterior borders of the vomer. Over this bony arch the nasal mucous membrane is continuous with that lining the pharynx. Laterally the posterior limit of the nasal fossa in the recent condition is indicated by a furrow (sulcus nasalis posterior) that extends from the under surface of the sphenoid downward to about the junction of the hard and soft palates. Behind this furrow, about on a level with the lower border of the inferior turbinate, lies the opening of the Eustachian tube (Fig. 1174). Since the turbinates end approximately 12 mm . in advance of the choanæ, the outlines of these openings are unbroken by the scrolls that model the lateral wall of the nasal fossæ, all three conchæ, however, being visible through the posterior nares.

## THE NASAL MUCOUS MEMBRANE.

Beyond the limen that marks the limit of the integument clothing the vestibule (page 1409), the nasal fossa is lined by mucous membrane continuous with that of the naso-pharynx through the choanze. Since in addition to lining the tract over which the respired air passes the nasal mucous membrane contains the cells receiving the impressions giving rise to the sense of smell, it is appropriately divided into a respiratory and an olfactory part.

The Olfactory Region.-The highly specialized regio olfactoria is quite limited in extent and embraces an area situated over the middle of the upper turbinate and the corresponding part of the septum. According to Brunn, ' whosr conclusions are here presented, the olfactory area of each fossa includes only abou: $250 \mathrm{sq} . \mathrm{mm}$., the septum contributing something more than one-half of the entire surface. Accordingly the specialized field is by no means coextensive with the upper turbinate bone, as it reaches neither its lower nor posterior border (Fig. 1177). The anterior margin of the area, which lies about 1 cm . behind the front wall of the nasal fossa, is irregular in outline owing to the invasion of the specialized region by the adjacent

[^23]respiratory mucous membrane, tongues or even islands of the latter projecting into or being surrounded by the former. Upon the evidence derived from careful dissection of the olfactory mucous membrane, however, it is difficult to avoid the conclusion that Brunn's areas are too limited, as nerve-filaments clearly attached to the olfactory bulb are usually traceable onto the upper part of the middle turbinate bone. In fresh preparations the olfactory area usually, but not always, can be approximately mapped out by the yellowish hue, lighter or darker, that distinguishes it from the respiratory region in which the mucous membrane exhibits a rosy tint.

The epithelium contains two chief con-stituents-the supporting and the olfactory cells. The supporting cells are tall cylindrical elements, about .06 mm . in height, that extend the entire thickness of the epithelium. Their outer and broader ends are of uniform width and contain the oval nuclei which, lying approximately at the same line and staining readily, form a deeply colored and conspicuous nuclear stratum at some distance beneath the free margin. Between the latter and the row of nuclei, the epithelium presents a clear zone devoid of nuclei. The inner part of the supporting cells is thinner and irregular in contour and often terminates by splitting into two or more basal processes that rest upon the tunica propria. Between these ends lie smaller pyramidal elements, the basal cells, that


Section of olfactory mucous membrane; eplthelium displays outer nuclel-free and nuclear layers formed by supporting cells and brond stratum containing uuclei of olfactory cells. $\times 300$.
probably represent younger and supplementary forms of the sustentacular cells. The granular protoplasm of the basal processes often contains pigment particles.

The olfactory cells, the perceptive elements receiving the smell-stimuli, consist of a fusiform body, lodging a spherical nuckeus enclused by a thin envelope of cytoplasm, and two attenuated processes, a peripheral and a central. The olfactory cells are in fact sensory neurones that have retained their primitive position within the surface epithelium, as in many invertebrates, instead of receding, as is usual in:
the higher animals, to situations more remote from the exterior. The slender peripheral process of the ollactory cell, which corresponds to the dendrite of the neurone, is of uniform thickness and ends at the surface in a small hemispherical knob that projects slightly beyond the general level of the epithelium and bears from 6-8 minute stiff cilia, the olfactory hairs. The length of the peripheral processes. being dependent upon the position of the nuclei, varies, since the latter occupy diffe-ent levels within the epithelium in order to accommodate their greater numberabout 60 per cent. in excess of those of the supporting cells (Brunn). The central

Fig. 1179


Section of human olfactory mucous membrine, silver preparation; two olfactory cells are seen, one of which cends nerve-fibre towards braln. X 335 . (By*mr.)

Fig. 1180.


Isolated elements of eplihelium of olfactory mucous membrane; $a$, ollactory cells; $b$, supporting cells. $\times$ 1000. (Brwnn.)
processes of the olfactory cells, much more delicate than the peripheral, are directly continued, as the axis-cylinders, into the subjacent nonmedullated nerve-fibres within the tunica propria, from which they pass through the cribriform plate to enter the brain and end in the arborizations within the olfactory glomeruli of the bulbus olfactorius (page 1152).

The tunica propria is differentiated into a superficial and a deep layer by the adenoid character of the stratum immediately beneath the epithelium. The superficial layer, from . $15-.020 \mathrm{~mm}$. thick, consists of closely packed irregularly round cells, resembling lymphocytes, and meagre bundles of delicate connective tissue. The deep layer, on the other hand, contains robust bundles of fibro-elastic tissue and relatively few cells. A distinct membrana propria is wanting within the olfactory region.

The glands of Bowman (glandulae offactoriae) are characteristic of the olfactory region and probably elaborate a specific secretion (Brunn). They open onto the free surface by very narrow ducts that lead into saccular fusiform dilatations, into which the tubular alveoli open. The ducts possess an independent lining of flattened cells that extend as far as the surface and lie between the surrounding epithelial elements. The dilatations are clothed with flattened or low cuboidal cells, which are replaced by those of irregular columnar or pyramidal form,$\therefore$ in the tubular alveolar. From the character of their secretion the glands of Bov are probably to be reckoned as serous and not mucous (Brunn, Dogiel).

The Respiratory Region.-The mucous membrane lining of the respiratory region differs greatly in thickness in various parts of the nasal fossa. In situations where the contained cavernous tissue is well represented, as over the inferior turbinate,
may reach a thickness of several millimeters, while when such tissue is wanting, as on the lateral wall, it is reduced to less than a millimeter.

The epithelium is stratified ciliated columnar in type, from $.050-.070 \mathrm{~mm}$. thick, and includes the tall surface cells, bearing the cilia, between the inner ends of which lie the irregularly columnar basal cells. Numerous elements exhibit various stages of conversion into mucous-containing goblet cells. The current produced by the cilia is toward the posterior nares.

Beneath the epithelium stretches the membrana propria or basement membrane, that varies greatly in thickness; although in certain localities feebly developed, it is usually well marked and measures from .010-.020 mm. in thickness (Brunn).

Fig. ${ }^{1181}$.


Section of respiratory mucous membrane covering nasal septum. $\times 75$.
Under pathological conditions its thickness may increase fourfold or more. In many places the membrana propria is pierced by minute vertical channels, the basal canals, in which connective-tissue cells and leucocyctes are found, but never blood-capillaries (Schiefferdecker).

The tunica propria consists of interlacing bundles of fibro-elastic tissue which are most compactly disposed towards the subjacent periosteum. The looser superficial stratum is rich in cells and here and there contains aggregations of lymphocytes that may be regarded as masses of adenoid tissue (Zuckerkandl). In certain parts of the nasal fossa the stroma of the mucous membrane contains vascular areas composed of numerous intercommunicating blood-spaces that confer the character of a true cavernous tissue. These specialized areas, the corpora cavernosa, as the- are called, are especially well developed over the inferior and the lower margin and posterior extremity of the middle conchre, and less so over the posterior end of the upper turbinate and the tuberculum septi. When typical, they occupy practically the entire thickness of the mucous membrane from periosteum to epithelium, the interlacunar trabecule containing the glands and blood-vessels destined for the subepithelial stroma. The blood-sinuses, the general disposition of which is vertical to the hone (Zuckerkandl), include a superficial reticular zone of smaller spaces and a deeper one of larger lacunæ. The engorgement and emptying of the cavernous tissue is controlled by nervous reflexes and probably has warming of the inspired air as its chief purpose (Kallius).

The glands of the respiratory region are very numerous, although varying in size, tubo-alveolar in form ard, for the most part, mixed mucous in type. The chief ducts open on the free surface by minute orifices barely distinguishable with the unaided eye. Their deeper ends branch irregularly into tubes that bear the ovoid terminal alveoli. The latter are lined with mucous-secreting cells, between which lie
the crescentic groups of serous cells that stamp the glands is mixed (Stöhr). Exceptionally exclusively serous glands are also encountered ( $\mathbf{K}^{\prime}$ ' ius ).

Jacobson's Organ.-Mention has been made of the $r$, mentary structure (organon vomeronasale) found in man, almost constantly in the new-born child and frequently in the adult, as a representative of the organ of Jacobson that is present, in varying degrees of perfection, in all amniotic vertebrates (Peter). In many animals possessing in high degree the sense of smell (macrosmatic), the organ is well developed and functions, serving possibly as an accessory and outlying surface by which the first olfactory impressions are received (Seydel).

In man the organ is represented by a laterally compressed tubular diverticulum, from $1.5-6 \mathrm{~mm}$. in length, that passes backward and slightly upward to end blindly beneath the mucous membrane on each side of the septum. The entrance to the tube is a minute aperture situated near the lower border of the septum, above the anterior nasal spine and the rudimentary vomerine cartilage. The median wall of the diverticulum is clothed with epithelium composed of tall columnar cells resembling those of the olfactory region, but the characteristic olfactory cells are wanting. The epithe-


Portion of frontal section through nasai fossee of kitten, showing organ of Jacobson. $\times 20$. lium covering of the lateral wall corresponds to that of the respiratory region. In macrosmatic animals branches of the olfactory nerve are traceable to Jacobson's organ in which are found olfactory cells.

## PRACTICAL CONSIDERATIONS : THE NASAL CAVITIES.

The nasal cavities have certain inportant clinical relationships which may be classified as (1) physiological-(a) respiratory, phonatory and olfactory ; (b) sexual ; (2) topographical-(a) the nasal chamber and the vestibule; (b) the premaxillary, maxillary, and palatal portions; (c) the septum, and the turbinate bones.

1. (a) The air passing out from the pharynx, being confined to the plane of the posterior nares, is not carried up to the olfactory region, so that the odors on the expired breath are not appreciated. When the communication between the respiratory and olfactory portions is cut off, as by swelling of the mucous membrane at the region of union of these portions, loss of smell supervenes. Discharge which may accumulate about the middle turbinate bone or in the upper portion of the vestibule cannot be removed by the act of blowing the nose, for the reason above assigned that the air of expiration cannot pass within the olfactory portion. The act of blowing the nose, or the process of washing out the nose by a current thrown in from the naso-pharynx, will wash out the inferior meatus with ease, provided the discharge is not inspissated, and the parts of the floor of the nose are normal (Allen). An abnormal width or patency of the respiratory portion of the fossa-especially of the inferior meatus-due to imperfect development of the inferior turbinates, has been thought (Lack), hy diminishing the zis a tergo in blowing the nose and thus favoring the retention and decomposition of the nasal mucus, to contribute to the occurrence of atrophic rhinitis (ozæna). The value of the nose as an accessory organ of phonation consists in its action as a resonating cavity which adds quality, color and individuality to the voice. This function of the nose becomes strikingly
apparent when, as during an acute coryza, the fosse are more or less completely obstructed and the voice becomes flat and entirely without resonance.
(b) The relations between the nasal chambers and the sexual apparatus are of practical importance and have as an anatomical basis the analcy between the mucosa covering much of the turbinates and part of the septum, and the erectile tissue of the penis, and the sympathy between the erectile portions of the generative tract and erectile structures-e. g., the nipple-in other parts of the body.
2. (a) The distinction between the nasal chamber and the vestibule is, in the main, based upon the difference in their lining membrane, that of the vestibule being simply a continuation inward of the external integument to the line (limen nasi) at which the nasal fossa proper begins. The vestibular cavity is provided with rigid hairs (to aid in arresting foreign particles carried in with the air current), and sebaceous glands, and is especially susceptible to eczematous or furuncular affections. Diseases of the vestibule may, therefore, be dealt with as though they were affections of the skin ; while diseases of the mucosa of the nasal chambers are to be treated on the same principles as those of the mucous membranes generally, with special reference to its erectile character and to its close relation to the underlying periosteum and bone.
(b) The sutural lines of the premaxilla, of the maxilla, and of the palatal bones aid in determining the boundaries of the subdivisions of the nasal chamber, which are indicated to some degree by the production of the planes of the sut res of the roof of the mouth, vertically upward through the nasal chambers.
(c) The morphological significance of the septum, placed as it is: .e median line of the face of the embryo, with the turbinate bones lodged to its : figt and left sides, remains the same in the skull of the adult, notwithstanding the a it that, with cultivated races at least, the septum is usually deflected through the greater part of its course from the median line. This deflection has been said to be due to the persistent growth of the septal bones in a vertical plane after their edges have united-the apex of the deflection being often found at the junction of the ethmoid and vomer; any preponderance in strength of one of these bones will cause bending of the weaker-usually the perpendicular plate of the ethmoid. The usual direction of the deflection is to the left, and this has been thought to be due to the habit of using the right hand in blowing the nose. Asymmetry of the nasal chambers is a result of the deflection. One of these chambers, commonly the left, is much smaller than its fellow of the opp te side, and may be occluded, when the right chamber will be larger than normat and possess botlo osseous and erectile structures which have undergone physiological hypertrophy. Care should be taken to distinguish between such hypertrophy and the effects of diseased action (Allen).

The anterior nares are directed downward and are on a lower plane than the floor of the nose. To examine the interior of the nose the movable nostril must therefore be elevated and the head thrown backward. The speculum shaped for the purpose should not be passed beyond the dilatable cartilaginous portion. With good light one may see the anterior part of the middle turbinate bone, a larger portion of the inferior turbinate, the beginning of the middle meatus, and get a freer view of the inferior meatus, the septum and the floor of the nose. The lower orifice of the nasal duct cannot be seen, although it is only about an inch from the orifice of the nostril, and three-fourths of an inch above the floor of the nose. This is due to the fact that it is concealed behind the attached and depressed anterior end of the inferior turbinate.

To expose better the structures in the external wall of the narrow and rigid nasal fossa, various procedures have been adopted. Rouge made an opening into the anterior nares from the mouth, by incising in the angle between the upper lip and the gum. By separating the alar cartiages from the bones and dividing the cartilaginous septum the movable anterior portion of the nose can be turned upward, giving a full exposure of the nasal fossie, without leaving an unsightly scar.

To permit a freer exploration with the finger, Kocher divided the septum as far back as possible with scissors. He also divided the roof of the nose near the septum, turning the divided parts aside. An osteoplastic flap may be made by extending this incision upward, dividing the bone in this line and making a second incision around
the ala and along the side of the nose, again dividing the bone. The Hap thus formed can be turned upward, after breaking the bridge of bone between the upper ends of the two incisions, exposing the nasal fossa.

The finger can be passed backward through the nostril far enough to meet the finger of the other hand passed to the posterior nares through the mouth.

The posterior nares can be examined by the rhinoscopic mirror or by the finger introduced through the mouth. Posterior rhinoscopy, like laryngoscopy, is carried out with difficulty, because the region of the naso-pharynx is sensitive and is intolerant of intrusion. In the act of swallowing, the epiglottis protects the larynx by closing the laryngeal cpening, and the soft palate rises against the posterior wall of the pharynx, preventing regurgitation into the nose. When the rhinoscopic mirror is used the same thing occurs, so that the view of the larynx and naso-pharynx is shut off. Considerable difficulty is sometimes experienced in training the patient to overcome this tendency. The employment of the nasal douche is based upon the sume mechanism. When the stream of fluid passed through one nostril reaches the posterior part of the nose, its progress toward the mouth is obstrueted by the elevated soft palate, and it therefore passes around the posterior edge of the septum and back through the opposite nasal fossa.

With the rhinoscopic mirror in good position, and the soft palate quiet, one may see the posterior nares divided by the septum, the turbinated bones, and the meati (especially the middle turbinate and the middle meatus), the roof of the nasopharynx and the orifices of the Eustachian tubes. The finger introduced through the mouth can feel the same structures, and can recognize naso-pharyngeal adenoids, tumors, or abscesses.

The mucous membrane over the turbinates, owing to the presence of a rich venous plexus, is one of the most vascular in the body, and resembles erectile tissue (page 1968). This and the general vascularity of the nose partly explain the great frequency of epistaxis. The excessive supply of blood to the mucosa may be (a) for the purpose of enabling it to raise the temperature and add to the moisture of the inspired air: (b) to favor the activity of the numerous mi: ous glands, the free secretion of which together with the action of the cilia of the epithelial eells is required to remove the dust and the micro-organisms that are filtered from the air during inspiration by the vibrisse and the eilia themselves; (c) to endow it with sufficient vitalityto resist the pathogenic action of such micro-organisms. In spite of this defensive quality, the constant exposure to atmospheric irritants often leads to congestions and coryzas, which if long continued and frequently repeated result in hypertrophy of the mucous membrane. This may require removal by cauterization or excision to relieve the consecquent obstruction. The mucous membrane is somewhat less closely. attached to the septum than to the neighboring parts, and hence hrematomata of the septal submucosa are not infrequent after an injury to the nose. Such hæmatomata are almost invariably infected and proceed to suppuration forming septal abscesses, the constitutional symptoms (toxæmia) of which may give rise to anxiety if their local cause is overlooked.

Epistaxis is common not only because of (a) this vascularity of the mucosa, but also by reason of $(b)$ the frequency of trauma to the nose; the relation of its veins (c) to the general venous current so that they may be congested in cardiac or in pulmonary disease, or in straining, or in paroxysms of coughing, as in whooping cough ; and (d) to the intracranial sinuses, so that nose-bleed may be a symptom of cerebral congestion or tumor; (e) the bleeding may be vicarious, as in cases of suppressed menstruation (an illustration of the sexual relations of the nasal apparatus); ( $f$ ) it not uncommonly follows uleeration-simple, tuberculous or syphilitic-and in obstinate cases such ulcers should always be sought for.

The source of hemorrhage from the nose is most frequently in the anterior part, particularly on the septum, and is then ordinarily controlled with ease. Usually the patient should be kept upright. with the head back, (not in the usual position least ing over a basin, increasing the tension of the vessels of the neck and head) and should be made to take deep breaths with the arms raised, thus fuly expanding the thorax and depleting the cervical veins and, indirectly, the faci: and ophthalmic into which the veins of the nose empty. If ordinary means fail, and this is more likely
if the bleeding point is mostior, the posterior nares may be plugged. For this purpose a long silk ligetur is paseal through the nose to the pharynx and out through the mouth, by mants of Bellosq's cannula or a soft cathet. To the middle of the ligature $i$, athached a lur of gau slightly larger than the posterior nares, which is then drawil by the 'umorior end of the ligature into the nasal fossis, which it should tightly fill:

Postnasal adenoids orignate in the normally excessive lymphoid tissue-pharyngeal tonsil-of the postnasal space, of which tissuc they are a simple hypertrophy. The growth forms a mass in the vault of the naso-pharynx and often extends downward and forward, filling up Rosenmüller's fosse and involving the orifices of the Fustachian tubes. The tonsils are commonly also enlarged.

The symptoms proluced are : (a) obstruted nasal respiration, more marked during sleep, when the mouth is closed by the approximation of the tongue to the palate ; (b) as a result of this, broken rest and "night terrors"; and (c) as a further consequence (and also from deficient oxygenation), deterioration of the general health, delayed or arrested growth, and anamia ; (d) intermittent partial deafnes and recurrent attacks of catarrhal or suppurative otitis media ; (e) pigeon-breast from inequality of intra- and extra-thoracic atmospheric pressure.

The early removal of adenoids that produce any or all of these symptoms is usually indicated, and is facilitated by their friability and by the toughness and density of the submucosa on which they lie, circumstances which permit of their usually easy enucleation either with the fingers or with the adenoid forceps and curette.

Naso-pharyngeal growths may be either simple fibromata or fibro-sarcomata. They are usually dense, and contain large venous channels, which have no definite sheath and thus do not retract when severed. Incision into them may therefore be followed by severe hemorrhage with no tendency to spontaneous arrest. Ulceration or cibrasion of the surface of these growths is not inirequent, and is also attendet $y$ repeated and often dangerous loss of blood.

The nasal fossee, already very narrow, are frequently further obstructed by $\mid$ thological conditions, such as deviations of the septum, hypertrophy of the muenus membrane covering the turbinates, spurs on the septum, polypi and tumors. The septum is rarely straight after the seventh year, in about seventy-five per ( nt. of cases being turned to one or the other side, most frequently the left (zide supra). Both the bony and cartilaginous portions, more especially the anterior cartilaginous, are involved. The deflection is sometimes due to a fracture from blows or falls. The whole nose usually deviates more or less to one side. Spurs on the septum c m monly occur at the junction of the bony and cartilaginous portions. A deviation il the septum does not necessarily mean that the narrowed nasal fossa is seriously obstructed. It frequently, however, comes in contact with the surface of the turbinates, and may result in an adhesion or synechia from the irritative inflammation which is set up. Operations are often necessary to correct the difficulties arising from deviation of the septum. The concavity on the opposite side will differentia:- it 'ro"y a tumor.

Hypertrophy of the ethmodal labyrinth, or bulla thmoidalis, is some ime far advanced as to obstruct the nasal fossa on that side. The middle turbin ite os lies and yields before this expanded cell, and mav er 1 press against the ar to such an extent as to make it bend and obe tist the opposite nasal fo a greater or lesser degree. The removal of the the the turbinat is somet practiced in these cases (Taylor) or the bulla itself mas be obliterne-l by meat the cutting forceps or curette. Over-development of the bull than dalis may times be so great as to occasion olstruction of the upp portion the responding nasal fossa.

The floor of the nose is the widest part, and sle es graclu. , rd and downward in the upright position, so that collecting scus tend. ackward and drop, into the throat. Rhinoiths, which are incrusia tion inii i. aforeign body, are most frequently found in the inferior meatus, whic it it. The posterior nares are below the level of the respiratory portion. thes discharge above the middle turbinate cannot be blow: from the nose. I ir portion of the inferior turbinate slopes downward anc: forward, and its ant riol id is attached
so near the floor of the nose that the romiest pration of luc inferior meatus is posterior. Therefore, the entrance of air into the lower part of the nasal fonsis is obstructed, and is tavored towaral the upper-" respiratory"-portion, esperially through the wide anterior of ning of the middle meatus, which reaches as high as the tendo-oculi. This anato meal arranerenent is the explanation of the fact already mentione: that odors on exp red air as not recougnized.

The r lations of the nasal chamber explain ofy a coryza may ace (a) lachrymation, y affecting the tear att, 1 mal s:a and conjunctivia o dysphugia. by extendin द to the pharynx l, way on ecoste or nares ; (c) hoal ass or cough. by further etension t the respiritory tact; (d ontal headache, liy involving the frontal sinues ; (c) ". e eache." by implicating antrum ; ( $f$ ) grave intraurlital or intracranal diseaw, way of ther the ethmoin. cells or the splemwidal sinuees basal memmetis by extending al ng the perineuria or perivascular sheaths, or ${ }^{1 .}$ way of the $\quad$ phat - through the cribriform foramina to the fleor of the ante cranial tossan ; ( 5 (tension to the retropharyngeal lymph node 'page 0551,1 which certain of the nasal lymphatics empty, may result in a retrophatrenge 1 .... scess : or ( $h$ ) infection (pyogenic or tuberculous) of the submaxillar:. preamy ir or deep cervical noxles may follow nose diseases. The graver of the implicatun d1 of course, susciated with the severer infective furms if mits. Malignal y. whs-commonly sarconatous-may begin in the nasal chit. atnd maly exte. : in any of the directions above mentioned.

## THE ACCESSORY AIR-SPAC ES.

The rassal tossa co 'unicate with a number of rel k ife cal nut within the surroun ; bones, which are filled with inucous membrane directly cont. us with that of the meatuses. in espaces inn latle the maxillary, the frontal, the sphenoidal an '11 ahe and the

 of the section has been drawn ando an anal fomw and other suaces are viewed from below.
ethmoidal air-cells, all pairet and within the orresponding bones. Since the mucous membrane is thin and intimely adh of the borm the form of ties as observed in the recont comdition coresomends closely to that seen in the macerated skull. The sure and extent of the spacies tary not onl it difierent periods
of life, but also often on the two sides of the same individual ; their communications with the nasal fossex, however, are fairly constant.

The Maxillary Sinus.-This space, (sinus maxillaris), or the antrum of Highmore, the largest of the pneumatic cavities, lies to the outer side of the nasal fossa and resembles in its general form a three-sided pyramid (Fig. 1184). It occupies the greater part of the superior maxillary bone, so that its walls, with the exception of the postero-inferior ore, are very thin and often in places of papery delicacy (Fig. 256). The median wall, or base, is directed toward the nasal fossa, from which it is separated by a thin osseous partition in the formation of which the vertical plate of the palate bone, the uncinate process of the ethmoid, the maxillary process of the inferior turbinate and a sniall part of the lachrymal bone assist. The apex lies at the zygomatic process of the maxilla. The upper or orbital wall is thin and often


Cast of nasal fosse and accessory arr-spaces, viewed from above; casts of frontal sinuses have been removed;
modelled by the ridge containing the infraorbital canal. The anterior wall presents towards the face and is varyingly impressed by the canine fossa. The posteroinferior wall is normally the thickest, but is sometimes reduced by extension of the sinus into the adjacent alveolar border. The sinuses are often so modified by local enlargements that the typical pyramidal form is lost and their dimensions materially influenced. As an indication of the size of the average sinus, a sagittal diameter of 35 mm . ( $13 / 8 \mathrm{in}$.), and a vertical and frontal one of 27 mm . (about 1 in .) each (Kallius), may be taken as approximate measurements. Not infrequently, however, considerable asymmetry exists even to the extent of one antrum being almost twice as large as the other. The usual capacity of the antrum is between $12-18 \mathrm{cc}$. $(31 / 4-43 / 4$ f . dr. ) with an average of approximately 15 cc. , or 4 fl . dr. (Braune and Clasen).

The antrum connmunicates indirectly with the middle meatus by means of an aperture (ostium maxillare) that pierces the upper and anterior part of the base to open into the infundibulum, and thence by way of the hiatus semilunaris, into the
meatus. The ostium, which is usually in the lateral wall of the infundibulum, about one centimeter from the upper end of the hiatus, is an oval or elliptical cleft of variable size, with extremes of length from $3-19 \mathrm{~mm}$. (Zuckerkandl), and from 2-5 mm . in width. An additional communication (ostium accessorium ), present in about to per cent., likewise opens into the infundibulum, lying behind the chief aperture. It is ordinarily small, its diameter being only a few millimeters. The mucous membrane lining the maxillary sinus is directly continuous with that covering the lateral wall of the nasal fossa. With the exception of being thinner, it corresponds in structure with the mucous membrane of the respiratory region, being invested with ciliated columnar epithelium and possessing numerous, although small and scattered, tubo-alveolar glands.

Variatione - The investigations of Zuckerkandl (Kallius) have shown that enlargement oi the maxillary :יuls may be produced by: (I) hollowing out of the alveolar process (alveolar recess) ; (2) excavation of the floor of the nasal fossa by extension of the alveolar recess between the plates of the hard palate (palatal recess); (3) encroachment of the sinus into the frontal process of the maxilla ; (4) hollowing out of the zygomatic process of the malar brue (malar recess) ; ( 5 ) extension to and appropriation of an air-cell within the orbital process of the palate bone (palatal recess). Contraction of the maxillary sinus, on the other hand, nay follow: (1) imperfect absorption of the cancellated bone on the foor of the sinus, or secondary thickening of its walls ; (2) encroachinent due to approximation of the facial and nasal walls, unusual depression of the canine fossa, excessive bulging of the lateral nasal wall, or imperfectly erupted teeth.

The crescentic projections which quite commonly are seen protruding from the walls into the interior, occasionally are replaced by septa that completely divide the sinus into two cavities, each having its independent opening into the nasal fossa, but not being in communication with each other. These partitions vary in position and direction, sometimes subdividing the antrum into an anterior and a posterior compartment, and at others, into an upper and a lower chamber. In the last case the lower space may communicate with the inferior meatus (Zuckerkandl, Briihl).


Portion ffrontal section exposing froutal sinuses which are asymmetrical.
The Frontal Sinus.-The air-spaces between the outer and inner tables of the frontal bones (slnus frontales) are very variable in extent and form. The relative development and general position of these cavities are usually indicated by the degree of prominence of the superciliary ridges, but by no means invariably, since numerous exceptions to this correspondence occur. The sinuses are frequently quite asymmetrical (Fig. 1185), one cavity being enlarged, sometimes at the expense of the other, with accompanying displacement of the intervening septum. The latter, usually approximately median in position, is often very thin, but only rarely
incomplete, so that the spaces very seldom communicate. Numerous instances have been observed in which one sinus was entirely wanting. The average dimensions of the frontal sinus, as given by A. L. Turner, include a height of 31 mm . ( $11 / 4 \mathrm{in}$.), a width of 30 mm ., and a depth of 17 mm . The capacity varies from $3-8 \mathrm{cc}$. (Briuhl). These spaces are not recognizable in the new-born child, first appearing about the seventh year, after the absorption of the cancellated bone. It is not until after puberty, however, that they attain their full size. They are usually larger in the male than in the female.

The typical pyramidal form of the space is often modified by the enlargement of the sinus beyond its usual limits, since when exceptionally developed it may extend into the orbital plate of the fre ntal bone, at times reaching as far as the lesser wing of the sphenoid, or into the median orbital wall, or laterally into the external angular process, or, exceptionally, into the nasal spine beneath the root of the nose. On the other hand, the frontal sinus may be encroached upon by projecting ethmoidal cells.

The frontal sinus communicates with the middle nasal meatus through either the infundibulum, or a passage between the anterior attachment of the middle turbinate and the uncinate process, or both. Its aperture (ostlum frontalls) lies from 2-10 mm . from the upper end of the hiatus semilunaris. The frontal sinus is lined by a prolongation of the respiratory nasal mucous membrane, diminished in thickness but otherwise of its usual structure.

Fig. 1186.


Cast of nasal fossse and accessory alr-spaces, viewed from right slde; naturai size. (Kalliws.)
The Ethmoidal Air-Cells.-These spaces (cellulae ethmoldales) include a series of pneumatic cavities, very variable in number and size, that from birth lie between the upper part of the nasal fosse and the orbits, from which they are separated by osseous plates of papery thinness. They are all lined with mucous membrane which covers the thin bony partitions that separate the spaces from one another. When these partitions are deficient, as they often are in old subjects, the intervening septa are entirely membranous. The ethmoidal air-spaces, completed by the articulation of the ethmoid with the frontal, maxillary, lachrymal, sphenoid and palate bones, usually form three groups, the anterior, the middle and the posterior cells. Every space communicates with the nasal fnssa, either directly by means of an independent aperture, or indirectly through one or more cells of the same group. Sometimes the cells are so fissed that two general cavities, an anterior and a posterior, replace the corresponding groups. When typically arranged, the anterior cells communicate with the middle meatus by means of apertures that open into the upper part of the infundibulum. The middle cells also open into the middle meatus,
usually by a crescentric cleft upon or above the ethmoidal bulla, but sometimes into the infundibulum. The posterior cells communicate with the superior meatus by one or more openings overhung by the upper concha. Very exceptionaliy the ethmoidal cells may communicate with the sphenoidal or the maxillary sinuses, or may extend into the substance of the middle turbinate bone. The mucous membrane clothing the ethmoidal cells is exceedingly thin, but corresponds in its general structure, even in possessing glands, with that lining the respiratory. region of the adjacent nasal fosse.

The Sphenoidal Sinus. -The paired air-spaces (siaus sphenoidales) produced by the absorption of the cancellated tissue within the body of the sphenoid bone are separated by an osseous partition and seldom communicate. They are very variable in size and often asymmetrical, with corresponding displacement of the septum. A length of 22 mm ., a width of 15 mm ., and a height ci 12 mm ., are the approximate dimensions of the average sinus. The capacity of the latter, as determined by Brühl, is from $1-4$ cc. When large, the spaces may appropriate not only a lar ge part of the sphenoid, extending into both wings, the pterygoid processes and the rostrum, but also include the basilar process of the occipital bone. Not infrequently one or


Purtion of section of frozen formalin-hardened hewd, expoaing ethmoidal and aphenotdal alr-upeces; vlewed from above.
more of the posterior ethmoidal air-cells projects or opens into the sphenoidal sinuses. Very exceptionally these spaces may come into close relations with or even open into the maxillary antrum (Zuckerkandl)-a condition normally found in some apes. The sphenoidal sinus of each side communicates with the nasal fossa by means of the spheno-ethmoidal recess, above the superior turbinate and close to the roof of the fossa, by an aperture that pierces the upper part of the anterior wall of the sinus. Through this opening, reduced in the recent condition, the respiratory mucous membrane is prolonged into the sinus which it lines.

The palatal sinus, the small air-space within the orbital process of the palate bone, communicates indirectly with the nasal fossa by either the posterior ethmoidal cells or the sphenoidal sinus into which it opens.

Vessels.-Of the arteries supplying the nasal fossa the spheno-palatine branch of the internal maxillary is the largest and most important. Entering the nose through the spheno-palatine foramen, it divides into external (posterior nasal) and internal (naso-palatine) branches, which supply an extended tract reaching from the posterior to the anterior nares. The external branches are distributed to the turbinate
bones and the mucous membrane of the meatuses, including the lower part of the olfactory region, and in addition send twigs to the ethmoidal cells and the frontal and maxillary sinuses. The naso-palatine artery supplies the septum and upper part of the olfactory region. Numerous smaller, and for the most part collateral, twigs derived from the anterior and posterior ethmoidal branches of the ophthalmic pass to the upper part of the fossa; from the descending palatine, branches are distributed to the posterior part; and from the lateral nasal and septal, branches from the facial twigs supply the nostril. In addicion to those from the posterior nasal, the antrum receives branches from the infraorbital. The sphenoidal sinus is supplied chiefly by the pterygo-palatine artery. The ultimate distribution is effected by capillary net-works which supply the periosteum, the glands and the tunica propria.

The veins returning the blood from the rich venous plexuses and the cavernous tissue within the uasal mucous membrane follow three chief paths passing (a) forward to the facial vein, (b) backward to the spheno-palatine, and (c) upward into the ethmoidal veins. The latter communicate with the ophthalmic vein and the veins and superior sagittal sinus within the dura mater. A communication of greater importance, however, is established by a vein that accompanies the anterior ethmoidal artery through the cribriform plate into the anterior central fossa and empties either into the venous plexus of the olfactory tract or into one of the larger veins on the orbital surface of the frontal lobe (Zuckerkandl).

The lymphatics within the mucous membrane are represented by an irregular plexus of lymph-vessels in addition to perineural lymph-sheaths surrounding the olfactory nerve-bundles. Both sets may be filled by injection from the subarachnoid space. The larger lymphatics pass backward toward the posterior nares and join two trunks, one of which is continued to the prevertebral node and the other to the hyoid nodes. According to Schiefferdecker, the basal canals (page 951) communicate with the lymphatics and probably facilitate the escape of fluid which aids the glands in keeping moist the epithelium lining the nasal fosse.

The nerves include the special olfactory fibres concerned in the sense of smell, and those of common sensation derived from the ophthalmic and superior maxillary divisions of the trigeminal nerve. The lateral wall of the nasal fossa is supplied from several sources, including the upper posterior nasal branches from Meckel's ganglion and the lower posterior nasal branches from the larger palatine nerve behind, and, in front, the external division of the nasal nerve and the nasal brauch of the anterior superior dental, which also distributes twigs to the floor of the fossa. The septum receives its chief supply from the naso-palatine nerve, supplemented by branches from Meckel's ganglion behind and by the internal division of the nasal nerve in front. The nucous membrane lining the antrum receives filaments from the infraorbital nerve by means of its superior dental branches. The frontal sinus is supplied by twigs from the supraorbital and the nasal nerves; the ethmoidal air-cells by minute branches from the nasal, and the sphenoidal sinus by filaments from the spheno-palatine ganglion.

## PRACTICAL CONSIDERATIONS : THE ACCESSORY AIR-SPACES.

Trauma of the accessory sinuses-with the exception of the maxillary antrum, which may be involved in extensive (crushing) fractures of the face-usually takes the form of perforating wounds, commonly from falls on sharp objects. The thinness of their walls, and the ease with which they may be traversed by such a vulnerating body, are well illustrated by a case in which a fall forward on to the tip of an umbrella resulted in a wound which began on the face above the bicuspid teeth, passed through the maxillary sinus, the sphenoidal sinus, and entered the cranium, the ferrule of the umbrella being found embedded in the pons (Treves).

Infammation of the accessory sinuses is not infrequent, on account of the constant exposure of the nasal mucosa in atmospheric sources of infection. It has a tendency to become chronic because (a) the openings of the sinuses are small andwith the exception of the frontal-are badly placed for drainage; ( $b$ ) the ciliatcd epithelium, on the activity of which the removal of the sinus contents depends, is apt to be so damaged by the primary inflammation that retention of secretion occurs; (c) the mucosa around the different ostia is so loosely attached that it readily
becomes oedematous and is thrown into folds which later are obstructive; ( $d$ ) foreign bodies (as a carious tooth, in the case of the antrum) have little chance for escape, and inucous cysts, polyps, and lesions of the sinus walls (pyogenic, syphilitic or tuberculous caries or necrosis) are not uncommon; (e) one cavity may be infected from another, pus from the frontal sinus entering the ethmoidal cells, or pus from either of these entering the antrum through its normal opening, or through a perforation of its wall in the vicinity of the infundibulum (Lack).

In the greater number of cases, the chief-often the only-symptom of chronic suppuration of the accessory sinuses, is a purulent nasal discharge. Spontaneous recovery is practically impossible, and in the great majority of cases, operation-for disinfection and drainage-becomes necessary. The cavities (as one may act as a reservoir of pus coming from another) may have to be attacked in a definite order. Ordinarily it is possible to determine whether the pus comes from the sinuses that open into the same passage within the middle meatus-the anterior group-or from those which open more posteriorly, above the middle turbinate bone-the posterior group. If no definite evidence can be obtained as to which of the anterior group is involved, it would be well to attack first the antrum, then the ethmoidal cells, and then the frontal sinus. If the posterior group is affected it is usually proper to remove the posterior portion of the middle turbinate and open the posterior ethmoidal cells, later, if necessary, opening the sphenoidal sinus. Occasionally, as in ozzna (on account of the width of the inferior meatus and the atrophy of the inferior and middle turbinates), the opening of the sphenoidal sinus can be seen from the front, and then this sinus may be explored first (Lack).

The frontal sinuses do not appear as distinct spaces until about the seventh year, and are developed by a separation of the two tables of the skull, with more or less resulting prominence above the superciliary ridges. There may be a greater relative bulging toward the interior of the cranium, so that the prominence of the superciliary ridges is no indication of the size of the cavities of the sinuses. They are often very irregular in size, one being larger at the expense of the other, the septum deviating to one or the other side accordingly. It is therefore, difficult, at times, to decide which side is involved by disease.

Fracture of the skull over a frontal sinus does not imply that the cranial cavity is opened, even when depression exists. The frequent presence in these fractures of emphysema within the orbit and in the subcutaneous tissue, results from the entrance of air through the communication with the nose, when the latter is blown. The dependent position of its opening into the middle meatus or the infundibulum, provides better drainage for discharges than is the case in the other sinuses, and probably accounts for the relative infrequency of empyema of this sinus, although this advantage is partly offset by the length, narrowness, and tortuosity of the canal, which render it easily liable to obstruction. Swelling of the mucous lining of the outlet of the frontal sinus may thus occlude the canal, and result in abscess (empyema). If this remains undrained the pus would tend to burrow through the weakest point of the wall, which usually leads it through the floor of the cavity into the orbit, giving rise to an orbital cellulitis, and to displacement of the eyeball. It later tends to escape through the inner portion of the upper eyelid. In some cases it extends through the posterior wall of the sinus into the cranial cavity, causing a septic meningitis, or an extradural or brain abscess.

Fxtensive necrosis of the frontal bone may follow sinus disease, as the frontal diploic vein, which empties into the frontal vein at the supraorbital notch, receives blood from the sinus.

If free drainage is maintained these complications are very rare, but if drainage is defective it is imperative to open the sinus early. This may be done externally, the anterior wall being removed by a chisel or trephine. The incision may be vertical or along the superciliary ridge from the inner end to the supraorbital notch, sometimes dividing the supraorbital vessels. The thinness of the nasal portion of the floor of the sinus is marked-as well as that of the orbital portion-and therefore frontal sinus suppuration is, as a rule, associated with infection of some of the anterior ethmoidal cells, which-surgically-may perhaps be considered as forming a part of that sinus (Lack), although Kümmel notes that he has seen the ethmoidal cells perfectly intact in a series of cases of frontal sinusitis.

Attempts have been made to pass a probe into the ostium frontale from the nose, but this is exceedingly difficult because of the concealed position of its orifice behind the anterior end of the middle turbinate bone, and sometimes because of its tortuous course. Efforts to reach the sinus through the nose are usually made by removing the anterior end of the middle turbinate bone, at the same time opening the anterior ethmoidal cells which are frequently involved by the same inflammatory process. By this method an aperture is left for the permanent discharge of the sinus into the nose, whereas by the external method the opening into the nose may remain closed.

The maxillary sinus, or antrum of Highmore, is the largest and most important of the accessory sinuses of the nose. It is most frequently the seat of pathological processes, as infections and tumors.

Infection may reach it from the nose through the opening in the middle meatus. when it may be secondary to disease of the frontal and anterior ethmoidal sinuses, the openings into all three being closely associated ; or it may be caused by caries of the teeth, especially of the first and second molars, the roots of which frequently produce prominences in the floor of the antrum, or may very exceptionally extend into its cavity. Occlusion of the small orifice with retention of the pus frequently causes great pain from pressure on the infraorbital nerve in the roof of the antrum. The pus may burrow into the nose, the ethmoidal cells, or the orbit.

The normal orifice is too high on the internal wall for drainage, and is too small for effective irrigation, which may be provided for (a), if the cause is a carious tooth, by removing a tooth and making an opening through the roof of the socket into the antrum ; this afiords dependent drainage, but permits the entrance of food from the mouth ; (b) by perforating the bony wall between the antrum and the inferior meatus with or without removing the anterior end of the inferior turbinate; or (c) by making an opening through the thin anterior wall, above the roof of the second bicuspid tooth, at the level of the canine fossa.

A tumor of the maxillary sinus may be either benign or malignant. Its growth will lead to enlargement of the cavity, and to the following symptoms, one or more of which will predominate, according to the direction it takes: (a) inverd, through the thin inner wall of the sinus, causing epistaxis, obstructed respiration, epiphora from pressure on the nasal duct; (b) inward and backward, involving the nasopharynx and interfering with both respiration and deylutition; $;(c)$ forward, pushing the anterior wall-also thin-before it and obliterating the inframalar depression in the cheek; (d) upward, causing infraorbital neuralgia (as the infraorbital nerve runs in the roof of the sinus), toothache from compression of its middle and anterior superior dental branches, face ache from involvement of the other branches of the superior maxillary, and later exophthalmos and diplopia ; (e) downwurd, pushing down the arch of the hard palate so that the ronf of the mouth on the affected side becomes convex, and, by pressure on the superior dental nerves, causing severe odontalgia in the upper teeth, which later become loosened. Benign growths may be removed through an opening inade by cutting away the anterior wall. Malignant growths necessitate excision of the superior maxilla.

In diseases of the sphenoidal sinuses their intimate relation with the brain above, the optic nerve and ophthalmic artery above and to the outer side, and, along the outer wall, with the internal carotid artery, the cavernous sinus and the nerves passing through the sphenoidal fissure, should be bome in mind. Such diseases may lead to (a) optic neuritis and blindness, if the optic nerve is involved; (b) to general ophthalmoplegia if the third, fourth, the ophthalmic division of the fifth. the sixth, and the sympathetic filaments from the cavernous plexus (all transmitted through the sphenoidal fissure) are implicated ; (c) to cavernous sinus thrombosis if the ophthalmic rein-passing through the same fissure-is infected.

Tumors of the pituitary body-resting in the pituitary fossa in the sella turcica and just alme the remf of the sinus-may penetrate its cavity. The opening of each sinus is in the upper part of the anterior wall, a very unsuitable position for drainage, in the presence of infection. Encroachment on any of the surrounding structures might lead to serious results. The anterior wall may be exposed and attacked by the surgeon, but only with considerable difficulty, because of its deep situation and its.
restricted avenue of approach through the nasal fossa. The chief obscar. is the middle turbinate bone, which must be removed before the orifice can be seen or the anterior wall removed. Any efforts at cleaning pathological tissue from the sinus must be made with due regard for the important structures just outside and the thin intervening bone.

Inflammation of the ethmoidal cells is most frequently associated with the presence of myxomatous polypi within the nose. Infection may extend (a) upward to the cranial cavity, either directly or by way of the ethmoidal veins, or into the cavernous sinus via the ophthalmic vein, or to the longitudinal sinus-especially in children-by the small vein traversing the foramen caecum ; (b) outward to the orbit, causing an orbital cellulitis; (c) to the lachrymal sac (on account of the contiguity of the lachrymal bone) causing dacryo-cystitis.

A valuable, but not always reliable, sign of involvement of the ethmoidal cells, is localized pain at the inner canthus of the eye (Kümmel), and swelling of the mucous membrane around the middle turbinate may in this-as in infection of the other sinuses-be considered an important symptom. In order to evacuate the diseased cells, the middle turbinate (as in the case of the sphenoidal sinus) must be removed before the ethmoidal cells can be exposed. As, in the large majority of cases at least, the zondition is coincident with similar infection of the frontal sinus, the anterior cells may be easily reached from the floor of the latter after it has been opened. The optic nerve, the trochlear nerve, the superior oblique ocular muscle and the anterior and posterior ethmoidal arteries, are the most important structures endangered during this operation.

## DEVELGPMENT OF THE NOSE.

The earliest trace of the nasal anlage appears about the begirning of the third week of fretal life as a thickening of the ectoblast to form the nasal area at each side of the anterior portion of the head. About one week later the convexly crescentic outline of this area gives place to a slight depression that decpens into the olfactory pit or fossa in consequence of the increased thickness of the surrounding mesoblast. The encircling ridge thus produced is best marked on the mesial and lateral boundaries of the fossa (Kallius), where the resulting elevations foreshadow the developmeitt of the inner and outer nasal processes. With the forward growth and union of the maxillary process of the first visseral arch with the median nasal process. or processus globularis, to complete the upper boundary of the primitive oral cleft (page 62), the margin of the entrance of the nasal pit becomes closed in below. Subsequently, however, the lateral nasal process extends medially above the maxillary process until it meets the median nasal process and thus becomes the immediate lower and lateral boundary of the opening of the fossa. The latter grows and deepens chiefly upward, towards the brain, and backward and in consequence the olfactory organ for a time consists of two blind pouches, separated by the frontal process, lying above the primitive oral cavity. These pouches invade the mesoblast until their blind posterior ends reach the primitive oral cavity between which and the olfactory diverticula a thin partition, composed of the two abutting layers of epithelium, alone intervenes. This septum, bucco-nasal membrane of Hochstetter, becomes attenuated and finally ruptures, the resulting openings, the primitiore choance, establishing communication between the nasal fosser and the primitive oral cavity. That part of the roof of the latter which extends from the choanx to the nasal apertures constitutes the primitive palate, and contributes not only the anterior portion of the definite palate, but also the tissue forming the lips (Hochstetter). The primitive palate includes contributions from different sources, its middle portion being from the median nasal process and its lateral portions being derived from the lateral nasal process in front and from the maxillary process behind (Peter).

Subsequent to the formation of the primitive palate, about the fifth week, the primitive nasal fosse increase in size, sink deeper into the head between the median plane and the eye, and come into closer relation with the brain. The nasal fossie, however, in acquiring their definite expansion additionally appropriate a considerable portion of the primitive oral cavity which becomes separated from the remainder of that space by the formation of the definile palate.

The first step in the production of the latter is the appearance, about the ninth week, of the palatal ridges, wedge-shaped elevations that grow downward and inward from the maxillary processes. In front these ridges begin at the primitive choanæ, where they are continuous with the primitive palate, and extend backward as far as the tympanic pouches. At first almost sagittal in their plane, the palatal ridges become gradually converted into horizontal plates that come into contact

Fig. 1188.


Naso-frontal process


Frontal sections of fgre-brain of rabbit embryos, llustrating early stages in development of nose; in A, nasal area shows as thickening of ectoblast ; in $B$, nasai area is slightly depressed; In C and $D$, nasal fosta are forming, $<\mathbf{3 0}$. and finally unite along their opposed median edges to complete the roof of the mouth anc. the floor of the nasal fosser and the definite or secondary choana. this fusion being accomplished by the end of the third month. Coincidently with these changes the primitive choanar elongate and come to lie on either side of the posterior portion of the nasal septum to which the frontal process has now become reduced. The union of a pair of outgrowths from the palatal plates, beyond their point of fusion beneath the choanæ, produces the uvula, while the remaining ununited portions of the ridges give rise to the palato-pharyngeal arches.

For a time the nasal septum is still incomplete, since it has not yet reached the palate, and the nasal fosse communicate by means of a cleft between the septum and the palate. With the downward $\mathrm{gr}^{\mathrm{r}} \mathrm{vth}$ of the partition this cone: : rication is obliterated, the ntum joining the palate along the line of the median suture.

The formation of the anterior part of the floor of the nasal fosse is more complex since, according to Peter, ${ }^{1}$ in this region the palatal processes do not come in contact with each other owing to the interposition of a portion of the partition that separates the primitive choane. The palatal plates, however, fuse with this wedge of tissue along the line of apposition except at one point on each side, where the epithelium persists as a solid strand leading downward and inward from the fore part of the floor of the nasal fossa to the roof of the oral cavity. These strands acquire a lumen and become the incisive canals (page 1413) that may persist throughout life and establish communication between the nasal and oral chambers.

The further differentiation of the nasal fosse of man follows the same fundamental plan that applies to other mammals, but is modified by the reduction that

[^24]occurs in the production of the relatively feebly developed human olfactory apparatus. With this differentiation is associated the formation of the turbinates and the intervening clefts (the meatuses) and of the accessory air-spaces. The studiesof Zuckerkandl, Killian, Schoenemann, Peter' and others have shown that the typical development of the cunche proceeds from three primary outgruwths from the lateral nasal wall in regions later corresponding to the maxilla, ethmoid and nasal bones. These elevations, appropriately known as the maxillo-turbinal, the ethmo-turbinal and the naso-turbinal, undergo differentiation that leads to the simple or complex definite arrangement of the concher found in


Frontal section through developing nasal fonese and oral cavity which communlcate; palatal procestes are forming. $X 15$. various animals.

In man the maxillo-turbinal, later the inferior turbinate, first appears and precedes the ethmo-turbinal plate that later is supplemented by a second scroll, thus producing the middle and superior turbinates respectively. The naso-turbinal, always ridimentary in man, is represented by a small ridge that appears in front of the ethmo-turbinal and above the maxillo-turbinal plates and persists as the agger nas:. The ethmo-turbinal is inost intimately related to the true olfactory area and undergocs, even in man, conspicuous subdivision. Although finally reduced to two (the upper and middle turbinates), in the human feetus, just before birth, five ethmoturbinal plates defined by six grooves are present (Killian). Persistence in excess oi the usual complement accounts for the presence of the supernumerary ethmoidal turbinates so often observed.

As interpreted by Killian, the subsequent modifications of the ethmo-turbinals and the intervening furrows, either by further expansion or by fusion, are not only intimately concerned in producing details modelling the lateral wall of the nasal fossa, as the uncinate process, ethmoidal bulla, hiatus semilunaris and infundibulum, but also associated with the first appearance of the accessory air-spaces. The earliest


Part of head of fatus 15 mm . in length, showing primitive choanae and psiate. $\times 8$. (Prtes.) establishment of these spaces precedes the appearance of the cartilage that later encloses them, their relations to the skeleton being, therefore, secondary (Kallius). The ethmoidal air-cells and the sphenoidal sinus are primarily constrictions from thenasal fossa, while the maxillary and frontal sinuses are more or less direct extensions from the same cavities.

The maxillary sinus appears about the middle of the third fotal month as a minute epithe-lium-lined sac within the mesublast at the side of the nasal fossa, from which it has been evaginated; by the sixth month it measures some 5 mm ., and at birth has acquired the size of a pea. Until the eruption of the milk teeth provides the

[^25]necessary room for expansion, its growth is retarded. After the sixth year, when the eruption of the permanent teeth begins, the antrum loses its general spherical outine and gradually acquires the definite pyramidal foran.

The frontal sinus formed as an extension of the nasal fossa during the third foetal month, is for a time so small that it is usually regarded as absent at birth. Although indistinctly seen during the third year, not until about the seventh is the


Anterior end of head of foetus 10.5 mm . in length, showing eariy development of external irose. $\times 8$. (Poter.) sinus a definite space; it remains small, however, until puberty, after which its adult proportions are.gained.

The sphenoidal sinus, primarily arises by the constriction and partial isolation of a part of the primitive nasal fossa. Although its development begins during the third foetal month, the space remains so rudimet1tary that not until the seventil year has absorption of the cancellinus bone progressed sufficiently to make the sinus apparent.

Notwithstanding its rudimentary condition in man, the organ of Jacobson develops at a very early period, beginning as a groove-like depression on the median wall of the nasal pit. This groove is converted into a tubular pouch that soon becomes laterally compressed and, by the middle of the third month, measures about .5 r m. in length and receives twigs from the olfactory nerve (Kallius). After the fifth foetal month the organ suffers regression and becomes rudimentary and variable in comparison with the perfection it attains in animals possessing olfactory sense in a high degree.

The development of the outer nose is closely associated with the changes affecting the median and lateral nasal processes-prominences considered in connection with the formation of the upper boundary of the primitive oral cleft (page 62).

Reference to Fig. rig2 shows the median nasal processus, separated by a distinct furrow that soon becomes filled and partially obliterated by ingrowth of young connective tissue, as does likewise the groove between the globular and maxillary processes. At first separated by a relatively wide interval, the infranasal nasal area of His, the nasal apertures are brought nearer together by the rapid narrowing of the interposed portion of the frontal process. Eventually the tissue between the Elobular processes becomes the philtrum of the upper lip and that between the nasal openings persists as the partition between the nostrils. By the end of the second month the external nose is defined, but is very broad and flat and limited above by an arched furrow that separates the convex nasal margin (Ifis) from the forehead. The nostrils, originally placed high and for a long time directed forward, grad-

## Fig. 1192.



Head of fatus of about on davs, showing developing nose. ually descend and assume a horizontal plane as the middle of the arched nasal margin grows downward and forward to become the point of the nose. These clanges, however, are not accomplished until near the end of gestation and at birth the bridge of the nose is still small and flat which, in connection with the general breadth of the organ, imparts to the infiantile nose its peculiar stumpy appearance. Not until long after birth, and, indeed, not until after puberty, does the outer nose acquire its definite individual form in
whicin family and racial characteristics are often so strikingly reproduced. From the second until the sixth month the nostrils are occluded by epithelial plugs which subsequently undergo gradual resolution, so that before birth the nasal apertures are unobstructed. The cartilages of the outer nose are derived from the conmon cartilaginous capsule that constitutes the primary nasal skeleton. Subdivision into the individual plates is probably effected by ingrowth of the surrounding connective tissue (Mihalkovics, Kallius).

## THE ORGAN OF TASTE.

In the description of the tongue and its papille (page 1575), reference is made to the presence of specialized epithelial structures, the taste-buds, that serve for the reception of gustatory stimuli. These bodies collectively constitute the peripheral sense-organ of taste and as such will be here considered.

As implied by their name, the taste-buds (calycull gustatoril) are irregular ellipsoidal or conical bodies, sometimes broadly oval but more often slender in outline, and in the adult measure from $.070-.080 \mathrm{~mm}$. in length and about half as much or

Ficz irpz.


Fart of dorsum of tongue, showing papillif.
less in breadth. Since they lie entirely within the epithelium clothing the mucous membrane, the necessary access to the interior of the buds is afforded by minute pore-canals, each of which, beginning on the free surface at the outer taste-pore, leads through the intervening layer of epithelium to the inner pore that caps the subjacent pole of the bud. By means of these canals the sapid substances dissolved in the fluids of the mouth reach and impress the gustatory cells within the taste-buds. Pore-canals are not, however, invariably present, since, as pointed out by Graberg, certain taste-huds remain immature and retain their embryonal form and relations, being broad and conical and in contact with the free surface. In such buds the gustatory cells are few, only two or three, and so superficially placed that a distinct canal is absent. Occasionally double buds are encountered in which two gustatory bodies are implanted by a common base, but partly retain their independence in having separate distal poles, each provided with its separate taste-pore and canal.

The chief position of the taste-buds is within the epithelium lining the sides of the annular groove on the circumvallate papillæ, the buds being more numerous and closely placed on the median than on the lateral wall of the furrow. Their number
has been variously estimated, but it is probable that from 100 to 150 represents the maximum for a single papilla, in many cases the quota being less than one half

of these figures (Graberg). The locality of next importance numerically is the papillæ foliate on the sides of the tongue in the furrows of which, even in man, the taste-buds are plentiful.

Additional situations, in which, however, the taste-buds are very sparingly and uncertainly distributed, include the fungiform papille, the soft palate, the posterior surface of the epiglottis and the mesial surface of the arytenoid cartilages. Within the fungiform papillæ a few buds may be found on


Taste-buds in section ; upper one show: gustatory hairs projecting into pore-canal. $\times 440$. the free surface, where the epithelium is thinnest. Over the soft palate their distribution is irregular and uncertain, while in the larynx the buds are limited to the areas covered by squamous epithelium. According to Davis, between fifty and sixty tastebuds of varying size may be counted on the epiglottis within an area 3 mm . in diameter.

Structure.-Wherever found, the taste-buds consist exclusively of epithelial tissue and, in correspondence with other sense organs, include two chief varieties of elements-the supporing cells and the more highly specialized neuro-epithelium, the gustatory cells, among which lie the terminal fibrille of the nerve of taste.

The supporting cells are represented principally by elongated epithelial elements that occupy hoth the superricial and deeper parts of the tastebuds of which they contribute the chief bulk. They vary in their individual contour, being lanceolate, wedge-shaped or columnar, according to the modelling to which they are subjected by the neighboring cells. They possess large, clear, vesicular nuclei that contain little chromatin and, therefore, stain faintly. The position of the nucleus is inconstant, in some cells being near the base and in others in the middle or nearer the apex. The peripheral ends of the
supporting cells, somewhat blume and flmenert and beset with a narrow cuticular zone, are closely grouped to beume the amular opening of the inner taste-porr: through which project the stiff inar proceses of the gustatume cells. Their deeper or central ends are prolonged inmo or mive protoplasmic jerecesses which unite with similar extensions of the bmal cells, as the pectliar supperting cells are the baw of the bud are called.

The basal cells are medified sumentacular elements, probably epithelial in nature, which occupy the lower fourth ef the bads, resting upon the sutjacent epithelium and, in turn, affording support fer the elongated cellic. Although differing in size and details of form, the hasal cellis are provided with oval muclez and are generally more or less branched. By means of their protoplasumic processes they are united with the central ends of the longiturlinally dispowd supporting and gustatory cells. with one another and with the surrounding epithelial cells. The number of lasal cells in each bud is small, ofiten whe two or three and seldom more than half a dozen being present (Graberg', K whines').

The percipient elements, the guatatory cells, are irregularly arranged betwren the more deeply placed supporting cells and enclosed within a shell formed by the more superficial ones. Thry .. long and fusiform, reaching from the lase of the bud to the inner taste-pore 'in: .at :- hich - estiff hair-like processes ...t (ap tin ir outer ends project. Their sh.. 1 mort rich in chromatin and deepi: $s, \operatorname{nr7a}$. occupy the thickest parts of ais in which beyond the nuclexs ar
in either direction as thin pronesses the in either direction as thin pronesses. Whe peripheral ones, as noted, extend not only as far as the inner taste-pore, but through the latter and into the canal by means of the gustatory hairs into which the taste cells are prolonged. The centrally directed ends are usually much the shorter and join the processes of the basal cells. The number of gustatory cells within a single tast(-bud varies, in exceptional cases only two or three being present, but more often they are almost as numerous as the supporting celle (Graberg).

The capillary clefts observed within


Diagrammatic section Illuslrating architecture of taste-bul. (cisabere.) and around the taste-buds-the intra-sub-and peri-bulbar juice-spaces described by Graberg-are regarded by some as existing during life and, therefore, not as artefacts. To these intercellular clefts the last-named authority attributes the function of insuring and facilitating an active lymph-circulation within and around the taste-buds, whereby is effected the prompt removal of foreign substances that might prove deleterious if too long retained in close relation with the delicate sensory elements.

Hermann has shown that the taste-buds are the seat of continual degeneration and repair, sometimes, indeed, entire buds undergoing regression. Whether such destructive processes are to be ascribed directly to the invasion of leucocytes, although the latter are normally found in insignificant numbers within the buds, is still a subject of discussion.

The nerves distributed to the gustatory bodies are the fibres of the glossopharyngeal, the nerve of taste. From the rich subepithelial plexus numerous twigs ascend into the epithelium, one set going directly into the taste-buds and the other ending within the surrounding tracts of epithelium. Since the last set-the interbulbar fibres-probably have no concern with the impressions of taste and serve to convey sensory stimuli of other value, it suffices to note that after repeated division

[^26]the ultimate fibrille terminate in minute bead-like endings that lie free between the epithelial cells, either near the free surface or at a deeper level.

The nerves distributed to the taste-buds-the intrabulbar fibres-enter at the basal pole. Usually numbering from two to five for each bud, on gaining the interior of the latter they undergo rapid division and become numerous. A majority of the resulting fibrilla ascend in tortuous windings

lartially separated cells of tastebud with terminal filaments ol gustatory nerve. $\times$ 510. (Arustein.) towards the apex of the bud in the vicinity of which some end, while others recurve and end at lower levels. The fibrillæ terminate in free, usually minute knob-like endings, that lie between and often in close contact with the supporting and gustatory cells. It is probable that in no instance do the nerve-fibrillæ actually unite with the gustatory cells, the relation being one of apposition and not of continuity.

Development.-The earliest evidences of the taste-buds ' appear, about the third foetal month, within the deepest stratum of the immature epithelium as groups of ectoblastic cells that are distinguished by their large size and elongated form from the surrounding , pithelial elements. The anlage tends to become conical, the apex gradually reaching the free suriace and the base resting or slightly encroaching upon the subjacent connective tissue, from which it is only indistinctly defined. The primary slender form of the developing bud is later replaced by one of broad conical proportions in which the wide base is supported directly by the connective tissue without the interposition of epithelium.

For a time the height of the young taste-bud equals the entire thickness of the epithelium, the position of its apex being marked by a slight depression on the free surface. In consequence of the rapid increase of the surrounding epithelium, this depression gradually deepens until the bud, which meanwhile has grown but slightly, lies at the bottom of a narrow funnel-shaped passage, the pore-r anal (Graberg). Previous to the fifth month, the constituents of the taste-bud are apparently of the same character and not until towards the end of gestation is the differentiation between the supporting and gustatory cells clearly established. The detinition of the taste-buds fron the surrounding tissue is sharpened by the appearance of the so-called c.itrabulbar cells, flattened protecting epithelial elements in which partial cornification probably takes place (Kallius). Coincidently many of the conical embryonal buds gradually assume their more slender and ovoid mature form. Before birth the taste-buds are present not only on the sides but also over the summit of the circumvallate papille. While exceptionally some of those in the latter situation may remain, as a rule they disappear and, hence, in the adult the gustatory bodies are usually. confined to the sides of the papiller. Likewise the complement of tastelucls on the fungiform papillie is much larger at birth than later (Stahr ${ }^{*}$ ), giving to these papille an importance during early childhood that subsequently is lost.

## THE EYE.

Although the organ of sight (organon visus), strictly regarded, consists only of the evehall or globe of the eye it is closely associated with other structures, as the evelids, the lachrymal apparatus, the orbital fascia and fat and the ocular muscles, which serve for its protection, support and clange of axis. The description of some, at least, of these accessory structures therefore appropriate!y here finds place.

## THE ORBIT AND ITS FASCIÆ.

The walls of the orbit have leen described in connection with the skull (page 222): suffice it here to point out that in its yeneral form the orbital cavity resembles a pramid, so molified ly the ronnding of its angles that it approximates an irregular cone. The base corresponds with the orbital opening on the face and the ape.x

[^27]with the optic foramen. The median walls of the two orbits are slightly divergent behind, but almost parallel with the sagittal plane and with each other : the lateral walls are obliquely placed and with the sagittal plane form an angle of about $48^{\circ}$ and, therefore, with each other one of something more than a right angle. The a.xis of the orbit is directed inward and upward, forming an angle of from $: 5^{\circ}-20^{\circ}$ with the horizontal plane, and one of about $45^{\circ}$ with the orbital axis of the opposite side, which it intersects in the vicinity of the sella turcica. The width of the orbital entrance is about 4 cm . and the height about 5 mm . less, while the depth of the orbit is approximately 4 cm . The space, therefore, is much more capacious than necessary to accomodate the eyeball and the associated muscles, blood-vessels and nerves. The interspaces thus left are occupied by the orbital fat (corpus adlposum orbitae), supported by a framework of connective tissue lamellæ prolonged from the orbital fascia which, in turn, is continuous with the periosteum lining the orbit. The latter, also known as the periorbita, is thin but resistent and at the various openings in the walls of the orbit continuous with the periosteum covering the adjacent surfaces of the skull.

Fig. 1198.


Horizontal section of right orbit showing eye in position.
The eyeball does not rest directly in contact with the fatty cushion forming the walls of the cup-shaped recess in which it lies, but is separated from the surrounding adipose tissue by a lascial investnent, the capsule of Tenon (page 504). This sheet covers the posterior three-fourths of the eyeball and encloses, between it and the eye, the space of Tcnon. The latter in front begins beneath the conjuctival sac, close to the corneal margin, and behind ends in the vicinity of the optic nerve. It does not, however, quite reach the latter, but terminates where the eyeball is pierced by the posterior ciliary vessels and nerves, thus leaving an irreyular oval arem: uncovered (Merkel). Farther backward the space of Tenon communicates with the subdural lymph-channel prolonged along the optic nerve and thus establishes relations with the intercranial lymph-paths (page 949).

The eye muscles, which together with the elevator of the upper lid have been described (page 502), are invested by fascial sheaths prolonged from the orbital periosteum. These sheaths increase in thickness as they approach the eyeball until, at the points where the endons of the ocular muscles neet the fascial sheet investing the posterior part of the eye-the capsule of Tenon-the muscle sheaths blend with this capsule on the one hand. and, on the other, are atrached it certain points to the orbital wall as robust pointed processes of considerable strength. One such process,
attached to the upper lateral wall, is formed by the fusion of the fascial lamellæ contributed by the sheaths of the levator palpebre superioris and of the superior and external straight muscles. Another and broader process, inserted along the median wall, includes the blended extensions from the investments of the internal rectus and superior oblique ; whilst a third process, formed by the union of prolongations from the fascize covering the inferior and internal recti and the inferior oblique, is attached to the lower and median orbital wall. These fascial extensions, passing as they do from the tendons of the eye-muscles to the orbital wall, restrain excessive muscular action and hence the name, check ligaments, has been applied, especially to those limiting the action of the internal and external recti. The processes also materially assist in maintaining the position of the eyeball within the orbit. This function is particularly exercised by the robust fascial expansion which stretches across the orbit below the eyeball and as the suspensory ligament of Lockwood serves to support the bulbus oculi.

The orbital fat is prevented from projecting forward beyond a certain limit and, therefore, from encroaching unduly upon the eyelid, by a sheet of fibrous tissue, the


Dissection ol orblt and adjacent structures, showing palpebral fascla, hachrymal sec and nasal duct.
palpelral fascia or septum orbitale (Henle), which stretches across the orbital entrance and materially strengthens and aids the eyelid in closing this aperture. Above, the septum is attached to the border of the orbit, just behind the margin, from which it extends downward to become firmly united with the common fascial investment of the levator palpebre superioris and superior rectus and, still lower, with the upper convex border of the superior tarsal plate. On each side the septum blends with the corresponding palpebral ligament, while below it passes from the orbital margin to the merior tarsal plate, after becoming united with the sheath of the inferior rectus. The septum orbital is not of uniform thickness, but is strongest above, especially towards the sides, and weakest beneath the lower eyelid: further, in a general way, the sheet is more robust near its peripheral bony attachment than where it joins the tarsal plates. In conjunction with the palpebral ligaments, it is so strong behind the angles of the eye that in these localities, particularly medially, it is very unyielding and capable of resisting forward displacement. The internal union of the levator palpebrae superioris with the septum orbitale enables this muscle when it contracts to tense the fascial diaphragun.

Practical Considerations.-The orbital cavity is somewhat pyramidal in shape and its anterior or basal portion is occupied chiefly by the eyeball, which lies slightly nearer the roof and the outer wall than the lower and immer walls. Its diameter
is greatest just back of its anterior margin, which is thickened and offers the best protection to the eye from injury. The upper margin is most marked and with the eyebrow offers a good protection to the eye in that direction. The inner margin is not prominent, but is well reinforced by the bridge of the nose. The outer edge is least prominent, and on that side palpation is possible as far back as the equator of the globe. For this reason, and Lecause the outer walls converge backward while the inner valls are parallel, incisions for reaching the interior of the orbit are best made on the outer side. The walls are thin and easily fractured by direet violence, as from canes and similar objects, which sometimes enter the adjacent cavities, as the ethmoidal. Tumors may encroach upon the orbital space either by causing the absorption of the thin intervening bone, or by growing through one or more of the openings in its wall, as through the optic foramen and sphenoidal fissure from the cranial cavity, the nasal duct from the nose, or the spheno-maxillary fissure from the temporal or zygomatic fosse.

The eyeball occupies about one-fifth of the orbital cavity, the remaining space being filled by nerves, vessels, muscles, the lachrymal gland, fat, and a system of fasciz. In the ordinary case a straight edge placed against the upper and lower margins of the orbit will just touch the closed lids covering the apex of the cornea, but will not compress the eye. A straight line between the two lateral margins would pass back of the cornea, on the outer side posterior to the ora serrata and on the inner side at the junction of the ciliary body and iris.

An exophthalmos is a protrusion forward of the ball, and is usually due to pressure from behind, more rarely to paralysis of the recti muscles. Some of the more common causes of retrobulbar pressure are orbital cellulitis or abscess, tumors, distension of the orbital vessels, and excess of fat.

Enophthalmos, due to exhausting disease, is more apparent than real, but a true sinking of the globe may be due to paralysis of Müller's muscle due to lesion of the sympatheuc, to atrophy of the retro-bulbar cellular tissue caused by trophic disturbance, to fracture and depression of the orbital bones with cicatricial adhesion and contraction, and to injury of Tenon's capsule and the cheek ligaments.

Inflammation of the capsule, or Tenonitis, may be due to constitutional poison or to infection following operations involving it, as in tenotomy of the ocular muscles. It may be an extension from an inflammation of the eyeball. The inflammatory exudate in the capsule and adjacent tissues will sometimes cause a slight exophthalmos, and the eye will be immobile. All the extrinsic muscles of the eye pierce the capsule about the equator of the globe to reach their insertions in it. Each muscle receives a tubular investment from the capsule, which fuses with the proper sheath of the muscle and leaves a small bursa on the anterior surface of each. To open the capsule for a tenotomy, the incision is made just back of the cornea, and goes through only the conjunctiva and outer layer of the capsule. The desired tendon is easily found and brought out with a hook, when it is divided. The capsular prolongation about the tendon prevents retraction of the stump after the division, and so preserves the function of the muscle. This is aided by expansions of the capsule passing to the margins of the orbit and continuous with the periosteum. Those passing from the internal and external recti are stronger than the others and are called the internal and external check ligaments. They are united by a layer of fascia (suspensory ligament of the cyeball) passing under the eyeball so that the eye is supported after the bony floor of the orbit has been removed, as after excision of the superior maxillary bone. If the outer layer of the glole is left after enucleation of the eye, the muscles will still have an attachment and be capable of moving an artificial eye fitted to the stump.

While the movements of the eyeball are free in all directions, as in a ball and socket joint, no change in position of the eyeball, as a whole, takes place, as the centre of rotation is about in the centre of the globe. By these movements the image of the object to be especially seen is fixed upon the most sensitive part of the retina.

The internal rectus draws the ball directly inward and the external rectus directly outward. The other four muscles, the superior and inferior recti and the two oblique, have a complicated aetion. The upward and downward movements
are controlled chiefly by the superior and inferior recti respectively, but each has a slight adducting and a slight rotating inovement-i.e., the superior rectus will move the upper extremity of the vertical meridian slightly inward (intorsion), and the inferior rectus wiil move the same part slightly outward (extorsion). The superior oblique is attached to the globe behind the equator, and lower than its pulley, so that in addition to its chief or internal rotating action upon the upper limit of the ball it has also an elevating effect upon the posterior portion, the cornea moving downward. Since its pull is inward, the cornea also moves outward. The chief movement of the inferior oblique is rotary in the opposite direction (extorsion of the upper part). It is likewise inserted into the posterior half of the globe, which is depressed by it, and the cornea is raised and moved outward. In elevation of the cornea by the superior rectus the internal rotation of this muscle is counteracted by the inferior oblique, and in a similar manner when the cornea is moved downward by the inferior rectus, its external rotation is opposed by the superior oblique. The upward and outward movement is produced chiefly by the superior and external recti, the inferior oblique opposing the intorsion oc the superior rectus. Motion downward and outward is due to the external and inferior recti, the superior oblique opposing the outward wheel action of the inferior rectus. The downward and inward notion is due to the internal and inferior recti, the superior oblique opposing the inferior rectus.

When one muscle is weaker or larger than its opposing muscle, the eye is turned to the side of the stronger, producing strabisinus or squint. It is usually turned laterally, most frequently to the inner side producing internal or convergent strabismus. All the recti except the external are supplied iby the oculomotor nerve. If that nerve is paralyzed only the external rectus can act, and an external squint will result. If the sixth cranial nerve (abducens) which supplies the external rectus is paralyzed, the eye will turn inward, the superior and inferior recti opposing each other.

Paralysis of one or more muscles may occur. If a single muscle is involved it is usually the superior oblique or external rectus, as each of these is supplied by a separate cranial nerve, the fourth and sixth respectively.

Although the third or oculomolor has a much wider distribution than these, supplying all the other extrinsic muscles, as well as the ciliary muscle and sphincter of the iris, when it is completely paralyzed the clinical picture is definite. Ptosis is present and is due to paralysis of the levator palpebre. External strabismus and slight depression of the eye are produced by the unopposed action of the external rectus and superior oblique, while the eye is otherwise motionless. The pupil is dilated from paralysis of the sphincter of the iris, and accommodation for near objects is lost from paralysis of the ciliary inuscle. Slight exophthalmos appears from paralysis of all but one of the recti muscles.

The fourth nerve alone is rarely paralyzed. There will be little disturbance of function, since the motion of the superior oblique is performed partly by the other muscles. The eye will turn inward when the object looked at is lowered. and upward only when the object is turned far toward the healthy side. One eye must be closed to prevent double vision or diplopia.

Of the single paralyses, that of the sixth nerve is most frequent on account of its extended course from its origin in the brain to its peripheral termination in the external rectus, rendering it liable to involvement by adjacent pathological processes, as meningitis, tumors, or hemorrhages. Such lesions may involse it alone, or together with a series of cerebral nerves, paralyzed one atter another from a progressing pathological condition, which would then probally be at their central origin, or in the wall of the cavernous sinns, where they are close together. The sixth nerve may le paraluzed be a fracture of the base of the cranium in the middle fossa.

When the ophthalmic division of the fifth nerve is paralyzed, there follows anesthesia of the conjunctiva of the globe and upper lid, and of the other parts supplied by this nerve. The lids do not respond reflexly, as usual, for protection of the cornea, which is liable then to troublesome ulceration.

The cerivical stmpathetir supplies the dilatator muscle of the iris, and reaches the cranium along the internal carotid artery. When the cervical sympathetic is paralyzed
the pupil contracts. There will be some drooping of the upper lid due to paralysis of the superior palpebral muscle of Müller which passes from the under surface of the levator palpebree muscle to the upper margin of the upper tarsal cartilage, and is supplied by the cervical sympathetic. There will be slight enophthalmos from paralysis of a thin layer of unstriped muscle passing across the spheno-maxillary fissure (orbitalis muscle of Müller).

The normal pupil will contract for accommodation and convergence to near objects and from stimulation by a bright light. An Argyll-Robertson pupil is one which does not react, either directly or indirectly (consensually) to the influence of light, but contracts promptly on convergence of the visual axes. The exact situation of the lesion is uncertain; it may involve the fibres which pass from the proximal end of the optic nerve to the oculomotor nuclei ; it may be nuclear in its position ; or it may be in the spinal end of the floor of the fourth ventricle.

Owing to the relatively large amount of fat and loose connective tissue in the orbit, infection may lead to an extensive orbital abscess, so that an early opening is imperative to prevent disturbance or loss of sight. The muscles may be impaired by the process, leading to the lessened mobility of the eye. The optic nerve may be inflamed with resulting atrophy and permanent impairment of sight, and the other ocular nerves may also be paralyzed. From the exophthalmos the optic nerve may be stretched, although the degree of stretching permitted without disturbing sight is often remarkable. Pus may enter the cranial cavity through the optic foramen, and set up a meningitis or a brain abscess.

Injuries of the orbital tissues are usually the result of penetration by foreign bories. The eye has been pried out by the finger, or thumb, on the outer side by insane people, or in fights, the finger being readily forced back of the equator of the globe. There are cases in which the eye has been replaced and vision regained after such accidents, although it is usually lost.

Fracture of the bony wall of the orbit ordinarily leads to hemorrhage into the soft tissues, showing later under the conjunctiva of the ball (subconjunctival ecchymosis). If the neighboring air cavities, as the ethmoidal and sphenoidal sinuses, are involved, emphysema of the orbit may result. The exophthalmos from air behind the eye, can be reduced by backward pressure, the air being forced back into the air sinuses. A collection of blood would not disappear by such pressure. In cases of emphysema the patient should be instructed not to blow the nose, as by that a.t additional air is forced into the orbit.

Tumors of the orbit are comparatively common. They may begin in the adjacent cavities and invade the orbit secondarily. The most important symptom in all cases is exophthalmos. Pain and paralysis from pressure on the nerves, and congestion and edema of the lids from pressure on the veins frequently occur.

## THE EYELIDS AND CONJUNCTIVA.

The eyelids (palpebrae) are two movable folds of integument-an upper and a lower $\rightarrow$ strengthened along their free margins by a lamina of dense fibrous tissue, the tarsal plate, and modified on their deeper aspect so that this surface resembles a mucous membrane, the conjunctiva. When in apposition or closed they completely cover the orbital entrance and the eyeball ; at other times, when open, they cover the periphery of the orbit but allow a variable portion of the anterior part of the eye to remain exposed.

The palpebral fissure (rima palpebrarum) is bounded, above and below, by the free margins of the lids and at the ends, where the lids join, by two fibrous bands, the median and lateral palpebral ligaments. Of these the inner and stouter springs from the nasal process of the superior maxillary bone and the narrow outer one is attached to the malar bone. The palpebral fissure is an oval cleft of not quite symmetrical form. since the curvature of its upper boundary is somewhat greater than that of the lower; further, the points marking the summit of the two curves neither correspond to the middle of the arches nor lie opposite each other, that of the upper arch lying nearer the mid-line and that of the lower nearer the lateral wall. Neither is the palpebral fissure strictly horizontal, since the inner
of its ends, the angles or canthi, lies slightly (from $4-6 \mathrm{~mm}$.) lower than the other one. The free borders of the lids meet at the outer canthus without change of eurvature, but on approaehing the inner canthus they alter their direction and extend medially for several millimeters before meeting. In this manner immediately external to

Fig. 1200.


Three views of living eye, showing relathons of eyehall to palpebral fissule and details of imuer eyelall the inner canthus the lids bound a shallow J-shaped reeess, about 5 mm . long, known as the lachrymal lake (lacus lacrimalis).

The palpebral fissure, which possesses an average length of 30 mm . and a height of from ${ }^{12-14 ~ m m}$., is subject to considerable individual variation in size, thereby exposing a variable amount of the eyeball. In consequence, the appearance of a larger or smaller eye is produced, an impression, however, that depends upon the size of the opening between the lids and not upon differences in the eyeball itself, the diameters of whieh, under normal conditions, are praetically constant. The height of the palpebral fissure in young ehildren is relatively greater than in the adult, a peenliarity that confers the eharaeteristie wide-eyed appearance in early life.

The upper lid is not only mueh the broader, its height being about double that of the lower one, but also the more movable and the chief agent in closing the palpebral opening. When the latter is closed the free edges of the two lids are in eontaet throughout their length, the anterior margin of the upper one overlapping slightly the corresponding edge of the lower. The line of apposition is somewhat arehed, with the eonvexity directed downward, and falls below a horizontal line passing through the inner eanthus. When the eyelids are separated to the usual extent, the free edge of the upper lid lies just below the upper margin of the eornea, a narrow erescentic area of which it masks, while the eorrespondling border of the lower lid falls slightly below the inferior eorneal margin. The position of the pupil is about midway between the two eanthi. When the eyelids are elosed, the upper fold covers the entire cornea, its lower border lying opposite the eorresponding margin of the eornea.
$V i e w e d$ in sagittal sccion (Fig. 1201), the free border of the lid presents a welldefined pesterior margin, along which open the minute ducts of the larsal glands, whilst the anterior margin is rounded and passes insensibiy into the adjoining external skin-surface and is beset with the cyelashes. The latter, the cilia, are stiff outwardly eurving hairs, which number from $100-150$ in the upper lid and about half as many in the lower. With the exception of about 5 mm . next the inner angle, where the lids border the lachrymal lake and the eyelashes are absent, the cilia are arranged in a double or triple row, with the longest ( $8-12 \mathrm{~mm}$.) in the centre of the upper series, Although their follicles occupy a zone of from $1-2 \mathrm{~mm}$. in width, the free ends of the cilia lie practically in a single row, the longer and more closely set upper lashes either erossing or overlying the shorter ones of the lower lid.

The palpebral fissure leads into the conjunctival sac, which, when the lids are in contact, is a closed capillary space between the lids and the anterior surface of the cyeball. When the cleft is open, the conjunctival space becomes an annular groove of unequal depth, its height being from $\mathbf{2 2 - 2 5} \mathbf{~ m m}$. behind the upper lid and only about half as much behind the lower, and being shallowest at the inner angle. That part of the sac which covers the posterior surface of the lids constitutes the palpebral conjunctiva and that reflected onto the eye ball is the bulbar conjunctiva, while the bottom of the groove, where these two portions are continuous, is known as the fornix conjunctiva, the superior and inferior being distinguished.

The lachrymal lake (lacus lacrimalis) is the shallow bay into which the conjunctival sac is prolonged for about 5 mm . between the medial ends of the eyelids. It contains an irregularly oval or comet-shaped elevation, the lachrymal caruncle.
The latter (caruncula lacrimalis) consists of an islet of modified skin from which project usually about a dozen minute and scarcely visible hairs, provided with large sebaceous and smaller sweat glands and embedeled in a cushion of fatty tissue. Just to the nuter side of the caruncle, a vertical crescentic fold, the plica semilunaris, indicates the limit of the bulbar conjunctiva. The fold is of interest as probably representing in a very rudimentary way the nictitating membrane, or third eyelid, of the lower animals. The semilunar fold frequently contains a minute plate of hyaline cartilage as the vestige of the stronger bar in the nictitating membrane. Likewise the small group of alveoli sometimes found within the base of the fold is regarded as the homologue of the Harderian gland of the lower types. The points at which the slightly curved bonndarie: of the


Vernicai section of unper esclith of chil: 15. lachrymal lake pass into the more arched edges of the eyelids are erphasied ly litele ed vati ms, the lachrymal papille, each of which is pierced by a minde agerature. the punctum lacrimalis, that marks the beginning of the canale by which the feats are mormally: carried off from the ennjunetival sic.

Structure of the Eyelids.-The eyelid comprises five layers which, from without inward, are: (1) the skin, (2) the sutculameous tissue. (3) the muscular luyer, (4) the tarso-fasial layer and (5) the conjunstiza.

The shin covering the outer surface of the eyclids is distinguished by its unusual delicacy, being thin amd leset with very fine downy and widely scattered hairs, provided with sebacenis f.ilicles: small sweat glands also occur. It presents numerous

## HUMAN ANATOMY.

ineflaceable transverse creases which, with advancing years, are supplemented by vertical furrows. Towards the inner canthus, particularly in the lower lid, pigment exists in variable quantity, often in amount sufficient to confer a distinct brownish hue to the inte ment.

The subcutancous tissue is distinguished by the entire absence of fat, its loose texture and great extersibility and elasticity. In consequence of these properties, it sometimes becomes the seat of extensive swelling after edenna or hemorrhage.

The muscular layer, for the most part consisting of the annular bundles of the orbicularis palpebrarum, is in fact so blended with the subcutaneous tissue as to be practically embedded within the latter. Reference to the description of the orbicularis palpebrarum (page 484) will recall the general division of the muscle into an orbital and a palpebral portion, and the relations of the deeper or lachrymal slip, (tensor tarsi) to the tear-sac and the tarsal plate. In vertical sections of the eyelid (Fig. 1201) the circularly arranged bundles of the palpebral portion show as transversely cut grouns of muscle-fibres enclosed by condensations of the surrounding areolar tissue. A distinct annular tract, known as the ciliary bundle ( $m$. ciliaris Rioiani) lies close to the free border of the lid, chicfly between the tarsal plate and the hair follicles, but in part often also between the conjunctiva and the tarsus. In the upper lid, in addition to the circular bundles of the orbicularis palpebrarum, the terminal strands of the longitudinal fibres from the levator palpebrex superioris descend along the deeper surface of the first-named muscle. Some of these penetrate between the circular bundles and end in the deeper layer of the skin ; others descend more vertically to find their insertion in the upper border of the tarsal plate.

Under the name, tarsal muscles or muscles of Mïller, are described the uncertain bundles of involuntary muscle that are found in the vicinity of the convex border of the tarsi. Those within the upper lid arise from the tendon and intermingle with the fibres of the levator palpebrarum, with the course of which they agyse, and end eitier by insertion into the upper border of the tarsal plate, or into the adjacert fibrous tissue. In the lower lid, they are less numerous and regular, and extend from the for:ix conjunctive to the adjacent border of the tarsus. The tarso-fascial layer is represented'next the margins of the lids by the tarsal plates and beyond the latter by the septum orbitale.

The tarsal plates (tarsi) are two lamelle of dense fibrous tissue, one in each lid, that occupy the margins of the cyelids, to the maintenance of whose form they laryely contribute. They are crescentic in outline, the borders next the lid-cleft being only slightly curved and almost straight and the thinner distal borders markedly convex. Their ends are joined to the palpebral ligaments which branch into upper and lower limbs for the attachment of the tarsal plates. The upper tarsus is the more arched aud broader, measuring about 10 mm . or about double the lower plate, in both cases the median ends of the crescents being blunted and less pointed than the lateral. The plates are approximately 1 mm. in thickness and consist of densely felted fibrous tissue, and are blended in front and below with the subcutancous tissue, above with the septum orbitale and the insertion of the lid-muscles, and behind with the conjunctiva.

In addition to preserving the curvature of the lids, the tarsal plates lodge the linear series of the Meibomian or tarsal glands (glandulae tarsales). These struetures, between thirty and forty in number in the upper lid and about one-third less in the lover one, consist of a chief tubulir duct, placed vertically and lined by stratified squamous epithelium, which is leset with numerous simple or branched, irregu'ar, flask-shaped alveoli. The lattur contain cuboidal epithelial elements that resemble in atpearance and condition those found in sebaceous follicles, to which class, in fact, the tiusal glands belong. They secrete an oily substance, scbum palpebrarum, which is discharged through the minute punctiform orifices of the ducts that, on everting the cilyes of the lids, are seen as a row of dark points just external to the sharp conjunctival border of the eyelid. In this manner the latter is kept lubricated, and thus, uncler usual conditions, maintains an effective barrier ayainst the overflow of the tears from the coujunctival sac. Within the free cdge of the evelids, just in advance of the tarsal plates, lie the glands of Moll, and the glands of Zeiss. The former
are coiled tubules, resembling modified sweat glands, the latter sebaceous glands, the ducts of which usually open close to or into the mouths of the follicles of the eye-lashes.

The palpebral conjunctiva lines the ocular suriace of the eyelicls. Since the latter are developed as integumentary folds, at first the conjunctiva resembles the skin, but after the temporary closure of the fids, from the misdie of the third month until shortly before birth, it loses its original character, and later, bathed continuously with the secretion of the tear-gland, assumes the translucently rosy tint and general appearance of a mucous membrane, as which the conjunctiva is often regarded. Over the tarsi the palpebral conjunctiva is so tightly adherent to the underlying fibrous plate, that the tunica propria is reduced to an insignificant layer and the Meibomian glands shimmer through the smooth translucent conjunctiva and appear as parallel yellowish stripes. On gaining the re'rotarsal fossa, along the convex border of the tarsal plates, the conjunctiva becomes loose and mow able and marked by circular folds since the tunica propria, which here connects the epithelium with the underiying fascial tissue, is plentiful. The small tubular glands of Henle often occupy the subepithelial tissue of this part of the conjunctiva. In the fornix and its vicinity minute lymph-nodules occur normafly, either discrete or in small groups. In the same locality and at the convex borders of the tarsi, small nests of serous alveoil, known as accessory tear-glands, or glands of A'rause, are found, being much more numerous in the upper than in the lower lid.

The bulbar conjunctiva - sses from the fornix onto the anterior part of the eyeball, over which it extends, a wrinkled but gradually thinming, as far as the corneal margin, at which point (limbus cornca) the tunica propria ends and the epithelium alone continues uninterruptedly over the cornea. During its passage from the iree edge of the cyelid is the cornea, the character of the conjunctival epithelium varies in different paits of the sac. Thus, at the border of the lids and for a few millimeters over the tarsi, it resembles the epidermis, in being stratified squamous. Towards the convex border of the tarsal plates the squamous type gives way to the cylindrical : in the retrotarsal fossa, throughout the fornix and for a short distance (.5-1 mm.) over the eyeball, the epithelium is exclusively columnar, varying in thickness and in the number of its layers ; whilst over the cornea and adjacent parts of the sclera, the epithelium is again stratified squamous.

Vessels of the Eyelids.-The arteries chiefly supplying the eyelids are the superior and inferior palpebral branches from the ophthalmic and from the lachrymal arteries. These form the first source, the internal palpebral, which arise either separately, or by a short common stem, pierce the septum orbitale a short distance above or immediately below the internal palpebral ligament, and, in addition to sending twigs to the lachrymal caruncle, canals and sac, pursue a tortuons conrse near the free margin of the lids towards the external cantlus. Sn nearing the latter the superior and inferior internal branches join the corresponding brameles from the external palpebral and from the lachrymal, as well ds anatomosing with 'wigs from the superficial temporal and transverse facial arterici. In this manner a farsa: arch is formed in each lid along the base of each tarsus, between the latter and the orbionlaris muscle, from which perforating twigs penetrate the tarsal plates for the supply of the Meibomian glands and the adjacent conjunctiva. In the upper lid a less regular secondary tarsal arth is formed along the convex border of the tarsus by the anastomosis of the palpelrals and the frontal and supraorbital branches. A similar, but lees constant and complete, arch occurs in the lower lid.

In consequence of the double path of escape of the blowl from the orbit-through the ophthalnic and the facial veins-the arins of the eyelids are tributaries of two systems. Those from the deeper strucmres (conjunctiva, Meilomian glands), the retrotarsul zeins, empty into the branches of the ophthalmic, while those draining the more superficial parts of the eyelid, pretarsal erins, are tributary to the frontal and facial seins medially and to the supraorbital and superficial temporal laterally. Since not only the supraorbital, but also the frontal veins communicate with the ophethalmic system, the blool is carried of by way both of the orlital and faci,l channels.

The limphatics of the cyelids are arranged in two sets, a perctarsal imil it positarsal, the net-works of which are connected by vessels which !ierce the tarsi. The
former receives lymph from the skin and muscles, the latter from the Meibomian glands and the conjunctiva. The larger vessels on the outer side pass to the preauricular and parotid lymph-nodes, and those on the inner or mesial side follow the tributaries of the facial vein and enter the submaxillary lymph-nodes.

Nerves of the Eyelids.- The sensory neries are branches of the ophthalmic and superior maxillary divisions of the trigeminal. The upper lid is supplied mainly by the frontal and supraorbital nerves, the lower lid by the infraorbital nerve. On the nasal side these nerves are supplemented by twigs from the supra- and infratrochlear branches of the ophthalmic, and on the outer side by terminal filaments from the lachrymal nerve. The main branches lie between the tarsi and the orbicularis muscle, sending branches forward to the skin and backward through the tarsi to theconjunctiva and Meibomian glands. In addition a marginal plexus is formed near the edge of each lid, which supplies the adjacent parts and the follicles of the cilia.

The motor nerve to the levator palpebrex is a branch of the superior division of the oculomotor nerve; the orbicularis palpebrarum is supplied by the facial, and the involuntary muscle of the lids by fibres from the sympathetic.

Practical Considerations.-The Eyebrows.-The hair of the eyebrows may be absent, dark brows nay show white patches (piebald eyes), or they may be entirely white, as in albinos. Incisions in this area, as for neurectomy in supraorbital neuralyia, should be made in the line of the brow and within the limits of the hair, so that the scar which results may be hidden.

Dermoid cysts occur in the line of the orbito-nasal fissure of the foetus, and are most frequent near the outer end of the brow, under the orbicularis palpebrarum, next to the periosteum. Usually they are no larger than a cherry, and in some instances lie deep in the orbit, when they would be difficult of diagnosis. More rarely they occur at the inner angle of the orbit, when they may be connected with the dura. In such cases they would be difficult of removal and might be confused with meningoceles.

Fpicanthus is a crescentic fold of skin lying over the inner canthus and the inuer end of the palpebral fissure. It may be associated with a congenital defect in the bridge of the nose. In many children a slight tendency to it is seen before the bridge of the nose has reached its full development, while in those races which have little or no bridges to their noses, a slight epicanthus is normal. Until this condition is suspected, these children are often thought to have convergent squint, beciussthe cornea is nearcr to the skin than in a normal eye.

Very rarely the lids may fail to develop (ablepharia) ; less rarely a cleft in the margin of the lid is seen, usually to the median side of the centre of the lid (coloboma), and most frequently in the upper lid. Sometimes the cye has a uniform covering of skin which replaces the lids, no palpebral fissure being present. This is probably due to a persistence of the early fotal condition, in wint th the tids are adherent. It is called ankylo-blepharou.
L.agophthalmus is an incomplete closure of the lids, and is som. $\frac{1}{}$ mes conyenital. sometimes the result of paralysis of the facial nerve which supplies the orbicularis muscle. Voluntary contraction of this muscle will usually close the lids in the lesser degrees of the congenital variety, but in sleep they are not closed. Since the eye turns up as the lids are brought together, the cornea is concealed.

Pfosis is a drooping of the upper lid, and when congenital is usually associated with epicanthus, and is bilateral. The forehead is often wrinkled from the effort of the occipito-frontalis muscle to aid the orbicularis in lifting the lid. The inead is usually thrown back and the eyes depressed to bring the sensitive part of the retina and pupil in line with the objict to be seen.

Blepharospasm is an irritable spasm of the orbicularis closing the lids, and is usually due to disease of other parts of the eye.

The skin of the lids is the thinnest in the body and is very lowsely applied, through the loose areolar subcutaneous tissue. It therefore wrinkles casily, is readily: deformed by scars, and is a favorable field for plastic operations. If cicatricial contraction everts the lower lid, as it often does, the condition is known as cetropion. More rarely contraction of the conjunctiva after ulceration or injury inverts a lid,
producing entropion. The eyelids become adematcus or ecchymotic from slight causes, and in erysipelas are markedly swollen, closing the lids, or in severe cases may become gangrenous, the exudate interfering with the blood-supply.

Herpes zoster is sometimes seen along the cutaneous distribution of the frontal and nasal branches of the trigeminal nerve. It is found on the forchead, lids, nose, and even the cornea. The iris, ciliary body, or choroid nay be involved, since through the lenticular ganglion, the nasal nerve supplies these ::ructures. The cause is an inflammation of the trunk of the trigeminal nerve, the Gasserian ganglion, or the lenticular ganglion.

Hordeolum or stye is a suppuration of one of the sebaceous glands (7eiss's glands) associated with the follicles of the eyelashes. A chalasion is an affection of one of the Meibomian glands, with occlusion of the duct and retention of the secretion. There is often no inflammation present. For this reason, and because of its situation on the under surface of the tarsal cartilage, it is often not noticed until it reaches considerable size and shows through the lid. Normally the cilia or eyelashes curve away from the surface of the eyeball. Sometimes from inflammation, most commonly in trachoma or granular lids, they take the opposite direction and irritate the cornea (trichiasis or wild hairs).

The Conjunctiva.-Congenital fatty growths occur rarely in the outer part of the upper conjunctival sac. Dermoids and nevi have also been seen in the conjunctiva. This membrane covers the anterior third of the eyeball, and where it passes to the lids forms the fornices. Because the upper fornix is deeper than the lower, being therefore turned less easily, foreign bodies are removed from the upper sac with greater difficulty. These particles strike first on the surface of the globe, and are usually brushed down into the lower sac by the upper lid. They frequently, however, catch in the conjunctiva of the ball or of the upper lid, and are held in the conjunctival sac only when they get above the upper retro-tarsal fold, where, if not removed, they may set up a chronic inflammation, or remain unnoticed. They have been found there months or even years afterward, entirely embedded in the outgrowths of the inflamed conjunctiva (Fuchs).

A plerygium is an elevated layer of conjunctiva and subconjunctival tissue, triangular in shape with its apex near the edge of the cornea, and its base usually tcwards the inner canthus. It tends to progress towards the pupil, but may stop anywhere short of it.

A pinguccula is a yellowish elevation of conjunctiva, to the inner side of the cornea, sometimes to the outer side. It corresponds to the part of the conjunctiva constantly exposed in the interpalpebral fissure, which therefore undergoes a change in structure. That at the inner side is most marked and may become a pterygium later.

The scleral portion of the conjunctiva is loosely applied to permit of free motion of the ball. Near the margin of the cornea it becomes more fixed, and should be caught there by the forceps in the effort to fix the eye when operating upon it. The palpebral portion is more firmly attached, especially at the back of the tarsal plates where it is more vascular, and where paleness is taken to indicate a general anæmia.

In fractures of the base of the skull involving the roof of the orbit the hemorrhage into the orbital tissues shows first under the conjunctiva of the globe (subconjunctival ecchymosis). It finds its way under the conjunctiva of the lids later because that is more firmly attached, and unless the lid is lifted, it will first be noticed at the margin of the lid, after which it may grow upward under the skin. This is due to the fact that the orbito-tarsal or palpebral ligament passes between the margin of the oribit and the upper edge of the tarsal plate like a curtain and prevents the progress of the blood forward to the skin until it has first passed down behind the tarsal plate and under its lower margin. Owing to the thinness of the conjunctiva, oxygen permeates it more readily than it does the skin, so that blood under it retainsits redness instead of becoming dark, as under the skin of the lid in ordinary "black eye."

## THE EYFBALL.

The eyelall is situated in the anterior part of the orbit, about 2 mm . nearer the lateral than the nasal wall, and slightly nearer the superior than the inferior wall. A line cirawn from the superior margin of the orbit to the infetiof :s tansent to

the surface of the cornea. The axes of the eyeballs are practically parallel, when fixed on a distant object, but the optic nerves converge considerably, so that they enter the eyeball from $2-3 \mathrm{~mm}$. to the nasal side of the posterior pole of the eye. The general form of the eyeball is that of a sphere, but in sagittal section it is found to be composed of the segments of two spheres, an anterior smaller segment, corresponding to the transparent cornea, which has a radius of from $7-8 \mathrm{~mm}$. and a posterior opaque segment, corresponding to the sclera, with a radius of 12 mm . The junction between the two segments is marked externally by a broad, shallow groove, the sulcus selera, which is filled by the scleral conjunctiva.

The diameters of the eyeball measure approximately as follows: the antero-pos-
 is, therefore, that of a spheroid somewhat flattened from above downward, and from


Diagrammatic horizontal section of right eye. $\times 3 / 2$.
side to side. The diameters are slightly greater in the male than in the female, and vary according to the refractive power, being longer in nearsighted or myopic, and shorter in oversighted or hyperopic eyes.

The eyeball consists of three concentric coats or tunics : (1) the external or fibrous tunic, composed of the sclerotic and the cornea; (2) the middle or vaseular tunic, which is pigmented and partly muscular, and is composed, from behind forward, of the choroid, the ciliary body, and the iris; and (3) the inner or ncrious tunic, the retina, an expansion of the brain, which contains beside the nerve-cells and the nerve-fibres the specialized neuroepithelium for the reception of visual stimuli.

Within these tunics are enclosed the refracting media, the crystalline lens, the aqueous humor and the zitreous body.

Practical Considerations.-Congenital anomalies may affect the whole eye, the appendages, or the individual structures of the eye.

The eye may be congenitally absent, on one or both sides (anophthalmos). In some cases of apparent absence the eyehall has been found to be exceedingly small
(microphthalmos) and situated deep in the orbit near the optic foramen. The pitient may otherwise be entirely normal ; or other developmental errors, as hare-lip or cleft-palate may be present. In some instances where no eyeball was found, the optic nerve had not entered the orbit, and in others the chiasm had not formed, the primary optic vesicle having failed to develop.

Multiple eyes occur in some monsters. As digits sometimes bifurcate to form supernumerary digits, so the cephalic end of the embryo may divide, giving rise to two heads. These may fuse, when, according to the extent of fusion, there will be four, three, or two eyes; or if both the orbits and the eyes fuse there may be only one eye (cyclopia).

The actual size of the eye in man varies little, the apparent size depending chiefly upon the projection from the orbit and the part exposed between the lids. The variation in different animals depends rather upon the necessity for acuteness of vision than upon the size of the animal. The larger the globe the farther the cornen and lens from the retina, and therefore the larger and more distinct the image on the retina of the object seen. The more active the animal the greater is the necessity for acuteness of vision, and therefore the larger the eve. The eyes of birds are proportionally larger than those of other animals. Nocturnal animals, such as the owl, have large eyes. The large retinal image probably compensates for the scarcity of light, to which they are accustomed.

## The Fibrols Tunic.

The Sclera.-The sclera, or sclerotic coat, is a firm, dense fibrous coat which forms the posterior four-fifths of the outer coat of the eye, being closely connected with the sheaths of the optic nerve posteriorly, and joining in front with the cornea. In the neigh-


Section of three coats of eyebath, about five millimeters from optic papilla: capsule of Tenon seen below sciera. $\times$ \& borhood of the optic nerve it measures 1 mm . in thickness, and gradually becomes thinner toward the equator, until, just positerior to the attachment of the tendons of the ocular muscles, it measures only .4 mm . After receiving the expansions of these tendons it again becomes thicker and reaches a thickness of .6 mm . In children and in individuals who have thin scleree and deeply pigmented eyes, the sclera possesses a bluish white color, while in old age it assumes a yellowish tinge. The optic nerve passes through this tunic at a position 1 mm . below and town 3-t mm. to the inner side of the posterior pole of the eye ; the canal is partially bridged over by interlacing fibrous bundles, the lamina cribrosa, which are intimately associated with the supporting tissue of the nerve. Grouped around the nerve entrance are small openings for the ciliary nerves and posterior ciliary arteries, and toward the equator four or five for the arence zorticoser which emerge from the choroid.

Structure of the Sclera.-The sclera is composed of interlacing bundles of white fibrous tissue, which on the outer and inner surface have chiefly a meridional direction, while the central bundles form a fairly regular alternation of circular and
meridional lamellæ. The tissue yields gelatine on boiling. With the fibrous bundles is associated a rich net-work of fine elastic fibers. The clefts between the lamella contain irregularly stellate connective tissue cells-the scleral corpuscles. On the inner surface of the sclera many of these cells are pigmented and give it a brownish color. This layer-the lamina fusca-forms with the underlying choroid a narrow lymph-space, the suprachoroidal lymph-space, both walls of which, together with the fine connective tissue trabecule which cross it, are lined with endothelial cells. The outer surface of the sclera, from the optic nerve entrance to the attachment of the ocular muscles, is similarly covered with endothelial plates, and forms part of the lining of Tenon's lymph-space. Anterior to the muscle-insertions it is covered with a loosely meshed connective tissue, the episcleral tissue, which is richly supplied with

Fra. 1204. blood-vessels, nerves and lymphvessels, and is continuous with the subconjunctival tissue of the conjunctiva selera.

The blood-vessels of the sclera arise from the arteries which perforate it to supply the vascular coat of the eye, viz : the anterior and posterior ciliary arteries. They form a wide meshed net-work on the surface of the sclera, which sends anasicmosing vessels to a deeper lying set in the substance of the membrane. In the neighborhood of the optic nerve entrance the branches of the short posterior ciliary arteries form an arterial circle, the circulus Zinni, which sends branches to the optic nerve and choroid, and is therefore of great importance in establishing an anastomosis between the choroidal circulation and the arteria centralis retinæ which supplies the retina.

The veins of the sclera empty into the anterior and posterior ciliary veins, and into the vena vorticose. At the junction of the cornea and sclera is an important circular venous channel, the canal of Schlemm, which will be described later. The lymphatics of the sclera are represented by the intercommunicating cell-spaces, which communicate with the suprachoroidal and suprascleral lymph-spaces, and anteriorly with the spaces of Fontana, at the corneo-scleral angle.

The nerves of the sclera are derived from the ciliary nerves during their course between the sclera and the choroid, their terminal filaments being distributed to the vessels, and also as a fine tortuous net-work betwee: the bundles of the scleral tissue.

The relations of the sclera to the optic nerve sheaths will be considered in the description of the optic nerve entrance (page 1470).

The Cornea.-The cornea forms the anterior one-fifth of the fibrous tunic of the eyeball, and, although composed, like the sclera, of bundles of connective tissue, is transparent and allows rays of light to enter the eyeball. Its anterior surface is nearly but not quite circular, measuring $\mathbf{I 1 . 9} \mathbf{~ m m}$. in its greatest transverse diameter, and in mm. in its vertical diameter. The posterior surface is circular and measures 13 mm . in diameter. The sclera therefore encroaches n ore upon the cornea anteriorly than posteriorly, so that the cornea fits into a groove in the sclera. The radius of curvature of the anterior corneal surface is about 7.7 mm ., that of the horizontal meridian being slightly greater ( 7.8 mm .) than that of the vert:cal. The
radius of curvature of the posterior surface is only 6 mm . ; the cornea is consequently thicker in the periphery than at the center, in the proportion of 1.1 mm. to .8 mm . The degree of curvature varies in different individuals and at different periols of life, being greater in youth than in old age. As the radius of curvature of the sclera, with which its bundles are continuous, is 12 mm ., the cornea rests upon the sclera as a watch-glass upon a watch. At the junction of the two membranes, on the outer surface, is the shallow groove, the sulcus sclera.

Structure of the Cor-nea.-The cornea is composed of five distinct layers, which from without in are: (1) the anterior epithelium, (2) the anterior limiting membrane, (3) the substantia propria, (4) the posterior limiting membrane, and (5) the posterior endothelium.

The anterior epithelium of the cornea is continuous

Fil. 1205.


Corneal corpuscles (connective tissue cells), surface view. . . 350 with that covering the surface of the adjacent conjunctiva sclere. It is of the stratified squamous variety, usually five cells deep in man, and measures .045 mm . in thickness at the center, and .080 mm . at the periphery. The deepest cells are columnar in form, with broad basal plates resting upon the anterior limiting memirane, to which they are firmly attached by means of minute projections which roughen the anter $\ldots$ surface of


Corneal spaces, after action of argentic nitrate ; surface view. \$ 350 . the latter. The outer parts of the basal cells contain the nucleus and fit into corresponding depressions in the cells of the superimposed layers. The middle layers are composed of irregular polyhedral cells, which usually present fine protoplasmic denticulations, and resemble prickle cells. The superficial layers consist of flattened cells which lie parallel to the free surface and contain well-staining nuclei.

The anterior limiting membrane, or Bowman's membrane, is situated immediately below the epithelium, and appears as a homogeneous band, about .02 mm . in thickness at the center and thinner at the periphery, where it terminates without extending into the conjunctiva of the sclera. The membrane may be split into fine fibrille by the use of suitable reagents, is connected firmly with the cornea proper by delicate filaments, and is to be considered a special condensation of the latter. It contains no elastic tissue.

The substantia propria constitutes the main portion of the cornea, and is made up of interlacing bundles of connective tissue, which are directly continuous with those of the adjacent sclera. The bundles are composed of fine fibrilla, have a flattened form, and are so disposed as to produce regular lamelle, about sixty in number, running parallel with the surface. The alternating lamelle have a direction approximately at right angles to each other and are frequently joined together by
bands, which are especially numerous in the anterior lamellæ, to which the name fibre arcuate has been given. The fibrillæ and bundles are held together by an amorphous cement substance, and embedded in it are the cellular elements, the corneal corpuscles. These are flattened connective tissue cells, with faintly granular protoplasm, the nuclei of which in the adult are irregular and show nucleoli. The cells are provided with branching processes which anastomose with those of other cells both on the same level and with those between adjacent lamellx, and so constitute a continuous net-work of protoplasm, upon which the nutrition of the cornea largely depends. They have been described as occupying part of a regular systcm of cell-spaces and canaliculi, but most rccent investigations seem to indicate that during life they fill out the spaces completely, and leave no gaps through which fuid can pass. Occasionally leucocytes or wandering cells are found between the fibrous elements.

The posterior limiting membrane, also known as Descemet's membrane, the membrane of Demours, or the posterior clastic membrane, is a practically homogeneous band, which varies in thickness from $.006-.012 \mathrm{~mm}$. at the center and at the periphery respectively. It is less firmly united to the substantia propria than is the anterior limiting membrane, and is less easily affected by acids, alkalies, boiling

Fig. 1207.


Merid lonal section Ihrough angle of anterior chamber showing spaces of Fonlana tetween relaxed fibres of pectinate ligament and canal of Schlemm. $\times 65$. water and other regents. It resembles elastic tissue and is very firm and resistant to injury or perforation from inflammation. At the periphery, Descemet's membrane splits up into bundles of fine fibres, which are gradually strengthened and form a series of firm connective tissue trabecula, some of which form the point of attachment of the ciliary muscle; others run into the iris, and still others constitute the outer wall of a circularly disposed venous channel, the sinus circularis iridis, or canal of Schlemm. These fibres are known as the ligamentum pectinatum iridis and form the outer boundary of the angle of the anterior chamber. They are incompletely covered with endothelial cells and enclose between their loose meshes the spaces of Fontana. These, better developed in lower animals than in man, directly communicate with the aqueous chamber, and thus form an important path for filtration of fluid from the interior of the eye, by way of the canal of Schlemm, into the anterior ciliary veins.

The posterior endothelium covers the inner surface of Descemet's membrane It is composed of a single layer of flattened polygonal cells, the nuclei of which often extend above the level of the cel! body. The cells are connected together by delicate protoplasmic processes and are continuous with the cells lining the spaces of Fontana and the antcrior surface of the iris. With Descemet's membrane they constitute a barricr to the filtration of fluid from the anterior chamber into the cornea, although its passage by diffusion is possible.

The blood-vessels of the normil 1 cornca are limited to a peripheral zone, from 1-2 min. in width, where the terminal twigs of the episcleral branches of the anterior ciliary artcries end in loops (Fig. 1215), from which the blood is carried to th. anterior ciliary veins. The remainder of the cornea is free from blood-chamets.

The nerees of the cornea are cxceedingly numerous. They are branches of the long and short ciliary nerve, from to to 45 in number, and form a plexus which surrounds the margin of the cornea (plexus annularls). Those which supply the anterior part of the cornca anastomose first with the conjunctival nerves. Entering the cornea, they are accompanicd for a distance of 1 mm . by a perincural lymphsheath, and then losing this and their medullary sheath, they form within the corneal stroma a number of plexuses at various depths. A few of the fibres pass backward
and supply the posterior layers. Fully two-thirds, however, after forming a fundamental plexus, push forward and send perforating branches through Bownan's membrane and form on its surface a subepithelial plexus, the minute fibres of which pass in a radial manner toward the center of the cornea. From this plexus. fine fibrils ascend between the epithelial cells, and end either as varicose fibrils, or in connection with special end-bulbs (the intraepithelial plexus). In the substantia propria the branches from the fundamental plexus, after forming complex secondary plexuses, end as naked fibrillæ between the lamellx, probably in close connection with the corneal corpuscles.

Practical Considerations.-The external or fibrous covering of the eyeball consists of the sclera and cornea, and is the protective covering. The posterior fivesixths is made up of selera, which in some animals becomes cartilaginous or even bony. In the human eye the average normal tension within the globe is equivalent to a column of mercury 26 mm . high. Excessive intraocular tension occurs under pathological conditions (glaucoma) and may reach 70 mm . or more. The more delicate structures then suffer severely and unless the pressure is relieved they are functionally destroyed. The sclera is thickest and strongest posteriorly and gradually grows thinner as it passes forward. Immediately behind the insertions of the recti muscles it is thinnest ( .4 mm .). Here bulging is most likely to occur from internal pressure (anterior scleral or ciliary staphyloma), or pus within to burrow through. In front of this zone it is reinforced by expansions from the insertions of the muscles, and would seem therefore to be stronger, although it is in this region, just back of the margin of the cornea, that ruptures are most likely to occur from external violence.

Ruptures of the sclera occur close to-within 3 mm . of-the corneal margin and concentric with it, because in nost cases, as Fuchs points out, the application of the force does not lie in the centre of the cornea, but in the sclera below and to the outer side of the cornea. The greatest expansion of the sclera takes place in its upper half near the margin of the cornea, at which place, therefore, the sclera ruptures.

This region is the so-called dangerous zone of the eyeball, because thr . Tu ciliary body correspond to it, and in wounds involving these structures, sym ....etic ophthalmia frequently results, often leading to destruction of both eyes. Besides the anterior staphylomala of the sclera, we may have the equalorial and the posterior. The equatorial develops at the spots where the venæ vorticosie penetrate and thus weaken the sclera about the equator of the globe.

The posterior is assumed to be the result of a congenital weakness of the sclera. The anterior or equatorial can be seen or palpated, while the posterior is recognized only by demonstrating the existence of a high degree of short-sightedness, which is due to an increase of the sagittal axis of the eyeball.

Rupture of the sclera is usually the result of a blow on the eye. The ciliary body and anterior portion of the choroid are frequently forced into the wound, the vitreous and aqueous chambers contain blood, while the lens may find its way through the rent and lie under tl conjunctiva, which may or may not be torn. Rarely the rupture will be in the posterior portion of the globe.

Congenital opacities of the cornea may occur and may be complete or partial. In some of the cases reported of the complete variety the anterior elastic lamina was absent, and the anterior layers of the stroma were not laminated as usual, but crossed each other, and among them were found blood-vessels The partial varieties may consist of a dense white opaque ring at the margin of the cornea, as though the sclera had extended into the cornea, or they may resemble an arcus senilis in which a perfectly clear strip of cornea divides the opaque line from the margin of the sclera.

The cornea in health is transparent, and almost all pathological lesions render it opaque. It is the most exposed and therefore the most frequently injured part of the eye. Wounds of the cornea heal readily under favorable circumstances, showing that its nutrition is good, although there are no vessels in it, except within $1-2 \mathrm{~mm}$. of its margin. When the cornea is inflamed, however, new vesscls may form from those at the margin and extend a variable distance inward. Under the influence of
in itating conditions a superficial inflammation may develop, covering the cornea with a new vascular tissue (pannus), the deeper layers still being bloodless. Owing to a very free nerve-supply the cornea is very sensitive.
. As in the sclera, weakness of the cornea leads to bulging, from internal piessure. The caises of weakness may be congenital and acquired. Congenital conical cornea or kerataconus nay occur, and it is believed that some congenital defect predisposes to the same condition that occurs in the adult. It is not due to weakening from previous ulceration or injury of the cornea, and the exact cause is not known.

A staphyloma of the cornea is a similar condition in which the protuberance is due to the distention of a cicatrix, to the posterior surface of which the iris may be attached (anterior synechie of the iris). The cicatrix involves all the layers of the cornea, and is the result of a perforating ulcer. If the ulcer had been a non-perforating one, and the iris did not adhere to its posterior surface, the protrusion of the cornea would then be called a keratectasia.

If all the layers of the cornea to the posterior elastic lamina had been destroyed by the ulcer, and this layer had bulged through the weakened spot like a hernial pouch it would be ralled a keratocele.

Arcus semilis is usually a sign of old age. Modern investigation indicates that it is due to a fatty d-seneration of the substantia propria, the exact nature of the fatty material being . It first appears as a crescent above, then below, and finally a complete cis in children.

- 1. It never interferes with sight. It is occasionally seen

The mida،
acular coat of the eye (tunica yasculosa oculi), or ureal tract, consists of a vascular connective tissue sheath, which lies internal to the outer fibrous


Injected eyeball, showing arrangement of ciliary arteries and of choroidal veins. $\times 3$. Drawn from preparation made by Professor Keiller.
tunic. It extends from the entrance of the optic nerve to the pupil and includes three portions, which from behind forward are the choroid, the ciliary body and the iris. The choroid and ciliary body are in contact with the sclera, but the iris bends
sharply inward and floats in the aqueous humor, incompletely dividing the space anterior to the crystalline lens into a posterior and an anterior chamber.

The Choroid. -The choroid (tunica choriuidea) forms the posterior two-thirds of the vascular coat. It lies between the sclera and the retina and extends from the optic nerve entrance to the anterior limit of the visual part of the retina at the ora serrata, its main function being to supply nutrition to the nervous tunic. It is a delicate coat, which has a thickness of .1 mm . near the nerve and gradually diminishes in thickness towards the ora serrat-., where it measures only .06 mm . The outer surface is roughened by the trabeculze of connective tissue which cross the suprachoroidal lymph-

Fig. 1209.
 space and connect the choroid with the overlying sclera. The connection is maintained partly also by the larger vessels and nerves, which lie within this space during their course forward and send branches to supply the choroid. The inner


Surlace view of injected human choroid, showing venous radicles converging to form larger veins. $\times 18$.
surface of the choroid is smooth and covered by the pign ed cells of the retina, which are so closely attached that they frequently adher , othe choroid when the membranes are separated. Posteriorly, the choroid helps to form the lamina crib)rosa, the fenestrated membrane through which the optic nerve-fibres pass; anteriorly it is continuous with the ciliary body.

Structure of the Choroid. - The choroid consists of four layers, which from without inward, are : (1) the lamina suprachorioidea, (2) the choroid proper, which contains the larger vessels, (3) the choriocapillaris, or layer of fine capillaries, and (4) the membrana vitera.

The lamina suprichorioidea forms the outer boundary of the choroid and connects it with the sclera. It is composed of interlacing bundles of fibrous conne-

Fig. 1211.


Portion of injected choriocapillaris layer of human choroid. $\times 130$. tive tissue, which are strengthened by a rich network of elastic fibres. The cellular elements consist of (a) flattened endothelial plates, which line the lymph-clefts and cover the connective tissue trabeculax connecting the choroid and the sclera by traversing the suprachoroidal lymphspace ; and (b) large, irregularly branched connective tissue sells, the chromatophores, which are conspicuous on account of their deeply pigmented protoplasm. The lamelle of the suprachoroid continue, without definite boundary, into the subjacent choroidal stroma.

The choroid proper, as the choroidal stroma is called, has the same general structure as the suprachoroidal layer, but the connective tissue elements are denser and support a large number of blood-vessels, between which are placed the stellate chromatophores. The largest vessels occupy the outer part of the coat, and are chiefly venous. They are surrounded with perivascular lymph-sheaths, and converge in peculiar whorls to form four or five large trunks, the vena vorticose, which pierce the sclera in the equatorial region and. running obliquely backward, drain not orly the choroid, but partly also the ciliar, body and iris. The arteries are derived from the short ciliary vessels, which pass through the sclera near the optic nerve. They lie internal to the veins and their walls contain longitudinally disposed muscular fibres in addition to the customar rircular ones.

The choriocapillaris, or membrane of Ruysch, is composed of the fine capillaries of the choroidal vessels, which form an extremely fine mesh-work embedded within a homogeneous, nonpigmented matrix. Between the choriocapillaris and the layer of larger vessels is a narrow boundary zone of closely woven fibro-elastic strands, which is nearly free from pigment. In some animals this layer possesses a peculiar metallic reflex and is known as the tapetum fibrosum; in carnivora its iridescent appearance is due to the presence of cells containing minute crystals (tapetum cellulosum).

The membrana vitrea, or membrane of Bruch, the innermost layer of the choroid, measures only . 002 mm . in thickness. It separates the choriocapillaris from the retina and is composed of two strata, an inner homogeneous one, probably an exudation product of the retinal pigment cells, and an outer highly elastic portion.

The lymphatics of the choroid are represented (1) by vessels which begin in the lymph-spaces between large blood-vessels, and are in communication with the spaces between the suprachoroidal lamellx, and (2) by the perivascular lymph-spaces of
the veins, which begin between the meshes of th. enoriocapillaris, the two ".stems being separate.

The nerves of the choroid arise from the long and short ciliary nerves during their course on the inner surface of the sclera. They form a plexins within the lamina suprachorioidea, which contains groups of ganglion cells, and sends numerous nonmedullated fibres chiefly to the muscular coats of the arteries. A few ganylion cells are found along the blood-vessels. The choroid contains no sensory nerve-fibres.

Fili. 1213


Sections of clliary prt exes, A, from anterlor: from posterior part; iwo eplthellal layers, plsmented and clear,
The Ciliary Body.-The $\quad y$ botly (corpus ciliare), the middle portion of the vascular tunic, extends from Sections through the eyeball in a meridional direction (Fig. 1214) show that it has a triangular form. The outer sidr - a apposition to the sclera, the inner is covered by the pigmented extension of the al , and th: whort anterior side, at right angles to the outer, extends inward fron.

The ciliary body presents th cesses and the ciliary muscle.


The ciliary ring, or orbiculus ciliaris, c, its a moxth ' it of tissue, 4 mm . in width, in advance of the ora serrata. I Anvm n structure : he choroid in the absence of the choriocapillaris, its vessel in \& in a longis ind direction and returning the blood from the iris and cilian bod, th the venze ticose. On its inner surface, delicate meridionally placed fol ofs man their a pearance. by the: union of which the ciliary processes are formed.

The ciliary processes constitute the sumainder of the :nonp $;=0$ of the ciliary body. They form an annular series of folds, about seventy in nus, which surround the lens and act as points of attachment to its suspensory ligament.

Commencing by the union of several plications of the orbiculus ciliaris, they rapidly increase in height and breadth, until they reach an elevation of from $.8-1 \mathrm{~mm}$., and then fall suddenly to the iris level. They consist c a rich net-work of vessels embedded in a pigmented connective tissue stroma, lik. that of the choroid. The inner surface is covered with a homogeneous : unbrar, which is continuous with the membrana vitrea of the choroid, on the innt: sur' e of which is placed the double layer of cells representing the ciliary portion ot the retina (pars ciliaris retina). Fach ciliary process is composed of a number of irregularly projecting folds which increase in height as the $i_{i} .3$ is approached.


The ciliary muscle occupies the outer portion of the ciliary body, lying between the sclera and the ciliary processes. It forms an annular prismatic band of involuntary muscle, which in meridional sections has the form of a right-angled triangle, the hypothenuse being the outer side, next to the sclera, and the right angle facing the lens. Its main fibres arise from the sclera and pecti: :e ligament, at the corneo-scleral junction internal to the canal of Schlemm, and run in a meridional direction backward along the sclera to be inserted into the choroidal stroma (hence their name, tensor chorioidece). The inner angle of the triangle, at the base of the iris, is occupied by a band of circularly disposed fibres, which constitute the circular ciliary muscle of Mifller. Between the circular and meridional portions, the fibres assume a radial direction and are separated by considerable connective tissue, which in the deeply pigmented races may contain many branched
;ismented cells, but in the white races is free from pigment. In hyperopic eyes the ircular bundles are usually better developed than in myopic or w.

The blood-vessels of the ciliary body arise from the anterior and the long ciliary arteries. They form a ring around the root of the iris, the circulus artcriosus iridis major, from which vessels are sent inward to supply the iris, ciliary suscle and ciliary processes. The veins from the ciliary muscle empty chiefly into the anterior ciliary veins; those from the ciliary processes, ..nd a few from the ciliary muscle pass backward and become tributary to the zence voricose.

The neries of the ciliary body are derived from the anterior branches of the long and short ciliary nerves, which form an annular plexus within the ciliary muscle. Four sets of fibres probably exist : (1) sensory fibres, largely subscleral in distribution; (2) vasomotor fibres runni $\boldsymbol{y}$ to the bloid-vessel walls ; (3) motor fibres supplying the muscle bund: ; (4) fibres terminating within the interfascicular tissue of the ciliary muscle.

Practical Considerations.-Congenilal coinhoma of the choroid, as of the iris, usually occurs in the lower part, along the line of the foctal ocular cleft. In the defect the sclera $?$. .ws pearly white through the ophthalmoscope, with here and there a little pigm at and a few ciliary vessels. The retina is frequently absent, but its occasional presence explains why this area is not always blind.

In acute exudative inflainmation of the chorod, foci of inflammation are seen scattered over tho fundus, and are characteristic. They form yellowish spots between the churoid and retina, and are later converted into connective tissue, binding the choroid and retina together. The two layers become atrophic finally, the layers of rods and cones disappearing. The exudate may extend into the retina ard even into the vitreous, producing opacities.

Sarcoma is the common tumor of the choroid and is usually pigmented.
Carcinoma of the choroid is always a metastatic growth, usually a metastasis from a carcinoma of the breast. Adenoma, angioma, and enchondroma of the choroid have been described.

The Iris. - The iris forms the anterior segment of the vascular tunic and is visible through the cornea. Slightly to the inner side of its centre is placed an approximately circular opening, the pupil. The periphery of the iris, or ciliary border, is attached to the ciliary body behind and receives tibres from the pectinate ligament anteriorly. The free border, which forms the margin of the pupil, rests upon the anterior surface of the lens. The iris measures II mm. in diameter and

Fig. 1216.
 about .4 mm . in thickness. The pupil varies from $1-8 \mathrm{~mm}$. in dianeter. The color of the iris, viewed from in front, varies in different individuals and gives the color to the eyeball. It is dependent partly upon the amount of pigment within the iris stroma, and partly upon the density of the pigmentation of the cells on its posterior surface. In light blue eyes, the stroma contains very little pigment and the posterior pigment layer, seen through it, gives it a bluish tint; whereas in brown eyes the stroma contains so much pigment that the posterior pigment layer is totally obscured and the iris appears brown. The anterior surface is marked by a number of fine, radiating lines, or ridges, which indicate the position of the blood-vessels. Concentric to the pupillary margin, at a distance of from $\mathbf{1 - 2 ~ m m}$., is an irregular ridge, the circulus arteriosus iridis minor, which divides the iris into a pupillary and a ciliary zone which are often differently colored. The pupil is surrounded by a narrow black border. The posterior
surface of the iris presents a series of delicate converging folds, which are intersected by concentric lines.

Structure of the Iris.-Radial sections of the iris show the stroma to be composed of numerous thick-walled blood-vessels, running in a radiating manner from the ciliary border toward the pupil. They are supported by a delicate connective tissue framework, which contains irregularly shaped, branching pigmented cells, many nerves and lymph-spaces. The anterior surface is covered with a single layer of polygonal endothelial cells, continuous with those lining Descemet's membrane. Beneath these cells is a condensation of the connective tissue stroma-the anterior boundary' layer, in which the cells are closely placed. Minute clefts in the tissue form a direct communication between the anterior chamber and the interfascicular lymph-clefts. In very dark irides pigment is found not only within the branched cells, but heaped in irregular masses within the stroma. The muscular tissue of the iris consists of two distinct masses, the


Injected ciliary processes and iris; vessels are seen from the posterior surface, $\times 30$. sphincter pupilla and the dilatator pupilla.

The sphincter muscle, is a band of involuntary muscle measuring about .7 mm . in width, which surrounds the pupil and is situated in the vascular stroma, back of the blood-vessels, and separated from the pupil edge by the narrow border constituted by the posteriorpigmented layer.

The dilatator muscle is formed by a sheet of smooth muscle-fibres in the position formerly described as the posterior limiting lamella, or membrane of Bruch. The investigations of Grynfeltt and Heerfordt have settled definitely the question of its existence, and shown that its fibres arise from the outer cells of the retinal pigment layer, on the posterior surface of the iris. They do not reach quite to the pupillary border.

The posterior surface of the iris is covered by the pigmented layer, which morphologically represents the anterior segment of the atrophic nervous tunic, or pars iridica retina. This is continuous with the pigmentary layer covering the ciliary processes, but the cells, disposed as a double layer, are so deeply pigmented as to be indistinguishable without bleaching the tissue. The dilatator muscle is developed from the outer layer of fusiform cells, so that it represents an epithelial (ectoblastic) muscle. The inner cells are larger polygonal elements, which gradually lose their pigment as they approach the ciliary processes. Over the latter they contain no pigment, whereas the outer cells remain pigmented.

The blood-vessels of the iris pass radially inward from the circulus arteriosus iridis major at the periphery. Near the pupillary border, they form a second ring, the circulus arteriosus iridis minor, branches from which supply the sphincter muscle and the pupillary zone. The venous radicles unite to form trunks which accompany those from the ciliary processes to empty into the vena zorticosa.

The lymphatics are represented by the interfascicular clefts which communicate with the anterior chamber, with the spaces within the ciliary body, and with the spaces of Fontana.

The neries of the iris are branches of the ciliary nerves. They follow the course of the blood-vessels and, branching, form a plexus of communicating nonmedullated fibres, which supply sensory, motor and vasomotor imr .. ... The human iris probably contains no ganglion cells.

Practical Considerations.-The iris may be partially or completely absent, when by bringing down the eyebrows and partially closing the lids, the patient will make an effort to shut off the excess of light, as in albinism, and the eye will frequently be nystagmic.

A congenital coloboma or deficiency in the iris is usually in the lower part, and may be associated with a corresponding defect in the ciliary body and choroid. The pupil may be eccentric in position (corectopia), unusually small (microcoria), irregular in shape (discoria), or it may be represented by several pupils (polycoria). The pupillary membrane of the foetus, covering the pupil, not infrequently persists for a short time after birth. A portion of it persisting permanently is one of the commonest congenital anomalies of the eye.

The color of the iris varies according to the amount and location of the pigment in it. When the coloring matter is absent from the stroma, and present only' in the posterior layer of epithelium, the eye is blue. If such an iris is thicker thin usual the opacity will be greater and the eye will tend to be grayish. When there is pigment only in slight amount in the stroma, the eye is greenish, and when in marked quantity in the stroma, the eye is brown or even black, as in negroes. The deepest tints of brown are usually called black.

In albinism there is an absence of pigment in the iris, and in the other parts of the body where pigment is usually found. The eyes are pinkish in color, because the light enters through the tunics and is not absorbed by the choroid and retina, owing to the absence of pigment in it. The retina is therefore intolerant of light, so that the patient tries to shut it out by screwing up the eyebrows and lids, and hy contraction of the iris. He will frequently show nystagmus or oscillation of the eyeball, and amblyopia, or subacuteness of vision.

The two eyes are not always of the same color, and even in the same eye, one part of the iris may be blue and another brown (piebald iris). One eye may have its color permanently changed as the result of inflammation, so that the difference in color may be an important diagnostic sign of previous disease.

The iris acts as a colored curtain to shut off excess of light, as more or less light is necessary for the definition of images. Too much light impairs the definition and injures the retina. The pupils are usually of equal size in health, and any marked inequality has a pathological significance. The iris does not hang in a vertical plane, but is pushed slightly forward and supported at its pupillary margin by the lens. If the lens is absent or dislocated, the pupillary margin of the iris may be seen to quiver with the movement of the eyes. The iris in spite of its great vascularity may not bleed much when wounded, probably because of the contraction of its abundant muscular fibres. The iris is continuous with the ciliary body, and through the latter with the choroid, the three taken together making up the uveal tract, or middle tunic of the eye. Any inflammation of the one may easily spread to the others. This usually occurs, but as the inqammation is predominant in one, we speak of an iritis, a cyclitis, or a choroiditis, and not of the whole process as a uveitis. In an iritis the exudation which affects the stroma as well as the anterior and posterior aqueous chambers can be studied by inspection. It thickens and discolors the iris, renders the aqueous fluid turbid, and leaves a deposit on the contiguous surfaces of the cornea and lens. Since the pupillary margin of the iris is in contact with the lens on the posterior surface the exudate causes adhesions of this margin to the lens (posterior synechis). Since the pupil is contracted in inflammation, when these adhesions form, dilatation of the pupil normally or under the influence of atropine, gives rise to a very irregular pupil, the unattached portion dilating, the attached portions not. Sight need not be affected if the pupil is large enough. If the whoie margin of the pupil is attached to the lens, or the pupil is occluded by exudate, the normal flow of fluid from the posterior to the anterior chamber cannot take place, and glaucoma (vide supra),
a disease due to increased intraocular tension from retention results. It is necessary, therefore, in iritis to keep the pupil dilated, so as to prevent such adhesions as far as possible.

## The Nervous Tunic.

The Retina.-The retina, the light perceiving portion of the eye, with its continuation, the optic nerve, in contrast to the other sense organs represents a portion of the brain itself, and develops in close connection with it. It is a delicate membrain, which extends from the optic nerve entrance to the pupillary border. The functionating portion, or pars oplica relina, reaches as far forward as the ora serrata, where it terminates as an irregular, wavy line; anterior to this the retina is represented by an atrophic portion, consisting of the double layer of cells covering the

ciliary body and the iris, already referred to in the description of these structures, and known respectively as the pars ciliaris reline, and pars iridica retina.

The pars optica retince is closely applied to the inner surface of the chorode and is in contact with the hyaloid membrane investing the vitreous body. It gradually diminishes in thickness from .4 mm . at the posterior pole to .1 mm . near the ora serrata. During life the membrane is transparent and possesses a purplish red color, owing to the presence in its outer layers of the so-called visual purple; after death the retina rapidly becomes opaque and has the appearance of a grayish veil. The inner surface is smooth and presents at the posterior pole of the eye, a small circular or transversely oval yellow spot, the macula lulea, from $1-2 \mathrm{~mm}$. in diameter. At the centre of the macula is a small depression, the forca centralis, from $.2-.4 \mathrm{~mm}$. in diameter, in which position the retina is reluced in thickness $t 0.1 \mathrm{~mm}$.

The entrance of the oplic nerre forms a conspicuous spot of light color, situated 3 mm . to the nasal side of the macula lutea. This areat, called ihe oplic papilla or porus oplicus, is in form of a vertical oval, about 1.5 mm . in its horizontal and
1.7 mm . in its vertical diameter. At its centre is often seen a well-marked excavation, the optic cup, from the bottom of which emerge the blood-vessels which supply the retina.; Being insensible to visual impulses, the optic entrance corresponds to the "blind-spot."

Structure of the Retina.-The retina is composed of nervous elements which are supported by a specialized sustentacular tissue or neuroglia. Morphologically it must be considered as composed of two lamellæ, which correspond to the outer and inner walls of the optic vesicle (page 1482) from which it is developed. These fundamental divisions of the retina are: (1) the external lamella, the pigmented layer on the outer surface ; and (2) the internal lamella, which includes the remaining layers of the retina: The inner lamella may be subdivided further into the neuroepithelial and the cerebral layers. Sections of the retina, made perpendicularly to its surlace (Fig. 1220), show under the microscope from without inward the following layers:-

Layers of the Retina.
I. oUter thayer of optic vesicle
II. INNER LAVER OF OPTIC YESICLE

1. Pigmented layer
2. Layer of rods and cones
3. Layer of bodies of visual cells or outer nuclear layer
4. Outer plexiform layer
5. Layer of bipolar cells, or inner nuclear layer
6. Inner plexiform layer
7. Layer of ganglion cells
8. Layer of nerve-fibres
\} Pigmented layer
Neuroepithelial
layer
Cerebral layer

To these nervous layers must be added two delicate membranes, (1) the membrana limitans interna, which bounds the inner surface of the retina, and (2) the membrana limitans externa, which lies between the outer nuclear layer and the layer of rods and cones. These membranes represent the terminal portions of the supporting neurogliar fibres, or fibres of Müller.

The pigmented layer, formed of deeply pigmented cells, constitutes the most external layer of the retina and represents the outer wall of the foetal optic vesicle. It is composed of hexagonal cells, from . $012-.018 \mathrm{~mm}$. in diameter, the protoplasm of which is loaded with fine, needle-shaped crystals of pigment (fuscin). The outer portion of the cells is almost free from pigment and contains the nucleus. From the inncr border fine protoplasmic processes extend inward between the rods and cones of the neuroepithelial layer. Under the influence of light. the pigment particles wander into these processes and, under such conditions, the pigmented cells may remain attached to the retina when the latter is separated from the choroid. Ordinarily, the pigmented layer adheres to the choroid and, hence, was formerly considered


Pigmented cells from outer layer of retina; surface view. $\times 250$ to be a part of that membranc. The pigmented cells are separated by a distinct intercellular cement substance and in some of the lower animals contain colored oil droplets and particles of a highly refracting myelin-like substance (myeloid granules of Kühne).

The layer of rods and cones, although usually described as a distinct stratum, is only the highly specialized outer zone of the layer of visual cells and, therefore, constitutes the outer portion of the ncuroepithclial division of the retina. It is composcd, as its name indicates, of two elements, the rods and the cones, which are the outer ends of the rod and cone visual cells. They are closely set, with their long axes perpendicular to the surface of the retina. The rods far outnumber the cones, except in the fo a centralis, in which location cones alone are found. In the macula each cone is surn unded by a layer of rods; elsewhere the cones are separated by intervals occupied by three or four cones.

The rods of the human retina (Fig. 122I) have an elongated, cylindrical form, and measure approximately .060 mm . in length and .020 mm . in diametcr. Each rod
is composed of an outer and an inner segment, of about equal length. The outer segment possesses a uniform diameter, is doubly refracting, and readily breaks up into minute disks. It is invested with a delicate covering of neurokeratin, contains myeloid (Kühne) and is the situation of the aisual purple or rhodopsin. The inner rod segment is somewhat thicker and has an ellipsoidal form. It is sin $v$ refracting, homogeneous in structure (rapidly becoming granular after death) and om its inner extremity sends the delicate rod-fibre through the external limiting mermbrane into the outer nuclear layer where the nucleus of the rod visual cell is found.

The cone risual cell is composed of the same general divisions as the rod-cell. including the specialized outer part, the cone, and the body within the external nuclear layer. The cones are shorter than the rods, and, except in the fovea, have a length of .035 mm . Each one (Fig. 1221) is composed of an outer narrow coneshaped segment, and an inner broader scgment, which is distinctly ellipsoidal in form, with a diameter of .060 mm . The inncr segment is double the length of the

Fig. 1220.


Section of human retina from near posterior pole. $\times 230$. outer, and is continued inward as the cone-fibre with its nucleus in the outer nuclear layer. In the fovea, where the cones alone are found, they are of approximately the same length as the rods, and possess about one half the usual diameter.

The outer nuclear layer, the inner portion of the neuroepitheleal layer, is composed of the bodies of the rod and cone visual cells, which show chiefly as the nuclei, the so-called rod-and conegranules. The rod-granules occupy an elliptical enlargement of the attenuated rod-fibres. They exhibit a transverse striation and are placed at varying levels within the layer. The rod-fibres are continued as a thin protoplasmic process into the outer reticular layer, where they form small end-knobs which are associated with the outer terminals of the small nerve-cells, the rod-bipolars. The cone-granules are less numerous than those of the rods, display no transverse markings, and are found only in the outer portion of the nuclear layer, near the external limiting membrane. The cone-fibres, the attenuated bodies of the cone visual cells, are broader than the corresponding paits of the rods and are continued through the outer nuclear layer as far as the outer portion of the external plexiform layer, where they end with a broad base, from which delicate processes extend inward to interlace with the terminal arborizations of the cone-bipolars. The outer nuclear layer is about .o5 mm . in thickness.

The outer plexiform layer is a narrow granular looking stratum, between the outer and the inner nuclear laycr, and constitutes the first of the cerebral layers of the retina. It is composed of ie dendritic arborizations of the bipolar nerve-cells of the succeeding layer, which lie 1, close relation with the centrally directed processes from the foot-plates 0 the cone-cells and with the end-knobs of the rod-fibres. In addition to these constituents of the plexiform laver, numerous fibres arising from the protoplasmic processes of the horizontal cells of the inner nuclear layer also take part in its formation.

The inner nuclear layer, the most complicated of the retinal strata, measures .035 mm . in thickness near the optic disc. It contains nervous clements of three main types-the horizontal cells, the bipolar cells, and the amacrinc cclls-and, associated with these, the nuclei of the sustentacular cclls.

The horizontal cells form the external layer, and were formerly included in the outer plexiform layer. They have flattened cell-bodies and send out from five to seven dendrites, which divide into innumerable branches and, passing into the outer plexiform layer, terminate in close association with the bases of the rol and cone visual cells. Each horizontal cell possesses also an axone, which is directed outward through the outer plexiform layer, and ends in a richly branched arborization alout the visual cells. A second type of large horizontal cells is also described, some of which send axis-cylinder processes through the inner nuclear layer to form terninal arborizations in the inner plexiform layer. The function of the horizontal cells is not well understood, but they probably serve as association fibres between the visual cells.

The bipolar cells, the ganglion cells of this layer, are of two chief varieties, the rod-bipolars and the conebipolars. They are oval cells, each sending an axone inward toward the inner plexiform layer, which ends in communication with the large nerve-cells of the ganglion cell layer, and a dendrite outward which is associated with the end terminals of the visual cells and with the arborizations of the horizontal cells. The dendrites of the rodbipolars form an arborescence of vertical fibrils, which enclose from three to twenty end knobs of the rod-fibres, whilst their axis-cylinders pass entirely through the inner plexiform layer and usually embrace the cell-body of one of the large ganglion cells. The dendrites of the conebipolars, on the other hand, bear horizontal arborizatiuns which interlace with the fibrils from the foot-plates of the
.ee-cells. Their axones penetrate less deeply into the .ner plexiform layer than do those of the rod-bipolars, coming in contact at various levels with the peripherally directed dendrites of the ganglion cells.

The amacrine cells are placed in the inner portion of the nuclear layer. Formerly considered as sustentacular elements, they are now recognized as nerve-cells, although, as their name indicates, no distinct axone can be demonstrated. They possess, however, richly branched dendritic processes, which ramify in the inner plexiform layer and end either as the brush-like arborizations of the

Fig. 1221.


Visual cells from human ret lina, $A$, cone-cell; $B$, rod-cell, $A$, $b$, outer and Inner segments: $c_{\text {。 }}$ attenuated bodies (fibres), with nucleus (d) and central ends (e): em, position of external limiting membrane. $\times 750$ (Greeff.) diffuse amacrines, or as the horizontally branching arborizations of the stratiform amacrines. A third type, known as association amacrines, is also described. They connect widely separated amacrine cells of the same layer (Cajal).

The nuclei of the sustentacular cells, the fibres of Müller, will be described later (page 1466 ).

The inner plexiform layer, . $\sigma_{4} \mathrm{~mm}$. in thickness, appears granular, similar to the corresponding outer zone, and is composed of the interlacing axones of the bipolar, amacrine and horizontal cells from the inner nuclear layer and the dendrites of the large ganglion cells in the subiacent retinal layer. Intermingled with them are also the fibres of Müller, which form conspicuous vertical strix, with lateral offshoots within the stratum.

The layer of ganglion cells, consists, throughout the greater part of the retina, of a single row of large multipolar neurones, each with a cell-body containing a vesicular nucleus and nucleolus and showing, like many other ganglion cells of the central nervous system, typical Nissl bodies and a fibrillar structure. Near the inacular region, the ganglion cells are smaller but more numerous and arranged as several superimposed layers; toward the ora serrata, on the contrary, the individual
cells are separated by considerable intervals. Their axones, or axis-cylinder processes, pass inward and become the nerve-fibres of the fibr layer. Converging toward the optic entrance, they become consolidated into the optic nerve and pass to the brain. The dendrites of the ganglion cells, one to three in number, run outward into


Supporting fibres of Müller from re!ina of ox; Golgi preparation. ${ }_{(\text {Cajal.) }}^{\text {retima }}$ the inner plexiform layer and end as richly branched arborizations. These, like those of the amacrine cells, terminate either diffusely, or in horizontal ramifications limited to definite strata, in connection with the centrally directed processes from the bipolar cells.

The nerve-fibre layer is composed almost entirely, but not exclusively, of the axones of the ganglion cells of the preceding layer. The individual fibres, from . $005-.05 \mathrm{~mm}$. in diameter, are collected into bundles of varying size, which take a horizontal course and converge toward the optic disc. They are normally devoid of medullary sheaths, but acquire them after passing through the lamina cribrosa of the sclera. A few of the fibres are centrifugal, arising from ganglion cells within the brain, and terminate apparently in connection with the association amacrines of the inner nuclear layer.

In the macular region, the nerve-fibres are practically absent, those from the retinal area lying directly to the temporal side of the macula arching above and below the yellow spot. From the macula itself, a special strand, known as the maculo-papillary bundte and composed of about twenty-five fasciculi, passes directly to the nerve-disc.

The sustentacular tissue, the neuroglia of the retina, exists in two forms-as the fibres of Miller and as the spider cells.

The fibres of Müller are modified neuroglia fibres which pass vertically from the inner surface of the retina through the succeeding layers as far as the bases of the rods and cones (Fig. 1222). The inner extremities of the fibres possess conical expansions, which are in apposition and form an incomplete sheet, known as the membrana limitans interna. As the fibres traverse the retinal layers, they give off delicate lateral offshoots, which break up into a fine supporting reticulum. Within the inner nuclear layer each fibre presents a broad expansion, in which is situated the oval nucleus of the sustentacular cell, the fibre of Müller. After traversing the outer nuclear layer their broadened peripheral ends come into contact and form a continuous sheet, the membrana limitans externa. From the latter delicate offshoots continue outward and embrace the bases of the individual rods and cr ,es. In addition to the robust fibres of Müller, neuroglia cells, in the form of spider cells, are found in the nerve-fibre and ganglion cell layers. These cells send out long delicate processes which extend between the processes and cells and thus help to support them.

The Macula Lutea.-The structure of the retina undergoes important modifications in two areas, at the macula lutea and at the ora serrata. In the former the ganglion cells increase rapidly in number as the macula is reached, so that instead of forming a single layer they are distributed in from eight to ten strata. The inner nuclear layer is also increased in thickness. Within the fovea centralis, however, in order to reduce to a minimum the layers traversed by the light-rays, the cerebral layers are almost entirely displaced, only the absolutely essential retinal strata-the pigment cells and the visual cells with their necessary connections-being retained within the area of sharpest vision (Fig. 1223). On approaching the fovea, the ganglion cells rapidly decrease in number, until at the centre of the depression, they are entirely absent and the nerve-fibre layer, therefore, disappears. The bipolar
cells are present as an irregular layer within the fused remains of the two plexiform layers. The most conspicuous elements are the visual cells, which in this position are represented solely by the cones, which have about twice their usual length and thickness, the increase in length being contributed by the outer seyments. The cone-cell nuclei become removed from the external limiting membrane; the conefibres are therefore lengthened, pursue a radial direction, and constitute the so-called

fibre-laycr of Henle. Opposite the centre of the fovea, the choroid is thickened by an increase in the choriocapillaris. The yellow color of the macula is due tu it diffuse coloration of the inner retinal layers.

The Ora Serrata. -The visual part of the retina ends anteriorly in an urregular line, the ora serrata. Within a zone of about 1 mm . in width, the retina diminisnes in thickness from .50 to 15 mm ., in consequence of the abrupt disappearance of its nervous elements. The rods disappear first; then the cones become rudimentary, and finally cease ; the ganglion cells, nerve-fibre layer and inner plexiform layer fuse, and the two nuclear layers unite and lose their characteristics, most of the nuclei present being those of the supporting fibres of Müller, which are here highly developed. These elements continue beyond the ora serrata (Fig. 1224) as the transparent cylindrical cells composing the inner layer of the pars ciliaris retina, the densely pigmented cells of the outer layer being a direct continuation of the retinal pigmented cells. These two strata of cells are prolonged

Fig. 1224.


Section of human retina through orn serrata, showing transition of pars optica into pars ciliaris. $\times 165$ over the ciliary body and the iris as far as the pupillary margin, over the iris constituting the pars iridica retina. As the columnar cells pass forward, they gradually decrease in height, and at the junction of the ciliary body and the iris the cells of both layers become deepiy pigmented, with consequent masking of the boundaries of the individual elements. The cells of the anterior layer are of additional interest as giving rise to the dilatator muscle of the iris.

The aggregation incident to the convergence of the nerve-fibres from all parts of the retina produces a marked thickening of the fibre-layer around the optic disc, and as the fibres turn outward to form the optic nerve the other layers of the retina, together with those of the choroid, suddenly cease. On the temporal side a narrow meshwork of intermediate tissue separates the nerve-fibres from the wther retinal strat. but at the nasal side this tissue is absent. The ganglion cells disappear first whilst the pigmented cells, with the lamina vitrea of the choroid, extend furthest inward.

The blood-vessels of the retina are derivei from a single artery, the arteria centralis retina, which enters the optic nerve at a point foom $15-20 \mathrm{~mm}$. behind the eyeball, and, with its accompanying vein, runs in the axis of the nerve and
emerges slightly to the nasal side of the centre of the optic disc. Here the artery divides into two main stems (Fig. 1225), the superior and inferior papillary branches, each of which subdivides at or near the disc-margin into superior and inferior nasal and temporal branches which run respectively mesially and laterally, dividing dichotomously as end arteries, no anastomosis existing. The macular region is supplied by special macular branches, the center of the fovea, however, being free from blood-vessels. The larger branches from the central artery coursc within the nerve-fibre layer, and send fine twigs peripherally inward to form an inner and an outcr plexus, the former on the outer surface of the inner plexiform layer, and the latter within the inner nuclear layer. Beyond the outer plexiform layer the vessels do not penetrate, the visual cells being dependent for their nourishment upon the choriocapillaris of the choroid. At the nerve entrance an indirect communication exists between the arteria centralis and the posterior ciliary arteries, through the medium of the small branches which constitute the circulus arteriosus Zinni.

Fig. 1225.


Normal fundus of right eye as seen with ophthalmoscope; central rethal vessels seen emerging from optic serve: arteries are lighter, veins darker vessels; fovea centralis shows as light polnt in macular region, which lies in temporal field and is devold of large vessels.

The lymphatics of the retina are represented chiefly by the perivascular lymphatic spaces which surround all the veins and capillary blood-vessels. These spaces may be injected from the subpial lymph-space of the optic nerve, and by the same method communications may be demonstrated between (1) this space and the interstices between the nerve bundles which converge toward the optic papilla, (2) a space between the membrana limitans interna and the hyaloid membrane of the vitreous, and (3) a narrow cleft between the pigmented cells and the laycr of rods and cones.

Practical Considerations.-All pathological conditions of the retina appear as opacities, and thus interfere with sight. The medullary sheaths of the optic nerve-fibres end at the lamina cribrosa. Rarely the sheaths around these may extend some distance into the retina, showing as a white striated margin around the optic dise and continuous with it. Sometimes the blood-vessels of the retina may enter at the margins of the optic disc, instead of at its centre, as usual, which is then free of vessels and very pale. At the entrance of the optic nerve, the rransparency of the retina is lessened by the thickening of its fibre-layer

The integrity of the central arlery of the retina is necessary to the preservation of sight. The branches of this vessel are distributed to the retina only, and have no communication with those of the other coats, nor do they anastomose with one another. If the inain artery or one of its branches is plugged with an embolus, the area supplied by the blocked vessel is then deprived of sight.

The retina may undergo inflammatory change in nephritis, syphilis, diabetes, and other constitutional diseases. Of all these inflammations of the retina, that clue to kidney disease (albuminuric retinitis) is the nost characteristic. Besides the signs of general inflammation, as haziness of the retina, choked disc, distended retinal arteries, or hemorrhages into the retina, pure white or even silvery pateless often occur; they are due to fatty degeneration. Retinitis without these characteristic changes may occur from allbuminuria, so that the urine should be examined in all cases of retinitis.

The retina between the optic nerve and the ora serrata is held in apposition to the choroid only by the support afforded by the vitreous body. It nay be readily detached from the choroid by such causes as injury, extravasation of blood or serum between the two layers, or by tumors of the choroid.

In contusions of the eye the retina is sometimes torn alone, although this is rare. The retina does not tear as easily as the choroid, as is shown by the fact that in ruptures of the choroid the retina is generally not lacerated.

Glioma is the only tumor found in the retina, and occurs exclusively in children, usually under three years of age.

A rare tumor arising from the pars ciliaris retine has been described, to which the name terato-neuroma has been applied by Verhoeff.

The Optic Nerve.-The extraocular portion of the optic nerve has been described elsewhere (page 1223). Likewise, the three sheaths-the dural, the arachnoid

Fig. 1226.

and the pial-which, with the subdural and the subarachnoid lymph-spaces, are continued over the nerve as prolongations of the corresponding brain-membranes (page 949). On reaching the eyeball, the dural sheath bends directly outward, its fibres commingling with those of the outer third of the sclera (Fig. 1226); the arachnoid ends abruptly on the inncr wall of the intervaginal space; whilst the pia arches outward to form part of the inner third of the sclera, but sends longitudinal fibres as far as the choroid. As the nerve-fibres enter the eyeball, for convenience assuming that they are passing from the brain toward the retina, they traverse a fenestrated
membrane, the lamina cribrosa, which is formed by interlacing bundles from the inner third of the sclera and from the pial sheath. As they penetrate the lamina cribrosa they lose their medullary sheaths; in consequence the optic nerve is reduced one third in diameter. The intervaginal lymph-space ends abruptly, being

Fig. 1227.


Transverse section of part of optic nerve, showing several tasciculi of nerve-fibres. $\times 125$. separated from the choroid by the fibres of the pia which arch outward to join the sclera. The nerve projects slightly into the cyeball on account of the thickness of the layer of arching nervefibres and forms, therefore, a circular elevation, known as the optic papilla or optic disc, about 1.5 mm . in diameter, the center of which is occupied by a fun-nel-shaped depression, the so-called physiological excavation. The axis of the nerve is occupied by the ceatral artery of the retina, which gives off minute branches for the nutrition of the nerve, that anastomose with the pial vessels, and, tlirough the circulus arteriosus Zinni, with branches of the posterior ciliary arteries. When seen in transverse sections (Fig. 1227), the optic nerve appears as a mosaic of irregulai polygonal areas composed of bundles of medullated nerve-fibres surrounded by connective tissue envelopes. Although provided with medullary sheaths, the optic fibres are devoid of a neurilemma, in this respect agreeing with the nerve-fibres composing the central nervous system. The entire nerve corresponds to a huge funiculus, the perineurium being represented by the pial sheath, and the endoneurium by the interfascicular septa of connective tissue prolonged from the pia between the bundles of fibres. Numerous connective tissue cells occur along the strands of fibrous tissue.

Practical Considerations. Any disturbance of the optic nerve-fibres passing from the retina to the cortex of the brain (page 1225) will cause disturbance of vision, and within certain limits the lesion may be localized by the character of the symptoms produced.

The most characteristic symptom from a lesion on one side ' ${ }^{\lambda}$ the chiasm is a homonymous lateral hemianopsia, 一that is, the right or the le: : tch eye will be blind. This is explained by the fact that the optic tracts a. . 1.4 . up of fibres coming from the corresponding lateral halves of both retina, -c...., the fibres from the right half of each retina pass to and make up the right optic tract, and pass therefore to the right half of the brain. It will thus be seen that anything compressing the optic fibres of the right side behind the chiasm, for instance a hemorrhage, would produce a blindness-more or less complete according to the extent of the fibres involved-of the right half of each eye.

Since most of the optic fibres enter the lateral geniculate bodies, a lesion there always causes hemianopsia, or half-eye blindness. Lesions of the optic thalamus, or of the superior quadrigeminal body, may also by compression of the adjacent optic tract produce hemianopsia.

In the optic radiation are other than optic fibres, so that hemianopsia may or may not follow lesions in that tract, according to whether optic fibres are involved or not. The exact course of the visual fibres in the optic radiation is unccrtain. If the visual area of the brain cortex is involved by the lesions, no other symptoms will be present, but the hemianopsia will be complete and homonymous-that is, the corresponding halves of the two eyes will be blind.

If the lesion affect the chinsm, as from tumors of th of the body of the sphenoid bone, tuberculous or syphi. on the mesial portion of the chiasm involving the decu of each eye supplied by these fibres will be blind ( $h$ Since the nasal half of each eye perceives the temporal variety of half-blindness is called bitemporal hemianopsie

If the optic fibres of one side in front of the chiasmi of vision will affect one eye only, so that the occurrence eye, without other known cause, with good sight in the in front of the chiasm.

Inflammation of the intraocular end of the optic ne or papilla-gives rise to the condition to which the nan is applied, which is then recoynizable with the ophth or independently of the signs of inflammation there are ared en rictacy urichan, and the evidence of mechanical compression, so that th swollen ${ }^{r}$. beact protrudes into the vitreous beyond $1 / 2$ to $3 / 4 \mathrm{~mm}$., the phenome of "chat dise are present. This variety of papillitis, as well as more mod te $k^{+}$ale of optic merritis. constitutes one of the important symptoms of brain ann thing in full so per cent. of the cases. The development of the papilmes doe ner warils depend upon the size of the growth, nor upon its situation, ex murs of the medulla are less apt to originate optic neuritis tha hose it. . A the brain. Usually a bilateral condition, it is sometimes umbateral, des such ircumstances it suggests that the cerebrum is the seat of the grow - ${ }^{\text {is }}$ is. on the whole, in favor of the tumor being on the same side as the neuriti- it hi exception, however, optic neuritis, although an important sympton . has no localizing significance. Other intracranial causes of optic neur the varinus types of meningitis (when the ophthalmoscopic picture often apm. n the form of the so-called "descending neuritis"), abscess and softening of the brain, cerebritis, hydrocephalus and aneurism. In addition to the intracranial causes of papillitis, this phenomenon may arise from a general infectionfor example, influenza, syphilis, rheumatism, small-pox, etc.-and is then known as infectious optic neuritis. It is also caused by various toxic agents, by anremia, by menstrual disturbances, nephritis, and other constitutional disorders (de Schweinitz).

Injuries of the optic nerve are most frequently the result of fractures of the base of the skull at the optic foramen, the nerve being injured by the fragments. It may be wounded by foreign bodies entering the orbit, with or without injury of the eyeball.

## The Crystailine Lens.

The lens, the most important part of the refractive apparatus of the eye, is a biconvex body situated on a level with the anterior plane of the ciliary body, from which it is suspended by the suspensory ligament, or zonule of Zinn. Its anterior surface supports the pupillary margin of the iris, and its posterior surface rests in a depression, the patellar fossa, on the anterior sur-


Meridional eeclion of human lens and its capsule; anterior epithelium and iransitional zone are seen. $\times 7$. (Babwchim.) face of the vitreous body. It is completely transparent and enclosed in a transparent elastic membrane, the lens capsule. Together with the capsule, the lens measures from $9-10 \mathrm{~mm}$. in its transverse diameter, and about 4 mm . in thickness from pole to pole. The convexity of its two surfaces is not the same, that of the posterior being greater than that of the anterior. Neither are these convexities constant, since they ate continually changing with the variations in lens-power incident to viewing distant or near objects. The radius of curvature of the anterior surface is approximately 9 mm . and that of the posterior surface 6 mm . when the eye is accommodated
for distant objects; these radii are reduced to about 6 and 5 mm . respectively in accommodation for near objects. The anterior surface is therefore more affected in the aet of accommodation, the lens becomes more convex and its antero-posterior diameter increases from $+t 04.4 \mathrm{~mm}$. The superficial portion of the lens beneath the capsule is composed of soft compressible naterial, the substantia corticalis; the consistency gradually increases toward the centre, especially in later life, so that the central portion, the nucleus lentis, is much firmer and dryer.

The structure of the lens includes the capsule and its epithelium and the lens substance. The capsule, which entirely surrounds the lens, is a transparent, struc-

Fic. 1229.


Fragments of isolated leno-fibres: $A$. from superficial layers; $B$, from deeper layers: $C$, young fibres with nuclei. $\times$ 375- tureless, highly elastic membrane, which, while resistent to chemical reagents, cuts easily and then rolls outward. It is thickest on the anterior surface, where it measures from . $010-.015 \mathrm{~mm}$., and thinnest at the posterior pole (.005-.007 mm .). In the adult the lens is devoid of bloodvessels, but during a part of fextal life it is surrounded by a vascular net-work, the tunica vasculosa lentis, which is supplied chiefly by the hyaloid artery. This temporary vessel is the terminal branch of the central artery of the $r$ :ina and passes from the optic disc forward thr: h gh the hyaloid canal or canal of Cloquet in the vitreous to the posterior surface of the lens. The vascular lens tunic and the hyaloid artery are temporary structures and usually disappear before birth. Exceptionally they may persist, the tunic being renresented by the pupillary membrane and the artery by a fibrous strand within tie vitreous, stretching from the optic disc towards the lens. The capsule probably represents an exudation product of the cuticular elements from which the lenssubstance is developed.

The anterior porton of the capsule is lined by a single layer of flat polygonal cells, the epithelium of the lens capsule, which represents morphologically the anterior wall of the original lens-vesicle (page 1480). On approaching the equator of the lens, these cells become elongated, and gradually converted into the young lensfibres, the nuclei of which furm a curved line, with its

Fig. 1230.


Lens-fibres seen In transverse section. $\times 280$. convexity forward, in the superficial part of the lens.

The lens-substance is composed of long flattened fibres, the cross-sections of which have a compressed hexagonal outline, from .005-.01I mm. broad and from

Fic. 123 .


Adult crystalline lens, showing lens-stars; $A$ anterior; $B$, posterior surface; radiating lines of juncture meel at central nrea. $\times 4$. (Arnold.) $.002-.004 \mathrm{~mm}$. thick, held together by an interfibrillar cement substance. These fibres are modified epithelial elements, which develop by the elongation of the original ectoblastic cells of the posterior layer of the lens-vesicle. The subsequent growth of the lens depends upon a similar modification of the anterior capsule-cells, the region where this transformation occurs being known as the tranisitional zone. The individual lens-fibres vary greatly in length, those forming the outer lar ers being longer and thicker than those which constitute the nucleus of the lens. The edges of the fibres are finely serrated, and, as the points of the serrations of : nt fibres are in contact, fine intercellular channels are left for the
passage of nutritive fluid. The fibres are so arranged that their ends terminate along definite radiating strixe, or lens-stars, which in the young lens are three in number on each surface. In the adul- lens additional rays increase the number to from six to nine, the stria being. stinct but distinguishable with the ophthalnoscope. The lens-fibres which er,ir $\quad$ the pole of one surface of the lens terminate at the end of one of the ra! . A the other, and conversely; the intervening fibres take n], intermediate $\mathrm{p}^{\mathrm{m}}$. is. In adult life the lens-fibres become more condensed, the lens loses its clear a varance, and assumes a yellowish tint. This change affects the nucleus first and the periphery later, coincidently the lens becoming less clastic as the result of its loss of water.

Practical Considerations. -The lens may be congenitally absent (aphakia), or it may be abnormal in size, shape, position, or transparency. Its anterior or posterior surface may be abnormally convex (lenticonus). Congenital anomalies of position (ectopia lentis) occur rarely. The lens may remain in its futal position in the vitreous chamber, or it may be displaced in an equatorial direction from taulty devclopment and weakness of some part of the suspensory ligament. This weakness usually occurs below so that the lens moves upward. The ligament may be absent in its whole circumference, when the lens may be protruded into the anterior chamber.

Coloboma or partial deficiency of the lens is very rare. It is with comparative frequency associated with a similar defect in the iris, ciliary body and choroid, and, like it, is usually in the lower portion. A defect of the corresponding part of the suspensory ligament is occasionally present.

Traumatic luxation of the lens may take place into the vitreous or aqueous chamber. It may occur laterally through the coats of the eyeball into the capsule of Tenon or under the conjunctiva. That into the vitreous is most frequent.

The capsule of the lens is strong and elastic. It is at the same time brittle, breaking like thin glass when torn as by a sharp instrument. For this reason it is sometimes called the vitreous membrane. The anterior layer of the capsule is considerably thicker than the posterior, and is more liable to pathologic:l changes, producing opacities. Wounds of the capsule permit the aqueous fluid to reach the lens fibres, which then become swollen, opaque, and finally disappear from the dissolving action of the aqueous. Advantage of this is taken in the ncedling operation (discission) for the removal of a cataract.

In childicut he lens substance is of nearly equal consistency throughout, but as age advan the that portion becomes gradually more condensed, and is called the nucle 4 wei-marked nucleus, however, does not exist until adult life. In old age the leas ioses it diss icity so that the changes necessary for accommodation are interfect with, ard right is disturbed. The hardened nucieus permits a greater reflection li ,it than onter portion, so that the lens is nore readily seen in older peo, in: an the pu, es more or less its blackness.

A cat wis is an neriny of the lens, or its capsule, but that of the lens is so much more c in : in thin of the capsule, that by the word cataract the lenticular is usually meant when in in d is otherwise qualified. All cataracts are at sometime partial, and the. 1.. Ctitu according to their location, anterior polar or capsular. posterior polar or capsular, central or nuclear, lamellar, perinuclear and cortical. Cataract occurs sometimes in the young, and is then soft ; that is, the le.7s has no nucleus.

## The Vitreous Body.

The vitreous body (corpus vitreum) fills the space between the lens and the retina, being in close contact with the retina and acting as a support to it as far forward as the ora serrata. Here it becomes ser"nted from the retina and passes to the posterior surface of the lens, presenting a : llow depression, the fossa hyaloidea or patellar fossa. on its anterior surface for the reception of the lens. The fresh vitreous is a semiffuid, perfectly transparent mass which consi: $+s$ of about 98.5 per cent. of water.

The structure of the vitreous has been a subject of protracted- Lispute, but recent investigations have established beyond question that it possesses a framework,
composed of delicate, apparently unbranched fibrils, which pass in all directions through the vitreous space and form the meshes in which the fluid constituents of the mass are held. The surface of the vitreous is enclosed by a delicate boundary layer, called the hyaloid membrane, formed by condensations of the fibrils, which are here arranged parallel to the surface, and closely felted. It is, however,
 not a true membrane, but only a condensation of the vitreous fibres. The vitreous is attached firmly to the retina at the nerve entrance and at the ora serrata, between these points the hyaloid being indistinct. As the vitreous leaves the retina, the boundary layer becomes thicker, in some cases to become thin again or absent in the region of the patellar fossa.

The central part of the vitreous is occupied by a channel, the hyaloid canal, also known as the canal of Stilling or the canal of Cloquet, which is about one millimeter wide and extends from the optic entrance toward the posterior pole of the lens. During fotal life this canal lodges the arteria hyaloidea, the continuation of the central artery of the retina, which passes to the lens and assists in forming the embryonal vascular envelope surrounding the lens. Usually the embryonal connective tissue, together with the blood-vessel, disappears; occasionally, however, delicate remnants of this tissue can be detected.

The normal adult vitreous ordinarily contains no cells, but some are occasionally seen near the surface, beneath or on the hyaloid membrane. They are amceboid, often contain vacuoles and are to be considered as modified leucocytes. In addition a few branched connective-tissue cells may be present.

Practical Considerations.-Congential abnormalities of the vitreous are due either to a persistence of some part of its fetal vascular apparatus or to an atypical development of the tissue from which it is formed. The remains of these structures may occasionally be seen as a filamentous band, free at one end, which floats in the vitreous, the other end being attached to the optic disc behind, or the posterior surface of the lens in front. The strand may be attached at both ends, with or without a patent artery: Small rounded gray bodies, apparently cystic and attached to the disc, are occasionally seen. They are in some way the remains of the foetal vascular apparatus. The congenital opacities sometimes seen at the posterior pole of the lens are probably derived from the posterior fibro-vascular sheath of the lens. Materials from the bood are readily absorbed by the vitreous, as the bile in jaundice.

Musce volitantes are the flocculi, seen by the patient as black spots before the eyes, and are sometimes made up of inflammatory exudate from inflammation of the internal or middle coat of the eve. They may be due to blood from traumatic or spontaneous hemorrhage into the vitreous. Muscer volitantes are often seen independently of any vitreous disease and are due to the shadows thrown upon the retina by naturally formed elements in the vitreous body, perhaps the remains of embryonic tissue. Some of the vitreons may be lost and rapidly replaced without seriously disturbing sight. In the removal of cataract, the suspensory ligament may be divided and an embarrassing loss of vitreous may result.

A foreign body in the vitreous chamber generally gives rise to a serious inflammation. which may destroy the eye. If loose, it tends by gravity to settle in the lower portion, and usually rests on the posterior part of the ciliary liody (T. Collins). Rarely, in the absence of infection, it has remained for years without setting up inflammation. The rule is, hrowever, to remove them, when recent, as early as possible, as inflammation may set in at any time. In most cases the foreign body
can be exactly localized by the X-ray, and if of iron or steel, may often be removed by a magnet. The accident is always serious and may be followed by a virulent inflammation, demanding an excision of the globe to prevent a sympathetic involvement of the other eye. Because of the risk of infection and loss of fluid, operative interference in the vitreous chamber is usually to be avoided.

Sympathetic ophthalmitis, or more accurately, infective irido-cyclitis, or ureitis, is an inflammation of one eye, usually called the "sympathizer," owing to injury or disease of the fellow eye, usually called the "exciter." Traumatisms of the ciliary region (danger zone) which have set up an irido-cyclitis or uveitis are responsille for fully 80 per cent. of the cases of so-called sympathetic inflammation. This disease was formerly supposed to be due to reflex action through the ciliary nerves, and this theory in a modified form is stil aaintained by a few clinicians. The " $m$ gration theory" propounded by Leber and Deutschmann that the inflammation is a progressive process in the continuity of the tissue of one eye to the other by way of the optic nerve apparatus and is of bacterial origin, has not been proved. It is believed by some investigators that the bacteria which enter the primarily affected eye produce a toxin which causes the disease, and by others that it represents an endogenous infection produced by invisible bacteria, that is, that it is a metastasis (de Schweinitz).

## The Suspensory Apparatus of the Lens.

The lens is held in position by a series of delicate bands, which pass from the vicinity of the ora serrata over the ciliary processes to be attached to the periphery of the lens. These fibres collectively constitute the suspensory ligament, or zonula of Zinn, a structure of importance not only for the support of the lens but also in assisting the ciliary muscle in effecting the changes in the curvature of the lens incident to accommodation. The zonula is not, as formerly believed, a continuous membrane, but is composed of a complicated system of fibres. The latter, varying in thickness from . $005-.022 \mathrm{~mm}$., arise chiefly from the

Fig. 1233.


Meridional section of ciliary region, showing ciliary processes and suspensory ligament of lens. $\times 20$. cuticular membrane covering the pars ciliaris retinæ in the vicinity of the ora serrata. The investigations of Retzius, Salzmann and others indicate that some filres arise also from the membrana limitans interna of the pars optica retine, whilst others pass into and end within the vitreous body. The greater number of the fibres pass forward chiefly in the depressions between the ciliary processes, and along the sides of the latter, closely applied to the surface; they then proceed outward across the circumlental space to be attached to the capsule of the lens. Some of the fibres are inserted anterior to the equator, others posterior to the equator, and some directly into the lens margin. Those inserted anteriorly arise behind and chiefly from the valleys between the ciliary processes, whilst those inserted back of the equator come from the ciliary processes in front. As they diverge to gain their insertion in the lens-capsule, the coossing fibres enclose an annular space, triangular in section, whose base is directed toward
the lens equator. The fibres are so closely interlaeed that it is possible to inject air between them and so produce a beaded ring surrounding the lens. This appearance was long interpreted as demonstrating the presence of a delicate channel, the canal of Pefit, encircling the lens. The existence of a definite channel, however, is no longer accepted, the space capable of inflation being part of the larger eircumlental space, which is filled with fuid and communicates, by means of fine clefts, with the posterior chamber.

In addition to the chief zonular fibres, aceessory bands oecur, some of which pass from the eiliary processes to the long zonular fibres, whilst others extehd from point to point on the ciliary processes.

The origin of the vitreous body and of the suspensory ligament has long been and still is a matter of dispute. The fact that these structures are very closely connected, that fibres from the suspensory ligament pass through the vitreous, and, in some cases at least, end in that body, renders it probable that the two structures have a common genesis. Anatomists are divided, however, in their views, some believing the structures in question to be derived from the mesoblast which enters the choroidal cleft with the blood-vessels, whilst others assign to them an ectoblastic origin, either from the lens-vesicle, or from the retina (inner wall of the secondary optic vesicle). In many of the lower animals the vitreous contains no blood-vessels, and, further, since the vitreous is formed without the presence of embryonal connective tissue, the presumption is strong that the vitreous arises from the retina. That the ectoblast in mammals, however, is the sole source of the vitreous has not been proven; moreover, the close histological resemblance of the vitreous to embryonal connective tissue suggests with murh force the probability that the mesoblast has at least some share in the formation of the vitre:0:- body:

## The Aqueous Humor and its Chamber.

The aqueous humor is the transparent fluid whieh fills the space between the anterior surface of the vitreous body and the posterior surface of the cornea. In chemical composition it elosely resembles water, containing only traces of albumin and extractives, and differing from lymph in its low percentage of albumin. It is produced chiefly by the blood-vessels of the ciliary proeesses, the iris taking probably little or no part in the process. The albumin of the blood is separated by the action of the double layer of cells covering the pars ciliaris retinæ, which act either as a filtering medium (Leber), or as a secreting epithelium (Treaeher Collins). The aqueous humor is constantly being produced and is earried off through the spaces of Fontana into the eanal of Sehlemm, and also through the lymph-spaees in the iris, its quantity being an important faetor in determining intraocular tension. With the exeeption of a few migratory leucocytes, the aqueous humor is devoid of morphological elements.

The space occupied by the aqueous humor is incompletely subdivided by the iris into two eompartments, the anterior and posterior chambers. The anterior chamber (camera oculi anterior) is bounded in front by the eornea, and behind by the iris and lens, and has a depth at its centre of from $7.5^{-8.5} \mathrm{~mm}$. The posterior chamber (camera oculi posterior) is the small annular space, triangular in eross-section, which has for its anterior boundary the iris, and is limited laterally by the eiliary proeesses, and medially and posteriorly by the lens and the vitreous body. The spaces betwer- the fibres of the suspensory ligament communicate with the posterior chaint ", are filled with aqueous humor, and are, therefore, only a part of the posterior chamber.

Practical Considerations.-When the cornea is perforated as by a wound or by uleeration, the aqueous is forced through the opening so rapidly that the iris is swept along by it, and unless great care is observed it will become adherent to the margin of the corneal opening (anterior synechia).

The aqueous hunor is of importanee in the removal of foreign matter. Blood will often be removed in a few days. Suppuration of the adjacent tissue may lead to the collection of pus in the anterior chamber (hypopion). Hyphæmia is a collectioni .as blood in this chamber, and of itself is not a grave condition, although it may be a sign of a nore serious disease.

Glaucoma is a disease due to excessive intraocular tension which, u iless relieved, progressively increases until the eye is destroyed, and which almost always involves the other eye. The abnormal tension is the result of disturbance in the outflow of the intraocular fluid. This fluid is an exudation from the blood-vessels of the ciliary body. From the posterior chamber the fluid passes through the pupil to the anterior chamber. It then escapes in the angle formed by the iris and cornea by passing through the lym;h-spaces in the ligamentum pectinatum and by diffusion reaches the canal of Schlemm. Thence it passes out by the anterior ciliary veins. Obstruction in the path of this current orm.rs usually either in the lymphchannels of this region, or at the pupil from adhesion of the whole pupillary margin to the lens, or from occlusion of the pupil by inflammatory exudate, in iritis.

Iridectomy frequently gives relief in both varieties; in the former by opening up the lymph-spaces near the corneal angle of the anterior chamber, the incisions being carried well into this angle; in the latter by making a new opening for the current between the posterior and anterior chambers.

The symptoms, like the cause, may be explained largely upon an anatomical basis. The venæ vorticose pass obliquely through the sclerotic and are therefore compressed and obstructed by the distension. Their blood is then compelled to escape through the anterior ciliary veins, which penetrate the sclerotic more at a right angle, and are consequently distended. Odema of the cornea results causing a superficial haziness. The cornea is insensitive from paralysis of the anterior ciliary nerves. Usually the anterior chamber is shallow because the lens and iris are pushed forward by the olstructed fluid behind, and the ciliary nerves being paralyzed the pupil is dilated and immobile, giving a staring expression. The optic disc is at first hyperamic, and is consequently markedly depressed from the intraocular tension, giving rise to one of the most important symptoms, pathological cupping of the disc, or the glaucomatous cup. The great pain in glaucoma is due to compression of the sensory nerves of the ciliary body and iris against the unyielding sclera. The distended retinal veins can be seen through the ophthalmoscope.

A condition analogous to glaucoma, hydrophthalmos, occurs in children, and is either congenital or acquired very early in life. Unless relieved it almost always produces blindness.

## THE I ACHRYMAL APPARATUS.

The lachrymal apparatus consists of the gland secreting the tears, situated in the anterior and outer portion of the orbital cavity, and the system: of canals by which the tears are conveyed from the mesial portion of the conjunctival sac to the inferior nasal meatus.

The lachrymal gland (glanduia lacrimalis), resembling in shape and size a small almond, con. ists of two fairly distinct parts-the superior orbital portion and the inferior palpciral or accessory portion. The former occupies the fossa lacrimalis in the frontal bone and is the larger portion. It measures 20 mm . in length, 12 mm . in breadth and reaches from the edge of the superior palpebral muscle, along the upper margin of the orbit to the suture between the frontal and malar bones. The upper convex border is attached to the periosteum of the fossa by means of a number of bundles of connective tissue, which are inserted into its capsule. Below, it rests upon a fascial arch, which runs from the trochlea to the fronto-malar suture.

The lower or palpebral portion of the gland, glandula lacrimalis inferior, is somewhat smaller than the upper and separated from the latter by the fascial expansion already mentioned. lts lower concave surface rests upon the fornix of the conjunctiva, extending laterally almost to the outer canthus.

The ducts from both portions of the gland are exceedingly fine, those from the upper porion, from three to six in number, passing downward through the inferior portioi. Some of the ducts from the lower gland join those coming from above; others run independently, in all about a dozen ducts opening inte the conjunctival sac along a line just in front of the fornix. In structure the glands correspond to the tubo-alveolar type, and resemble the serous glands in their general character. The acini of the lower portion are separated by robust septa of connective tissue. which contain considerable lymphoid tissue.

The arteries of the gland are derived from the lachrymal, and the aeins empt; into the ophthalmic vein. The nerves include sensory fibres from the lathryma. branch of the ophthalmic, as well as secretory fibres from the sympathetic.

Accessory lachrymal glands are found in both the upper and lewer fornices, from eight to thirty being present in the upper lid and from two to four in the lower. They are very small and situated chiefly near the outer angle of the palpebral fissure.


Section of lachrymal gland, under low magnification, showing general arrangement of alveoli. $\times 20$.
The lachrymal passages (Fig. 1236) begin by minute openings, the lachrymal puncta, which are usually placed at the summit of the conical lachrymal papille. The latter occupy the margins of the eyelids, near the mesial extremity, at a point where the arched palpebral borders passes over into the approximately horizontal boundaries of the lachrymal lake. The upper punctum is situated 6 mm . from the inner canthus; the lower one is slightly larger and a trifle farther removed from the canthus.

The puncta open into the lachrymal canaliculi, which at first are vertically directed, then bend abruptly resially and, taking a nearly horizontal course parallel th the borders of the lachrymal lake, run as far as the ner canthus, "; ;rere they empty usually by a common anal into the latial and slightly posterior wall of the lachrymal sac. Occasionally the two canaliculi do not unite but open separately into a diverticulum of the sac, known as the sinas of Maicr. Each canaliculus is from $8-10 \mathrm{~mm}$. in length. The lumen of the canal measures only .1 mm . in diameter at the punctum, presents a diverticulum 1 mm . in diameter at the bend, and continues with an approximately uniform calibre of .5 mm . in its horizontal portion.

The structure of the canaliculi includes a lining of stratified squamous epithelium, which rests upon a delicate tunica propria rich in elastic fibres, muscular fibres from the orbicularis palpebrarum affording additional support. The muscle buncles run parallel to the horizontal portion of the canaliculi, but are arranged as a circular sphincter about the vertical portion.

The lachrymal sac (saccus lacrlmalis) may be regarded as the upper dilated portion of the naso-lachrymal duct, the lower part of which passes through a tony canal and opens into the inferior nasal meatus teneath the lower turbinate bone,

The sac is about 15 mm . long, and $5-6 \mathrm{~mm}$. in diameter when distended. It is situated near the inner canthus and lies within the deep lachrymal groove between the superior maxillary and the lachrymal bone. Its closed upper cind, or fundus. extends beneath the internal tarsal ligament and some of the fibres of the orbicularis palpebrarum, whilst its orbital surface is covered by the fibres of the liater muscle. which spring Irom the lachrymal bone and are known as the tensor larsi or Horner's muscle. The lower end of the sac narrows where it passes into the nasal duct. The wall is lined with a double layer of columnar cpithelial cells, which in part are provided with cilia. It is composed of fibro-elastic tissue and is loosely connected with the periosteum.

The nasal or naso-lachrymal duct, the lower portion of the tear-passage, is situated within the bony canal formed by the superior maxiliary, lachrymal and inferior turbinate bones. It varies in length from 12-24 mm.. according to the position of the lower opening, and is from $3-+\mathrm{mm}$. in diameter. Its direction is also subject to individual variation, but is slightly backward, as well as downward, and is usually indicated by a line drawn from the inner canthus to the anterior edge of the first upper molar tooth. The duct opens into the lower nasal meatus, at a point from $30-35 \mathrm{~mm}$. behind the posterior margin of the anterior nares. The aperture may be imperfectly closed by a fold of mucous membrane, the socalled valve of Hasner (plica lacrimalis). The structure of the duct includes a lining of mucous membrane which is clothed with columnar epithelium and may contain glandular tissuc in the lower portion. The mucous membrane is separated from the periosteum by areolar tissue and a venous plexus; it may present additional folds, resembling valves, the best marked of which is situated at the junction of the sac and the duct.

The arteries supplying the lachrymal duct are from the nasal and the inferior palpebral. The large and numerous zeins mostly join the nasal plexus and empty into the ophthalmic and facial. The neries are derived from the infratrochlear division of the nasal branch of the ophthalmic.

Practical Considerations. -The most frequent congenital error of development in the lachrymal apparatus is found in connection with the canaliculus. It may be entirely absent, or, what is more common, may appear only as a groove, the edges having failed to unite. This union of the edges may occur only in part, so that the canaliculus may have two or more openings.

The lachrymal gland is rarely the seat of inflammation. Hypertrophy or enlargement may be conge nital or syphilitic. Prolapse or dislocation forward may occur so that the gland can be seen or felt below the upper outer margin of the orbit : it has been excised in extreme cases. Cysts are due to ocelasion of one or more ducts.

The ducts of the gland open into the outer third of the upper conjunctial fornix, and the tears sweep over the front of the eye towards the puncta under the influence of gravity and the contractions of the orbicularis muscle. The lower punctun is frequently everted so that it no longer dips into the lacus lacr! nalis, and the tears, instead of finding their way into the normal passage, flow over the lower lid on to the cheek (epiphora). This is usually the first step in the development of ectropiou or turning out of the lid (oide supra). When the eversion cannot be corrected, the canaliculus is usually slit up on its posterior side so as to form a groove dipping into the lacus, from which the tears may again be taken up by the natural passages. The most common camse of epiphora is obstruction of the lachrymal passages. This occurs most frequently at the junction of the lachrymal sac and nasal cluct, which is the narrowest part of the duct. The method of correcting suth an obstruction is by the use of sounds, which are passed from the punctum with or without first sliting the canaliculus. The rule is to slit the canaliculus when the sounding is to be kept up for any length of time, but if it is performed for diagnosis only, the slitting is not done. The upper canalicults is shorter but narrower than the lower,
which is usually selected, as there is less danger of laceration of the lining mucous membrane leading to narrowing or occlusion of the canaliculus by scar tissue.

Congenital fistula sometimes result from non-closure of the groove from which the sac and nasal duct are formed. The lachrymal sac is situated at the inner side of the inner canthus, behind the inner palpebral ligament, which is the best guide to it, and crosses about the junction of the upper and middle thirds of the sac.

A collection of mucus or pus in the lachrymal passage is usually in the sac, and when not otherwise relieved, it tends to discharge itself through the skin below the tendo-oculi, and frequently lower than the level of the sac. The abscess is therefore opened below the tendon and external to the inner edge of the lachrymal groove.

The line of the sac and duct, taken together, is approximately from the inner canthus to the space between the second premolar and first molar teeth. It opens below into the inferior meatus of the nose, just below and behind the anterior end of the inferior turbinate bone, which conceals it from view at the anterior naris. The sac and duct form a slightly curved line with its convexity backward, and its course downward, backward and slightly outward. To pass a probe along the lachrymal passage, the lower lid is everted by the thumb so that the punctum may be seen. The probe should be entered into the punctum vertically. It should then be turned horizontally and passed through the canaliculus to the inner wall of the lachrymal sac. It is then made vertical and passed along the duct-i.e., downward, slightly backward, and outward to the nose.

## DEVELOPMENT OF THE EYE.

The development of the eye begins as a lateral diverticulum which very early appears on either side of the fore-brain (Fig. 911). These outgrowths, the primary optic vesicles, are hollow and directly communicate with the general cavity of the primitive brain by means of the optic stalks, which are at first broad, but later become narrowed. As the development proceeds, the transversely placed optic stalks gradually assume a more oblique axis, and, after the differentiation of the fore-brair into its two subdivisions, cpen into the diencephalon or inter-brain. The primary optic vesicle expands until it comes into contact with the surface ectoblast. The nex: important step is a thickening of the wall of the vesicle where it is in contact with the ectoblast (Fig. 1238). In consequence of the rapid multiplication of its cells, this portion of the wall becomes invaginated and, as a result, the cavity of the primary optic

Fig. 1237.


Part of frontal section of head of early rabbit embryo, showing optic venicles evaginated from brau-wisicle. $3_{0}$ vesicle is gradually obliterated, the application of the invaginated portion of the wall to the inner surface of the uninvaginated part of the vesicle btinging about the formation of a cup-shaped structure provided with a double wall. This cup is cal'ed the secondary optic vesicle and from it the retina is developed, which must be considered, therefore, as a modified portion of the brain itself.

Coincidentally with the invagination of the optic vesicle, the overlying ectoblast undergoes active proliferation and pushes into the space vacated by the receding invaginated wall, thus producing a depression known as the lens-pit. The lens-pit (Fig. 1238) deepens and becomes cup-shaped; the edges of its anterior walls approach each other and then fuse, and in this manner form a closed sac, the lensvesicle. This remains for a time connected with the surface ectoblast, but later becomes separated from it and forms an isolated sac of epidermal tissue, which, by the proliferation of its cells, becomes converted into a solid structure and constitutes the crystalline lens. At first the lens-vesicle fills the cavity of the optic cup completely, but with the deepening of the latter, a space appears between its anterior wall and the lens-vesicle, which gradually widens and forms the vitreous cavity. The space between the lens-vesicle and the ectoblast is invaded by a process from the surrounding mesoblast, which pushes in frum the side. Frum this introwth is developed the comea, with the exreption of the slarfare epithelium, and the stroma of the iris.

Almost from the first appearance of the invagination of the primary optic vesicle, the invaginated portion of the wall exhilits a marked tendency to proliferation of its cells. The
uninvaginated portion of the wall, on the contrary, gradually becomes thinner, until it is represented by a single layer of cubical cells. These soon assume a dark color in consequence of the appearance within their protoplasm of fine pigment particles. From this wall, therefore, the layer of pigmented cells composing the outermost stratum of the retina is developed, whilst from the rapidly augmenting layers of the inner wall, the essential nervous elements of the retina, together with the supporting neurogliar tissue, are formen.

The invagination of the optic vesicle is not confined to its outer wall, but also affects its lower wall, in consequence of which a groove, the fotal ocular cleft, appears in this position (Fig. 1240). This is continued backward to and along the under surface of the optic stalk, in the form of a furrow. By means of this slit a communication is established between the cavity of the secondary optic vesicle and the centre of the optic stalk, and through it blood-vessels from the surrounding mesoblast gain entrance to the interior of the nerve and the eyeball. The walls of this fatal rleft gradually approximate and become fused. The imprisoned vessel, the hyaloid artery, later gives rise to the arteria centralis retinæ. The vitreous body has been usually considered as a derivative exclusively of mesoblastic tissue which entered the eye in company with the blood-vessels. According to the recent investigations of Schön, Kölliker and others, however, this view is inadequate, since at least the anterior or ciliary portion of the vitreous is a product of the cells of the inner wall of the secondary optic vesicle. The choroid and the sclera are differentiated from the mesoblast, which surrounds the eyeball.

Fic. 1238.


Lens-plt shows as depressed ares of thickened ectoblast ; anterior wall of oplic vesicle begitning to be invaginated; optic stalk narrowing. $>30$.

Development of the Lens.-Soon after the isolation of the primitive lens-vesicle from the surface ectoblast, the cells in the posterior wall begin to proliferate actively, while those on the anterior wall are reduced to a single layer. The latter persists as the lining epithelium of the adult lens-capsule. By the growith of the cells of the posterior wall and their elongation into lens-fibres, the hollow vesicle is gradually converted into a solid mass of lens-substance, the fibres extending forward until they come in contact with the anterior wall. Subsequently the growth of the lens proceeds by the application of additional layers of fibres to the surface of the primary nucleus, the new fibres developing

Fic. 1239.


Lensosac closed ; outer and inner layers of secondary optic vesicle now almost in contact. $\times 30$. from the cells lining the anterior capsule. Their conversion takes place at the equator of the lens, where the nuclei of the elongating lens-fibre are arranged in a convex line known as the nuclear zone (Fig. 1228).

The capsule of the lens appears very early, even before the closure of the lens-vesicle, and long before the appearance of blood-vessels around the lens. It forms a sharp boundary line, at first along the posterior border, which gradually thickens and finally surrounds the entire lens. The capsule is to be considered as a secretion product of the lens-cells.

The rapid early growth of the young lens requires an adequate blool supply. This is insured by the development of a vascular net-work, the tunica vasculosa lentis, which completely surrounds the lens from the second month until the close of fretal life, whell this temporary membrane is al)sorbed. The chicf supply of this vascular net-work is derived from the vessels of the vitreons, which, as already noted, enter the eye through the cleft in the optic nerve. Passing forward through the catnill of Cogutet in the centre of the vitreous cavity, the chief vessel, the hyaloid artery, reaches the pensterior pole of the lens, when it divides into numerous branches. These branclies pass around the equator of the lens onto the anterior surface, where, joined by vessels from the mesoblastic tissue which is to constitute the future iris and ciliary trody, they proceed to the centre of the pupil and break up into their terminal loops. The portion of the net-work covering the pupilliry area is called the membrana pupillaris, whilst the remainder is known as the membrana capsularis. This vilsculiur sheet is usualiy entirely absorbed before birth, but occasionally portions of it may be seen persisting in the form of fine threads in the pupillary space, or on the posterior pole of the lens. The retention of such strands is sometimes atssociated with the persistence of portions of the hyaloid artery.

Development of the Retina.-As already pointed out, the retina develops from the walls of the optic vesicle, the pigmented layer being derived from the uninvaginated outer wall, the pis. ment appearing early and first near the anterior margin of the optic cup; the remainder of the retina comes from the rapidly growing cells of the inner wall. The first cells to be differentiatel in the nervous portion of the retina are the spongioblasts which develop into the supporting

Fig. 1240.


Sagittal section of developing eye at same stage as preceding specimen, ahowing invagluation of optic vesicic along foetal cleft. $\times 30$. neurogliar fibres, the fibres of Nilller. These are strengthened by the addition of mesoblastic elements, which enter the inner layers along with the bloodvessels. The neuroblasts develop from cells which correspond in position to those of the external muclear layer. As they divide, the cells are displacerl inward, so that the ganglion-cells represent the oldest descendents. When seven or eight layers have been differentiated, the ganglion-cells send out axones, which form the fibre-layer and converge toward the optic nerve. The visual cells are the last to appear, the layer of rods and cones developing as cuticular outgrowths from the cells of the external nuclear layer.

Anteriorly the walls of the secondary optic vesicle are reduced to a double layer of cells. For a certain distance, corresponding to the position of the future ciliary body (pars ciliaris retinæ), the outer cells are pigmented, whilst the inner ones are transparent. Still farther forward, the rudimentary portion of the nervous tunic is continued over the posterior surface of the iris (vars iridica retina) as a double layer of deeply pigmented cells which extends as far as the pupill.1ry margin which thus corresponds to the anterior lip oi the secondary optic vesicle.

The optic nerve is developed secondarily and in close association with the early optic stalk, which is at first hollow, and later becomes grooved along its inferior surface. The walls of this fortal cleft become approximated and, after the entrance of the blood-vessels, the lips of the cleft fuse, the vessels being thus enclosed. Since the fihres of the optic nerve are for the most part axones of the ganglion-cells of the retina, it is evident that they are not developed within the nerve, but invade the latter as outgrowths of fibres from the retina, pushing along the optic nerve and tract to reach their cerebral connections. In addition to these centripetal fibres, a certain number of centrifugal ones appear later as outgrowths from cells within the hrain. The supporting tissue is developed by proliferation of the cells of the optic stalks and their differentiation into neurogliar elements, assisted by the mesoblastic elements from the surrounding pia and the portion which enters the cleft with the blood-vessels. The nerve-fibres are at first naked axis-cylinders, which later acquire medullary sheaths.

Development of the Fibrous and Vascular Tunics.-With the separation of the lensvesicle from the overlying ectoblast, the mesoblast insinuates itself between these structures, in addition to surrounding the entire ectoblastic optic sesicle. The portion surrounding the optic vesicle posteriorly thickens rapidly and becomes differentiated into the vascular tunic, or choroid, whilst the outer layer becomes the fibrous tunic, or sclera. The choroid appears first, the pigmentation of its cells being evident by the serenth month. The inesoblastic process between the lens and the ectohlast is very thin at first, but subsequently splits into two layers. The anterior of these

Fig. 1241.


Much later stage, showing lens now solid; lavers of optic vesicie converted inlo retinal coat ; vascular vitroou, tissue; condensation and Invasion of mesoblast. . $\times 20$. becomes the substantia propria of the cornea the membrane of Descemet. The posterior mesols lining endothelium. The latter produces to form the capillary net-work surrounding the lens. The space between the two mesolilastic layers represents the future anterior chamber of the eye. Ahout the fourth fatal month the antefior lip of the optic vesicle pusles forward in adrance of the lens and carries with it additional mesoblastic tissue. From this the iris is developed, the stroma being formed by the mesoblast, whilst the posterior pigmented portion represents the anterior part of the optic vesicle, from which the dilatator muscle (and, according to some authorities, also the sphincter pupille) is derived. The ciliary processes are produced by the rapid lateral expansion of the walls of the
optic vesicle, about the fourth or fifth month, in consequence of which folls in the membrame arise, Into which blood-vessels and other mesodermic elements extend. The corncal siroma becomes blended with the sciera, thenceforth the two forming it continuons tunic.

Development of the Vitreoua Body.-As already stated, the vitrous boxly is at present regarded as developing chicfly by proliferation of the cells of the inney wall of the optic vesicle. especially from its anterior or ciliary portion. The auspensory ligament oi the lens is derived from the same source. The cells develop into the fibres which form the line net-work of the vitreous body; at the periphery these become condensed and form the bommlary layer or hyalold membrane. The vitreous is supplied with blood by branches oi the hyaloid artery, which springs from the head of the optic nerve. An especially complete net-work is found at the periphery of the vitreous and these vessels pass forward to the erniator of the lens and assist in forming the tunica vasculosa lentis. The retinal vessels are formed later as branches of the central artery, the vitreous vessels usually undergoing complete absorption before birth.

The development of the eyelida begins with the production of folds of integument, which appear above and below the cornea during the second fastal month. The folds approach each other and the epidermal cells fuse about the third month, the eyelids remaining united until shortly before birth. The Meilomian and other glands of the lids are produced by ingrouths of the surface ectoblast. The lachrymal gland arises during the third month as a solid ingrowth from the conjunctival epithelium close to the upper lid. The lachrymal canal begins as a solid process of epithelial cells from the lid, which dips inward along the lachrynaial furrow, betweell the superior maxillary and nasal processes. This cord of cells becomes isolated from the surface, and later acquires a lumen, connecting by means of the canaliculi with the conjunctival sac above. The duct establishes communication with the nasal fossa just before birth.

## THE EAR.

The ear (organon auditus) may be conveniently studied under its three natural subdivisions, which are conventionally described as the external, middle and the internal ear-structures lodged entirely or in part within the temporal bonc. The

cxternal ear includes the auricle and the external auditory canal; the middle car the tympanum, the Eustachian tube and the mastoid cells ; and the intcrnal car the labyrinth, with the peripheral ramifications of the auditory nerve.

Such division, moreover, is justified by the developmental history of the organ, since the internal ear is developed essentially from the highly differentiated otic vesicle which gives rise to the complicated membranous labyrinth; the middle ear largely from the first pharyngeal pouch: whilst the external ear represents the deepened and modified boundaries of the first external visceral furrow.

## THE EXTERNAL EAR.

The external ear, the outermost subdivision of the auditory organ, includes (1) the auricle, the funnel-shaped appendage attached to the side of the head for the collection of the sound-waves, and (2) the external auditory canal, which conveys these stimuli to the tympanic membrane, the flexible partition closing the canal and separating it from the middle portion of the ear.

## The Auricle.

The auricle (auricula), also called the pinna, is attached to the side of the head around the opening of the external auditory canal, midway between the forehead and the occiput. It presents two surlaces, an external and an internal. The angle which its internal surface forms with the head, the cephalo-auricular angle, is usually about $30^{\circ}$, but varies from $20-45^{\circ}$. The circumference of the auricle is somewhat pyriform in outline, with the broadest part of the fis above. The external surface of the auric'e is irregularly concave and presents for examination several well-marked depressions and elevations, which depend. for the most part, upon the corresponding modelling of the underlying cartilage. The concha, the largest and deepest of the concavities, surrounds the entrance or meatus to the external auditory canal. This funnel-like fossa is subdivided by an obliquely transverse ridge, the crus helicis, continuous with the helix, into the upper and smaller part, the cymba conches, and a lower and larger part, the concha proper or cavum conche. The

Fig. 1243.


Richt auricle, outer aspect. tragus is an irregular eminence in front of, and slightly overlapping, the meatus. At the upper extremity of the tragus. just below a notch, the incisura anterior, that separates the tragus from the upper part of the auricle, is sometimes seen a small elevation, the tuberculum supratragicum. The antitragus is an eminence behind the tragus and separated from it by a deep notch, the incisura intertragica. The lobule contributes the rounded lower extremity of the auricle. In contrast to other parts of the amna, it possesses no framework of cartilage and, hence, is soft and inelastic. The helix forms the scroll-like margin of the ear, sweeping from the upper part of the tragus in front to the lobule behind. It is more or less rolled upon itself so that its margin looks forward. On the anterior edge of the helis, near the junction of its upper and middle thirds, is sometimes found a small triangular elevation, the car-point or tubercle of Darain, which is of interest as representing, according to the last-named authority, the erect pointed extremity in the expanded ears of certain quadrupeds. It is said to le constant in the foetus of about the sixth month and to be more common in the male than in the female. In front of and parallel to the helix, is a curved ridge, the antihelix which begins at the antitragus below, ferms the concave posterior boundary of the conchai, and divides above it into a superior and an infering crus between which lies the fossa of the antihelix or the fossa triangularis. A narrow groove between the helix and the antihelix marks the fossa of the helix or the scaphoid fossa.

The elevations on the external surface of the auricle are represented by depressions on the cranial surface, and conversely the depressions on the external
surface are represented by eminences. Thus, the concavity of the concha is represented on the cranial surface by the eminentia concher the antihelix by the fossa antihelicis ; the fossa triangularis by the eminentia fosse triangularis ; the scaphoid fossa, by the eminentia scaphse. The other elevations and depressions corresponding to those of the outer surface are not sell on the cranial surface, except in the dissected cartilage denuded of the integument.

Structure of the Auricle. -The auricle consists of integument and an enclosed plate of yellow elastic cartilage continuous with that of the meatus. It is also provided with several unimportant ligaments and muscles. The lobule, however, contains no cartilage, but only fibrous tissue and fat enclosed within the integumentary fold.

The skin of the auricle is thin and closely adherent to the cartilage, especially on the outer surface. In certain parts it contains fine hairs and sebaceous and sweat glands. The hair follicles are especially abundant over the tragus, antitragus and the notch lying between them, the hairs guarding the entrance into the external auditory canal, known as tragi, being exceptionally long. The sebaceous glands are especially well developed in the cavity of the concha.

Cartilage of the Auricle. - The cartilage of the auricle may be divided into two parts: (a) the scroll-like plate forming the tragus and external auditory canal, and (b) the large irregular plate forming the main cartilage. These two divisions

Fig. 1244.


Cartilaginoua framework of right auricle, with intrinsic auricular muscles ; $A$, outer, $B$, inner surface.
are connected by a cartilaginous isthmus lying between the incisura intertragica on its outer side and the deep fissure, (incisura terminaiis auris), which in the isolated cartilage is seen between the posterior wall of the outer meatus and the anterior border of the lower part of the concha, on its inner side. Two smaller clefts, the fissures of Santorini, are found between the three plates which form the cartilaginous scroil supporting the tragus and outer end of the external auditory canal. The cartilage of the tragus is an irregular piate and subject to considerable variation.

The depressions and elevations of the cartilage proper correspond in general to the surface modelling of the auricle, but are sharply marked, especially on the cranial aspect. A deep notch, the fissura antitragohelicina, separates the lower part of the helix from the antitragus, thus defining the caudal process (cauda heicis), as the lower extremity of the cartilage forming the helix is called.

The spina helicis is a small conical projection, directed forward and downward, opposite the first bend of the helix. This serves for the attachment of the anterior ligament. The upper end of the tragus-plate fits into an angle formed by the junction of the beginning of the helix and the upper end of the anterior border of the concha. In addition to the elevations and depressions aiready referred to, on the mesial surface is found a ridge, the ponticulus, which extends downward and forward over the eminence of the concha and serves for the attachment of the posterior auricular muscle (Fig. 1244, B).

Ligaments of the Auricie.-The extrinsic ligaments of the auricle, those which attach the auricle to the temporal bone, form a more or less continuous mass of fibres. These are separated soniewhat arbitrarily and described as the anterior and posterior ligaments. The anterior ligament extends from the helix and the tragus to the root of the zygoma. The posterior ligament extends from the eminence of the concha and ponticulus to the anterior part of the mastoid process. A number of bands of fibrous tissue, the instrinsic ligamente, bind the parts of the cartilage together.

The Muscles of the Auricle.-These include the extrinsic and the intrinsic muscles.

The extrinsic muscles of the auricle, those which extend from the head to the auricle and move it as a whole, have been described under the muscular system (page $\psi^{83}$ ). They are the anterior, superior and posterior auricular muscles.

The intrinsic muscles, six in number, consist of small strands of muscle-fibres attached to the skin, which extend from one part of the auricle to another and are confined to the auricle itself. Of these, four are on the external surface of the auricle and two on the cranial.


Dissection showing bony and carilaginous portions of right external auditory canal; scen from in irout.

1. The smaller muscle of the helix ( m . helicis minor) lies upon the crus helicis and the beginning of the helix, its fibres running obliquely upward and forward.
2. The greater muscle of the helix ( m . helicis major) arises from the spine of the helix and extends upward along the anterior border of the helix and is inserted into the eminence of the triangular fossa.
3. The muscle of the tragus ( m . tragi cus) is a flat muscle on the outer surface of the tragus; usually only its vertical fibres are distinguishable. Occasionally a separate bundle of muscular fibres ( m . pyramidatis) extends from the tragus to the spine of the helix. Likewise another band, the $m$. incisura Siantorini, sometimes called the dilatatur conshe, bridges the greater incisura Sintorini. Both of these, however, belong to the system of the tragus muscle.
4. The muscle of the antitragus ( $m$. antitragicus) is attached to the outer surface of the antitragus. Its fibres run obliquely from the antitragus upward and backward and are inserted into the caudate process of the helix. On the cranial surface of the auricle are the transverse and the oblique muscles.
5. The trensverse muscle ( m . transiersus) bridges over the fossa antihelicis and extends from the eminence of the scaphoid fossa to the eminence of the concha.
6. The oblique muscle ( $m$, obliquus), considered by Gegenbauer as a part of the transverse muscle, extends from the back of the concha to the eminence of the triangular fossa.

Actions.-Duchenne and Ziemssen found that by stimulating the muscles of the tragus and antitragus the external auditory canal was narrowed. Duchenne further demonstrated that the greater and lesser muscles of the helix were antagonistic to those of the tragus. The transverse muscle and the oblique muscle by their contraction are said to cause a slight flattening of the auricle.

Vessels of the Auricie.-Arteries.-The auricle receives its blood supply from branches of the superficial temporal artery and the posterior auricular artery, and thus indirectly from the external carotid. The superficial temporal sends three branches to the outer surface of the auricle: (a) the artery of the helix to the ascending part of the helix, fossa triangularis and the superior crus of the antihelix; (b) the artery of the crus helicis to the region of the crus helicis; (c) the arliry of the tragus to the region of the tragus and lobule, the lobule receiving
a branch, the anterior arlery of the lobnle, from the artery of the tragus. The possterior auricular artery supplies a varialle number of branches to the auricle. I'sually two of these are given of below and one above the posterior auricular musirle. Thesebranches are larger and longer than those from the superficial temperal. Aiter ramifying over the cranial surface of the auricle, they reach its outer surface lye piercing the auricle or by passing over its free ntargin. They supply the posterior pirt of the outer surface and anastomose with the branches of the superticial temporal.

The zeins of the auricle accompany the arteries and include: (a) the interior auricular, which empties into the superticial temporal; (b) the posterior auricular, three or four in number, which join a plexus behind the ear which empties principally. into the external jugular vein, but also unites with the posterior facial vein. Communications with the mastoid emissary vein of the lateral sinus also frequently exist.

The $1 . y \mathrm{mph}$ patics. -The lymphatics of the auricle form a close net-work within the deeper layers of the integument, from which lymphatic stems pass in three general groups. Those from the outer surface are afferents chiefly of the anterior auricular noles, which are placed immediately in front of the tragus and beneath the parotid fascia ; a few, however, bend backward over the helix to end ir the posterior auricu-

lar nodes that overlie the insertion of the sterno-mastoid muscle. Those from the upper part of the cranial surface pass mainly to the posterior auricular nodes, some being tributary to the external jugular nodes. A number of stems from the lower part of the auricle and from the lobule terminate in the parotid nodes.

Nerves of the Auricle.-The molor nerves supplying the intrinsic muscles of the auricle are from the temporal and posterior auricular branches of the facial nerve, the former being distributed to the muscles of the helix, tragus and antitragus, whilst the posterior auricular supplies the tranverse and oblique museles. The sensory neries include branches from: (a) the great auricular nerve, which supplies the integument of the lower three-quarters of the imer surface of the auricle, with the exception of a small portion near the meatus, and sends filaments to the outer surface of the lobule and adjacent area ; (b) the small occipital nerve, which supplies the upper one-quarter of the inner surface ; (c) the auricular branch of the vagus, which supplies the small muscles on the back of the concha and a limited cutancous area near the meatus : and (d) the auriculo-temporal nerve, which divides at the level of the tragus, and sends filaments from its auricular branches to the outer surface of the auricle.

## The Extrrnal. Aumitory Canal..

The external auditory canal (meatus acusticus) leats from the cavity of the concha to the tympanic membrane, which closes its inner extremity. Although the adult meatus varies considerably in size and direction, it is usually tortuous.

In a general way, in its external portion the canal extends somewhat forward and inward, perhaps slightly upward; then, in its middle portion, almost directly
inward, possibly slightly backward; and finally, in its internal portion, forward, downward and inward. Its supero-posterior wall measures about 25 mm . ( 1 in .) in length, and the anterior wall about 35 mm . ( $\mathrm{I} 3 / 8$ in.), the greater length of the anterior wall being due to the obliquity of the drum-hcad and the outward protrusion of the tragus. The canal is almost as long in the infant as in the adult.

Structure. - The external auditory canal is composed of an outer cartilagino-membranous (cartilaginous) and of an inner bony portion, both of which, as well as the external surface of the tympanic membrane, are lined by skin. The car-tilagino-membranous part contributes something more than one-third of the entire length of the canal, and is a continuation of the cartilage of the auricle. The cartilage of the canal, histologically of the elastic type, does not form a complete tube, but is deficient at its upper back part, where ii is filled in by fibrous tissue. On approaching the bony portion, this deficiency in the cartilage is more marked and the fibrous tissue correspondingly increased.

Two or more slit-like apertures, the fissures of Santorini (incisurae cartilaginis meatus acustici externi) are usually found traversing the cartilagino-membranous

Fig. 1248.


Horizontal section passing through right ear, viewed from below.
canal ncarly at right angles (Fig. 1245) ; as they are filled with fibrous tissue, they permit the anastomosis between the vessels of the anterior and posterior surfaces
of the ear. At its inner end the cartilagino-membranous meatus is attached to the inferior and lateral edges of the osseous meatus, the fibrous part being continuous superiorly and posteriorly with the periostemm lining of the osseous camal. The osseous portion of the tule, about $1+\mathrm{mm}$. in length, is longer and narrower than the cartilagino-membranous part. At its inner end it presents a narrow groove, the sulcus tympanicus, for the insertion of the tympimic: membrane. The sulcus extends around the sides and floor of the canal, but is deficient above.

The skin lining the external auditory canal is closely attached to the muderlying cartilaginous portion of the tube, the skin measures alout 1.5 mm . in thickness, but is much thinner within the bony canal, except along the roof, where it remains relatively thick. Over the outer surface of the tympanic membrane the skin is reduced to a very delicate and smooth investment, covered by a correspondingly attenuated epidermis, and a suggestion of subcutaneous tissue. Numerous fine hairs and large sebaceous glands occur in the cartilaginous portion, but diminish in size and frequency towards the bony canal, in which they are entirely wanting. Within the cartilaginous meatus and along the roof of the bony tube, the skin is closely beset with the large coiled ceruminous glands, which resemble in structure modified sweat glands. Like the latter, the ceruminous glands consist of a deeper and wider coiled portion, the
 secretory segment, and a long narrow exeretory duct, which ends in most cases independently on the free surface of the skin, but sometimes, particularly in the very young child, it opens into the duct of a sebaceous gland. The cuboidal secreting cells contain yellowish brown pigment particles and granules resembling fat. The ear-wax or cerumen is, as usually found, the more or less dried mixture of the secretions derived from both varieties of glands, together with discarded squamons epidermal cells.

Vessels.-The arteries distributed to the external anditory canal are from three sources: (a) anterior branches of the superficial temporal supply the external portion of the meatus: (b) the deep auricular artery, a branch of the internal maxillary. passes to the deeper portions; whilst (c) the posterior auricular provides branches ior the posterior and superior surfaces. The arteries destined for the interior of the sanal pierce the membranons roof of the cartilaginous meatus, the fissures of Santorini nitl the fibrous tissue connecting the cartilaginous with the bony portion of the - be. They form capillary net-works within the perichondrium and periostemm and.
within the skin, around the glands and the hair follicles, some extending on to the upper part of the membrana tympani. The deeper zeins of the meatus, which drain the bony and a small part of the cartilaginous meatus, empty into the venous plexus behind the articulation of the lower jaw, those from the upper wall of the meatus extending upward to join the venous plexus which spreads out over the skull.

The lyuphatics of the external auditory canal arise from a cutaneous net-work from which trunks pass in three general groups, as do those of the auricle. (1) The trunks of the posterior group arise in the posterior wall of the external meatus


[^28] and empty, for the most part, into the posterior auricular (mastnid) nodes. Some, however, avors this first station and join the efferent vessels of the upper nodes of the superior deep cervical chain. (2) The inferior group includes a variable number of trunks coming from the lower wall of the external auditory meatus, some of which pass to the nodes placed along the course of the external jugular vein at its exit from the parotid, whilst others end in the mastoid nodes. (3) The anterior group is from the concha and the anterior wall of the meatus. These vessels are tributary to the parotid nodes, more particularly to the anterior auricular nodes situated immediately in front of the tragus.

Nerves.-The sensory nerves supplied to the external auditory canal are derived from the auriculo-temporal branch of the trigeminus and from the auricular branch of the pneumogastric. The latter, also known as Arnold's nerve, perforates the wall of the meatus and supplies its lining membrane.

Practical Considerations: The Auricle.-The auditory mechanism may be said to consist of two portions-that which conducts the sound and that which receives it. The former is represented by the external and the middle ear; the latter, by the internal ear. The function of the auricle is to collect and intensify the sound-waves and to direct them into the external auditory canal. That it does not play a very important part in hearing is shown by the fact that its removal has been followed by comparatively little loss in the acuteness of hearing (Treves). Complete absence of the auricle is exceedingly rare; partial defect (microtia) is more frequent; while congenital fistulx are comparatively common. These fistula are considered to be due to : defective closure of the first branchial cleft. According to His, however, they are due to deficient union of the crus helicis and the crus supratragicus. If a fistula closes at its orifices, a retention cyst, sometimes dermoid, may result. The ear may be abnormally large (macrotia), or, as a result of defective union of the rudimentary tubercles from which the auricle is developed, auricular appendages (polyotia) may be met with. A supernumerary auricle may very rarely be found on the side of the neck at the orifice of one of the lower hranchial clefts.

Owing to the rich blood-supply of the auricle, wounds heal rapidly. When, however, they occur near the external auditory meatus and are large, cicatricial closure of the canal must be guarded against.

Frost-bite is frequent becal.se of the exposure to cold and the lack of protection to the blood-vessels from overlying tissues, since little more than skin covers them. An intense reactive congestion follows, and frequently leads to gangrene.

The skin is closely adherent to the underlying tissues, especially on the anterior surface, so that the exudate is under much tens on, interfering with the bloodsupply. The nerves are also compressed, accounthug for the great pain.

Hematomata of the auricle are due to effusions of blood between the cartilage and its perichondrium. They occur usually on the concavity of the auricle from a blow, as in boxers, or foot-ball players. They may occur rarely, without traumatism, as in the insane, although some believe that injury is the exciting cause in these cases; or even, in very exceptional instinces, may appear without precedent trauma or mental disease. In those cases in which there is great tension, it may be necessary to incise and drain to prevent necrosis.

Of the fumors, keloid, following punctures for ear-rings, is common in the negro ; capillary næevi are frequent, whilst cirsoid aneurism may occur. Cysts in connection with the first branchial cleft have already been mentioned.

The External Auditory Canal.-Congenital atresia is rare and is often associated with malformations of the auricle, the middle and the internal car, so that correction of the external condition will usually fail to restore the hearing.

The length of the external meatus is about $11 / 4$ inches, about $3 / 4$ inch of which is bony and about $1 / 2$ inch cartilaginous. In the new-born it consists of skin and cartilage only, and its lumen is very small. Owing to the obliquity of the tympanic membrane, that structure, in the new-born, is in close contact with the floor of the canal, so that the latter must be drawn away from the membrane to expose it. For this purpose the auricle should be drawn downward and backward. The skin of the cartilaginous portion is supplied with hair, sebaceous and ceruminous glands. Furuncles are frequent, the infection passing along the hair-follicles to the associated scbaceous glands. In some persons, one boil follows another from successive glandular infection. The skin of the bony portion is thinner than that of the cartilaginous, except in the posterior part of the roof, where a thicker wedge-shaped piece containing glands extends as far as the drum-head.

Ceruminous masses often collect, and frequently contain pathogenic bacteria. They may press upon the tympanic membrane, and through intralabyrinthine pressure may produce vertigo, or may lead to vomiting or convulsions. Interference by the mass, with air conduction, may result in loss of hearing.

A diffuse infection of the meatus may be primary, but it is more apt to be a secondary result of otitis media. In severe cases the pus may extend to the bone separating the periosteum. It may then pass to the parotid region through the anterior bony wall, but it is more likely to do so through the fissures in the cartilaginous portion. Abscesses in the parotid region more frequently extend by the same route in the reverse direction.

The general direction of the ca:a! is from without inward, downward, and slightly forward. The auricle and cartilaginous meatus are suspended from the margin of the bony portion so that an angle is formed opening downward. For a short distance from the external orifice the meatus inclines forward. In the remaining cartilaginous portion it turns backward, while in the bony portion it is again deflected forward. Therefore, to examine the tympanic membrane the cartilaginous meatus must be drawn upward to correct the vertical curve, and backward to straighten the antero-posterior curve.

The diameter of the canal is greater at the two extremities than in the centre. The smallest diameter in the bony portion is at the inner third, where foreign bodies most frequently lodge, which have been known to remain in the canal for years without much disconfiture, or even, in some cases, without their presence being known. Care is necessary in their removal lest the tympanit membrane be injured.

The anterior wall of the meatus is in relation with the temporo-maxillary articulation, and its bony portion has been fractured from blows upon the lower jaw. The parotid gland is in relation with this wall as well as with the floor, so that tumors of the gland may narrow or occlude the canal by pressure. Parotid abscesses opening into the canal are likely to pass through the deficiencies in the cartiage (fissures of Santorini). Since the lower jaw is in relation with the cartilaginous as well as with the bony portion of the meatus, the former is drawn forward when the mouth is openeri. Hence the mouth is usually opened when one listens intently.

The posterior wall is separated from the mastoid process by the tympano-mastoid fissure. The auricular branch of the pneumogastric (Arnold's nerve) passes through this fissure to the posterior wall of the canal. The coughing, sneezing, or vomiting that sometimes follows irritation of the canal, as from cleaning the ear, or cxamining it with instruments, is said to be due to a reflex cffect upon the pneumogastric through this branch. The auriculo-temporal branch of the trigeminal nerve enters into its supply, and may explain the earache in cancer of the tongue or disease of the lower teeth. Bctween the posterior wall of the meatus and the nastoid cells is a thin plate of bone one or two millimeters in thickness. The sigmoid portion of the lateral sinus is usually about 12 mm . back of this wall, and the mastoid antrum about 5 mm . posterior to its deeper portion.

The superior wall, which is from $4-5 \mathrm{~mm}$. in thirkness, often contains aircells between two plates of compact bone. Pus may burrow through it from the canal to the interior of the cranium. At the posterior superior angle of the canal are a number of small openings for blood-vessels and some connective tissue fibres, through or along which pus may find its way from the mastoid antrum to the under surface of the periosteum in the meatus.

## THE MIDDLE EAR.

The middle ear includes three subdivisions : the tympanic cazity, the Eustachian tube, and the mastoid colls.

It is an irregular air-chamber, beginning on the lateral wall of the naso-pharynx with the Eustachian tube, which leads upward, backward and outward, for about one inch and a half into the temporal bone. Opposite the external auditory canal, it widens into the tympanic cavity and continues backward into the mastoid cells.

The Tympanic Cavity.
The tympanic cavity (cavum tympani), also called the tympanum, is an irregular spacc within the temporal bone, lying between the internal ear and the external


Frontal section through right ear, viewed from behind. $x 2 \%$.
auditory canal. It is lined with mucous membrane and contains, in addition to the air which enters by way of the Eustachian tube, the chain of ear ossicles. Its shortest diameter, that between the middle of the tympanic membrane and the wall of the labyinth, is alout 2 mm . The antero-posterior diameter is about $1211 \%$, whilst the distance from the roof (tegmen tympani) to the fioor, the supero-inferior diameter, is about 15 mm .

The cavity of the tympanum is subdivided into three parts: ( 1 ) the atrium or tympanic cavity proper; (2) the catum epitympenicum, the upper part of the space which overlies the atrium ; and (3) the antrum, which leads into the mastoid cells.

The atrium (Fiy. 1251) resembles in shape a short cylinder with concave ends, the outer end being formed by the tympanic membrane and its bony margin, whist the inner end is formed by the outer wall of the labyrinth.

The cavum epitympanicum or attic occupies the space between the atrium and the roof and constitutes approximately one-third (about 5 mm .) of the superoinferior diameter. It contains the head of the malleus and the body of the incus (Fig. 1252). It extends considerably over the external auditory canal and is bounded laterally by a wedge-shaped portion of the temporal bone, called the scuum.

The antrum tympanicum is an irregularly pyramidal space communicating with the upper back part of the tympanicum by a triangular orifice. Its dimensions vary, but its average length is about 12 mm ., its height 8.5 mm ., and its width 6.7 mm . It is larger in the infant than in the adult, and its lumen is frequently lessened by bands of mucous membrane which stretch across it and thus encroach upon the space. Its roof is formed by the tegmen tympani sometimes called the legmern antri in this location. Its external wzi: is formed by the squamous portion of the

Fig. 1252.


Inner aspect of outer wall of right twmpmenc cavily, mowing lncus and malleus and tympanic meribrane lil position. $\times 2 \%$.
temporal bone, and on its internal one is seen the outer wall of the horizontal semicircular canal. The thin mucous membrane of the antrum is closely united with the periosteum and possesses a layer of low nonciliated squamous epithelium.

The walls of the tympanic cavity present many irregularities and depressions and the boundaries are not sharply defined. As the direction of the supcroinferior axis of the cavity is not perpendicular but oblique, it follows that the outcr wall, composed of the tympanic membrane and its bony margin, is, accurately speaking, the infero-lateral wall, whilst that formed by the labyrinth is the dorsomesial wall. For convenience of description, however, there may be recognized with advantage an external and an internal, a superior and an inferior, and an anterior and a posterior zall.

The outer wall (paries membranacea) of the tympanic cavity proper (the atrium) is formed by the drum-head and the mangin of bone into which it is inserted, whilst the outer wall of the epitympanic space is formed by the scutum. In the infant the bony external auditory canal consists of a ring of hone, the annulas tympanicus. This ring, incomplete at its upper anterior part at the notch of Rivinus, possesses a well-marked groove, the sulcus tympanicus, for the reception of the iympanic membranc. At the notch of Rivinus, the tympanic membrane is attached to the bony margo tympanicus and the external lateral ligament of the malleus, and is continuous with the skin lining the bony auditory canal.

The Membrana Tympani.-The tympanic mesrane or drum-head is a delicate transparent disc, irregularly oval or ellipsoida! in outline and concave on its outer surface. It is placed obliquely with the horizontal plane, forming an angle of about $55^{\circ}$, opening outward. As the middle portion of the membrane is drawn inward, the inclination of its several parts differs. The obliquity of the membrane is about the same in the infant as in the adult. With the upper back wall of the external auditory canal the drum-head forms a very obtuse angle, whilst with the antero-inferior wall it encloses an angle of about $27^{\circ}$. The longest diameter of the membrane is directed from above and behind, forward and downward, and measures from $9.5-10 \mathrm{~mm}$. ; the shortest is from $8.5-9 \mathrm{~mm}$. The membrane is about . 10 mm . thick, except at the periphery, where it is thickened. Like the rest of the tympanum and the labyrinth, it is practically as large in the infant as in the adult.

The handle of the malleus is embedded in the tympanic membrane (Fig. 1252), and extends from a point near the middle, upward and forward toward the periphery, to end at the short process. At its lower end, the handle of the malleus is flattened laterally and broadened at the umbo, which corresponds to the deepest part of the concavity of the membrane. The short process of the malleus forms a conspicuous rounded projection at the antero-superior part of the drumhead. Extending from the short process of the malleus to the anterior and posterior ends of the tympanic ring are two straight strix. The part of the drum-head included between these strixe and the Rivinian notch is known as the membrana flaccida (pars llaccida) or Shrapnell's membrane. It is thinner and less tense than the remaining larger part of the drum-head which is called the membrana tensa (pars tensa).

The inner aspect of the drum-head presents two folds of mucous membrane which stretch horizontally backward and forward to the annulus and form an anterior and a postcrior inverted pocket. The anterior pocket contains in its wall, in addition to the mucous membrane, the long process of the malleus, the chorda tympani nerve and the inferior tympanic artery, the nerve continuing along the lower border of the posterior fold.

The structure of the tympanic membrane includes three main layers: (I) the middte fibrous stratum, or membrana propria; (2) the externat cutaneous layer, the prolongation of the skin lining the external auditory canal ; and (3) the internat mucous membrane, a continuation of the mucous membrane clothing other parts of the tympanic cavity.

The fibrous layer or membrana propria represents the mesohlastic portion of the drum-head and consists of an outer stratum of radially disposed fibres which diverge from the malleus towards the periphery of the membrane, and an inner stratum of circular fibres, concentrically arranged and best developed near the periphery of the membrane but absent at the umbo. The radiating fibres, on the contrary, become more dense at the umbo, partlv through accumulation and partly through splitting (Gerlach). Between the fibres of the two layers are seen connective tissue corpuscles which are spindle-shaped in longitudinal and stellate in cross-section.

The membrana propria is absent within the pars flaccida or Shrapnell's membrane. At the periphery of the membrana propria, the fibres, especially those of the radial stratum, are connected with those of a ring of thick connective tissue, the annulus fibrosus which occupies the sulcus tympanicus. The nbres of the annulus fibrosus run in various directions, but for the most part converge toward the tympanic memhrane proper (Fig. 1253). Round cells are found between these fibres.

The cutaneous layer consists of a thin epidermal stratum, composed of two or three rows of cells and a delicate sheet of connective tissue, hut neither a definite corium nor papillæ are present. A thickened band of subepithelial connective tissue extends across Shrapnell's membrane and aloug the handle of the malleus and contains the large vessels and nerves which pass from the meatus to the membrana tympani.

The mucous membrane covering the inner surface of the drum-head consists of a scanty layer of connective tissue, invested with a sheet of large low nc: ciliated epithelial cells.

The vessels of the tympanic membrane include arteries which are arranged as an outer and inner set, separated by the membrana propria. The former set is derived from the deep auricular branch of the internal maxillary artery ; the latter from the tympanic branch of the internal maxillary and from the stylo-mastoid branch of the posterior auricular. Each of these sets forms a plexus of vessels with a large branch extending downward along the malleus landle, and another around the periphery of the memhrane, these two branches being connected by numerous radiating twigs. Periorating vessels connect the two sets of arteries, especiallv along
the malleus handle and at the periphery of the nembrane. The zeins are most numerous at the handle of the malleus and periphery of the membrane and communicate with those of the external meatus and tympanic cavity.

The lymphatics are arranged similarly to the blood-vessels in two sets, one under the skin and the other under the nucous membrane. They communicate frecly with wach other and probably empty partly into the lymph-nodes situated over the mastoid process and in the region of the tragus, and partly into the lymph-tracts of the Eustachian tube and thence eventnally into the retrcpharyngeal and deep cervical nodes.


Section through altached margin of tympanle membrane, showing continuation of skin and mucous memhrane over its outer and inner suriaces respectively. $\times 75$. Drawn from preparalion made hy Dr. Ralph Buller.

The nerves supplying the tympanic membrane are derived chiefly from the auriculo-temporal branch of the trigeminus, supplemented by twigs from the tympanic plexus and by the auricular branch of the vagus. They accompany, for the most part, the blood-vessels and, in addition to supplying the latter, form both a subcutaneous and a submucous plexus.

The inner wall (paries labyrinthıa) of the tympanic cavity separates it from the internal ear. It presents for examination a number of conspicuous features.

The promontory appears as a well-marked bulging of the inner wall near its middle (Fig. 1254) and corresponds to the first turn of the cochlea. The branches of the tympanic plexus arc found in the mucous membrane covering it. At the bottom of a niche, whose anterior border is formed by the lower posterior margin of the promontory, lies the round window (fenestra cochlea). It is closed by the secondary tympanic membrane (membrana tympani secundaria), which separates the tympanic cavity from the scala tympani of the cochlea (Fig. 1259). The membrane is attached in an obliquely placed groove, is slightly concave toward the tympanum, and measures from $1.5-3 \mathrm{~mm}$. in diameter. The oval window (fenestra vestibull) lies at the bottom of a depression, the fossula vestibuli, in the upper back part of the inner wall, above the round window, and leads into the vestibule. It is somewhat kidney-shaped, its upper border being concave, its lower slightly convex. In the recent state the oval window is closed by the foot-plate of the stapes and the ligament which conncets the ossicle with the sides of the window (Fig. 1260). The longest diameter of the latter is about 3 mm . and its shortest 1.5 mm . Above the oval window a well-marked
ridge indicates the position of the facial canal or aqueductus fallopii. This ridge is bordered posteriorly and superiorly by the elevation which corresponds to the wall of the horizontal semicircular canal (prominentla canalls semicircularls lateralls). The sinus tympani, a well-marked depression, is behind the promontory, between the niche of the round window and the pyramid, below and behind the oval window. It is separated from the fossula of the two windows by bony ridges. It varies in depth from $2-5 \mathrm{~mm}$, with a vertical cliameter of from 2-6 min.

The superior wall (parles tegmentalis) is formed by a plate of bone, the tegmen tympani, which forms part of the upper and anterior surface of the petrous portion of the temporal bone. Posteriorly it forms the roof of the antrum tympanicum, and anteriorly contributes the roof of the canal for the tensor tympani muscle and of the adjoining part of the Eustachian tube. It varies in thickness and may be defective to a large extent from atrophy or arrested development.

The inferior wall (paries jugularls), narrower than the superior, separates the typanum from the jugular fossa. Its bony plate may be incomplete and may lie considerably below the level of the membrana tympani.

The anterior wall (parles carptica) separates the tympanum from the carotid artery and at times presents a fissure. At its upper part is the irregular triangular opening of the Eustachian tube and above this opening lies the small canal for the


Outer aspect of inner wall of right tympanic cavity; slapes lies within oval window. $\times 2 / \mathrm{l}$.
tensor tympani muscle. The canaliculus caroticus tympanicus perforates the anterior wall just below the mouth of the Eustachian tube, and transmits the tympanic branch of the internal carotid artery and carotico-tympanic nerves.

The posterio wall (paries mastoidea) of the tympanum at its upper part is occupied by the antrum tympanicum, which leads into numerous irregular cavities, the mastoid cells. At the lower border of the antrum is a saddle-shaped notch, the fossa incudis, which lodges the short process of the incus. Extending forward from the posterior wall, on a level with the lower border of the ovai window, projects the small bony elevation, the pyramid (emlnentia pyramldalis), which encloses the stapedius muscle (Fig. 1254). Its apex is pierced by a small round opening for the exit of the stapedius tendon. The canal within this eminence communicates posteriorly s.ith the facial canal. On a level with the eminentia pyramidalis, close to the posterior margin of the drum-membrane, lies the apertura tympanica canaliculi chordae tympani, the opening through which the chorda tympani nerve enters the middle ear.
the contents of the timpanum.
The Auditory Ossicles.-Three small bones (ossicula auditus) iorm a chain extending across the upper part of the tympanum from the tympanic membrane to the labyrintl. The outermost of these, the malleus (hammer), is attached to the tympanic membrane ; the innermost, the stapes (stirrup), is fixed in the oval window, and between these two bones and contrected with both of them, lies the third link in the chain, the incus (ansil).

The malleus (hammer) is atout 8 mm . long and consisis of a head, a neck and three processes. The head is the upper clul-shaped portion, lying in the epitympinic space; the constricted portion just below the head is the nech, and below this is a prominence to which the three processes are attached. The posterior surface of the head heirs, for the articulation with the incus, an oblong depressed surface with prominent margins extending in a spiral manner downward and inward to the neck. This articular surface romsists of two principal facets separated by ant oblique ridge, the unoer facet looking backwart, the fower, inwart. The axis of the head forms with that of the handle an angle of alonit $140^{\circ}$, cpening $1 p$ aral and inward.

Fig. 1255.


Right maileus; $A$, seen from behind; $r$, sewn from in from. $\times 4 \%$.
The manubrium (handle), a tapering process extending downward, backward and inward, is embedded in the substance of the tynupanic membrane (Fig. 1255). Near the upper part of the inner anterior surface of the handle is sometimes found a slight projection for the insertion of the tensor tympani muscle. The lower end of the manubrium is spatula shaped, flattened transversely. The long process is directed toward the Glaserian fissure, whilst the short process looks toward the external meatus.

The procissus brciris (short process) is a small conical elevation situated at the upper end of the handle, below the neck of the malleus. Like the handle it is attached to the tympanic membrane and covered by a layer of cartilage, notably on its external surface.

The processus gracilis (long process) arises from the anterior angle of the internal surtice of the neck, close to the base of the short process, and extends downward and forward to the Glaserian fissure. It is well developed in the foetus and in young children, but is often rudimentary in the adult.

Fig. 1256.


Right incus; $A$, hateral; $E$, allerior aspect. $\times 4^{1 / 2}$.
The incus (anvil) resembles a molar tooth with two widely separated fangs, rather than ant anvil. It consists of a body, a long process and a short process. The hody of the incus hals two main facets on its anterior and antero-external surfaces, which correspond to those on the head of the malleus and articulate with them. The processus brezis (short process) is conical in shape, flattened laterally and projects nearly horizontally backward to a depression in the posterior wall of the tympanum at the entrance of the antrum, where its apex is attached. The processus longus (long process) runs downward and backward, hehind and nearly parallel with the handle of the malleus, and forms nearly a right angle with the short process. At its lower end it is bent sharply inward and constricted into a neck, which terminates in a rouncled uhercle, the processus orbicularis, that articulates with the head of the stap. In the fritus this process is separated from the rest of the long process.

The atapes (stirrup), as its name implies, is stirrup-shaped and consists of a head, neck, two crura and a base or foot-plate. The external surface of the small rounded head is hollowed out for articulation with the orbicular process of the incus. Just below this is the constricted neck, from which the two crura diverge to become attached to the foot-plate near its lower


Right stapes, $A$, zeen from above; $B$, mesial surface of ioot-plate. $\times 4 / 2$.
margin. The anterior crus is shorter and straighter than the posterior, both heing slightly curved. The fool-plate consists of a lamina of bone and corresponds to the bean-shape of the oval window, into whict. it nearly fits. The upper edge of the foot-plate is convex; its lower edge is almost straight, being slightly hollowed out near its midçle.

Articulations of the Ossicles.-In the malleo-incudal joint, both articular surfaces are covered with a thin layer of hyaline cartilage. The fairly well-developed capsular ligament, reinforced mesially, is fastened to the depressed margins of the articular surfaces. A wedgeshaped meniscus of fibro-cartilige projects from the upper wall of the capsule between the sur-


Fronial section passing ihrough malleus and tympanic membrane.
$\times 60$. Drawn from preparation made by Dr. Ralph Buller. faces of hyaline cartilage. "When the manubrium handle moves inward, its lower cog catches the corresponding cog of the incus and the long process of the latter nust follow. If the handle moves outward, the lower cog moves awaty from the incus and the latter moves but little" (Politzer).

The articulation of the incus and stapes is a very delicate but true joint. Both the slightly convex surface of the lenticular process of the incus and the slightly concave surface of the head of the stapes are covered with hyaline cartilage and united by a capsular ligament made up largely of elastic fibres and thickened on the posterior surface. So etimes a meniscus of fibro-cartilage separates the two articular surface.s.

The articulation of the stapes and oval window is effected by the nargins of the wirdow and the foot-plate of the stapes. These surfaces, as well as the vestibular aspect of the stapes, are covered with a layer of hyaline cartilage. The cartilage of the foot-plate and that of the window are connected by a ligament of elastic fibres, forming a synchondrosis.

In addition to the ligaments concerned in the foregoing articulations, four bands attach the ossicles to the tympanic walls and prevent their excessive movement ; of these, three connect the

1. The superior ligament of the malleus extends from the tegmen tympani to the head of the malleus. (Figs. 1252 and 1258.)
2. The anterior ligament of the malleus is a strong, broad, filuruts band arising from the anterior part of the head and neck of the malleus. Some of its fibres are attached to the anterior end of the annulus tympanicus (spina tympanica major) and other fibres pass through the Glaserian fissure to become attached to the spine of the sphenoid. These fibres correspond to the remains of the embryonic process of Meckel of the malleus and envelop the processus gracilis.
3. The lateral ligament of the malleus is somewhat fan-shaped and extends between the roughened neck of the malleus and the external wall of the tympanum alowe the Rivini:n notch. The posterior fibres of this ligament are called the posterior ligament of the malle us (Helmlolta), ancl, together with the fibres of the anterior ligament lying In the sime plane, form the "avisligament of the malleus," since the axis on which the malleus turns passess through the attachment of these two fibrous structures.
4. The posterior ligament of the incus extends from the apex of the short process of the incus to the tympanic wall at the lower part of the mouth of the antrum. It is fan-shapecl, the incudal attachment heing less extensive than that of the tympanic. The superior ligament of the incus is variable and consists chiefly of a fold of mucous membrane.

The Intratympanic Muscies.-The muscles within the tympanum connected with the ossicles (musculi osoliculorum auditus) are : (1) the tensor bympani and (2) the slapedius.

The tencor tympani is a diminutive spindle-shaped muscle, about 1.25 cm . long, lying in the bony canal directly above the osseous part of the Eustachian tube, from which it is partly

Fic. 1259.


Vertcal section through human middle aud internal ear. Ү s4. Drawn from preparation made hy Dr. Ralph Butler.
separated by the bony scroll, the processus cochleariformis. The posterior fibres arise from the top of the cartilage of the Eustachian tube and the adjoining part of the great wing of the sphenoid. Some of the fibres are connected with the tensor palati muscle and others arise from the wall of the canal which the muscle occupies. The fibres converge in a feather-like manner to the tendon, which begins within the muscle about the middle of the canal, and, passing through the tympanic opening of the canal, turns at nearly a right angle over the end or rostrum of the processus cochleariformis to be inserted into the anterior part of the inner margin of the malleus-handle just below the short process. The tendon is almost perpendicular to the plane of the tympanic membrane, is oblique to the long axis of the mantbrium and is enveloped, along with the muscle-belly, in a fibrous sheath. The tensor tympani and tensor palati muscles receive their nerve supply from the same source, namely, the trigenninus, through the otic ganglion.

The stapedius muscle lies within the triangular canal of the eminentia pyramidalis, arising from its floor and sides. Its fibres converge to the tendon. which, passing through the opening at the apex of the canal, extends forward, slightly upward, and outward, to he inserted into the lower posterior part of the head of the stapes. Some of the fibres of the tendon also pass to the
lenticular process and the capsular ligantent. The tendin is írecpuently enveloped in a fold of mucous membrate. A branch of the faciol nerve passi; inrough a small orifice letween the Fallopian canal and the canal for the stapedius to supply thin muwle.

Movemente of the Oasicles. When the tympanic membrane and malleus-handle are mused inward, the long process of the incus is als, luwed inuard and pushes the head of the stapes inwarel, and slightly upuarel. This canses pressure ugon the liguid within the bibyrinth, and, since the bony walls of the labyrinth are inclastic, the nembrane of the round winchw is bulyed outward. As the tympuic nembrane ri\% is its normal joxition, these movements are reversed. Whell on the other hand the tympan.:- membrane is moved outward, the moveneut of the long process of the incus is very shight lecaluse of the unlocking of the malleo-incudal articulation. Contraction of the tensor tympani muscle draws the ceutre of the tympanic membrane inward and in this way increases the tensisul of the membrane and of the posterior part of the axial ligament of the malleus, expecially of is external jortion. Cintraction of the stapectius muscle pulls the heid of the stapes backward, thus tilting the anteriar end of the foot-plat = outwart, the posserior ent acting as a fulcrum.

The Mucous Membrane of the Tympanum. -The tympanic cavity is lined by a thin transparent mucous membrane, closely adherent to the periosteum and continuous with that of the Eustachian tube and naso-pharynx anteriorly, and

Fig. 1260


Ilorizontal section through human mi ile ant internal ear: slapes occludes oval window. Y 5 ! preparalion made by Dr. Ralph Butler.
with that of the mastoid cells posteriorly. It covers the ossicles and their ligaments, the muscles, the tendons and the chorda tympani nerve, and forms a number of folds extending across the cavity. These folds vary in location, direction and number, and form pouches within the tympanum.

The attic is divided into an external and ant internal compartment by the incus, the head of the malleus, the superior ligament of the malleus and the superior malleoincudal fold of mucous membrane. The external compartment is bounded on the suter side by the extermai tympanic w...i, and is itself subcivided into a supcri-r andi an inferior space by the external ligament of the malleus. The inferior divi in i , callcr Prussak's space and is jounded externally he Shrapnell's membrane 1nally by the neck of the malleus. inferiont $\ldots \ldots$,he. 1 prow of the hamme and superiorly by the external liganent r ig. 1258). A number of
inconstant folds of mucons inembrane, extend from the wall of the tympanum wh the malleus and the incus. The most constia of these is the outer malleo-incudal plica, which stretches backward to the positerion ligament of the incus. Alational folds frequently extend leetween the cura of the stapes and from them w the wall of the tympanum.

The epithelium of the tympanic mucosa varios in different parts, of the cavity. Over the promontory, the ossicles and the tympanic membrane, it con insts of a single layer of low cuboidal nonciliated cells, whilst over the other parts the cells are ciliated columnar in type. Sinall tubular glanels occur within the lining of the anterior part of the cavity. The subepithelial connective tissue, which supports the vessels and nerves, comprises two layers, the outer forming the periosteum of the bony wall.

The secondary tympanic membrane closing the fenestir cuchleer, bulges somewhat toward the cochlea and is attached to the bony crest or ridge of the window by its widened rim. It consists of three layers, of which the middle one is a distinet fibrous hamina propria, which is covered on the tympanic surface by mucoss membrane, and on the other side by an extension of the lining of the perilymphatic space. The lamina propria is composed of radially disposed bundles of fibrons tissue. The onter mucous stratum is formed of a thin fibrous tunica propria, invested by a single layer of flattened nonciliated epithelial cells, similar to those covering the neighboring promontory. The innermost stratum of the membrane includes a thin layer of subendothelial fibrous tissue, over which stretches a layer of endothelial plates.

Vessels and Nerves of the Tympanuni.-The arteries supplying the tympanic cavity are from five sources.
I. The stylo-mastoid branch of the posterior auricula* artery passes through the stylo-mastoid foramen and the Fallopian aqueduct, and sends a branch to the stapedius muscle and three branches to the posterior part of the tympanic cavity. One of these passes to the floor, one through the canal for the chorda tympani nerve, and one to the posterior part of the oval window.
2. The tympanic branch of the internal maxillary artery enters the tympanic cavity through the Glaserian fissure and supplies the anterior part of the cavity, including the anterior ligament of the malleus, the processus gracilis and the tympanic membrane.
3. The middle meningeal branch of the internal maxillary artery sends a branch through the hiatus Fallopii to anastomose with the stylo-mastoid artery, a branch through the canaliculus tympanicus to the promontory, and a branch to the tensor tympani muscle.
4. The ascending pharyngeal sends branches to the floor and the promontory, one of them accompanying Jacobson's nerve.
5. The internal carotid artery in its passage through the carotid canal gives off branches to the anterior wall of the tympanic cavity.

The ecins follow, in a general way; the course of the arteries. They are tributary to the middle meningeal, the pharyngeal plexus and the jngulars.

The Iymphatics arise from a net-work within the mucous membrane and end chiefly in the retropharyngeal and the parotid nodes.

The nerves supplying the mucous membrane of the tympanum are branches from the tympanic plexus formed by the tympanic branch of the glosso-pharyngeal nerve, in conjunction with sympathetic filaments from the net-work accompanying the carotid artery. The tensor tympani muscle receives its supply from the trigeminus; the stapedins muscle from the facial. Although the chorda tympani nerve has an intimate topographical relation to the space, which it traverses close to the outer wall, it gives no filaments to the structures within the tympanum.

## The Eustachian Tube.

The Eustachian tube (tuba auditiva) is a canal, partly bony and partly cartilaginous, extending from the lateral wall of the naso-pharynx backward, upward and outward to the anterior part of the tympanum. In the ade:t it measures about 37 mm . ( $15 / 2 \mathrm{in}$.) in length, of which approximately the upper third (tympanic portion)
belongs to the bony division, whilst the remainder is cuntributed by the cartilaginous division of the tube. With the sagittal plane it forms an angle of $45^{\circ}$, and with the horizontal plane one of about $33^{\circ}$. With the long axis of the external auditory canal it forms an angle of from $135^{\circ}-\mathbf{1 4 5} 5^{\circ}$, opening outward. The cartilaginous and bony divisions of the tube do not lie exactly in the same plane, but join at a very obtuse angle opening outward. The tube has somewhat the shape of an hour glass, being wider at the ends and narrowed at the junction of the cartilaginous and bony portions into the isthmus, where its height is about 3 mm . and its breadth about half as much.

The osseous or tympanic portion (pars ossea) about 12 mm . long, is bounded above by the tegmen tympani and the canal for the tensor tympani muscle, from which it is incompletely separated by the processus cochleariformis. Below and internal to it lies the canal for the carotid artery. Its lumen is irregularly triangular in cross-section.

Fig. 1261.


Anterior part of section through head at plane shown in amall outline figure, viewed from below: left Eustachian tube exposed throughunt lit length. Urawn from preperation made by Professor Dwight.

The cartilaginous or pharyngeal portion (pars cartilaginea) is about 25 mm . ( 1 in .) in length and attached to the rough oblique margin of the anterior end of the osseous portion of the tube.

Its posterior wall is formed by a plate of cartilage (cartllago tubae auditivae), the upper margin of which is curled outward upon itself to form a gutter, which appears on transverse section as a hook, whose inner and outer plates are known as the mesial and lateral lamina respectively. The interval between the margins of this cartilaginous groove presents outward and forward and is filled up with a strong fibrous membrane, thus completing the canal. Therefore part of the anterior wali and the posterior superior wall of the tube are formed by this cartilage and the rest of the anterior wall and all of the inferior by fibrous tissue. The cartilage is attached to the base of the skull and frequently is deficient in places, sometimes being divided into several pieces. At birth the cartiage is entirely of the hyaline variety, but later this is more or less extensively replaced, particulary in the pharyngeal division, by fibrocartilage, except in the upper part where the hyaline cartilage
persists. It is this cartilage, covered by the cushion of mucous membrane, that confers the characteristic Gothic arch contour to the lower opening, the osteum pharyngeum, of the tube.

The Mucous Membrane of the Eustachian Tube.-The Eustachian tube is lined throughout its length with mucous membrane, which differs somewhat in the cartilaginous and osseous portions. That in the former resembles the mucous membrane of the naso-pharynx, with which it is directly continuous, whilst that of the osseous division resembles, to some extent, the mucous membrane of the tympanic cavity. The epithelium of both divisions consists of the ciliated stratified columnar type, with some goblet cells, but the cells in the pharyngeal division, especially in the lower part, are taller than those of the tympanic portion, which are low cuboidal.

In the tympanic portion the mucous membrane is closely united with the periosteum and contains very few mucous glands and little or no adenoid tissue. In the cartilaginous division, on the contrary, the epithelium overlies a layer of adenoid

Fig. 1262.

tissue, often calied the tubal tonsil. This tissue is especially abundant in children, and beneath it are found numerous mucous glands which open on the free surface of the tube. These glands extend nearly to the perichondrium and sometimes can be traced even through the fissures in the cartilage into the surrounding connective tissue. A considerable amount of adipose tissue often occupies the submucosa of the lower and lateral walls. The submucous layer is well developed in the cartilaginous division of the tube, particularly in the outer membranous wall. It consists of loosely arranged fibro-elastic tissue, which supports the mucous glands and the larger vessels and nerves.

The muscles of the Eustachian tube are the levator and the tensor palati, the contractions of which not only affect the palate, but also produce changes in the position of the floor and in the lumen of the tube. These muscles are described in connection with the palate (page 1593), suffice it here to note their close relations to the Eustachian tube, beneath and to the inner side of which the levator lies, and to the outer side of which the tensor extends. By reason of the intimate attachment which both muscles have to the cartilage of the tube, since both take partial origin from this structure, contraction of their fibres tend todraw apart the walls of the canal and they thus serve as dilators. Such action is particularly true of the tensor palati, many of
whose fibres are inserted into fibrous tissue completing the lateral wall of the cube (Fig. 1262), this part of the muscle being designated the dilator tuba. In addition to opening the tube, the levator palati elevates its floor.

The blood-vessels of the Eustachian tube include the arteries, which arise from the ascending pharyngeal and from the middle meningeal and the Vidian branches of the internal maxillary; and the zeins, which communicate with those of the tympanum and of the pharynx and also form a plexus connecting with the cavernous sinus.

The nerves are supplied from the tympanic plexus and from the pharyngeal branches from the spheno-palatine ganglion.

## The Mastoid Cells.

The antrum tympanicum communicates posteriorly with a variable number of irregular pneumatic cavities, the mastoid cells (cellulac mastoideae), so called because the majority of these spaces occupy the mastoid process. Unlike the antrum, these cells are not developed at birth. As the mastoid process develops, the original diploetic structure is usually more or less replaced by larger cavities forming the pneumatic type. In a study of one thousand bones, Randall found that scarcely two per cent. of mastoids could be classed as diploetic, and only some ten per cent. as combining a notable amount of diploë with pneumatic spaces; further, that no mastoid is absolutely pneumatic, although some senile bones show a single thin-walled cell occupying the greater part of the process. The pneumatic cells of this region may extend to the sigmoid portion of the lateral sinus; into thr occipital bone; into the squamous portion of the temporal bone and above the external auditory canal ; into the root of the zygomatic process; into the floor of the Eustachian tube close to the carotid canal, . $\mathrm{H}^{\circ}$ occasionally as far as the apex of the petrous portion of temporal bone. Thr are lined by a very thin mucous membrane, which is continuous with " ${ }^{\text {n }}$, antrum and of the tympanic cavity. It is closely united with the perios $N$. d possesses a layer of low nonciliated squamous epithelium.

The 1. : :essels supplying the mastoid cells are the arteries derived from the stylo-n w... and the middle meningeal, and the veins, which communicate with those of the tympanum and the external wall of the mastoid process. Some of the veins are tributary to the mastoid emissary and the lateral sinus, whilst others pilss beneath the superior simicircular canal through the cranial wall to join the dural veins.

The nerves are the mastoid ramifications of the tympanic plexus.
Practical Considerations: The Tympanum.-This cavity is continuous anteriorly with the nasopharynx by way of the Eustachian tube, and posteriorly with the mastoid antrum and air cells by way of the attic, so that infection, which is very common in the pharynx, may extend throughout this whole tract. The tympanic cavity extends above the limits of the membrane about $5-6 \mathrm{~mm}$. as the attic, and about $2-3 \mathrm{~mm}$. below as the "cellar" or hypotympanic recess. Secretions on the floor, therefore, may not be seen through the membrane. The defective drainage which results from the lower level of the floor of the tympanum, as compared with that of the external meatus, is one of the causes of the frequency of chronic otitis media with purulent discharge, even after the early evacuation of the products of inflammation in the acute stage.

On the internal wall the facial nerie passes in a curve over the vestibule in the angle between the roof and inner wall of the tympanum, then downward in the slightly projecting Fallopian canal with a concave turn above and behind the oval window, continuing its course downward at the junction of the posterior and inner wall to emerge below from the skull at the stylo-mastoid foramen. This canal offers considerable resistance to caries in its immediate neighborhood, although the disease not infrequently communicates itself to the nerve. Such involvement of the nerve is often the prodromal symptom of a fatal cerebral affection (Politzer). At birth this portion of the Fallopian canal is very thin and translucent, and is deficient as it arches over the oval window, so that involvement of the nerve is much more common in children than in adults.

Roofing in the antrum and the passage leading into it from the attic is a thin layer of bone (tegmen antri), which is particularly thin over the antrum and separates these spaces from the middle fossa of the skull. Not infrequently there are membranous defects in the tegmen, upon which the dura rests (Macewen). Pus frequently passes through this bony plate, or its deficiencies, to the temporosphenoidal region of the brain, which is the most frequent seat of brain abscess.

Fractures of the base of the skull in the middle fossa may pass through the tegmen, rupturing the adherent dura, and permitting cerebro-spinal fluid to pass into the tympanum. If there is coincident rupture of the tympanic membrane, the fluid will likely appear at the external auditory meatus, or if the membrane remains intact, the fluid may pass to the pharynx through the Eustachian tube.

Often the hearing in chronic plastic otitis media is better during a great noise than when the surroundings are more quiet, because the stiffened ossicles transmit additional ordinary sounds more readily after they have been loosened by the more violent vibrations; or it may be because the auditory nerve, owing to the greater irritation, becomes more sensitive (Urbantschitsch).

The various relationships of the tympanum as involved in infectious disease should be understood from the standpoint of etiology and from that of sequelæ or complications.

Infection may reach the tympanum from (a) the naso-pharynx through the Eustachian tube (scarlatina, diphtheria, pharyngitis, tonsillitis, rhinitis); or (b) the mastoid antrum and cells posteriorly. It may extend from the tympanum (a) upward, by perioration of the tegmen, often deficient at places, leading ts) external pachymeningitis, or to subdural abscess ; the dura, arachnoid, and pia mater at this level are fused, so that when the dura is ulcerated through, a diffuse meningeal infection does not ensue, but the process tends rather to spread into the brain along the perivascular lymphatic sheaths of the pial vessels, resulting in an abscess in the temporal lobe (Taylor); (b) to the internal jugular vein through venules that penetrate the fundus tympani to empty into the jugular bulb, and thence to the lateral sinus ; (c) to the superior petrosal sinus and the dura mater of the middle fossa of the skull by the structures (veins and areolar tissue) passing through the petro-squamous suture ; (d) to the facial canal either through congenital defects in its walls, or through carious openings, or along the course of the stylo-mastoid artery ; facial paralysis may fo:low, or infection may travel along the internal auditory meatus and give rise to a diffuse leptomeningitis in the cerebellar fossa (Taylor); (e) to the labyrinth by way of the fenestra ovalis, or through the membrana tympani secondaria, which closes the fenestra rotunda opening into the scala tympani ; permanent deafness may result from destruction of the labyrinth, and the infection may pass along the cochlear branch of the auditory nerve and the nerve itself to the cerebellar fossa ; $(f)$ to the ossicles causing caries and deafness; $(g)$ to the mastoid antrum ( $q . z$. ).

The Tympanic Membrane.-The tympanic membrane is oblique in its lateral as well as in its vertical direction, so that the inferior wall of the auditory canal is longer than the superior, and the anterior wall longer than the posterior. The firm attachment of the handle of the malleus to the membrane causes it to assume the shape of a hollow cone with its convexity pointing internally. The innermost point of the cone is at the lower end of the handle of the malleus and is called the umbo. The distance between it and the promontory on the internal wall of the tympanic cavity is only about 2 mm .

Retention of the products of inflammation within the tympanum may decrease the inward bulging of the membrane or even cause it to protrude outward. When the Eustachian tube is obstructed, the air then confined within the middle ear, may become partly absorbed, allowing the external atmospheric pressure to increase the inward bulging, and to press the base of the stapes more firmly into the fenestra ovalis, giving rise to a ringing in the ears.

If an imaginary line in the axis of the handle of the malleus is continued to the lower margin of the membrane, and a second at right angles to this is carried through the $u m b o$, the membrane will be divided by the vertical line into a lesser anterior and a greater posterior portion, and by the h rizontal line into a greater upper and a lesser
lower portion, the umbo being slightly below the middle of the membrane. By the two lines the membrane is divided into unequal quadrants. This arrangement into quadrants is a very important one since the pathological appearances occurring in cach differ greatly.

The antero-superior quadrant corresponds to the tympanic opening of the tube, the canal for the tensor tympani muscle, and the anterior pouch of the drum-head. The antero-inferior quadrant corresponds to the carotid canal. The postero-superior quadrant contains the long process of the incus, the stapes, and the articulations of these bones, the oval window, the pyramid, and stapedius muscle, the posterior pouch of the drum-head, the chorda tympani, and the posterior fold (pathologic). The postcroinferior quadrant contains the round window, the tympanic cells in the floor of the tympanic cavity and the bulb of the jugular vein. The flaccid portion or Shrapnell's membrane corresponds to the neck of the malleus and Prussak's space (Brühl-Politzer).

The bulb of the jugular vein may be larger than usual in which case it may encroach upon the posterior half of the membrane. Moreover, it may have an imperfect bony covering when it will be in danger during paracentesis tympani, the place of election of which is in this portion of the membrane. For the same reason, pus in the middle ear may more readily encroach upon the vein. The


Normal drum-head of right side as seen with mirror. $\times 6$. posterior inferior quadrant is selected for openings to evacuate effusions in the tympanum, because it is less sensitive and vascular than the rest of the membrane and corresponds to less important structures. The opening also gives better drainage than through any other portion. It should be borne in mind that the floor of the tympanum is $2-3 \mathrm{~mm}$. below the inferior margin of the drum head, so that in the upright position perfect drainage cannot be obtained. The tympanic membrane has an internal mucous lining, an external cutaneous and an intervening fibrous layer. It, therefore, has lit'in elasticity, so that, while sma... openings often heal rapidly, large openings close slowly, or not at all. A permanent opening, however, does not of necessity produce deafness.

With an aural speculum and good light, one may locate the various structures as follows: Above and in front is seen the short process of the malleus as an apparently prominent point. From this point two streaks pass to the periphery, showing the division between the tense portion of the membrane and its flaccid portion (Shrapnell's membrane), seen only in a roomy meatus. Extending backward and downward from this point is seen a whitish streak ending at the umbo. This is the long process or handle of the malleus. Directed downward and forward from the umbo is an area of light with its apex at the umbo and its base near the periphery of the membrane. It is triangular in shape and is due to the funnel shape of the membrane and the resulting light-reflex. Above and in front of the short process of the malleus is the membrane of Shrapnell. Through the grayish translucent tympanic membrane the contents of the tympanum inay sometimes be seen, changing apparently the color of the membrane. Its conical shape has been proven by trial and mathenatically to be the most favorable for the reception of sound waves. The vibrations are transmitted through the ossicles to the labyrinth by way of the oval window. The malleus rests in the membrane, the stapes occupies the oval window and the incus lies between and articulates with the two.

The Eustachian Tube.-The superior orifice of the Eustachian tulre is in the upper part of the anterior wall of the tympanum, and is therefore, not well adapted for drainage of that cavity. The tube is directed downward, forward, and inward to the side of the naso-pharynx, where it is on a level with the posterior end of the inferior turbinate bone. In children it is wider, shorter, and more horizontal, so that in infection of the middle ear drainage in them is better, but, for se same anatomical reasons, otitis media is more likely to follow pharyngeal and tonsillar infections. The pharyngeal orifice is bounded above and at the imner side by the prominent cartilaginous arch which encloses a funnel-shaped opening. The mucous membrane over this projection is thickened by a cushion of adenoid tissue, hypertrophy of which is frequently associated with pharyngeal adenoids and enlarged tonsils, and may occlude the tube, ultimately causing deafness. The upper lorder of the pharyngeal opening of the tube is a half inch above the soft palate, and the same distance below the basilar process, below the hinder end of the inferior turbinate bone and in front of the posterior pharyngeal wall (Tillanx). Immediately behind this orifice is the well-marked depression called Rosenmüller's fossa, the depth of which is increased in cases of enlargement of the pharyngeal tonsil and which may then lead to difficulty in the passage of a catheter into the Eustachian tube. It may also, when recognized, serve as a uscful guide to the orifice of the tube. Injury to the orifice of the tube during operations in the naso-pharynn, or at the posterior ends of the turbinates, may lead to cicatricial contraction and occlusion, thus causing defective hearing. Licerations in the naso-pharynx may produce a like effect. The length of the tube is about 37 mm . ( $11 / 2 \mathrm{in}$.) and its pharyngeal opening is about $2 f \mathrm{~mm}$. ( 1 in .) lower than the tympanic. Its npper third ( 12 mm .) is bony, and its lower two-thirds ( 25 mm .) cartilaginous. The narrowest part, the isthmus, is at the junction of these two portions. The lumen of the cartilaginous portion forms a somewhat S-shaped slit, the walls being in actual contact, except during the act of swallowing, when the slit opens so that air may reach the tympanum and equalize the atmospheric pressure on the two sides of the tympanic membrane. In the bony portion, though the lumen is smaller, it is open. In cases of obstruction of the tube at its pharyngeal endas by pressure from a growth, or from a thickened mucosa-the outside pressure predominates, the tympanic membrane is pushed inward, and buzzing or "singing in the cars" results. Whenever the palate is raised or deglutition takes place, the tensor palati and palato-pharyngeus contract, and in so doing open the Eustachian tule by traction on the fibrous tissue which unites the outer borders of the fibro-cartilaginous scroll of which the tube is composed. Concussion of the tympanic membrane from loud reports, as from the firing of great guns, is minimized by breathing with the mouth open, thus elevating the soft palate, opening the Eustachian tube, and equalizing the pressure on the two sides of the membrane.

Infation of the tympanum is accomplished through the Eustachian tube, and is employed for diagnostic, prognostic, and therapeutic purposes. Several methods are in use. Valsalva's consists of a vigorous expiratory effort while the nose and mouth are kept closed. Politzer inflates the tympanum through one nostril hy a vigorous compression of a rubber air-bag, while the patient is in the act of swallowing. The opposite nostril and mouth are closed. The most satisfactory method in dificult cases is by means of the Eustachian catheter. The instrument is passed tip downward along the floor of the nose until it drops into the post nasal space and the posterior wall of the pharynx is reached. The tip is then turned gently out ward and withdrawn about 1 cm . when the slight resistance of the cartilaginous rim is felt. After gliding forward over this prominence, it will engage in the orifice of the tube. The ring it the proximal end of the catheter-which is in the plane of the the curve of the beak ind this shows the position of the latter-is then directed toward the external meatis of the same side (Bonnafont). The catheter may be withdrawn, and the tip at the same time be turned to the opposite side from the one to be catheterized, so that the beak of the instrument catches on the edge of the vomer. It is then turned upward through $180^{\circ}$, and thus enters the tubal opening (Frank, Löwenberg).

Foreign bodies may lodge in the tube during vomiting, or a broken piece of the bougie may be left in. They will usually escape during vomiting or hawking, or they may be removed by an instrument if visible.

If the tube is normal, a bougie $11 / 2 \mathrm{~mm}$. in diameter will easily pass the isthmus, the narrowest part. Strictures may be dilated or applications made by bougies. Narrowing of the lumen may occur near the isthmus from chronic inflammation or, at the pharyngeal orifice, from the pressure of pharyngeal adenoids, tumors, or polypi.

Mastoid Process and Cells. - The mastoid process which is formed by the posterior extremity of the petrous bone, is relatively small at birth and contains no air cells except the antrum. The antrum is almost constant, although its size varies. In the infant it will hold a small pea, while in the adult its average length is from 1215 mm . (one-half inch or slightly more), its height $8-10 \mathrm{~mm}$., and its width about 7 mm . (Brühl). It is the means of communication between the tympanum and the mastoid cells, so that infection finds an easy passage from the former to the latter. Its distance from the external surface of the rastoid process will depend upon the size of its cavity. This is usually from 12-14 mm. Anteriorly the antrum opens into the attic portion of the tympanum, and is in almost a direct line through that cavity with the Eustachian tube. A probe passed up the tube from the pharynx would pass through the attic into the antrum and would strike the joint between the incus and the stapes. The axis of the external canal would strike the line at an angle of about thirty degrees.

The floor of the antrum is below the level of the entrance into the attic, so that pus in the antrum tends rather to enter the mastoid cells. Sometimes nearly all the mastoid cells are pneumatic ; more frequently they are diploetic at the tip of the mastoid process, and pneumatic above (page 148). Pus in the air spaces may reach the diploetic region by breaking down the thin intervening septa. Those cases in which there are no mastoid spaces are probably sclerotic from pathological causes. Thus a chronic inflammation of the mastoid may give rise to new bone formation, filling the diploē and causing eburnation. This would tend to prevent the outward progress of pus and would favor its extension toward the interior of the cranium.

The suprameatal spine is about $10-12 \mathrm{~mm}$. above the floor of the antrum, which corresponds to a point about half way up the posterior wall of the bony meatus, and lies about 5 mm . posterior to the inner end. Thus bulging of the posterior wall of the ineatus may result from disease in the antrum. The squamo-mastoid suture is frequently seen on the surface of the mastoid process in children, and may give passage to pus from the antrum to the surface. Through deficiencies in the mastoid process near its tip pus may find its way into the sheath of the sterno-cleido-mastoid muscle, or along the large blood-vessels into the neck.

Thi bony wall between the antrum and posterior fossa of the skull is thin and cancellous, and nay show deficiencic: through which pus may reach the posterior fossa. In the fossa on the posterior surface of the mastoid process is the groove for the sigmoid sinus, which is frequently infected from disease of the antrum. Such infection may extend from the antrum to the posterior or cerebellar fossa of the skull, causing meningitis, septic thrombus of the lateral sinus, or a subdural or cerebellar abscess.

The possible lines of extension of mastoid infammation may be summarized as follows (after Taylor): (1) Upward, from absorption of the thin tegmen antri, or through the veins passing up through foramina in the tegmen (causing external pachymeningitis in the floor of the middle cranial fossa), or through the remains of the petro-squamous suture (causing thrombosis of the superior petrosal sinus). (2) Downzurd, by emissary veins, or through a sinus at the lower part of the mastoid in the digastric fossa (causing cellulitis beneath the sterno-nastoid, or travelling along the stylo-glossus, stylo-pharyngcus and stylo-hyoid to the retro-pharyngeal region ). (3) Forc'ard, through the thin bony layer separating the external auditory neeatus from the antrum and the mastoid cells (causing discharge from the meatus if the perforation is complete, or if it remains subperiosteal, directing the pus outward to a point just back of tha pinna). (4) Outward-especially in children-through the thin post-auditory process of the squamous bone, or through the open masto-
squamous suture (causing a fluctuating adenomatous postauricular swelling, pushing the pinna forward and making it unduly prominent). (5) Inward, either through venules passing to the sigmoid sinus, or through caries of the wall of the sigmoid groove (causing external pachymeningitis, or subdural abscess, or suppurative basal meningitis, or cerebellar abscess-by way of the cerebellar veins emptying into the lateral sinus-or, most frequently, sigmoid sinus thrombosis).

The sigmoid sinus is usually about 1 cm . behind the suprameatal spine, but is occasionally so far forward as to lie just beneath the external surface of the mastoid process, and immediately behind the bony wall of the meatus.

Owing to its close relation to the mastoid antrum and cells, no other cranial sinus is so frequently the seat of infective inflammation. In infants, however, it is seldom seen, owing to the followiag facts: First, the mastoid cclls are not developed in them, though the antrum exists; secondly, the squamous covering of the antrum is not yet soldered to the mastoid, and therefore, purulent matter finds a ready exit, not being enclosed in a cemplete iwny casing; thirdly, morc numerous exits for the venous blood exist in infants than in adults; and fourthly, the sigmoid sinus rests on a flatter osscous surface than in adults, the bony gutter which imbeds the adult sinus being not yet fully formed. In infants the internal ear is more exposed than in adults to pathological encroachments from the middle ear, hence in them leptomeningitis is apt to ensue. which frequently ends fe ally, and that so rapidly as to prevent the formation of sigmoid sinus thrombosis (Macewen).

When the sigmoid sinus is infected, extension may occur to the venous channels associated with it, especially to the internal jugular, anterior condylar, and deep veins of the neck into which the anterior condylar empty themselves. Evidence of involvement of these may be found in two areas, -along the internal jugular, and in the upper third of the posterior cervical triangle. Pain on pressure over the inflamed veins may be elicited even when the patient is deeply somnolent or semi-conscious. Thrombosis of the internal jugular when marked, is very easy of detection, as it lies so superficially. The finger perceives a cord-like formation to the inner side of the sternomastoid on the outer side of the artery, though the latter is sometimes overlapped by it. This may extend the whole length of the internal jugular, but it is fequently confined to the upper third. The entire thrombus may ie disintegrated and its particles carried by the current to the lung, where they may set up:-ective infarction. They may be carried to the lungs by the veins passing into the posterior cervical triangle which flow through the vertebral and other channels to the subclavian (Macewen).

The complication most to be feared in middle ear disease is the spread of the infection to the interior of the cranium. This may occur by direct extension of the carious process through the bone ; more rarely through me labyrinth and intcrnal auditory canal or the aqueducts; or, still more rarcly along the small blood-vessels or connective tissue fibres which pass through the bone between the middlc ear and the dura. Very exceptionally the pus may find its way through the thin anterior wall into the carotid canal and along this to the cranial cavity.

Although otitis media appears to occur on both sides with cqual frcquency, the right side of the head has been said to be more frequently affected by intracranial sequele. If so, this is probably due to the greater size of the latcral sinus and the sigmoid sinus on the right sidc. Consequently the right sigmoid sinus encroaches more upon the petrous and the mastoid portions of the temporal bone, especially at the sigmoid knee, and the distance between the lower border of the tympanum and the antrum on the one hand and the sigmoid sinus on the other, is less than between the corresponding points on the left side (Macewen).

Involvanent of the internal ear from otitis media is comparatively rare. This portion of the ear is developed independently of the rest, and, after necrosis, may be extruded in scquestra, in which may be recognized the structure of the labyrinth. If the pus associated fails to escapc externally, there is danger of its passing through the interual auditory meatus and aquaductus vestibuli to the brain. Affections of the semi-circular canals produce disturbances of equilibrium.

The sinus is in danger in operations on the antrum, the external opening for which should be immediately behind the meatus, and the contre of the opening 2-3
mm . below the level of its upper wall. If the sinus is in an abnormally anterior position, the posterior wall of the meatus must be removed to gain more room.

The facial nerve is also in great danger in these operations, and has frequently been injured. It lies in the inner wall of the mouth of the antrum, and is therefore, in front of it. The antrum is approximately about 12 mm . (one-half inch) in a direction very slightly inward, forward, and upward from a point on the external surface, 5 mm . posterior to the suprameatal spine. The anterior edge of the opening made to reach the antrum, should be at this point, and its upper edge 3 mm . below the spine. It should never be carried deeper than $11 / 2 \mathrm{~cm}$. ( $5 / 8 \mathrm{in}$.) from the anterior edge of the external opening, for fear of injuring the facial nerve or external semicircular canal.

As the situation of the mastoid antrum is the key to the position in all operations upon either the antrum itself or the mastoid cells, Macewen has noted three points in the anatomy of the mastoid that may govern the surgeon in reaching the antrum without (a) opening the sigmoid groove and injuring its enclosed sinus; (b) encroaching upon the Fallopian canal and destroying the facial nerve ; $(c)$ invading the middle cerebral fossa ; (d) injuring the semicircular canals.

1. The suprameatal triangle-the lower border of which corresponds with the level of the roof of the antrum, and is, therefore, a few lines below the level of the base of the temporo-sphenoidal lobe-is bounded above by the posterior root of the zygoma, below by the postero-superior segment of the bony external meatus, and behind by a line uniting these two and drawn vertically from the posterior border of the meatus to the zygomatic root. The opening is made within this triangle and close to the last line-the base of the triangle.
2. The excavation of the bone is carried inward and a little forward, in the direction of the posterior wall of the bony meatus, as shown by a probe passed into it from behind between the skin and the osseous wall. The more oblique the direction of this wall from behind forward, the more anterior the situation of the antrum.
3. The depth of the inner wall of the tympanic cavity from the level of the skull at the bony external meatus should be determined by introducing a probe through the external ear (and through the tympanic membrane previously perforated by pathological processes) until it touches the inner wall of the tympanum. If this civity lies deeply, the more superficial mastoid antrum will be relatively deep also.

Of forty brain abscesses, the bone was diseased directly to the dura in thirty-sevell ( 92 per cent.), the bone was diseased, but not the dura, in one ( 2.5 per cent.), and the bone was healthy in two ( 5 per cent.) (Körner).

It follows from this list of cases, that after a thorough exposure of the antrum and the ear cavities, the carious process should be followed inward to the dura or brain. In case an abscess in the temporo-sphenoidal lobe cannot be reached in this way the skull may be opened by a trephine, or by an osteo-plastic resection immediately above the ear. A cerebellar abscess might be reached by an opening one and one-half inches belind the centre of the bony meatus and one inch below Reid's base line.

## THE INTERNAL EAR.

The internal ear consists essentially of a :ighly complex membranous sac, connected with the peripheral ramifications of the auditory nerve, and a bony capsule, which encloses all parts of the membranous structure and is embedded within the substance of the petrous portion of the temporal bone. These two parts, known respectively as the mombranous and the bony labyrinth, are not everywhere in close apposition, but in most places are separated by an intervening space filled with a fluid, the perilomph, the inner sac lying within the osseous capsule like a shrunken cast within a inould. The membranous labyrinth is hollow and everywhere filled with a fluid, called the endolimph, which nowhere gains access to the cavity occupied by the perilymph. The internal ear is closely related, on the one side, with the bottom of the internal auditory canal, which its inner wall contributes, and with the inner wall of the tympanic cavity on the other. Its entire length is about 20 mm ., and its long axis corresponds closely with that of the pyramidal or petrous
portion of the temporal bone. The position of approximately its posterior third is indicated hy the transverse ridge that crosses the upper surface of the temporal bone a short distance behind the internal auditory meatus. The irregular cavity of the bony labyrinth, hollowed out in the temporal bone, comprises three subdivis-

ions:- a middle one, the arstibulc, an anterior one, the cochlea, and a posterior one, the semicircular canals. Both the front and hind divisions communicate freely with the vestibule, but neither communicates with the membranous labyrinth nor, in the recent condition, with the tympanic cavity. Although corresponding in its general form with the bony compartments of the cochlea and semicircular canals, the membranous labyrinth less accurately agrees in its contour with the bony vestibule. since, instead of presenting a single cavity, it is subdivided into two unequal compartments, known as the saccule and the utricle, which are lodged within the bony vestibule. The divisions of the membranous labyrinth are, therefore, four, which from before backward are: the membranous cochlea, the saccule, the utricle and the membranous semicircular canals.

## The Osseous Labyrinth.

The Vestibule.-The vestibule (vestibulum), the middle division of the bony labyrinth lies between the cochlea in front and the semicircular canals behind and communicates freely with both. It is an irregularly elliptical cavity, measuring about 5 mm . from before backward, the same from above downward, and from 3-4 mm. from without inward. The lateral (outer) wall separates it from the tympanic cavity, and contains the oval window with the foot-plate of the stapes. The medial (inner) wall, directed toward the bottom of the internal auditory canal, presents two depressions separated by a


Cast of right bony labyrinth, mesial aspect. $\times 2$. ridge, the crista vestibuli, the upper pointed end of which forms the pyramidalis vestibuli. The anterior and smaller of these depressions is the spherical recess (recessus sphaericus) and lodge3 the saccule. In the lower part of this fossa, about a dozen minute peiforations mark the position of the macula cribrosa media for the passage of branches of the vestibular nerve from the bottom of the internal auditory canal to the saccule. The posterior and larger depression is the elliptical recess (recessus ellipticus). Behind the lower
part of the spherical recess, the crista vestibuli divides into two limbs between which is the recessus cochlearis, which lodges the beginning of the ductus cochlearis and is pierced by a number of small openings for the passage of nerve filaments to this duct. The numerous minute holes piercing the crista (pyramid) and the elliptical

Fig 1266.

Section of right hony labyrinth passing through plane of superior semicircular caual: anterior wail of vestibule is seenfrom behnd.
 $\therefore 4$. recess collectively form the macula cribrosa superior (Fig. 1266) and transmit branches of the vestibular nerve to the utricle and to the ampulle of the superior and horizontal semicircular canals. Below and behind the recessus ellipticus lies a groove, the fossula sulciformis, which decpens posteriorly into a very small canal, the aqueduct of the vestibule (aquaeductus vestibuli) which runs in a slightly curved course to the posterior surface of the petrous portion of the temporal bone, where it ends in a slit-like opening, the apertura externa aquaeductus vestibuli, situated between the internal opening of the internal auditory canal and the groove for the lateral sinus. The canal transmits the ductus endolymphaticus and a small vein. The anterior wall of the vestibule is pierced by the large opening leading into the scala vestibuli of the cochlea. Near this aperture is seen the beginning of the lamina spiralis ossea which lies on the floor of the vestibule below the oval window. Posteriorly the vestibule directly communicates with the semicircular canals by five round openings.

The Semicircular Canals. -The three bony semicircular canals-the superior, the posterior and the horizontal-lie behind the vestibule and are perpendicular to one another (Fig. 1265). Their disposition is such that the planes of the three canals correspond with the sides of the corner of a cube, suggestively recalling the relations of the three cardinal planes of the bodythe sagittal, frontal and transverse. Each canal possesses at one end a dilatation, called the osseus ampulla. The superior canal (canalis superior) lies farthest front and in a nearly vertical plane at right anyles to the long axis of the petrous portion of the temporal bone, whilst the plane of the longest canal. the pos-


Section of right houy lahyrinth passing throngh plane of superior semicircular canal: posterior wall of vestibule in seen from beiore. $x 4$. terior (canalis posterior) is approximately parallei to it. The external portion of the horizontal semicircular canal forms a prominence on the inner wall of the middl-ear above the facial canal, while the upper part of the superior semicircular canal produces the conspicuous elevation, the eminentia arcuata, seen on the superior
surface of the petrous bone. The semicircular canals open into the posterior pairt of the vestibule by five apertures (Fig. 1267), the undilated ends of the superior and posterior canals joining to form a common limb (crus commune). The horizontal canal (canails iateralls) alone communicates with the vestibule by two distinct openings. Its ampulla is at its outer end and lies at the upper part of the vestibule above the oval window, from which it is separated by a groove corresiponding to the facial canal. Lying above and close to this opening is placed the ampullary end of the superior canal. The ampullary end of the posterior canal lies on the floor of the vestibule, near the opening of the no.1-dilated end of the horizontal canal and of the canalis communis. In the wall of the ampulla of the pesiterior canal, a number of small openings (macula cribrosa inferior) provide for the entrance of the special branch of the vestibular nerve destined for this tube.

The Cochlea.-The bony cochlea constitutes the anterior part of the labyrinth and appears as a short blunt cone, about 5 mm . in height, whose base forms the anterior wall of the inner end of the internal auditory meatus. Its apex is directed hori-


Cochlea and bottom of internal auditory canal exposed by vertlcal section passing parallel with aspoma; preparation has been turned so that cochlea rests with lis base downward aud apex poiming upward. $<5$.
zontally outward, sonewhat forward and downward, and reaches almost to the Eustachian tube. Its large lower turn bulges into the tympanic cavity and produces the conspicuous elevation of the promontory seen on the inner wall of the middle ear (Fig. 1269). The bony cochlea consists essentially of a tapering central column, the modiolus, around which the bony canal, about 30 mm . long, makes something more than two and a half spiral turns, the basal, middle and apical. The conical modiolus has a broad concave base which forms part of the base of the cochlea (basis cochlea), and a small apex which extends nearly to the apex of the cochlea, or cupola (cupula). It is much thicker within the lowest turn of the canal than above, and is pierced by many small canals for the nerves and vessels to the spiral lamina (Fig. 1268). The axis of the modiolus, from base to apex, is traversed by the central canal, whilst a more peripherally situated channel, the canalis spiralis, encircics the modiolus and contains the spiral ganglion and a spiral vein. Projecting at a right angle from the modiolus into the canal of the bony cochlea is a thin shelf of bone, the lamina spiralis ossea, which is made up of two delicate bony plates between which are fine canals containing the branches of the cochlear nerve. The spiral lamina begins between the round window and the lower wall of the
vestibule (Fig. 1269), and after winding spirally around the modishas to the apes of the cochlea, ends in a hook-like process the hamulus, which forms part of the the bundary of the helicotrema (Fig. 1 og). The partial division of the canal of the 1 ny cochica effereel by the onserus oiral lanin. is completed by the membranous spiral lamina which stretches tom the if edge of the ossenus lamina, to which it is attacher to the outer wall it the if ( $\mathrm{Fig}_{2}-7 \mathrm{~s}$ ). The upper division of the cansl is alled the scala $v$, tibul 1 com nicates with the vestibule, whilst the lower division, th scala tympan would en into the tympanic cavity, were it not se $\}$ rated fro that spare by the seconc $\because$ tympanic membrane. Thess scala omn micate whi each er through an ening, the helicotrema, at ajex of the cochlea. (lose to t e beginning of the scala tympani at the round window is the smer or vice of the aqueductus cochlese (ductus perilymphaticus), it outer inemi being in a depression on the lower surface of the invamisl near its prosterar edge. It transmits a small vein and establishes a commmication between the solarachond sace and the scala tympani.

The internal auditory canal comminicates with the cranial cavity by an oval opeuing on the pesterior surface of the nyramidal portion of the temporal bunue. from which it extends urw y to the inte nal ear. Its outer or lateral end. the fundus is divided into a smalle usperior ant a linger inferior fossa by a transw ee ridge, th. crista falciformis. In the antertor juirt of the superior fossa (area facialis): the opening of the facial canal (aquacluctus Fallopii) for the transmission of the ucia nerve. In its penterior part ite the openings (area vestibularis superior) f - thit brav hes of the vestibuiar ner, which cupi the utricle and the ampullie suy. ior and horizontal semicircular canais. lese openings appear in the 1 . crilurusa sume rior on the inner surfice of the bs labyrinth (page 15:2). The :rior part the inferor fenta is called the area cochlearis and is perforated in midel $y$ the openinge of the central canal of the modiolus. Surroundit. the rou: 11 ap . es of tie tractus spiralis foraminosus for t mis. $n$ bran of cochlear nerve to the two lower turns in thea liehind he area echleat ind separated from it by a ridge, lies th eres the ve- |oule area iestime.t| - infe wr) with its smail openings for song nerves to the iccule. Th scula cribresat media, clescribell above. med by these openne- Behind the ssula ferior is a large opening, the for os isingulare, which leads into a c. the other end of which are the sulatil upenings of the macul. cribrosa inferiot transmit the branch of the vestibular nerve destined for the ampulla of the ponternor semicircular canal.

## Thi: Membranots Labyrinth.

1 mbranous labyrinth (iabyrinthus membranaceus) lies : the bony lal. ri, hich it resembles in general form. This agreement least markeil wit in ic vestibule, since here the single division of the bony capsule is occupied compartments of the membranous sac, the utricle and the saccule. The It unous labyrinth comprises: (1) the utrick and the saccule, which, with the th cudolymphaticus, lie within the vestibule; (2) the three membranous semi r canals lodged within the bony semicircular canals; and (3) the mem is cochlea enclosed within the bony cochlea. The membrimnos labyrinth iched, especially in certain places, by comective tissue to the inner wall of the capsule. The interval between the membranous and bony Labyrinthw, largest scale tympani and vestibuli of the cochlea and in the vestibers. constututs the 1. mphatic space (spatium perilymphaticum) and contwns .t : Hand, the perilymph. The fluid within the membrar lalyy approprately called the endolymph, can pass from one part of the wemeth it another, aithough the saccule and utricule are only indirectly conne the weth the ductus endelymphaticus and a narrow channel, the canalis utricuio-saccularis.

The Utricle. -The utricle (utriculus) occupies the recessus 1iptentis in thr upper back part of the vestibule. It is larger than the saccule and sommunicates with the three membranous semicircular canals. Attarhotl to the upper and inner walls of the vestilule by connective tissue, it extends from the roof of the vestibule
backward and downward to the opening of the posterior ampulla, a distance of frimn $5.5-6 \mathrm{~mm}$. The utricle is made up of three sulxlivisions, the uppermost of which in respresented by a blind sac, from . $3-3.5 \mathrm{~mm}$. in length ad breadth, callerl the recesens utriculi, whilst the two low er divicions together form the utriculus proprius, which measures 3 mm . by from 1.5 mm . The lower part of the utricle proper is prolonged into the tube-shaped sin. posterior, which connects the ampulla oi the posterior semicircular canal with tre uricle.

The openings of the semicircular c , nals into the utricle are disponed ats follows: into the recessus uticuli epen ( I) the ampulia of the niperior semicircular canal and (2) 1] of the horizantal canal. Into the utrichius froprius open (3) the sinus superi hich lies within the crus commune and receives in turn the nonampullated eno.. of the inperior and posterior semicircular canals: ( $f$ ) the namampullated end of the hormantal so nicircular canal ; and (5) the ampulla of the posterior semicircular ca zal through the cinus posterior. On the antera-lateral wall of the recessus utr is phat the m.tcula acustica of the utricle, whilst from its:


I'rote passes througlt cochlear (round)
Right hony cochlea parially expoot-
'1th.
antero-messal wall springs ti
utricle that joins even a sims.
endolymphaticus.
The Saccule.-The s.
o be 2 mm . in size, which ou part of the vestibule, to whic flattened laterally and at its I/. reuniens, which comnects the :
bulges barkward forming the sin tricularis, $H \mathrm{com}$ con iwith that of the utricle. The small anal, al ady mene med fing , form

 blind lliated extremity, the saccus on lym haticus, ! queen the lis.
of the dura anter below the opening the recessus sphericus brinches of the estibular en emer and foll 110 macula acustica sacculi on the anterior of of the salate. The canans reunits is the very small tule passing from the 'awer part of the saccule imt.
wall of the cochlear duct near the cacum vestibulare, as its blind vosthui.. is called.

The Membranous Semicircul: anals. -These tulees (ductus sem lares accupy about une third of the di tor of the osseous canals and corr
to them in number, name and form. They are closely united along their convex margins with the bony tube (Fig. 1270), whilst their opposite wall lies free in the

Fig. 1270.


Transverse section of superior femicircular canal, showing relations of membrapes to bony tube. $\times 35$. perilymphatic space, being attached only by irregular vascular connective tissue bundles, ligamenta labyrinthi canaliculorum, which stretch across this space. Like the bony canals, each of the membranous tubes possesses an ampulla, which in the latter is relatively much larger than in the former, being about three times the size of the rest of the tube. The part of the ampulla corresponding to the convexity of the semicircular canal is grooved on the outer surface at the entrance of the ampullary nerves. On the corresponding internal surface is a projection, the septum transversum, which partially divides this space into two parts and is surmounted by the crista acustica, which contains the endings of the vestibular nerves. The crescent-shaped thickening beyond each end of the crista is called the planum semilunatum.

Structure of the Utricle, Saccule and Semicircular Canals -The veatibule and the bony semicircular canals are lined by a very thin perissteum composed of a felt-work of resistant fibrous tissue, containing pigmented connective tissue cells. Endothelium everywhere lines the perilymphatic space between the membranous and osseous canals, covering the free inner surface of the periosteum, the fibrous trabeculax, and the outer or perilymphatic surface of this part of the membranous labyrinth.

The walls of the utricle, saccule and membranous semicircular canals are made up of (a) an outer fibrous connective tissue lamella and (b) an Inner epithelial lining, the latter consisting throughout the greater part of its extent of a single layer of thin flattened polyhedral cells. Beneath the epithelium, especially in the region of the maculx, is $(c)$ a thin, almost homogeneous hyalime membrane, with few cells. This middle layer presents in places on its inner surface small papillary elevations covered by epithelium. On the concave side of each of the semicircular canals is a strip, the raphe, of thickened epithelium in which the cells become low cylindrical in type. In the plana semilunata they are cylindrical in type. Over the regions receiving the nerve-fibres, the macule acustica and the criste acustica, the epithelium undergoes a marked alteration, changing from the indifferent covering cells into the highly specialized neuroepithelium.

The mscule ncustice are about 3 mm . long by 2 mm . broad, the macula of the saccule being a little narrower ( $1.5-1.6 \mathrm{~mm}$.$) than that of the utricle ( 2 \mathrm{~mm}$.). At the margin of these areas the cells are at first cuboidal, next low columnar, and then abruptly increase in length, until they measure from $.030-.035 \mathrm{~mm}$., in contrast with their usual height of from .003-.004 mm. The acoustic area includes two kinds of elements, the sustentacular or fibre-cells and the hair-cells. The susicntacular cells are long, rather narrow, irregularly cylindrical elements and extend the entire thickness of the epithelial layer, resting upon a well-developed basement-membrane b; 1 heir expanded or divided basal processes. At a variable distance from the base, they present a swellin; enclusthy ath oval nucleus and terminate at the suriace in a cuticular zone. The cyllindrical hair-cells are broader but shorter than the sisstentacular cells, and reach from the free surface only as far as the middle of the epithelial layer, where each cell terminates usually in a
rounded or somewhat swollen end containing a spherical nucleus. The central end, next to the free surface, exhibits a difierentiation into a cuticular zone, similar to that covering the inner ends of the sustentacular elements. From the free border of each hair-cell, a stiff robust hair (. $020-.025 \mathrm{~mm}$. long) projects into the endolymph. This conical process, however, is resolvable into a number of agglutinated finer hairs or rods.

The free surface of the neuroepithelium within the saccule and the utricle is covered by a remarkable structure, the so-called otolith membrane. This consists of a gelatinous membrane in which are embedded numberless small crystalline bodies, the ofoliths or ear-stomes. Between it and the cuticular zone is a space, about .oao mm . in width and filled with endolymph, through which the hairs project to the otolith membrane. The otoliths (otoconia) are minute crystals, usually hexagonal in form, with slightly rounded angles, and from .009-.011 mm. in length. They are composed of calcium carbonate with an organic basis.

On reaching the macula the nerve-fibres form a subepithelial plexus, from which fine bundles of fibres pass toward the free surface. The fibres usually lose their medullary substance in passing through the basement membrane and enter the epithelium as naked axis-cylinders, Passing between the sustentacular cells to about the middle of the epithelium, they break up into fine fibrilla, which embrace the deeper ends of the hair-cells and give off fine threads that pass as free axis-cylinders between the cells to higher levels.

The crista acustica and the planum semilunatum are covered with neuroepithelium similar to that of the maculs. The hairs of the hair-cells. however, are longer and converge to and are embedded within a peculiar dome-like structure, known as the cupola, which probably does not exist during life, but is an artefact formed by coagulation of the ?luid in which the ends of the hairs are bathed. Otoliths probably do not exist in the cristre acusticæ.

The Cochlear Duct.-The membranous cochlea (ductus cochlearis) lies within the bony cochlea, and like it includes from two and one-half to two and threequarter turns, named respectively the basal, middle and apical, the latter being

three-fourths of a turn at the apex of tl hlea. The tapering tube of the bony cochlea, winding spirally around the in .olus, is subdivided into three compartments by the osseous spiral lamina and two membranes, namely, the membranous spiral lamina and Reissner's membrane. The membranous spiral lamina (iamina basilaris) or basilar membrane extends from the free border of the lamina spiralis ossea to the outer wall of the cochlea, where it is connected to an inward bulging of the periosteum and subperiosteal tissue, called the spiral ligament. The lower of the two tubes thus formed is the scala tympani and communicates, in the macerated skull, with the tympanum through the round window. The upper tube is subdivided into two compartments by an exceedingly delicate partition, known as Reisener's membrane (membrana vestibuiaris) whici extends from the upper surface of the osseous lamina near its outer end, obliquely upward and outward, to the external wall of the cochlea. The comrartment above this membrane is the
scala vestibuli and communicates with the perilymphatic space of the vestibule. The scalxe tympani and vestibuli communicate only at the apex of the cochlea through the helicotrema. They contain perilymph and are brought into relation with the subarachnoid space through the aqueductus cochlea. They are lined by a delicate fibrous periosteum, usually covered on the surface which is in contact with the enclosed perilymph, by a single layer of endothelial plates. In some localities, however, as on the tympanic surface of the basilar membrane, the lining cells retain their primitive mesoblastic character and never become fully differentiated into endothelium.

The third compartment, the ductus cochiearis, is triangular on cross-section (Fig. 1271 ), except at its ends, and bounded by Reissner's membrane above, by the basilar membrane and a part of the osseous spiral lamina below, and by the outer wall of the bony cochlea externally. Save for the narrow channel, the canalis reuniens, by which it communicates with the saccule, the cochlear duct is a closed tube and contains endolymph. It begins below as a blind extremity, the cecum vestibulare, lodged within the recessus cochlearis of the vestibule and, after making two and three-quarter turns through the cochlea, ends above at the cupola of the cochlea in a second blind extremity, the ceecum cupulare, or lagena, which is attached to the cupola and forms a part of the boundary of the helicotrema.

Architecture and Structure of the Cochiear Duct.-Reissner's membrane (membrana ventibularis), the delicate partition separating the cochlear duct from the scala vestibuli, begins on the upper surface of the lamina spiralis, about .2 mm . medial to the free edge of the iony sheif, and extends at an angle of from $40-45^{\circ}$ with the lamina spiralis ossea to the outer wall of the cochlea, where it is attached to the periosteum. Notwithstanding its excessive thinness (. 003 mm. ), it consists of three layers : (a) a very delicate middle stratum of connective lissue, (b) the endothetium covering the vestibular side, and (c) the epithelium derived from the cochlear duct, and comains sparingly distributed capillary blood-vessels.

The outer wall of the cochlear duct (Fig. 1272) is bounded by a part of a thickened crescentic cushion of connective tissue, whose convex surface is closely united with the bony wall and whose generally concave surface looks toward the cochlear duct. This structure, the ligamentum spirale, extends slightly above the attachment of Reissner's membrane and to a greater distance below the attachment of the basilar membrane, thus forming part of the outer walls of the scalee vestibuli and tympani. At its junction with the basllar membrane it presents a marked projection, the criata basilaris, whilst a very slight elevation marks the point of attachment of the membrane of Reissner. The part of this ligament lying between these projections corresponds to the outer wall of the cochlear duct. Its concave free inner surface is broken by a thirl elevation, the prominentia spiralis, or accessory spir. 'ligament, distinguished usually by the presence of one large (vas prominens) or several smal blood-vessels. The lower and smaller of these two divisions of the outer wall is called the sulcus spiralis externus and is lined by cuboidal epithelium, whilst the larger upper division is occupied by a peculiar vascular structure, the strise vascularis, which contains cupillary blood-vessels within an epithelial strucurre. Its surface is covered with pigmented irregular poiygonal epithelial cells, and its deeper strata consist of cells which, especially in the superficial layers, resemble the surface epithelinm, but in the deeper layers assume more and more the character of connective tissue. Over the prominentia spiralis the cells become flat and polyhedral.

The ligamentum spirale is composed of a peculiar connective tissue, rich in ceils and bloodvessels. Its thin outer layer forms the periostenm and is denser than the adjacent loose connective tissile. The latter is broadest opposite the scala tympani, where its fibres converge towards the crista basilaris. Opposite the outer wall of the cochlear duct it again becomes more compact and is rich in cells and blond-vessels. An internal layer extending from near the prominentia spiralis to the basilar membrane consists of a hyaline, noncellular tissue. Some authors claim to have found smooth muscle-fibres in the ligamentum spirale.

The tympanic wall or floor of the cochlear duct (Fig. 1272) comprises the basilar membrane, extending from the basilar crest to the outer end of the hony spiral lamina, and the limbus lamine spiralis, which includes this wall from the attachment of Reissner's membrane to the end of the bony lamina. The limbus (crista apiralis) is a thick mass of connective tissue upon the upper surface of the outer end of the osseous lamina spiralis. Its outer extremity is deeply grooved to form a gutter, the sulcus splralis Internus, the projections of the limbus above and below the sulcus forming respecti.ely its superior (vestibular) and inferior (tympanic) labia. The upper surface of the limbus is marked by clefts and furrows which are most conspicuous near the outer margin of the upper lip (iablum vestibuiare), where the irregular projections between
the furrows form the so-called auditory teeth, because of their fancied resemblance to incisor teeth. The lower llp (lablum tympanicum) is continuous externally wit! the basilar membrime and is perforated near its outer end by some 4000 apertures (foramina nervosa) trinsmitting minute branches of the cochlear nerve. The epithelium covering the elevated portions of the limbus, including the auditory teeth, is of the flat polyhedral variety, the intervening furrows and clefts being lined by columnar cells. The epithelium of the sulcus spiralis consists of a single layer of low cuboidal or flattened cells, continuous with the epithelium of the anditory teeth above and with the highly specialized elements of Cori's organ below.

The basilar membrane consists of a median (inner) and a lateral (outer) part. The former. known as the zona arcuata, is thin and supports the modified neurorpitheli: m constituting the organ of Corti; the outer part, named the zona pectinata, is the thicker divisi $\ldots$ and lies external to the foot-plates of the outer rods of Corti. The basilar membrane is madr an of three distinct layers, the epilhelium, the substaniia propria and the Iympanic lamella. Ine substantia propria is formed of an almost homogeneous connective tissue with a few nuclei and fine fihres, which radiate toward the out edge of the spiral lamina. The fibres of the zona arcuata are very fine and interwoven, appea, ing to be an extension of those of the lower lip of the limhus, whilst straight and more distinct fibres stretch from the outer rods of Corti to the spiral ligament and constitute the so-called auditory stringe. According to the estimate of Retzins, there are 24,000

Fic. 1272.


Crowsection of $d:$ stus cochleas is from human cochlea. X yo. Urawn from preqaracion made by. Dr. Kalph Buller.
of these special fibres. Their length increases from the base toward the apex of the cochlea, in agreement with the corresponding increase in breadth of the basilar membrane. The tympanic lamella contains numbers of fusiform cells of immature character interspersed with fibres. In this location the differentiation of the $\mathbf{m}$ isoblastic cells lining the tympanic canal has never a: vanced to the production of typical endithelial plates, the free surface of the lamella being inveitell by the short fusifonn cells alone. The inner zone of this layer contains capillaries which empty into one, or sometimes two, veine, frequently seen under the tunnel of Corti and krown as the ras spirale. The epithelium covering the inner zone of the basilar memhrane forms the organ of Corti, the highest example of specialization of neuro-epithelium.

The Organ of Corti.-The organ of Conli (organon spirale) consists in a general way of a series of epithelial arches formed by the interlocking of the upper ends of convrr ging and greatly modified epithelial cells, the pillars or rods of Corth, upn the inner anchater side ni which rest groups of neuroepithelial elements-the auditory and the suatentacular cells. The triangui:ar space included between the converging pillars of Corti alove and the basilai membrane thelow constitutes the tunnel of Corti, which is, therefore, only an interceliular spact of unusual size. It contains probably a soft semifuid intercellular substance serving in sopport the nerve-fib ils traversing the space (Fig. $127 \%$ ). The pllare or rode of Corti, examiserl in detall. jruve to be composed of two parts, the clenser substance of the pillar proper, and a hibla, bus dici pabu. plasmic envelope, which presents a tridngular thickening at the base direc.ed tus ird the cavity on the tunnel. Each pillar possesses a slender slightly sigmoid, longitudinal! strinted body, whome
upper end terminates in a triangula: head, and whose lower extremity expands into the foot resting upon the basilar membrane. The inner pillar is shorter, more nearly vertical and less curved than the outer ; its head exhibits a single or double concave articular facet for the reception of the corresponding convex surface of the head of the outer rod. The cuticular substance of both pillars adjoining the articular surfaces is distinguished by a circumscribed, seemingly hombgeneous oval area of different nature. The upper straight border of the head of each pillar is prolonged outwardly into a thin process or head-plate, that of the inner lying uppermost and covering over the head and inner part of the plate of the outer pillar. The head-plate of the latter is longer and projects beyond the termination of the plate of the inner rod as the phalangeat process, which unites with the adjacent phalanges of the cells of Deiters to form the membrana reticularis. The inner pillars of Corti are more numerous, but narrower than the outer elements, from which arrangement it follows that the broader outer rods articulate with two and sometimes three of the inner pillars, the number of the latter in man heing estimated by Retzius at 5600 , as against 3850 of the outer rods.

Immediately medial to the arch of Corti, resting upon the inner rods, a single row of specialized epithelial elements extends as the inner auditory or hair-cells. These elements, little more than half the thickness of the epithelial $1 \cdot$ ger in length, possess a columnar body containing an oval nucleus. The outer somewhat constricted end of each hair-cell is limited by a

Fic. 1273.


Section showing details of Corti's organ from humsn cochlea; owing to slighl obliquity of section, width is somewhat exagerated. $\times 375$. Drawn from preparation made by Dr. Kalph Butler.
sharply defined cuticular zone, from the free surface of which project, in man, some twenty-five rods or hairs. The inner hair-cells are less numerous (according to Retzius about 3500), as well as shorter and broader, than the corresponding outer elements. Their relation to the inner rods of Corti is such, that to every three rods two hair-celle are applied. The inner sustentacular cells extend throughout the thickness of the epithelial layer and exhibit a slightly imbricated arrangement as they pass over the sides of Corti's organ to become continuous with the lower cells of the sulcus spiralis.

The cells covering the basilar membrane from the outer pillar to the basilar crest comprise three groups: (a) those compusing the outer part of Corti's organ, including the outer haircelts and cells of Deiters; (b) the outer supporting cells, or cells of Hensen; (c) and the low cuboidal elements, the cells of Claudius, investing the outermost part of the basilar membrane.

The outer auditory or hair-cells are about five times more numerous (approximately 18,000 according to Waldeyer) than the corresponding inner elements, and in man and apes are disposed in three or four rows. They alternate with the peculiar end-plates or "phalanges" of Deiters' cells, which separate the ends of the hair-cells and join to form a cuticular mesh-work, the membrana reticularis, through the openings of which the hair-cells reach the free surface. The inner row of these cells lies directly upon the outer rods of Cortl, so placed that each cell, as a rule, rests upon two rods. The cells of the second row, however, are so disposed that each cell lies opposite a single rod, whilst the third layer repeats the arrangement of the first. In consequence of this grouping, these elements, in conjunction with the "phalanges," appear in surface views like a checker-board mosaic, in whlch the oval free ends of the auditory cells are included between the peculiar compressed and indented octagonal areas of the end-plates of Deiters' cells
(Fig. 1274). The outer hair-cells are cylindrical in their general form, terminating about the middle of the epithelial layer in slightly expanded roundedends, near which the spherical nuclei are situated. The outer sharf' defined ends of the cells are distinguisherl hy a cuticular border supporting about twenty-five rigid auditory rods or hairs which project beyond the level of the membrana reticularis. The deeper end of each outer hair-cell contains a dense yellowish enclosure, known as the body of Reliuis, which is triangular when seen in profile. The bodies are absent in the inner hair-cells.

The cells of Deiters have much in common with the rods of Corti, like these being specialized sustentaculir epithelial cells which extend the entire thickness of the epithelial stratum to terminate in the peculiar end-plates or phalanges. It follows, that whilst the free surface of Corti's organ is composed of both auditory and sustentacular cells, the elemens resting upon the basilar membrane are of one kind alone-the cells of Deiters. The bodies of the latter consist of two parts, the elongated cylindrical chief portion of the cell, containing the spherical nucleus and resting upon the basilar membrane, and the greatly attenuated pyramidal phalangeal process. A system of communicating intercellular clefts, the spaces of Nuel, lie between the auditory and supporting cells; like the tunnel of Corti, these spaces are occupied by a semifluid intercellular substance. The cells of Deiters are arranged, as a rule, in three rows, although in places within the upper turns four or even five alternating rows are sometimes found. Each cell contains a fine filament, the fibre of Retzius, which begins near the middle of the base with a conical expansion, and extends through the cell-body to the apex of

Fig. 1274.


Cortl's organ viewed from above, showing mosaic formed by pillars and Deiters' cells ; outer ends of audliory cells occupy mesthes of culicula $r$ nel-work. (Relsims). the phalangeal process, where, according to Spee, it splits into seven or more fine end-fibrils, that extend into the cuticular superficial layer under and about the phalanges.

The membrana tectoria or Corti's membrane stretches laterally from the upper lip of the limbus, above the sulcus spiralis and Corti's organ, as far as the last row of outer hair-cells. The membrane is a cuticular production, formed originally by the cells covering the region of the auditory teeth and the spiral sulcus. Medially it rests upon the epithelial cells, but farther outward it becomes separated from the free edge of the auditory teeth and assumes its conspicuous position over the organ of Corti. The membrane seems to be composed of fine resistant fibres, held together by an interfibrillar substance. During life the membrane is probahly soft and gelatinous, and much less rigid than its appearance indicates after the effect of reagents. The lower surface of the free portion of the membrane, opposite the inner hair-cells, is modelled by a shallow furrow, which indicates the position of a spirally arranged band known as the stripe of Hensen. Like the basilar membrane, the membrana tectoria increases in width from the base towards the apex of the cochlea.

The outer sustentacular cells or cells of Hensen form an outer zone immediately external to the last Deiters' cells. These elements resemble the inner sustentacular cells, but differ somewhat in form and arrangement. In consequence of their oblique position, the bodies are not only greatly elongated, but also imbricated. They do not contain the fibres of Retzius. The cells of Claudius are the direct continuations of Hensen's cells, and laterally pass uninterruptedly into the low columnar elements covering the remaining part of the basilar membrane. They consist of a simple row of cuboidal cells possessing clear, faintly granular protoplasm and spherical nuclei.

The Nerves of the Cochlea.-The branches of the cochlear division of the auditory nerve enter the base of the cochlea through the tractus spiralis foraminosus (page 1514), those destined for the apical turn traversing the central canal of the modiolus. From the modiolus a series of stout lateral branches diverge at quite regular intervals through canals which communicate with the peripheral spiral canal within the base of the bony spiral lamina. Within the peripheral canal the nervefibres join numerous aggregations of bipolar nerve-cells, which continue along the

## HUMAN ANATOMY.

spiral canal and collectively constitute the ganglion spirale. From these cells numerous dendrites are given off, which pass along the canals within the spiral lamina towards its margin, the twigs meanwhile subdividing to form an extensive plexus contained within corresponding channels in the bone. At the edge of the spiral lamina bundles of fine fibres are given off, which escape at the foramina nervina of the labium tympanicuin and enter the epithelial layer close to the inner rod of Corti. During or before their passage through the foramina, the nerve-fibres lose their medullary substance and proceed to their destination as fine naked axis-cylinders. The radiating bundles pass within the epithelium to the mesial side of the base of the inner pillar ; here they divide into two sets of fibrillæ, one, the mesial spiral fasciculus, going to the inner hair-cells and the other, the lateral spiral fasciculus, passing between the inner pillars to reach the tunnel of Corti. Within this space fibrillæ are given off which, after crossing the tunnel, escape between the outer rods into the epithelium lying on the lateral side of the arch. The further course of the fibrilla seems to be such that some extend between the outer pillar of Corti and the first rows of hair-cells, whilst succeeding groups of fibrillæ course between the rows of Deiters'


Membranous labyrinth of five months futus, posteromesial aspect; $\boldsymbol{w}$, utricle; ss, $s p$, superior and pusterior utric. ularsinus; s, saccule; ws, utriculo-saccular canal; cr, canalis reuniens; pa, posterior ampuila. $\times 6$. (Re(zius).
cells to reach the remaining hair-cells. The relation between the nerve-fibrils and the auditory cells is in all cases probably close contact and not actual junction with the percipient elements. The paths by which the impulses collected from the auditory cells are conveyed to the cochlear nucleus, and thence to the higher centres, are described in connection with the Auditory Nerve (page 1258).

Blood-Vessels of the Membranous Labyrinth.-The arteries supplying the internal ear arise from the internal auditory artery, supplemented to a limited extent by branches from the stylo-mastoid. The auditory artery, a branch of the basilar, after entering the internal auditory meatus divides, according to Siebenmann, into three branches :-(1) the anterior restibular, (2) the cochlear proper, and (3) the vestibulo-cochlear artery.

1. The vestibular artery accompanies the utriculo-ampullary nerve and supplies the upper part of the vestibule, including the posterior part of the utricle with its macula, the saccule and the cristix of the upper and outer ampullz of the corresponding semicircular canals.
2. The cochlear artery pursues a spiral course. It gives off three branches, two of which are distributed to the lower turn of the cochlea, whilst the third supplies the middle and apical turns.
3. The vestibulo-cochlear artery arises either from the cochlear artery or independently and divides, within the spiral lamina, into a cochlear and a vestibular
branch. The cochlear branch is distributed to the lower turn of the cuchlea and anastomoses with the cochlear artery proper. The zestibular branch is distributed to the lower part of the vestibule, including the lower part of the saccule and utricle, to the crus commune and part of the semicircular canals, and to the lower end of the cochlea. According to Siebenmann, the macula of the saccule receives its arterial supply.from a blood-vessel which usually arises from the common stem of the vestib-ulo-cochlear artery, or, more rarely, runs independently through the whole internal ineatus. A similar origin applies to the artery supplying the nerve of the posterior ampulla. In the base of the spiral lamina the arteries are connected by capillary loops especially in the lower turn of the cochlea. As mentioned above, one or more spiral vessels are often seen under the tunnel of Corti within the tympanic covering of the basilar membrane. The region of the stria vascularis and prominentia spiralis are especially well supplied with blood-vessels. Those seen in the scala tympani are principally veins, while a larger number of arteries are found in the scala vestibuli. The blood-supply of the lower turn of the enchlea is much more generous than that of the others.

The zeins by which the blood escapes from the cochlea include: (1) the vein of the vestibular aqueduct, which empties into the superior petrosal sinus ; (2) the vein of the cochlear aqueduct, which empties into the internal jugular and (3) the venous plexus of the inner auditory canal, which empties either into the t.ansverse or inferior petrosal sinut-. The first of these channels collects the blood from the semicircular canals; the second from the whole cochlear canal through the anterior, posterior and middle spiral veins and from most of the vestibule through the anterior and posterior vestibular veins. The veins of the internal auditory canal form collaterals to the other veins of the labyrinth and receive the large central cochlear vein (Siebenmann), which leaves the cochiea near the border of the central foramen of the modiolus, as well as tributaries corresponding to the branches of the acoustic nerve.

## THE DEV'FiOPMENT OF THE EAR.

The development of the ear includes tik formation of two morphologically distinct divisions, the membranous labyrinth, the esiental anditory structure, and the accessory parts, comprising the middle ear, with its ossicles and associated cavities, and the extemal auditory canal and the auricle. The developmental history of the organ of hearing proper in its early stages is largely an account of the growth and differentiation of the ectoblastic otic vesicle, since from this is produced the important membranous tube, the enveloping fihrous and osseous structures being comparatively late contributions from the mesohlast.

Development of the Labyrinth.-The internal ear appears as a thickening and soon after depression of the ectoblast within a small area on either side of the cephalic end of the neural tube, at a level corresponding to about the middle of the hind-hritin (Fig. 1276 ;

This depression, the auditory pit, is widely open for a considerable time and distinguished hy the greater thickness of its depressed wall, which contrasts strongly with the adjacent ectoblast. After a time


Fronat section of early rabbit embryu. showing olle pis. $\times 40$. the lips of the pit approximate until, by their final union, the cup-like depression is converted into a closed sac, the otic vesicle.

This sac, after severing all connection with the ectoblast, gradually recedes from the surface in consequence of the growth of the intervening mesoblastic layer; it next loses its spheroidal form and becomes somewhat pear-shaped, with the smaller end directed dorsally. The smaller end rapidly elongates into a club-shaped diverticulum, the recessus endolymphaticus, which later becomes the ductus and the saccns endolymphaticus. The remainder of the otic sac soon exhibits a subdivision into a larger dilatation, the vestibular poweh, and a smaller ventral one, the cochlear porsh (Fig. 1297).

The semicircular canals differentiate from three folds which grow from the vestibular pouch opposite the attachment of the ductus endolymphaticus. The central parts of the two walls of each fold unite and undergo absorption, while the peripheral part of each fold remains open, thus forming a semicircular tube, one end of which becomes enlarged to form the ampulla. The superior vertical canal appears first, and the horizontal or external last. The growth of the epithelial diverticula is later accompanied by a condensation of the surrounding mesoblast, which differentiates into an external layer, the future cartilaginous and later bony
,psule ; a layer internal to this becomes the perichondrium and later periosteum. A second mesoblastic layer is formed from the cells immediately surrounding the otic vesicle, whilst the space between these fibrous iayers is filled by a semi-gelatinous substance which later gives place to the perilymph occupying the perilympnatic space. Within the ampulle, which early develop, the epithelial lining undergoes specialization, accompanied by thickening of the mesoblastic wall within circumscribed areas, to form the criste acustica.

Coincidently with the development of the semicircular canals, a diverticulum, the cochlear canal, appears at the lower anterior end of the membranous sac. This tube, oval in section,

## Fig. 1277.



Part of frontal section oi head of rahbit embryo; olic sac is separated from ectoblasi and beginning to eluligate. $\times 40$. grows forward, downward, and inward, and represents the future cochlear duct. After attaining considerable length, further elongation is accompanied by coiling and the assumption of the permanent disposition of the tube. The epithelium of the cochlear tube early exhibits a distinction, the cells of the upper surface of the somewhat flattened canal becoming attenuated, whilst those on the lower wall undergo thickening and further differentiation. The flattened cells form the epithellal covering of Reissner's membrane and of the outer wall, and the taller elements are converted into the complicated structures of the tympanic wall oi the ductus cochlearis, including the crista, the sulcus, and the organ of Corti.

The development of these structures includes the differentiation of two epithelial ridges; from the inner and larger of these is derived the lining of the sulcus spiralis and the overhanging membrana tectoria. The outer ridge is made up of six rows of cells, the inner row becoming the inner hair-cells, the outer three rows becoming the outer hair-cells, whilst the two rows between these two groups form the rods of Corti. The crista appears between the sulcal cells and the cochlear axis as a thickening of the spiral lamina.

The cochlear outgrowth of the primary otic vesicle forms the membranous cochlea, or scala media, alone, the walls of the adjacent divisions, the scala vestibuli and scala tympani, resulting from the changes within the surrounding mesoblast. The latter difierentiates into two zones, an outer, which becomes the cartilaginous, and finally osseous, capsule, and an inner, lying immediately around the menibranous canal, which for a time constitutes a stratum of delicate connective tissue between the denser capsule and the ectoblastic canal. Within this layer clefts appear, which gradually extend until two large spaces bound the membranous cochlea above and below.

These spaces, the scala vestibuli and the scala tympani, are separated for a time from the scala media by a robust septum consisting of a mesoblastic layer of considerable thickness and the wall of the ectoblastic tube. With the further increase in the dimensions of the lymphspaces, the partitions separating them from the co thear duct are correspondingly reduced, until, finaliy, the once broad layers are represented by frail and attenuated structures, the membrane of Reisaner and the basilar membrane, which consequently include an ectoblastic stratum, the rithelial layer, strengthened by a mesoblastic lamina, represented by the substantia propria and its endothelioid covering.

The main sac of the otic vesicle from which the foregoing diverticula arise constitutes the primitive $n_{1}=$ mbrancus vestibule, and later subdivides into the saccule and utricle. This separation begins as an annular constriction of the primitive vestibule, incompletely dividing the vesicle into two comparments. The still relatively large ductus endolymphaticus, the direct successor of the recessus endolymphaticus, unites with the narrow canal connecting these vesicles in such a manner that each space receives one of a pair of convergins limbs, an arrangement foreshadowing the permanent relations of the parts.

Even before the subdivision of the primitive vestibule is established, the vestibular end of the cochlear canal becomes constricted, so that communication letween this tube and the future saccule is maintained ly only a narrow passage, later the canalis reuniens. The development of the maculæ acustica of the saccule and utricle depends upon the specialization of
the epithelium within certain areas associated with the distribution of the auditory nerves. The nerve-fibres form their ultimate relations with the sensory areas by secondary growth into the epithelial structures.

Development of the Auditory Nerves.-The vestibular and cochlear nerves, acrording to Streeter ${ }^{1}$, develop from a ganglion-mass first seen at the anterior edge of the otic vesicle. This consists of an upper and lower part from the dorsal and ventral portion of which peripheral nerve branches are developed, whilst a single stem connects it with the brain.

The nerves destined for the utricle and the superior and external ampulke develop from the upper part of the ganglionic mass, while the nerves which supply the saccule and posterior ampulla develop from the lower part of this mass. The stem extending centrally from the ganglion toward the brain becomes the vestibular nerve.

The spiral ganglion begins its development at the ventral border of the lower part of this mass, the cochlear nerve growing toward the brain while the peripheral division containing the ganglion extends into the membranous cochlea. From the foregoing sketch, it is evident


Otic veaicie showa differentiation into three subdivisions, endoiymphatic, vestibular and cochlear. $\chi 40$. that the membranous labyrinth is genetically the oldest part of the internal ear, and that it $\dot{i}_{3}$, in fact, only the greatly modified and specialized closed otic vesicle surrounded by secondary mesoblastic tissues and spaces.

Fig. 1279.


Further difierentiation of otic vesicie into endolymphatic duct, ulricuiossecular pouch and cocbiear duct.

Development of the Middle Ear.-The tympanic cavity and the Eustachian tube are formed essentially by the backward prolongation and secondary expansion of the inner entoblastic portion of the first branchial furrow, the pharyngeal pouch. The dorsal part of the latter, in conjunction with the adjacent part of the primitive pharynx, gives rise to the secondary tubo-tympanic space (Fuchs); the posterior end of this becomes dilated to form the tympanic cavity, while the segment intervening between the tympanic diverticulum and the pharynx is converted into the Eustachian sube. The first and second branchial arches contribute the roof of the tympanic cavity.

The ear ossicles are dereloped in connection with the primitive skeleton of the visceral arches. The mallius and incus represent specialized parts of the cartilaginous rod of the first arch, the tensor tympani being developed from the muscular tissue of the same arch. 'The slapes is developed from the second arch. The mesoblast which surrounds the structures of the tympanic cavity during their development becomes spongy and finally degenerates toward the end of fuetal life.
${ }^{1}$ Amer. Jour. of Anatomy, Vol. V1., 1907.

The aincells of the temporal bone, including those of the mastoid process, are formed later by a process of absorption.

The tympanic mombrane results principally from changes which take place in the first branchial arch; it is originally thick and consists of a mesoblastic middle stratum, covered on its otiter surface by the ectoblast and on its inner surface by the entoblast.

Development of the External Ear.-The median portion of the ectoblastic groove of the first branchial furrow becomes deepened to form the outer part of the ezternal auditory canal,

Fici. 1280.


Diagram illustrating development of human membranous cochles; prims ry otic vesicie subdivides into ventibular and cochlear pouches and endofymphatic mppendage; cochlear pouch becomes ductus cochlearis; from venlbuiar pouch are derived utricle, saccule and semiclrcular canala; whist endolymphaic appendage sives rise to endoymphalle sac and duct. (Sireeter.)
while the surrounding parts of the first and second arches develop into the auricle. About the fourth week of foetal life, the thickened posterior margin of the first arch is broken up into three tubercles by two transverse furrows. Similarly on the adjoining margin of the second arch, a second vertical row of three tubercles is formed and, in addition, behind these a longitudinal grcove appears marking off a posterior ridge. From these six tubercles and the ridge are differentiated the various parts of the auricle, the lowest nodule of the first arch becoming the tragus, the remaining ones with the ridge giving rise to the helix, whilst from the three tubercles on the second arch are developed, from above downward, the antihelix, the antitragus and the tobule.

# THE GASTRO-PULMONARY SYSTEM. 

## GENERAL CONSIDERATIONS.

The food-stuffs required to compensate the continual loss occasioned by the tissue-changes within the body are temporarily stored within the digestive tube. During this sojourn the food is subjected to the digestive processes whereby the substances suitable for the nutritive needs of the animal are separated by absorption from the superfluous materials which, sooner or later, are cast out as excreta. Closely associated with digestion, and in a sense complementary to it, is the respiratory function by which the supply of oxygen is assured. In the lowest vertebrates these two life-needs, food and oxygen, are obtained from the water in which the aninal lives, this medium containing both nutritive materials and the air required for the performance of the respiratory interchange of gases (oxygen and carbon dioxide).


Since, therefore, in these animals both food and oxygen are secured from the same source, the water, the digestive and respiratory organs form parts of a single gastro-pulmonary apparatus. This close relation is seen in the lower vertebrates (fishes), in which the anterior segment of the digestive tube is connected on either side with a series of pouches and apertures, the brauchial clefts, bordered by the vascular gill-fringes by means of which the blood-stream is brought into intimate relation with the air-containing water.

When the latter element is forsaken as a permanent habitat and the animal becomes terrestrial, a more highly specialized apparatus, suited for aërial respiration, becomes necessary. This need results in the development of the lungs. The latter, however, retain the intimate primary relation to the digestive tract, and are formed as direct ventral outgrowths from the gut-tube.

The vertebrate digestive tract early becomes differentiated into three divisions: fore-gut, mid-gut, and hind-gut. The first includes the mouth, pharynx, cesophagus. and stomach, and serves for the mechanical and chemical preparation of the food materials. The second comprises the longer or shorter, more or less convoluted small intestine, and forms the segment in which absorption of the nutritive materials chiefly takes place. The third embraces the large intestine, and contains the superfluous remains of the ingested materials which are discarded from the body at the
anal opening. Associated with the mid-gut are tw: important ghands, the liver ant the pancreas. Greater complexity in the character of the bood ante in the manner on securing it necessitates increased specialization in the fast ngmem of the digestive tube ; hence the addition of accessory organs, as the lipes, oral glameds, tongue, and teeth, the latter often serving as prehensile as well as mavticatory urgans.

Reference to the early relations of the embryo to the vitelline sac ( page 32) recalls the important fact that the greater part of the gut-fract is formed by the constriction and separation of a portion of the yoll-sac by the approximation andelosure of two ventral folds, the splanchnopleura. Since the later consists of two lawers, the entoblast and the visceral lamina of the mesoblast, the tubere resulting from the union of the splanchnopleuric folds possesses a lining directly derwed from the inner sermlayer, supplemented externally by mesoblast. The latter contributes the connective tissue, muscular and vascular constituents of the digestive-tuee, while the epithelium and the associated glandular elements are the products of the entoblast.

## MUCOUS MEMBRANES.

The apertures of the digestive, respiratory, ar $\boldsymbol{i}_{[ } \mathrm{m}_{i^{*}}$, orinary tracts mark locations at which the int "ument becomes continuo". with w." wills of cavities and passages communicating with the exterior. The in on ond spaces constitute

FiG. 1282.

mucous membranes. The latter, however, not only form the free surface of the chief tracts, but also that of the ducts and tubes continued into the glands which are developed as outgrowths from the mucous membranes.

Temporarily in the higher types and permanently in such of the lower animals as possess a common cloacal space, all the mucous membranes of the body are continuous. After acquiring the definitive arrangement whereby the uro-genital tract becomes separated from the digestive tube, these membranes in man and mammals (except monotremata) form two great tracts, the gastro-pulmonary and the genitourinary:

The free surfaces of the mucous membranes are kept continually moist by a viscid, somewhat tenacious secretion, the mucus, derived from the glands; they are thus protected from the drying and irritating influences of the air, foreign substances, and secreted or excreted matters with which they are brough: into contact.

Structure.-Every mucous membrane comprises two distinct parts : the epithelium, which forms the immediate free surface and furnishes protection for the more delicate tissues beneath: and the tunica propria, a connective-tissue layer which constitutes the stroma and gives place and support to the terminal branches of the
nerves and the blood-vessels and the beginnings of the lymph-radicles. Thus it will be seen that the genemal structure of a mueous inembrane corresponds chosel ith that of the integument, the protecting epinderreis of tive latter leing represemt is the epitheliun of the former, while both the corimen ond the tunira pre pisi huchthe connective-rissue basis over which the epithelial ayer stretches. A stratum of swbmucows lisswe, corresponding with the subcutanerous layer in the sk conncets the mucous membrane with the survernding structures.

The opithelium may be squamous or columnar, simple or stratified. Its character is usumlly determined lyy the conditions to which it is subjected; thus, where cowering suriaces expresed to mechanical intluences of foreign bodies, it is commonly stratified squamous, an in the upper part of the digestive tract. Where, on the other hand, the inucous membrame is concerne: in facilitating absorption, as in the intestival tube, the epithelium is simple columnar in repe. In localities in which the existence of : current favors the function of an orgam.. either as a means of freeing the surface from secretion or particles of foreign mateer. as in the respiratory tract, or of propulsion through a tube, as in the epididymis or the oviduct, the epithelium is of the ciliated columnar variety. Modifications of the epithelial cells, due to the premence of pigment or of secretion, distinguish certain mucous membranes, as those clothing the olfactory region and the large intestine respectiv-ly.

The tumica propria or stroma consists of interlacing bundles of fibro-elastic tissue which support spindle or stels:te connective-tissue cells. The latter usually lie within the: uncertain clefts between the stroma bundles, which may be regerded as lymph-spaces. In many localities the surface of the tunica propriat is beset with numerous elevations or papille, over which tho epithelium extends. Such irregularities, when slight, may not modify the free surface of the mucous membrape, since the epithelial layer completely fills the depressions between the devations: when more pronounced, the papilla or folds of the connective tissue produce the conspicuous modelling of the surface seen in the papilla of the tongue or the ruga of the vagina. The papillie contain the terminal loops of the blood-vesels and the nerves supplying the mucous mernirane. Where especially concerned in ab-


Section of mucous membrane of arsophagus. $\times 55$. sorption, the mucous mentranes often gain increase of surface by cylindrical elevations, or villi, as conspicuously seen in the small intestine. These projections, consisting of the stroma covered by epithelium, contain the absorbent vessels, or lacteals, in addition to the blood-capillaries.

A more or less well-defined line separates the epithelium from the subjacent tunica propria. This demarcation is the basement membrane, or membrana propria, a detail which has been variously interpreted. ['sually the basement membrane appears as a mere line beneath the epithelium, and is then, probably, formed by the apposition of the basal processes of the epithelial cells. When surrounding glandular tissue it is better developed, presenting a distinct and much more robust structure. In these positions the basement membrane is probably a product of the tunica propria and occurs in two types, sometimes being homogeneous, at other times reticular (Flint ${ }^{1}$ ).

In many localities the cieepest part of the mucous membrane, next the submucous tissue, is occupied by a narrow layer of involuntary muscle, the muscularis mucosa. While not everywhere present, it is especially well developed in the intestinal tract from the gullet to the anus, and in places consists of two distinct layers,
${ }^{1}$ American Journal of Anatomy, vol. ii., No. 1, 1902.
a circular and a longitudinal. The inner surface of the stratum is often broken by processes of muscular tissue which penetrate the tunica propria well towards the epithelium. The muscularis mucose belongs to the mucous membrane, and therefore must be distinguished from the muscular coat proper, which is frequently a conspicuous additional layer in the digestive tract.

Mucous membranes are attached to the surrounding structures by a submucous layer of areolar tissue. The latter varies in thickness and density, consequently the firmness of the union between the mucous and submucous strata differs greatly in various localities. Usually the attachment is loose, and readily permits changes in position and tension of the mucosa, which, in the relaxed condition. is often thrown into temporary folds or ruge, as in the cesophagus and stomach. In other places the folds are permanent and not effaced by distention of the organ; a conspicuous example of such arrangement is seen in the valvulax conniventes of the small intestine, in which the submucous tissue forms the basis of the elevation.

The blood-vessels supplying mucous membranes reach the latter by way of the submucous tissue, in which the larger branches divide into the twigs which pass into

the mucosa. Within the deeper parts of the tunica propria the smaller arterial branches brak up into the capillaries forming the subepithelial and papillary networks, the vascular loops being limited to the connective tissue stroma and never entering the epithelium. The venous stems usually follow the arteries in their general course. When glands are present, the capillaries surround the tubules or alveoli with ricin net-works in close relation to the hasement membrane.

The lymphatics within mucous membranes are seldom present as definite channels, since they begin as the uncertain interfascirular clefts leetween the bundles of stroma-tissue. Towards the deeper parts of the nucosa the lymph-paths become more definite, and exist as delicately walled varicose passages which converge towards the sulmucous tissue. Within the latter the lyuph-vessels form net-works richly provided with valves and the accompanying dilatations.

The neries distributed to mucous membranes include cerebral or spina: and sympathetic branches, the lat:er supplying especially the involuntary muscle of the
stroma and of the blood-vessels. Surfaces highly endowed with general and tactile sensibility are provided with a generous supply of twigs containing medullated fibres. As the letter pass towards their ultimate destination (for convenience assuming that all are peripherally directed) they lose their medullated character and, as naked axiscylinders. form the subepithelial plexuses, from which delicate filaments pass into the papillæ, where they terminate either as free club-shaped or special sensory endinys. It is probable that in places the nerves penetrate between the epithelial cells forming the layers next the basement epithelium and terminate in varicose free endings.

## GLANDS.

Certain of the epithelial cells lining the mucous membranes of the body become modified to assume the role of secretion-forming organs or glands, the products of which are poured out upon the free surface and keep the latter moist. The latter purpose is secondary in the case of many important glands, as the parotid, pancreas,


Diagram showing typez of glanda. a-f, tubular; fot alveolar or asccular. a, simple; $b$. colled: cod, increasingly

or liver, since these organs supply special secretions for particular ends. Aggregations of the secreting elements vary greatly in size, form, and arrangement, as well is in the character of their products.

The simplest type is the unicellular gland found in the lower forms; in principle this is represented in man and the higher animals by the goblet-cells seen in profusion in mucous membranes covered with columnar epithelium. The secretion: poured out by these goblet-cells serves to protect and lubricate the surface of thro mucous membranes in which they occur. The term "gland," however, usually implies a more highly developed organ composed of a collection of secreting rpithelial elements.

Glands are classified according to their form into two chief groups, the lubular and the akeolar, each of which occurs as simple or compound. It should le emphasized that in nany instances no sharp distincion between these conventional groups
exists, some important glands, as the salivary, being in fact a blending of the two types; such glands are, therefore, appropriately termed $\boldsymbol{\imath}$ iob-a/veolar.

In the least complex type, the simple tubular, the gland consists of a cylindrical depression lined by epithelium directly continuous with that covering the adjacent surface of the mucous membrane, as an outgrowth of which the gland originally developed. In such simple gland the two fundamental parts, the fundus and the duct, are seen in their primary type. The fundus includes the deeper portion of the gland in which the epithelium has assumed the secretory function, the cells becoming larger and more spherical in form, while in structure the distinction between the spongioplasm and hyaloplasm is usually marked in consequence of the particles of secretion stored up within the meshes of the spongioplastic net-work, which is often sharply displayed. The duct connects the fundus with the free surface and carries off the products elaborated within the gland. It is lined with cells which take no part in secretion and hence retain for some distance the character of the adjacent surface epithelium. Dilatation of the fundus of the primitive type produces the simple alveolar or saccular

Fig. 1286.
 gland ; division of the fundus and part of the duct gives rise to the compound tubular variety ; repeated cleavage and subdivision of the duct, with moderate expansion of the associated terminal tracts, lead to the production of the tubo-alveolar type.

Simple tubular glands may be minute cylindrical depressions of practically uniform diameter, as the crypts of Lieberkühn in the intestine, or they may be somewhat wavy and slightly expanded at the fundus, as often seen in the gastric glands towards the cardiac end of the stomach. When the torsion becoines very pronounced, as in the sweat-glands, the coiled variety results.

Compound tubular glands present all degrees of complexity, from a simple bifurcation of the fundus and atjacent part of the duct, as in the pyloric or uterine glands, to the elaborate ductsystem ending in terminal divisions eithe:of a tubular form, as in the kidney and tes. ticle, or of a modified, somewhat dilated, alveolar form, the tubo-alveolar type, as in the salivary glands.

Tubo-alveolar glands, modified compound tubular, constitute a very important group, since they embrace many of the chief secretory organs of the body. They are made up by repetition of similar structural units, differences in the size of the organ depending upon the number of those associated to compose the gland. These units correspond to the groups of terminal compartinents, or alveoli, connected with a single ultimate division of the duct-system. The alvenli or acini contain the secreting cells, and are limited externally by a basement membrane, often well developerl. which supports the glandular epithelium and separates the latter from the blord- and lymph-vessels that surround the acinus.

The alvenli belonging to the same intermediate duct, held together by delicate connective tissue, constitute a pyramidal mass of glandular tissue, the primary lobules. The latter are assembled into larger groups, or secondary lobules, which in turn are united by interlobular connective tissue into the lobes composing the entire gland. The lobes are held together more or less firmly by the interlobar areolar tissue continuous with the gencral fibrous envelope, which forms at capsule for the entire organ and separates it from the surronnding structures.

The interlobar tissue and its interlobular continuations contain the blood-vessels, iymphatics, and nerves supplying the gland and, in addition, the major portion of the excretory ducts. In the larger glands the latter form an elalorate system of passages arranged after the general plan shown in the accompanying diagram (Fig. 1285). Traced from the terminal compartments, or alveoli, of the gland, the ductsystem begins as a narrow canal, the intermediate duct, lined by low cuboidal or flattened cells directly continuous with the glandular epithelium of the alveoli. After a short course the tube increases in diameter and becomes the intralobular duct, which is often conspicuous on account of its tall and sometimes striated or rod-epithelium. The further path of the excretory tubules lies within the connective tissue separating the divisions of the glandular sulstance, and embraces the interlobular and the iuterlobar ducts, the latter joining to form a single main excretory duct which opens upon the free surface of the mucous membrane. The last-named passage is lined for some distance by cells resembling those covering the adjacent mucous membrane; where these are stratified squamous in type, this character is maintained for only a limited


Section of prostetior part of tongue, showing alveoli of serous and mucous types of glands. $\times$ 6o.
extent. Defore the interlobar ducts are reached gradually giving place to a simple, sometimes at first coulle, layer of columnar epithelium which extends as far as the intralobular tubules. The walls of the larger ducts consist of a fibro-elastic conat, lined by epithelium, and sometimes, in the case of the large glands, as the parotid, liver, pancrens, or testicle, are strenythened externally by a layer of involuntary musele. In the case of the large ducts the latter is usually disposed as a transyerse and longitudinal layer, to which, as in the hepatic duct (Hendrickson), a third ollifue one may be added. Differential stainss show the presence of a large amount of elastica.

The glandular epithelium lining the alveoli rests upon the limiting bassment membrane as a single layer of irregularly spherical or polygemal seecreting cells; these do not completely fill the alveolus, but leave an intercellular cleft into which the proluct of the cells is poured and in which the system of excretory ducts legins. Depending upon the peculiarities of the cels and the character of their secretion. glands are divided into serous and mucous.

The serous glands are distinguished by cells which are distinctly granular, generally pyramidal in form, with nuclei situated in the vicinity of the centre. The secretion elaborated by such glands is thin and watery. The general appearance of the cells depends upon the number and size of the granules stored within their cytoplasm, and changes markedly with the variations of functional activity of the gland. When a serous gland is in a condition of rest, the cells are loaded with secretion, and appear, therefore, larger and coarsely granular. After active secretion, on the contrary, the cells are exhausted and smaller and contain little of their product, often exhibiting differentiation into a clear outer zone, free from granules, and a darker innel. zone, next the lumen, in which the granules still remain.

The mucous glands elaborate a clear, viscid, homogeneous secretion, which, when present in considerable quantity, as during rest, distends the cells, crowding the nuclei to the periphery against the basement membrane, and gives to the glandu-


Action of limman sublizyual gland, showing serous cells arranged as demllunes. © yoo. lar epithelium a clear and transparent appearance in marked contrast to the granular character of the clements of a serous gland. During rest, when loaded and distended with mucoid secretion, the transparent cells possess well-defined outlines, and present a narrow peripheral zone containing the displaced nuclei and granular protoplasm. After prolonged activity the exhausted cells contain relatively lit:le mucoid secretion, and hence the threads of spongioplasm are nos longer widely separated, but lie closely ; in consequence of these changes the cells lose their former transparency and resemble the elements of serous glands, becoming smaller, darker, and more granular than th: cells of the quiescent mucous gland

The alveoli of mucons glands often contain small crescentic gronps of smill granular cells lying between the usual larger clear elements and the bascment membrane : these are the crescents of Giannzzi, or demilunes of Heidenhain, the interpretation of which has cansed much disenssion. The older view regarded the crescents as groups of cells differing from the surromeling ones only in their stage of activity and not in their esiential characters, all the cells within the alveolns being of the same nature. The 'Ipposite view, advanced by Ehner over a quarter of a century ago, has received suppurt from more recent critical studies by Küchenmeister. Solger, Oppel. R. Krause, and others, who have shown that the cells composing the crescents differ from the mucus-containing elements, eliborate a special secretion, and are similar to, if not identical with, those filling the alvendi of serons glands. According to these ohservers, the crescents are gromps of serons cells compressed and displaced by the predominating mimerms riments, hut not excluded from the lumen of the alveolns, as was
formerly thought to be the case, since extensions of the lumen pass between the mucous cells to reach the demilunes.

In addition to the main alveolar humina, always narrow in serous and wider in mucous acini, the existence of intercellular passages, or secretion-capillaries, has been established for many glands, especially by the employment of the Golgi and other special methods. These clefts penetrate laterally between the glandular epithelium from the axial lumen towards the basenent membrane, partially enclosing the secreting cells with a branching system of minute canals. Alveoli containing exclusively mucous cells do not possess these intercellular canaliculi. the axial lumen alone being present. In acini of the serous type the accessory channels are represented by minute branching passages which penetrate between the cells, but seldom reach the basement membrane. The most conspicuous of the secretion-capillaries occur in alveoli containing the demilunes, the product of the serous cells escaping into the main lumen by means of the lateral intercellular canals which pass between the mucous elements to reach the peripheral group of serous cells composing the crescent. The view that the secretion-capillaries normally extend into the cytoplasm of the glandular epithelium, and are, therefore,


Sectlon of several s!veoli of suhmaxAlary pland of dog, shewing verminal ducts amd secretiobsognillatres fraswibg lo crescentic (ntipgleal) groups of metous 10 crescentic (ntighleti) gt
cells. $<\mathbf{~} 500$ (Refsims.) also intracellular, must be regarded as doubtful and still undecided, although supported by many able histologists.

Depending upon the distribution of the two varieties of alveoli, the tuloalveolar glands may be divided into four groups (Ebner):

1. Pure serous glands, in which only serous alveoli occur, as the parotid.
2. Mixed serous glands, in which a few mucous alveoli are intermingled with the serous, as the submaxillary.
3. Mixed mucous glands, in which the serous cells occur as crescentic groups or demilunes, as the sublingual and buccal.
4. Pure mucous glands, without serons alveoli or demilunes, as the palatal.

Simple alveolar or saccular glands in their typical flask-like form, as seen in the skin of amphibians, are not found in man. The dilated spherical fundus is lined with clear and distended secreting cells, in which the muclei are displaced towards the periphery by the mucus elalorated within the epithelial elements. In the higher animals this type of gland is represented, somewhat modified, by the simple selaceous follicles.

Compound alveolar or saccular glands constitute a group much less extensive than formerly supposed, since careful study of the form and arrangement of many organs, as the salivary glands, pancreas, etc., has shown that these are more appropriately regarded as tubo-alvenlar than as branched saccular glands. The latter, however, still have representatives in the larger sebaceous and Meilomian glands. The most conspicuons example of the compound saccular or racemose type is the lung, which in its clevelopment and the arrangement of the air-tules and the sak-liketerminal compartments corresponds to this variety.

The blood-vessels distributed to glands are always numerons, since secietory activity implies a generous blond-supply. In the case of the smaller and simpler glands, the capillaries within the mucosa form a mesh-work outside the basement membrane enclosing the glandular epithelium. The large compound glands are provided with a vascular system which nisually corresponds in its gencral arrangement to that of the excretory ducts, following the trazts of the interlolar and interlohular areolar tissue and its extensions between the gamps of the alveoli. On reaching the individual acini, the capillaries form net-works which surround the basement membrane enclosing the alveoli, thas bringing the bowal-current into close, but not direct, relation with the secreting cells, an arrangement favoring the selection by the protoplasm of the particular substances required for the function of the gland. When the relation between the glandilar epithelium and the capillaries is umusually intimate,
as in the case of the liver, a distinct basement membrane is sometimes wanting, a delicate supporting reticulum alone intervening between the blood-stream and the protoplasm of the cells. Although subject to local deviations, conspicuously exceptional in the liver, the veins follow in general the course of the arterial branches, the larger blood-vessels, together with the main excretory ducts, the lymphatics, and the nerves, occupying the principal extension of the connective tissue into the glandular mass.

The lymphatics are represented by the larger trunks which follow the excretory ducts and freely anastomose within the interlobular areolar tissue. After the intraIobular portion of the vessel is reached, its definite character is gradually lost until the lymphatic channels are to be recognized only as the clefts between the bundles of connective tissue separating the alveoli.

Fig. 1290.


Injerted gastric mucons nuent brane, sbouling capillary met-work muriounding tubularglands. 55.

Fic. 1291.


Section of sulima millary zland of rabhit ; upger half of figure shows dist rihution of netve-thines to , buroli; luwer half shows terminal duets athd sectet!mecalullaties. $X$ ago. (A゚eterms.)

The nerves supplying the larger ghands include fibres from two sources, the cranial or spinal nerves and the sympathetic. They follow the interlobular excretory ducts, around which plexuses are formed, ganglion-edls being frequent at the prints of junction. The stronger twigs contain a preponderating proportion of thick medullated fibres, which leeome progressively less in size and number in their course towards the alverli. Cpon reaching the latter the nerves consist almost eatircly of nommedullated fibres, and in the end-plexuses around the alvenli such fibres alone are present. The terminal distribution, as demonstrated by the Golgi and methylene blue methods, includes cpilemmar and liypolemmar fibrilla, the former lying upon and the latter beneath the hasement membrane. The hypolemmar fibrilla pass into the acini from the extria alveolar plexus formed by the filaments surrounding the basement membrane. The ultinate relation between the terminal fibrille and the glandular epuithelium is still uncertain, but it may be regarded as established that the nerves extend between and around the cells: an intracelluar termination, on the contrary, is doubtul. Retzius, Fbser, and others agree in pieturing the delicate perialveolar plexus as consisting of tortuous and convoluted filanents which end in occasional
delicate varicosities. Arnstein ' has described a special minute plate-like end-organ as a widely occurring inode of nerve-ending in glands. W. Krause ${ }^{2}$ has noted in certain glands a form of end-capsule resembling a simplified Pacinian corpuscle. The sympathetic fibres are distributed especially to the involuntary muscle of the bloodvessels and the ducts, the peristaltic wave within the muscular coat of the latter facilitating emptying of the secretion.

Development.-Since glands are only extensions of the mucous membrane or integument upon which they open, their development begins as an outgrowth or budding from the epithclium covering such surfaces. In the simple tubular glands the minute cylinders are closely placed and composed of densely packed cells. In the case of the larger compound glands, as the salivary or pancreas, the first anlage consists of a solid cylindrical plug which, penetrating into the mesoblast, soon begins to branch. The ends of the terminal divisions enlarge and eventually become the alveoli. Meanwhile the surrounding mesoblast undergoes condensation and forms the interlobular and other septa, as well as the general envelope, or capsule, thereby giving definite form to the general glandular aggregation. The 'sscular and other structures usually found within the interparenchymatous tissue are secondary and later formations. The development of the gland involves a double process of active growth, - not only the extension of the epithelial processes, but also a coincident invasion and subdivision of the latter by the mesoblast to form the constituent units of the organ. The lumen of the gland appears first in the main excretory duct, from which it extends into the secondary tubes and, finally, into the alveoli. Growth,


Section of fretal oral mucous membrane, showing developity tubo-alveolar giand. $\times 50$. separation, and more regular arrangement of the cells coruposing the cpithelial cylinders are the chief factors in producing the lumen. In the early condition of the glands, before the assumption of functional activity, the cells later constituting alveoli of the serous or mucous type are similar and without histological distinction. Upon the establishment of their different roles, however, the characteristics distinguishing the varieties of glands appear, the differences depending upon physiological rather than upon inherent anatomical variation.

[^29]
## THE ALIMENTARY CANAL.

This is a long and complicated tube extending from the mouth to the anns. Excepting the two ends, each of which is at first a pouch from the ectublast, it is develuped from the entoblast with a mesoblastic envelope. It consists of the mouth, pharynx, and aesophagus above the diaphragm, and of the stomach and small and large intestines below it. There are many accessory organs connccted with it wlose primary function is to assist in the process of nutrition. The chief ones above the ciaphragm are the teeth, the tongue, and the salivary glands; those below it are glands of various kinds, mostly so small as to be contained in the mucous membrane. But two distinct organs, the liver and the pancreas, belong to this class, both being originally outgrowths from the gut. The trachea and lungs have a similar origin, but their physiological function is so different that they are treated of under a separate heading.

The general structural plan of the digestive tube, presenting in places great modifications, is : (1) a lining of mucous membrane ; (2) a submucous layer of arevar tissue, into which glands may penetrate from the former ; (3) a double layer of nonstriped muscular fibres, of which, as a rule, the inner is cir vlar and the outer longitudinal ; (4) below the diaphragm, a serous covering from he peritoneum, which, although originally complete, is in the adult wanting in certain parts.

The length of the alimentary canal is, on the average, not far from 9 m . (approximately 30 ft .), of which not more than 45 gm . (about 18 in .) is above the diaphragm. A preliminary sketch of the divisions above the diaphragm may be convenient. The vestibule of the mouth is the space between the lips and checks externally and the jaws and teeth internally. The (potential) cavity of the mouth is within the arches of the gums and reeth. It is bounded above by the hard palate and its backward continuation the soft palale: The greater part of the floor is occupied by the tongue. There is a free norseshoe-silaped space beneath the tongue within the lower jaw, called the alveolar-lingual groove or, better, the sublingual space. The pharynx joins the mouth at the anterior pillar of the fauces, a fold passing outward and downward from the soft palate to the tongue. The pharynx extends from the base of the skull to the lower border of the larynx. The upper part, the nasopharynx, is behind the nasal chambers which open into it, the oro-pharynx is behind the mouth, and the laryngo-pharyn.r behind the larynx. At the lower border of the larynx it is followed by the asophagus, a long tube which, piercing the diaphragm, opens into the stomach.

## THE MOUTH.

The framework of the mouth is made by the hard palate and the alvenlar processes of the upper jaw, by the greater part of the hody (including the alveolar processes) of the lower jaw and part of the ramus, and ly the hyoid bone, to which mi:" be added the mylo-hyoid muscle forming the floor.

When the lips are opened and the lower jaw dropped, the mouth is a true cavity extending to the pharynx; when these parts are closed, the tongue fills practically the whole space. It is convenient, however, to speak of the cavity of the mouth. This space is subdivided into the vestibule or preoral cavity and that of the oral cavily or mouth proper. The former is the region between the closed lips and cheeks in front and the closed jaws and teeth behind. When the lips are closed, it communicates with the mouth proper only by a small passage behind the wisdom-teeth, in front of the ramus of the jaw.

## THE LIPS, CHEEKS, AND VESTIBULE.

The orifice of the mouth (rima oris) is a transverse slit of variable length, bounded by projecting folds, -the lips. These, like the checks, with which they are continuous, are composed of complicated layers of muscle, covered externally by skin and internally by mucous membrane.

Fat is found irregularly disposed among the muscles of the cheeks in varying quantity, but in the depression in Iront of the masseter and superficial to the buccinator there is a distinct ball of fat enclosed by a capsule, which is the renmant of the so-


Segittal section of head of yourux alluth, three-lourths natural size.
called " button" of infancy. -a collection which gives resistance to the cheek and prevents it from being flattened by atmospheric pressure during nursing. The mucous membrane is reflected from the cheeks onto the jaws, where it covers the guns. This line of reflection at the middle of the lower jaw is 7 or 8 mm . from the alvenlar
border and about twice as far from it in the upper. In both jaws, but especially in the lower, the line approaches the teeth as it passes backward. There is a distinct fold or frenum of mucous membrane passing from the anterior nasul spine to the middle of the upper lip. The free edge is often irregular, and may have a nodular enlargement. A much smaller fold is often found on each side in the region of the bicuspids. A median fold to the lower lip is small and inconstant. Externally the lips present a red region of modified mucous membrane, intermediate between the skin of the face and the mucous inembrane of the mouth. A sagittal section through either lip shows these three parts. In the new-born the intermediate ' part is subdivided into two, of which the inner-rather the broader-more closely resembles true mucous membrane than the latter. After death in the young child it assumes a brownish color, which has been mistaken for the effect of acid. In the adult these two subdivisions lose their distinctness. The lower lip is the larger and


Frontal section, showing oral cavity and lower part of nasal fosse : plane of section passes ithrough amterior end of zygrona. Three-fourths matural size.
fuller, showing more red except towards the angles of the mouth, where it disappears. Its lower border is slightly indented in the middl The upper lip shows a more marked indentation below a little gutter, the philtrum, running down from the nasal septum. A slight median prominence of the lower edge of the upper lip is the tubercle, which interrupts the straightness of the cleft when the lips are closed, making the line resemble a Cupid's bow.

The muscles of the lips are a complicated interlacement from many sources. The orbicularis oris, formerly supposed to form a sphincter, has no separate existence. The general plan is as follows. The upper fibres of the buccinator enter the lower lip and pass out at the opposite angle to ascend into the upper part of the other muccinator. Those of the lower part traverse the upper lip in a similar manner. The layer formed by the buccinator lies under the mucous membrane near the border of the lips, and bends forward so that its edge is nearest the skin at about its junction

[^30]with the free red surface. In the lower lip the quadratus (depressor labii inferioris) runs upward under the sisin to break up into fibres ending in the lips. The triangularis (depressor anguli oris) passes

Pin. 1295.


Labial region, from life, reduced one-fifth. at the angle of the mouth into the upper lip and ends as a series of separate fibres inserted into the mucous membrane, many of them crossing the middle line. This muscle, before it breaks up, is in the same plane as the buccinator, but farther from the edge of the lips. Some German authors, by grouping together the various muscles of the upper lip, have made a superior quadratus and triangularis which are disposed in a similar manner to the lower ones. Besides these there are two muscles, the zygomaticus, descending, and the risorius, ascending. which meet at the oral angles and end there in the skin or mucous membrane, or in both. There are also numerous fibres, seen only with the microscope in sagittal sections, passing from the skin to the mucous membrane ; these constitute the rectus. ${ }^{1}$
Fig. 1296.


The mucous membrane, which is smoth, is so closely allached to the muscles that it follows the movements of the latter. Mucous glands are lodged in its

[^31]deeper parts and in the scanty submucous tissue. They are named labial, buccal, and molar, according to their situation. The labial glands are gathered into a series of groups near the inner border of the lips, the buccal glands are smaller and scattered, and the molar glands are well-defined groups opposite the molar teeth. The duct of the parotid gland ( $q . v$.) opens into the vestibule, the space between the lips and cheeks externally, and the teeth and alveolar processes internally. Separating the vestibular space from that of the mouth proper behind the alveolar processes is a prominent fold of mucous membrane over the pterygo-maxillary ligament. This fold appears at the inner side of the last upper molar and runs downward and outward to that of the lower. The space behind the teeth when the mouth is closed is small, but a tube some 5 mm . in diameter can be passed through it.

Vessels.-The arteries supplying the lips, which are very vascular, are chiefly the coronary branches of the facial arteries, each of which forms an arch meeting its fellow in each lip. The vessel lies between the muscles and the glands of the mucous membrane, narly opposite the line of junction of the latter and the intermediate portion. The pulsation is easily felt through the mucous membrane. The veins, less regular, lie on the outer side of the muscles. The lymphatics empty into the glands at the angle of the jaw, excepting those near the median line of the lower lip, which run into the suprahyoid glands.

Nerves. -The mucous membrane of the cheek is supplied by the buccal branch of the inferior maxillary division of the fifth cranial nerve, the lips by the terminal branches of its second and third divisions.

## THE TEETH.

In form the teeth present three parts, -the body or crown, coated with enamel ; a somewhat constricted part, the neck, covered by the gums; and the root or fang, which, covered by the cementum, is fixed in the socket. The greater part of the tooth is composed of the dentine and surrounds the pulp-cavity, to which minute openings in the root or roots transmit vessels and nerves.

The shape of the crowns is the basis of classification. Thus, in the front teeth the crown is flattened so as to have a chisel-like shape, adapted to cutting, hence these are termed incisors; the canine teeth have the crown forming a single point or cusp ; the bicuspids have two, and the multicuspids, or molars, several cusps. The crowns of all the teeth may be considered as modifications of a simple cone, or as combinations of several cones. ${ }^{\text { }}$

In man the teeth come in two sets, the temporary or milk and the permanent teeth; the total number of the former is twenty, that of the latter thirty-two. The number and arrangement of the teeth of any animal is expressed in its dental formula; this for man, for the left half of the mouth, may be written as follows :

$$
\begin{aligned}
& \text { Temporary Teeth : } i \frac{2}{2} c_{1}^{1} \quad m_{\frac{2}{2}}^{2}\left(=\frac{5}{5} \times 2=20\right) \\
& \text { Permanent Teeth : } i_{\frac{2}{2}}^{2} c_{1}^{1} b i_{2}^{2} m_{3}^{3}\left(=\frac{8}{8} \times 2=32\right)
\end{aligned}
$$

It will thus be seen that in the milk-teeth there are no bicuspids and one molar lese
Since the typical mammalian dental formula is $i \frac{3}{3} c \frac{1}{1} b i \frac{4}{4} m \frac{3}{3}$, it may be assumed that in man three pairs have been suppressed. These suppressed teeth are occasionally represented by supernumerary ones; from the position of the latter it is probable that the missing teeth are the second incisors and the first and fourth bicuspids.

To avoid confusion in the nomenclature of the teeth from the curve of the jaws, it is customary to speak of the labial and lingual surfaces of the incisors and canines, and of the facial, or buccal, and lingual surfaces of the bicuspids and molars. The sides against the other teeth are often called the median and distal, supposing the teeth to be implanted in a straight transverse line. This is not satisfactory in all

[^32]cases. We shall speak instead of the inner and outer sides of the incisors and canines and of the anterior and posterior sides of the bicuspids and molars. If the position of the tooth in the jaw be remembered, no confusion is possible.

The Incisors.-The crowns are characterized by slightly convex quadrilateral labial surfaces, rather broader than the lingual ones, and ending in straight cutting edges, slightly concave lingual surfaces slanting forward and bevelled at the edge, triangular lateral surfaces, and single roots. The labial and lingual surfaces of the crowns are bounded at the root by curved lines, the convexity being towards the gums. At the sides these borders are continued as straight lines towards the free


Permanent teeth, showing their forms and relations; outer surface of jaws partly removed. Last molars are only partially formed.
edge, and meet at an acute angle. The enamel is continued farther on the lingual surface, especially in the lateral incisors of both jaws. The cutting edge shows three small scallops on its first appearance, but they speedily wear away (Fig. 1298).

The superior median incisors are much the largest. The labial surface of the crown is nearly square. The inner half of this surface is more strongly convex than the lateral. Traces of three swellings are often found on the labial side of the lower half of the crown extending to the three primitive scallops on the edge. The free edge meets the internal border at nearly a right angle, but the outer angle is rounded. The lingual surface, narrower than the labial, is a little concave. Sometimes the edges are raised so as to leave a distinct $V$-shaped depression, in the middle of which runs a vertical ridge, the cingulum, which ends below in a tuberrle.

Often the cingulum of the incisors is represented merely by the tubercle. There are all kinds of intermediate stages between this and a nearly plane surface. Sometimes the tubercle is triple. The fang is nearly conical, and usually has an outward slant. The superior lateral incisors are more cusp-shaped, the angles, especially the outer, tending to be rounded. The lingual surface is less plane than in the median incisors and the cingulum larger. Sometimes it is almost a distinct cusp. The fang is also conical, with an outward inclination.

The inferior incisors are smaller than the superior, and the median ones the smallest of all. The crowns broaden from the neck to the edge. This feature is more marked in the lower races, and still more in apes. The labial surface is more nearly plane than in the upper ones; the lingual surface is more even. The cingulum is small, often not very evident. The angles of the free edge are sharper than those of the upper jaw, exce: cing the outer one of the lateral tooth, which is generally rounded. The fangs are compressed from side to side ard their tips turn a little away from the median line. This is particularly true of ne lateral one, but


Fig. 1300.


Temporary fncisor teeth of left side. $A$. median: $R$, lateral in: cisors. (Leidy.)
is a constant feature of neither. The sides of the fangs are often grooved. The external groove is the deeper, and when only one is present it is on that side.

The pulp-cavity is relatively large in the superior median incisors, in which it presents three expansions towards the free edge. It is smaller in the others, and has usually but two distinct diverticula. The canal of the lower teeth, especially when the roots are deeply grooved, often divides below the pulp-cavity into an anterior and a posterior branch, which usually reunite before reaching the tip of the fang. ${ }^{1}$

The upper incisors occupy in all more space than the lower, which is due chiefly to the great size of the upper median ones. In the lower jaw the median incisors are the smaller, but there is no great difference between them and the laterals. The superior laterals are but slightly larger than those below them.

The temporary incisors differ only slightly, save in size, from the permanent ones. The edges, however, are originally straight, except those of the inferior median ones, which show the irregularities. ${ }^{3}$

The Canines. - These, called by the Germans the "corner teeth" as marking the point where the alveolar arch changes direction most suddenly, are characterized by a crown with a single cusp, a long conical root somewhat compressed laterally and marked by a groove on each side. The crown, convex on the labial side, expands

[^33]from the root and suggests that of an incisor with the angles taken off. The lingual side of the crown of the upper tooth tends to be convex, often having a ridge running down to the small tubercle at the base. In the lower tooth this side is plane or concave, with a distinct tubercle, which exceptionally is enlarged


Canine leeth of left side, labial ( $A$ ) and lateral ( $B$ ) aspects. C, temporary canines. so as to hint at a secondary cusp. The sides of the crown are triangular. The borders of the enamel are convex to the gum on the labial side, less so on the lingual, and slightly concave laterally. The fang of the upper tooth is the longer and the less compressed ; it very rarely ends in a bifurcation, but this is less uncommon in the lower. The direction of the end of the fang is uncertain. The whole tooth is broader on the labial than on the lingual side. The pulp-cavity is most marked in antero-posterior sections, which show an enlargement of its continuation at the beginning of the root, just beyond the neck.

The milk canines are much like the second ones, only smaller. The labial surface of the upper tends to divide into an outer and an inner facet. The root is approximately triangular on section, with rounded edges.

The Bicuspids or Premolars.-These teeth, of which the second is the larger in both jaws, are characterized by crowns with two cusps, oi:e on the buccal and one on the lingual side. The upper ones, being very much the more typical, will be used for the general description. Both the labial and the lingual aspects of the crowns are convex ; they expand laterally from the neck, and each ends in a pointed cusp of which the anterior border is the shorter. This is used in determining the side, but we agree with Testut that the guide is often useless. The buccal cusp is the larger. The cusps are separated by a furrow from which small ramifications often run onto the buccal one. The lingual cusp has an unbroken surface. The buccal cusp of the first bicuspid is more prominent than the lingual, but in the second they reach the same plane. The border of the enamel is convex towards the root on both the buccal and lingual aspects, the ends of these curves meeting on the other sides. The fang is compressed with a groove on the sides next its neighbors. That of the second is often bifid just at the tip, but that of the first is very often, perhaps usually, divided into two throughout, having a buccal and a lingual root. Sometimes the former is subdivided, so that it has three like a molar. The root has in general a backward slant.

The lower bicuspids have smaller grinding surfaces on the crowns than the upper, but the roots are longer, and the crowns, seen from the side, are at least as large. The first has a well-developed buccal cusp, curving in from the buccal surface, and a very small lingual one connected to the former by a ridge interrupting the fissure between them, which gives the tooth something of the effect of a small canine. The second, like that of the upper jaw, has the two cusps in one plane ; the lingual one is sometimes double, and the plane is often obscure. The flattened fang is but faintly grooved, if at all, and is rarely bifid.

The pulp-cavity of the bicuspids ends in an expansion below each cusp, that under the buccal being the larger. In the upper teeth the cavity is much compressed from side to side in the root. In the first upper bicuspid there are usually two pro-

lirst premuler teeth of left side, labial (.1) and lateral $(\beta)$ aspects (leidy.) longations to the point of the fang, even when the ruot is not split. In the second the cavity generally agrees with the conformation of the root. In the lower teeth the cavity is less compressed and is tolerably roomy as it enters the root. It is usually single, but may split.

The Molars. - These teeth-three on each side-are distinguished by the large crown, into which the neck expands, the number of cusps on the surface, and the greater subdivision of the root. Those of the lower jaw are the larger ; and in both iaws the first is the largest and the last (called from its late appearance the wisdomtooth) the smallest. The crowns are convex on both the buccal and lingual sides, but nearly plane on the others. The enamel ends in a nearly straight line all the way round. The grinding surfaces are four-sided; those of the upper are somewhat dia-mond-shaped, the buccal anterior angle being rather in front ; those of the lower are searly parallelograms, the long diameter being antero-posterior. Typical upper molars have four cusps at the angles ; typical lower ones have an additional cusp at the posterior border; but in the upper jaw the first is the only one that can be called typical.

In the upper molars the largest cusp is the anterior lingual, which is connected by a ridge (the cingulum) to the posterior buccal. The posterior lingual cusp is the smallest. A minute rudimentary cusp is found on the lingual surface of the anterior lingual cusp, usually too small to reach the grinding surface, and often hard to recognize. Not counting this, the first upper molar has four cusps i.. more than 90 per cent. Owing to the cingulum, the grooves on the grinding surface are best described as two oblique ones, the first from the anterior border to the middle of the

Fig. 1303.



Triturating surfaces of molar teeth of right side. The upper margin of the figures corresponds to the labial surface. (Leidy.)
buccal, the second from the lingual border to the middle of the buccal. They are deepest at the middle. They appear on the buccal and lingual sides, deeper on the former but rarely reach the gum. They may end in a pit, a favorite seat of caries (Tomes). The crown of the second upper molar presents three chief forms (Mühlreiter). It may have four cusps and differ but slightly from the first molar. The linguai surface is relatively narrower and the posterior lingual cusp smaller. In the second form the last-mentioned cusp is wanting. The cingulum persists and the grinding surface is approximately triangular. The third form is compressed from side to side into a very narrow diamond, with the anterior buccal cusp in front and the posterior lingual behind. Three and four cusps are about equally common in this tooth in Caucasians, but the lower races have more often four. The crown of the upper wisdom-tooth presents many remarkable variations. The posterior lingual cusp is wanting in about two-thirds of the cases. The crown may be strongly compresse . as has been described for the second molar, but with greater variation. In size the wisdom-tooth may be very large or very small.

The crowns of the lower molars are divided by a crucial fissure, the main line running antero-posteriorly. The hind part of this splits so as to enclose the fifth cusp, which is near or actually at the buccal side. The cffect of this is to form a cavity at the crossing of the lines in the middle of the crown. The lines on the sides
of the crowns are less deep than in the upper jaw. Sometimes the fifth cusp is wanting, in which case the posterior part of the furrow does not divide and the arrangement is remarkably symmetrical. Very rarely the first molar has a sixth cusp on the lingual side. The first molar has five cusps in more than 90 per cent. ; the second four only in more than 80 per cent.; the third four rather more often than five. The buccal cusps of the lower molars are worn down earlier than the lingual ones.

The following tables from the independent researches of Röse ${ }^{1}$ and of Zuckerkandl show the percentage of frequency of different groupings of cusps. Although there is some discrepancy in the percentages, both agree as to the most and least common arrangement in both jaws. These statistics, like those of the separate teeth, apply to Europeans. (It is to be remembered that a certain percentage of teeth cannot be included.)


The fangs of the first and second upper molars are two buccal and one lingual, which latter is much the largest. It is often, especially in the first molar, grooved on the lingual side. It is conical and strongly divergent. It often shows a tendency to subdivision, which may actually occur, although rarely. The two buccal ones are compressed antero-posteriorly and nearly vertical. The front one is the broader, and is grooved before and behind. This is often the case with the other. The roots of the upper wisdom-tooth are smaller ; the lingual is less divergent, and may be connected by a plate with one of the buccal ones. All may be fused more or less completely into one. The roots of the inferior molars are two : an anterior and a posterior, of which the former is rather the larger, both compressed from before backward and, especially the first, deeply grooved, suggesting the fusion of two. Sometimes, again especially in the first, each root is bifid. Those of the wisdom-tooth are usually neares together, and are frequently fused into a common conical ront. Apart from their position in the jaws, the roots of the molars, excepting the upper wisdom-tooth, have a backward slant of varying degree. Their twists and curves are remarkably uncertain. Sometimes they converge and sometimes diverge unduly, hooking in either case under bone, so as to make extraction difficult or impossible. The pulpcavity of the molars is large, especially at the level of the neck. In the upper teeth it is distinctly wider transversely than from before backward. It has as many prolongations towards the surface as there are cusps. There is a canal in each root of the upper teeth. Those in the buccal fangs are compressed, that in the lingual cylindrical. The anterior fang of the lower molars has two canals which develop from a single one. The posterior fang has but one.

The milk molars are two in number. Like the permanent ones, the lower are the larger ; but, unlike them, the second tooth is larger than the first in both jaws. The crown of both first molars presents a prominence on the buccal sur-


Temporary molar leeth ( $A$, first ; $R$. second) of left side. Trituraling surfaces of crowns also shown. (Leidy.) face near the root. The crown of the first upper molar is rather suggestive of a bicuspid, although there are two buccal cusps and one lingual. The first inferior molar is relatively narrow and long from before backward. The length of the buccal side is greater than that of the second permanent one. The second molars resemble very closly the first permanent ones. The upper has four cusps and a cingulum, the lower five cusps. The hollow in the crown of the temporary molars is relatively deeper than that of the permanent ones, but smaller and more divergent. They straddle the crowns of the developing bicuspids.
${ }^{1}$ Anatom. Anzeiger, Bd. vii., 1892.

## HUMAN ANATOMY.

## TOOTH-STRUCTURE

In principle, and among the lower vertebrates, in lact, as well, teeth may be regarded as hardened papillæ of the oral mucous membrane ; they consist, therefore, of two chief parts, 一the connective-tissue core and the epithelial capping. Of the three constituents present in typical mammalian teeth, the enamel is the derivative of the ectoblastic epithelium, the dentine, with the pulp, and the cementum being contributions of the embryonal connective tissue.

The Enamel.-This, the hardest tissue of the body, covers the crown, being thickest on the cutting edge or grinding surface of the tooth. It gradually thins away


Sagittal section of canine tooth in silx. Semi-diagrammatic.
towards the neck, around which its terminal border appears as a more or less distinct and often serrated edge. The external surface of the enamel, especially in young teeth, often exhibits a fine striation composed of horizontally disposed lines. Under a hand-glass these lines are seen to be minute elevations, the enamel-ridges, which encircle the crown. The remarkable hardness of this tissue is due to the large amount ( 97 per cent.) of earthy material and the small proportion of organic matter, which latter in adult enamel averages only about 3 per cent. : in infantile enamel the amount of animal material is from five to six times greater (Hoppe-Seyler).

The enamel-the product of epithelial cells, the ameloblasts-consists of an aggregation of five- or six-sided columnar elements, the enamel-prisms, which measure from $.0035-.0045 \mathrm{~mm}$. in diameter and from $3-5 \mathrm{~mm}$. in length. Their generai disposition is at right angles to the surface of the dentine upon which they rest, on the one hand, and to the exterior of the crown on the other. They usually extend the entire thickness of the enamel, and are of slightly larger diameter at the surface of the tooth than next the dentine, in this manner compensating for the increase in the external circumference of the crown. The assumption that additional prisms are intercalated at the periphery is not supported by the manner of the production of the enamel-columns. The latter run for a short distance almost at right angles to the surface of the dentine, then bend laterally for a considerable part of their course, but assume a vertical disposition on approaching the external surface. In addition to these general curves, the ranges of enamelcolumns possess a spiral arrangement, in consequence of whir he 1 rrallelism of the prisms, as seen in groundsect: ... $\quad$ rrbed and their bundles are apparently intel

- ately transverse sections enamel pre-

$$
\text { Fig. } 1307 .
$$

Ground-section of enamel, showing ranges of enamel-prisms. $\times$ goo.

## sent

 which the hexagonal areas represent the $\epsilon_{1}$ ne in.dividual prisms. Critically examined, the areas consist of a darker central poruon surrounded by a narrow lighter peripheral zone. The interpretation of the latter has been various, many observers regarding such lines as cementsubstance holding together the prisms. According to Walkhoff, ${ }^{1}$ however, what is usually regarded as cement-substance is a cortical, apparently homogeneous layer of less thoroughly calcified material which encloses the denser central portion of the prism and acts as a cushion, thereby reducing the effect of pressure. Aiter the decalcifying action of acids, the prisms may be outlined by stains which color the very meagre amount of true cement-substance which exists between the enamelcolumns and appears as delicate lines defining the prisms.Under favorable conditions, especially, but not only, after the action of acids, the enamel-prisms exhibit alternate light and dark transverse markings. The true relations of these bands are to be appreciated only by accurate focusing in thin sections passing exactly parallel to the axes of the prisms ; otherwise the obliquity of section produces the optical distortions often represented in the assumed wavy contour of the enamel-rods. The varicose appearances commonly seen depend upon the beaded form and consequently scalloped border of the denser central portion of thr prisms, which give a corresponding arrangement to the lighter cortical substance which fills the minute inequalities of that portion; the true outline of the enamel-prism, however, is smooth and straight, and not varicose, as the optical impressions lead one to believe and as usually pictured. According to Williams, the apparent varicosities depend upon the spherical form of the enamel-globules of which the prisms are built up.

When an axial longitudinal section of a tooth is examined by reflected light, the enamel displays a series of alternate dark and light bands, -the prism-siripes of Schreger. These markings extend generally vertical to the surface of the enamel, and depend upon the relation of the ranges of the enamel-prisms to the .xes of the light-rays. Rotation of the illuminating pencil through $180^{\circ}$ effects the change of the dark stripes to light ones and vice versa. Each stripe includes from ten to twenty enamel-prisms, and is anvisible by transmitted light.

In addition to the foregoing markings, the enamel often presents, in radial longitudinal sections, brownish parallel lines, the stripes of Retzius, which run in the general direction of the contour of the tooth, but at an angle of from $15^{\circ}$ to $30^{\circ}$ with the free surface. Seen in sections cut at right angles to the tooth-axis, these stripes appear as a series of concentric lines encircling the crown parallel to and near the surface; in the middle and deeper parts of the enamel they are less evident or entirely

[^34]absent. The interpretation of the stripes of Retzius is still a subject of dispute. The brown appearance of the stripes by transmitted light only, by reflected light appearing bluish white, disproves the assumption that they depend upon the presence of pigment within the enamel. The widely accepted view of Ebner, that the stripes are due to air contained in the interfascicular clefts, has been modified by Walkhoff, who

Fig. 1308.


Longitudinal ground-section of enamel, treated with acid, showing disponition of ranges of enamel-prisma ( $P, \mu^{\prime}$ ) in stripes of Schreger. Left third of figure shows alternate light (s) and dark ( $s^{\prime}$ ) bands as seen by reflected light. $\times 200$. (Ebrer.)
layer of the enamel-organ. regards the markings as due to local diminution in the calcification of the enamel-prisms during certain periods in the growth of the tissue when the central as well as the cortical substance of a great number of columns fails to take up sufficient lime salts.

The enamel-cuticle, or membrane of Nasmyth, forms a continuous investment of the crown of the newly erupted tooth. In the course of time it disappears from the areas exposed to wear, but over the protected surfaces it may persist during life. The membrane (. $009-.018 \mathrm{~mm}$. in thickness) is transparent and remarkably resistant to the action of acids, less so to alkalies, affording admirable protection to the underlying enamel. After separation from the latter by acids it appears structureless, or at most granular. The inner surface of the membrane presents markings and slight irregularities which correspond to the free ends of the subjacent enamel-prisms.

The origin of the enamel-cuticle has been much discussed, and even now is not without some uncertainty. It may be regarded as established that it represents the remains of part of the tissue once concerned in the production of the enamel. The latter is formed. as more fully described on page 1561, through the agency of the epithelial cells constituting the inner . With the completion of their task as enamel builders, ese cells produce a continuous cut ular envelope which persists as Nasmyth's membrane, the epithelial elements $\boldsymbol{o}^{6}$ ne enamel-organ, so far as they are concerned in forming enamel, subsequently urgenerating. The enamel-cuticle is continuous with the cortical substance of the prisms, with which it agrees in optical and chemical properties, -a relation which confirms the identity of origin of Nasmyth's membrane and the enamel-columns.

The Dentine.-The dentine or ivory resembles bone both in its genesis and chemical composition, being a connective tissue modified by the impregnation of lime salts. Dentine exceeds bone in hardness, containing a larger proportion ( 72 per cent.) of earthy matter and a smaller amount ( 28 per cent.) of organic substance. When decalcified by acids, the remaining animal material retains the previous form of the dentine and yields gelatin on prolonged boiling. Dentine, like bone, is formed through the agency of specialized connective-tissue cells, the odontoblasts, but differs from osseous tissue in the small number of these cells which become imprisoned in the intercellular mairix. When this occurs, as it exceptionally does in normal human dentine and more frequently in pathological conditions or in the lower animals, the dentine-cells correspond to the bone-corpuscles, both being connective-tissue elements lying within lymph-spaces in the calcified intercellular substance.

Examined in dried sections under low magnification, the dentine presents a radial striation composed of fine dark lines which extend from the pulp-cavity internally to tho enamel or the cementum externally. These dark lines are the dentinal tubules, filled with air, which are homologous with the lacunæ and canaliculi of bone, and contain the processes of the odontoblats. In the crown, as seen in longitudinal sections, the course of the dentinal tubules is radial to the pulp-cavity ; in the root their disposition is horizontal and almost parallel. The canals, however, are not straight. but sigmoid, the first convexity heing directed towards the root. the second towards the crown. In addition to these primary curves, which are especially marked in the crown, the dentinal tubules present numerous shorter secondary curves which
impart to the individual canaliculi a spiral course. The cause of the latter Kollmann refers to the more rapid growth of the dentinal fibres than of the slowly forming dentinal matrix. In consequence of the correspondence of the curvature of the dentinal tubules, the tooth-ivory exhibits a series of linear markings, Schreger's lincs, which run parallel to the inner surface of the dentine. These markings must not the confounded with the contour lines of Owen (page 1552), also within the dentinc, or with Schreger's prism-stripes within the enamel (Fig. 1305).

The dentinal tubules are minute canals, from .0013-.002 mm. in diameter, which begin at the pulp-cavity with the largest lumen and extend to the outer surface of the dentine, to end beneath the enamel or cementum. Each spirally coursing canal undergoes branching of two kinds, a dichotomous division at an acute angle in the vicinity of the pulp-cavity, resulting in two canaliculi of equal diameter, and a lateral branching during the outer third of their course whereby numerous twigs are given off with a corresponding diminution in the size of the canaliculi; the terminal tubes, often reduced in diameter to mere lines, frequently anastomose with one another or form loops. The dentinal tubules are occupied by the delicate dentinal fibres, the processes of the odontoblasts, which in the young tooth constitute a net-work of protoplastic threads throughout the dentine of importance for the nutrition of the tissue. The relation of the dentinal tubules on the external surface of the dentine varies on the crown and root. In the former situation the free surface of the dentine presents crescentic depressions, filled by the enamel, in which the tubules appear as abruptly terminating or cut off; on the root, on the contrary, where the dentinal surface is smooth, the tubules stop in curved ends or loops beneath the cementum, only in very exceptional cases communicating with the canaliculi of the latter.

The immediate wall of the dentinal tubules is formed by a delicate membrane, the sheath of Neumann, which in appropriate transverse sections appears as a concentric ring. On softening the decalcified dentine by acids or alkalies, the sheaths may be isolated, since they resist the action of the reagents which attack the surrounding intertubular substance. The sheaths of Neumann are formed through the agency and at the expense of the dentinal fibres, the latter being smaller in old than in young dentine. The sheaths, therefore, may be regarded as specialized parts of the intertubular matrix, distinguished by less complete calcification and greater density.

The intertubular ground-substance of ientine resembles that of bone in being composed of bundles of extremely delicate fibrille of fibreus connective tissuc. The latter, best seen in decalcified tissue, swell on treatment with water containing acids or alkalies, and yield gelatin after prolonged boiling. The disposition of the bundles
of fibrille-more regular in dentine than in bone-is longitudinal and parallel to the primary surfaces of the dentine. In addition to the fibres which extend lengthwise, others run obliquely crosswise in the layers of dentine. The bundles of fibrilla measure from . $002-.003 \mathrm{~mm}$. in diameter, and appear in transverse sections as small punctated fields. The fibrille are knit together by the calcified organic matrix, in which the lime salts are deposited in the form of spherules, the interstices between which are later filled and calcification thus completed. When, as often happens, the latter process is imperfect, irregular clefts, the interglobular spaces, remain, the contours of which are formed by the spheres or dentinal globules of calcareous material. The interglobular spaces are of irregular form and uncertain extent, being usually largest in the crown. At the border between the dentine and the cementum there exists normally a distinct zone, the granular layer of Tomes (Fig. 1311), composed of


Transverse section of root of lower canine tooth. $\times 30$.
closely placed interglobular spaces of small size ; under low magnification in groundsections the spaces appear as dark granules, hence the designation of the zone. Since the existence of these spaces depends upon imperfect calcification of the intertubular ground-substance, the dentinal tubules are unaffected and pass through the spaces on their course to the surface of the dentine, several of the canals traversing the larger spaces. The contour lines of Owen, or the incremental lines of Salter, appear as linear markings, which usually run obliquely to the surface of the dentine (Fig. 1306). They probably depend upon $V^{\text {" }}$.ions in calcification incident to the growth of the dentine, and resemble the $\mathbf{i}$, obular spaces in their origin. The contour lines are best marked in the crown and are only exceptionally seen in the fang. As pointed out by Walkhoff, the lines of Owen and those of Retzius in the enamel are usually present at the same time, since both are expressions of imperfect calcification.

The Cementum.-The cement, or crusta pelrosa of the older writers, forms an investment of slightly modified osseous tissue from the neek of the tooth to its
apex. Beginning where the enamel ceases, or overlapping the latter to a small extent, as a layer only $.02-.03 \mathrm{~mm}$. thick the cement gradually increases in thickness until over tite root, especially hetweer the fangs of the molars, its depth reaches several millimetres. When well tope the cement usually presents two layers, an inner, almost homogeneous stratum r .t the dentine, in which the cement-cells are absent, and an outer supplemental layer which exhibits the appearance of true bonetissue. The ground-substance of cementum differs from that of ordinary bone in containing, according to Bibra, slightly less organic matter and a great number of fibre-bundles that extend vertically to the lamellz, corresponding to Sharpey's fibres. The lacune are larger than those of bone and vary greatly in their number and form ; their processes, the canaliculi, are unusually long and elaborate. 'As in bone, so these lymph-spaces coutain con-nective-tissue cells, the cement.corpuscies. The lamellae are so disposed that the lac ine lie generally parallel with the long axis of the tooth, their processes extending vertically to the free surface. While connecting with one another by means of the canaliculi, the lacunae very rarely communicate with the dentinal tubules, the latter terminating , blind endings. The union between the outer surface of the cement and the pericementum is intimate, since the latter is in iact the alveolar periostcum from which the cement was derived; this close relation is indicated by the roughness which the outer surface of the cement presents when macerated. Although at times feebly developed under normal conditions, typical Haversian canals are found only in conditions of hypertrophy.

The Alveolar Periosteum.-The periosteum investing the jaws likewise lines the sockets receiving the roots of the teeth, which are by his means securely held in place. The name pericementum is often applied to this special part of the periosteum, which clothes the alveoli on the one hand and covers the cement on the other, thereby fulfilling the double role of periosteum and root-membrane. The latter consists of tough bundles of fibrous tissue, elastic tissue being almost wanting, which are prolonged into the penetrating fibres characterizing the cementum on one side and into the fibres of Sharpey of the alveolar wall on the other. The fibrous bundles run almost horizontally in the upper part of the root, but become more oblique towards the apex of the fang. In the latter situation the pericementum loses its dense character and becomes a loose connective tissue through which the blood-vessels and nerves pass to reach the tooth. The less dense portions of the root-membrane between the penetrating bundles of fibrous tissue contain, in addition to the vessels and nerves, irregular groups of epithelial cells which appear as cords or net-works within the connective-tissue. oma. These groups are the remains of the epithelial sheath which surrounded the young tooth during its early development. They have sometimes been described as glands, lymphatics, and other structures, their true nature being unrecognized. At the alveolar margin the pericementum is directly continuous with the tissue composing the gum, the fibrous bundles being so disposed immediately beneath the enamel-border that they form an encircling band of dense fibrous tissue, the ligamentum circulare dentis of Kölliker, which aids in maintaining firmer union between the tooth and the alveolar wall.

The Pulp.-The contents of the pulp-cavity is the modified tissue of t ! mesoblastic dental papilla remaining after the completed formation of the dentine. The major part of the adult pulp consists of a soft, very vascular connective tissue containing lew or no elastic elements, but numerous irregularly distributed cells of uncertain form. The general type of the tissue resembles the embryonal, both in the character of the fibrous tissue and of the cells, which are round, oval, or stellate with long processes. The fibrous bundles and the more elongated cells are most regularly disposed around the blood-vessels and nerves, which they invest in delicate fibrous sheaths.

The peripheral zone of the pulp, next the dentine, presents the greatest specialization, since in this situation lie the direct descendants of the dentine-producing cells, the odontoblasts. In this locality the pulp, especially in older teeth, presents

Fig. 1312.


Section of periphery of pulp-tissue of young tooth. three layers. The outer (. $04-.08 \mathrm{~mm}$. thick) consists of several rows of large cylindrical elements, of which the most superficial are arranged vertically to the free surface of the pulp, after the manner of a:i epithelium. These are the odontoblasts, now no longer active, about .025 mm . in length and .005 mm . broad, which send out long, delicate processes (the dentinal fibres) into the dental tubules externally, and shorter ones towards the pulp-tissue. When very young they probably possess also lateral processes. The deeper cells of the odontoblastic layer are less regularly disposed and less cylindrical in form. The second, or Weil's layer. best seen in older teeth, is characterized by absence of cells, the fibrous tissue and the cell-processes forming a clear, cell-free zone which separates the striking layer of odontoblasts from the subjacent third or intermediate layer. The latter consists of numerous small round or spindle-cells, closely placed, but irregularly disposed, which gradually blend with the ordinary pulp-tissue.
The blood-vessels supplying the pulp are from three to ten small arteries which soon after entering the pulp-cavity break up into very numerous branches from which a rich capillary net-work is derived. In human teeth the capillaries usually do not invade the layer of odontoblasts, although at times the vascular loops may extend between these cells. The venous radicles form larger veins which follow the course of the arteries. Distinct lymphatics have not been demonstrated within the pulp.

The nerves are numerous, each fang receiving a main stem and several additional smaller twigs, which in a general way accompany the blood-vessels in their coarser distribution. On reaching the crown-pulp the larger twigs are replaced by finer branches, which divide into innumerable interwoven fibres. The latter, on reaching the margin of the pulp, form a peripheral plexus beneath the layer of odontoblasts, from which terminal non-medullated fibrillee are given off. Some of these end beneath the odontoblasts in minute knot-like swellings; others penetrate the odontoblastic layer to terminate in pointed free endings. There is no trustworthy evidence supporting the view that the nerves directly communicate with the odontoblasts or enter the dentine.

## IMPLANTATION AND REi.ATIONS OF THE TEETH.

The Permanent Teeth.-Each fang is implanted in a socket corresponding to it in shape, so that the pressure is transmitted from the surface of the conical fang throughout, except at the very tip, which has a hole for the vessels and nerves. A corrcsponding holc in the socket communicates with the dental canals. The human
teeth are all in contact with their neighbors, there being no break or diastema in the upper jaw between the incisors and canines for the points of the canines of the lower jaw. The canines project very little beyond the line of the free edges. The crowns increase in size from the incisors to the first molars and then decrease. The vertical distance from the gum to the free edge regularly diminishes from the median incisors backward, with the exception of the canines. The lines of the teeth above and below are practically of the same length. When the mouth is closed the superior canines lie to the outer side of the


Dental a rches seen from before. Letters in this and subsequent cuts indicate the groups of teeth: $i$, incisors; $c$, canines; $\delta$, bicuspids ; m, molars. inferior ones, opposite the ends of the lips ; thus the median upper incisors impinge on hoth the lower ones of the same side, and the upper lateral incisors strike both the lower lateral and the canine. In the same way the point of the cusp of the upper first bicuspid rests between the points of both the inferior ones, and that of the second on both the second lower and the first molar. The first upper molar has, perhaps, a quarter of its grinding surface on that of the inferior second molar, but a smaller part of the second upper molar rests on the lower wisdomtooth. The smaller size of the upper wisdom-tooth brings its posterior border into line with that of the lower. This arrangement causes the opposed crowns to interlock to a certain extent, but not so closely that grinding movements cannot occur between them. The advantage of each tooth coming in contact with two is evident after the loss of a tooth, as the one corresponding to it is not rendered useless. In the upper jaw the incisors have a marked


Dental arches seen from behind.
forward inclination, and overlap the lower, concealing nearly a third of their crowns, the mouth being closed. The crowns of the upper bicuspids look pretty nearly downward and those of the molars slant outward. This is very marked in the wisdom-tooth and may he very slight in the first molars. The lower incisors have the front surfaces nearly vertical ; the molars have an inward slant, so as to bring their axes into the same line
as those of the upper ones; hence it follows that the alveolar arches of the upper and lower teeth are in different curves, the latter having a great transverse distance between the necks of the wisdom-teeth.

The right half of the jaw is usually the stronger and the teeth form a smaller curve. It has been pointed out in the section on the motions of the lower jaw that the line between the molars, and probably the bicuspids, is a part of the circumference of a circle the centre of which is near the top of the lachrymal bone; it may now be added that the line of the cutting edges of the lower incisors is a part of a transverse curve with the convexity upward. There is no corresponding concavity in the line of the edges of the upper incisors, for the lower do not naturally meet them ; but the convexity plays along the lingual surfaces of the upper ones. The position and shape of the superior incisors make their inner surface a part of a vault. A transverse section of this is necessarily a curve with an upward convexity. The wearing of the outer corners of the lateral incisors is evidence of this action. The fact that there is no purely lateral motion, but an oblique


Dental arches seen from the side, showing relations of upper and lower teeth. one, modifies, without invalidating, this conception.

The relations of the roots of the superior teeth to the antrum are very important. The incisors have no relation with it whatever. The long fang of the canine is opposite the wall between the antrum and nose, and separated by diploë from the former. The first bicuspid is usually separated in the same manner. The second is very close to its front wall and may indent the floor. The first and second molars always do this. The wisdom-tooth also indents it at the junction of the floor with the posterior wall. Its relation, owing in par to its varying development, is less certain. Exceptionally the first bicuspid anieven the canine may be in contact with the antrum. Thus caries of the roots of any of the molars, but especially of the first and second, sometimes of the second bicuspid and exceptionally of the first, or even of the canine, may lead to inflammation of the antrum. In certain cases pus may pass directly into it from the root.

The Temporary Teeth.-In the first dentition the dental arches differ from the permanent ones in showing a broader curve, more nearly approaching half a circle, symmetrical on both sides; in having the upper incisors less slanting, and the molars of rach row more nearly vertical. This implies less difference in curve between the jaws. The line of meeting of the teeth is more horizontal. The crowns increase in size from the incisors backward. In the young child the antrum is but a small pouch, and the roots of the first teeth and the sacs of the second lie in diploëtic tissue. The first permanent molar, as its fangs grow, is nearest the antrum, having extended above it by the end of the second year. In its early stages the first bicuspid is too far forward to have any relation to the antrum, and the second reaches only its extreme anterior border. The second permanent molar is at first behind rather than below it, and the third is still higher. As these descend they swing around the antrum. Thus the roots of only the first permanent molar are in approximately the same relation to the antrum throughout.

## DEVELOPMENT OF THE TEETH.

About the beginning of the seventh week of fætal life the ectoblastic epithelium presents a thickening along the margins of the oral cavity. The ridge-like epithelial proliferation, or labio-dental strand, so formed grows into the surrounding mesoblast and divides into two plates which, while still continuous at the surface, diverge almost at right angles at the deeper plane. The lateral or outer plate is vertical, and corresponds to the plane of separation which soon occurs in the differentiation of the borders of the lips and jaw. The median or inner plate grows more horizontally into the mesoblast, and is the one intimately concerned in the tooth development ; for this
reason it is termed the dental ledge. It will be seen that the formerly described primary stage of the dental groove is unfounded, since the furrow that does exist is secondary and not directly related to the formation of the teeth, but to the differentiation of the lips. During the third foetal month the anlages for the entire set of milk-teeth become evident along the dental bar, coincidently, by the eleventh week. the completion of the labial furrow separating the lip from the original epithelial strand with which the dental ledge alone for a time remains attached.

The anlages of the nilk-teeth are indicated by club-shaped epithelial outgrowths which grow down from the deeper surface of the dental ledge to form the enamel-


Reconstructions of oral ectoblast of buman embryos; only epithelium of lips, mouth, and enamel-organs shown. A, embryo of 2.5 cm . length; m, oral opening; , labial eplthelium; $\boldsymbol{l}$, reverge of labiodental groove: ds, dental or os about fourteen weeks; $\mathrm{m}^{i}$, enamel-organ of first molar tooth. $D$, embryo of s cm cm , or of athout neventeen weeks; $i^{y} m^{1}$, enamelorgans of second incisor and of first molar teeth. (Drawnfrom Röse's models.)
organs and to meet, and later cap, the mesoblastic elevations or dental papilice. With the rapid growth and expansion of the extremity of the epithelial plug, a differentiation of the latter into the typical three-layered enamel-organ takes place, the projecting dental papilla apparently invaginating the overlying epithelial structure. At first connected by a broad band of cells, the attachment of the enamel-organ with the
dental ledge becomes more and more attenuated until finally it is broken ; its remains appear for some time as nests or islands of epithelial cells embedded within the young connective tissue of the alveolar border.

The Dental Papilla.-This structure first appsars shortly after the beginning expansion of the club-shaped developing enamel-organ as a condensation of the meso-

Fig. 1317.


Frontal sections, showing four early stages of tooth-development. $A, B, \times 100 ; C, D, \times 60$.
blast beneath the epithelial ingrowth. The papilla consists for a time of a close aggregation of small, round, proliferating cells; with the differentiation of the layers of the enamel-organ, the elements occupying the periphery of the dental papilla become elongated and arranged as a continuous row of cylindrical cells over the apical portion of the papilla beneath the capping enamel-organ. These cylindrical mesoblastic cells are the odontoblasts, the active agents in the formation of the dentine.

When engaged in the latter process the cells measure from .035-. 050 mm . in length and from .005-.010 mm. in breadth, but over the sides of the papilla they gradually become lower until towards the base they blend with and become indistinguishable from the deeper cells of the mesoblastic elevation. So longy is the tooth grows, division proceeds and odontoblasts are differentiated in the vicı iy of the last-formed parts of the root ; after, however, the odontoblasts are engaged in forming dentine, mitosis is no longer to be observed in these elements.

The formation of the dentine is accomplished through the agency of the odontoblasts much in the same manner that the osteoblasts produce the matrix of bone. The earliest trace of the dentine appears as a thin homogeneous stratum, the membrana praformatica, overlying the coincidently forming layer of odontoblasts. Although separable by certain reageuts as a cuticular structure, the membrane is only a part of the general dentiral ground-substance with which it blends ; later it is probably absorbed when brought into contact with the enamel. The dentinal matrix, deposited through the influence of the odontoblasts, is for a time without fibrous structure and uncalcified, the deposition of the lime salts occurring first near the apex of the papilla and next the enamel, a zone of uncalcified matrix around the pulpcavity marking the youngest dentine. The calcareous material is first deposited in the form of globules, the dentinal spheres, the calcification being completed by the subsequent invasion of the interstices between the spherical masses. When for any reason calcification is incomplete these clefts remain lime free, a condition seen in the interglobular spaces already described. The spherical form of the calcareous deposits is indicated by the uneven condition of the inner surface of the dentine in macerated teeth, the wall of the pulp-cavity presenting numerous minute hemispherical projections which correspond to the globular masses of lime salts. The scalloped border and pitted outer surface of the dentine, together with the extension of the dentinal tubules as far as or into the enamel, point to the absorption of the primary dentine constituting the preformed membrane, probably through the influence of the enamel. As emphasized by Ebner, ${ }^{1}$ the formation of the fibrillæ of the ground-substance takes place independently of the direct influence of the dentine-cells, since the general disposition of the earliest fibrillæ is at right angles to that of the odontoblasts and their processes. The dentinal matrix differs from that of bone in being the production of a single set of cells, while the osseous tissue is the collective work of different elements, many of which, after contributing their increment, become surrounded by the ground-substance to form the bone-corpuscles within the lacunæ. In human dentine, on the contrary, the odontoblasts are only rarely, under norial conditions, imprisoned within the


Isolated odontoblats from incisor tooth of sew-born child. a, b, frum upper part of crown; $c_{i} d$, from lateral region. × 400 . (Ebmer.) ground-substance which they have formed. The demands made upon the ociontoblasts during their active role as dentine producers are met by the nutrition supplied by the rich vascular supply of the dentinal papilla, so that for a time the cells are enabled not only to increase the dentinal matrix, but also to extend their processes, which they send into the tubules of the dentine as the dentinal fibres, without diminution in size. With the completion of dentine production, and the consequent de pase in the area upon which they rest, the odontoblasts become narrower and sin ller (Walkhoff) ; later they exhibit evidences of impaired vitality and degeluration, their dentinal processes likewise growing thinner and less flexible and assuming the characteristics of the fibres of Tomes of the adult tissue. According to Walkhoff, the dentinal fibres suffer in size as the result of their activity in the production of the sheath of the tubules.
' In Kölliker's Gewebelehre des Menschen, 6te Auf., 1899.

After the entire dentine has been formed, the odontoblasts remain as the peripherally situated pulp-cells, retaining their connection with the dentine by means of the dentinal fibres. The other portions of the dental papilla become converted into the pulp-tissue, which retains the embryonal type throughout life and later receives the larger vascular and nervous trunks.

The Enamel-Organ.-The extremity of the cylinder of ectoblastic epithelium which early marks the position of the future tooth by its ingrowth from the dental ledge soon broadens out and becomes invaginated to form the young enamel-organ overlying the apex of the mesodermic dental papilla. In contrast to the latter, which as the pulp-tissue remains as a permanent structure, the enamel-organ is but embryonal and transient, and later entirely disappears. When fully developed, the enamelorgan consists of three principa! parts,-the outer, middle, and inner layers. Since the organ, originally pyriform, is converted inte a cap by the invagination of its broader and deeper surface, it follows that the external and internal layers are directly cuntinuous at the margin of the inverted area.


The outer layer consists of larger and smaller epithelial cells of flattened form and about . 010 mm . average diameter ; these cells send numerous processes into the surrounding vascular connective tissue forming the tooth-sac which invests the dental germ, whereby, in conjunction with the vascular tufts, the sac and the enamel-organ are intimately united

The middle la of the enamel-organ consists apparently of mucoid tissue, since it presents a $n$ i-work of stellate cells separated by large clear spaces. Critical examination, however, shows that this tissue consists of epithelial elements which have become modified in consequence of an enormous distention of the intercellular spaces by fluid and a corresponding elongation of the intercellular bridges, the epithelial plates in this manner being reduced to stellate cells connected by long, delicate processes. The inner border of the highly characteristic middle layer forms a trnnsition zone, known as the intermediale layer, in which gradations from the modifie, to the ordinary type of stratified epithelium are seen. The intermediate layer is best marked over the upper part of the crown, at the sides thinning out and entirely dis-
appearing at the margin of the enamel-organ, vere the outer and inner layers of the latter are continuous. The modified epithelial tissue of the middle layer, sometimes called the enamel-pulp, is greatest in amount just prior to, or during the beginning of, active tooth-formation, about the fifth or sixth fatal month.

The inner layer of the enamel-organ comprises a single row of closely set, tall, cylindrical elements, the enamel-cells, adamantoblasts, or ameloblasts, through the active agency of which the enamel is produced. The ameloblasts are lest developed where they cuver the apex of the dentil papilla, the location of the earliest formed den-
 $.004-.007 \mathrm{~mm}$. in breadth. They possess an oval nucleus about .010 mm . lomg, which usually lies close to the outer end of the cell, embedded in cytoplasm exhibiting a reticulum and often minute granules. The ameloblasts are united with one another by a small amount of cement-substance, and are defined from the intermediate layer by a fairly distinct border. Opposite the sides of the demal papilla, corresponding to the limits of the future crown, the ameloblasts gradually diminish in height until they are replaced by low cubical cells which, at the nargin of the enamelorgan, are continuous with the epithelium of the outer layer. Preparatory to the formation of the dentine of the tooth-root, this margin grows downward towards the base of the elongating dental papilla, which is thus embraced by the extension of the
 (Drawn from Röse's wodel.)
enamel-organ. The investment thus formed constitutes the epithelial sheath (Fig. 1320), a structure of importance in determining the form of the tooth, since it serves as a mould in which the young dentine is subsequently deposited; there is, however, insufficient evidence to regard the epithelial sheath as an active or necessary factor in the production of the dentine.

The formation of the enamel, in contrast to that of the dentine, results fion the activity of ectoblastic epithelium, and may be regarded as a cuticular development carried on by the ameloblasts. The earliest stage in the production of enamel is the appearance of a delicate cuticular zone at the inner end of the ameloblast ; this fuses with similar structures tipping the adjoining cells to form a continuous homogeneous mass. The latter soon exhibits differentiation into rod-like segments, the enamel-processes, or processes of Tomes, which are extensions from the ameloblasts and are the anlages of the enamel-prisms, and the interprismatic substance. The latter becomes greatly reduced in amount as the development of the enamel-columns progresses ; the major part, becoming incorporated with the processes of Tomes, forms the cortical portion of the enamel-prisms, while the remainder persists as the cement-substance which exists in meagre quantity between the mature prisms. The enamel-processes are for a time uncalcified, but with the more advanced formation of the enamel-prisms the calcareous material, which is deposited as granules and spherules, appears first in the axis of the prism, later invading the periphery (Ebner). The
enamel increases in thickness by the addition of the last-formed increments at the inner ends of the ameloblasts, the same cells sufficing for the deposit of the entire mass. Owing to the expansion of the external surface of the crown, the diameter of

the enamel-prisms augments towards their outer ends to compensate for the increased area which they must fill, since no additional prisms are formed.

The complex curvature of the enamel-prisms and the oppositely directed ranges of the latter, producing the appearance of Schreger's stripes, result from changes in the position of the enamel-cells incident to the growth of the crown, since the axes of the newly formed prisms correspond with those of the ameloblasts, variations in the direction of which affect the disposition of the enamel-columns.

The earliest formed enamel lies in close apposition with the oldest dentine constituting the membrana proformativa; the last devel-


Isolated amelohlasts from incisor of new-born child. $a$, hasal plate: $b$, cuticular border; $c$, processes of Tomes; $d$, homogeneous mass still covering process. $\times 400$ (Fbwer.) oped immediately beneath the ameloblasts. The enamel, therefore, is deposited from within outward, or in the reversed direction followed by the growth of the dentine. The oldest strata of both substances lie in contact ; the youngest on the extreme outer and inner surfaces of the tooth.

After the requisite amount of enamel has been produced, differentiation into prisms ceases, in consequence of which the last-formed enamel remains as a continuous homogeneous layer investing the free surface of the crown, known as the membrane of Nasmyth.

The Tooth-Sac.-Coincidently with the development of the enamel-organ and the growth of the dental papilla, the surrounding mesoblast undergoes differentiation into a connective-tissue envelope known as the dental or tooth-sac. The latter not only closely invests the enamel-organ, but is intimately related to the base of the dental papilla, with which it is continuous. In conirast to the epithelial enamel-organ, which is entirely without blood-vessels, the
inner part of the tooth-sac is richly provided with capillaries, and therefore is an important source of nutrition to the developing dental germ. The part of the sac opposite the root of the young tooth is at first prevented from coming into direct contact with the dentine by the double layer interposed by the epithelial sheath. This relation is maintained until the development of the cement begins, when the vascular tissue of the dental sac breaks through the epithelial sheath to reach the surface of the dentine, upon which the cementum is deposited by the mesoblast. In consequence of this invasion, the epithelial sheath is disrupted into small groups or nests of cells which persist for a long time as epithelial islands within the fibrous tissue of the alveolar periosteum into which the dental sac is later converted.

The formation of the cementum takes place through the agency of the mesoblastic tissue in a manner almost identical with the development of subperiosteal


Jswi of child of six years, showing all temporary teeth in place with permanent teeth in various stages of development.
bone, the active cement-producing cells, or cementoblasts, corresponding to the osteoblasts which deposit the osseous matrix upon the osteogenetic fibres of the periosteum. A conspicuous feature of cementum is the unusual number of transversely disposed bundles of fibrillæ, or Sharpey's fibres, among which many are imperfectly calcified. The cementum appears first in the vicinity of the neck of the tooth, and progresses towards the apex of the root as the dentine of the fang is deposited. After the tooth is fully formed, the layer of cement continues to grow until thickest at the apex, which it completely invests, with the exception of the canal leading to the entrance of the pulp-cavity. The cement being deposited directly upon the homogeneous layer constituting the external surface of the dentine, the firm connection between the two portions of the teeth is one of adhesion rather than of union. Later secondary changes may exceptionally bring the canaliculi of the cement into communication with the terminations of the dentinal tubules. During the changes incident to the
completed tooth-development the tissue of the dental sac becomes denser, the part opposite the root persisting as the pericementum which intimately connects the cementum with the alveolar wall, while the more superficial part blends with the tissue forming the gum.

The development of the permanent teeth is early provided for by the differentiation of the anlages of the secondary dental germs during the growth of the first. This provision includes the thickening and outgrowth of the dental bar to form the enamel-organ of second dentition, and later the appearance of a new dental papilla beneath the epithelial cap. The enamel-organ for the first permanent molar appears about the seventeenth week of fertal life, followed soon by the corresponding dental papilla. The germs of the permanent incisors and canines, including the papillæ, are formed about the twenty-fourth week; those for the first bicuspids are seen at about the twenty-ninth week, and those for the second bicuspids about one month later. The interval between the formation of the enamel-organ and the associated dental papilla increases in the case of the last two permanent molars. While the enamel-germ of the second molar appears about four months after birth and the corresponding papilla two months later, the enamel-organ for the third molar, or wisdom-tooth, which is visible about the third year, precedes its papilla by almost two years.

The First and Second Dentition and Subsequent Changes.-At birth the jaws contain the twenty crowns of the milk-teeth, the still separate cusps of the first permanent molars, one of which has begun to calcify, and the uncalcified rudiments of the permanent incisors and canines behind and above the corresponding milk-teeth of the upper jaw, behind and below those of the lower. At birth the bony plate above the alveoli of the upper jaw is separated by a little diploë from the floor of the orbit. The milk-teeth come through the gum in five groups at what are called dental periods, separated by intervals of rest. The grouping is more regular than the time of eruption. The teeth of the lower jaw have a tendency to precede their fellows of the upper.

TABLE OF ERUPTION OF MILK-TEETH. ${ }^{1}$

| Dental Periods. |  | Groups of Teeth. |
| :--- | :--- | :--- |
| I. | Six to eight months. | Two middle lower incisors. |
| II. | Eight to ten months. | Four upper incisors. |
| III. | Twelve to fourteen months. | Two lateral lower incisors and four first molars. |
| IV. | Eighteen to twenty months. | Four canines. |
| V. | Twenty-eight to thirty-two months. | Four second molars. |

Dental Periods.
I. Six to eight months.
II. Eight to ten months.
IV. Twelve to fourteen months.
V. Twenty-eight to thirty-two months.

Two middle lower incisors.
Four upper incisors.
Four canines.
Four second molars.

The interval between the first and second periods is practically nothing. It is very common to have the first two groups appear together. After this every interval is longer than the preceding one. In the matter of time no part of development is more irregular than that of the teeth. The first incisors occasionally appear early in the fifth month and sometimes not till the tenth, or even later. The first dentition is sometimes complete at or shortly after the close of the second year. The roots are not fully formed when the crowns pierce the gums. The first set of teeth is in its most perfect condition between four and six years.

Calcification of the second set begins in the first molar before birth, in the incisors and canines at about six months, the bicuspids and the second upper molar in the third year, the second lower molar at about six, and the wisdom-tooth at about twelve.

The first permanent molars come into line with the milk-teeth, piercing the gums before any of the latter are lost. Before eruption the upper first molars lie nearer the median line and farther forward than the lower. The roots of the incisors are absorbed and the crowns fall out to make way for their successors. The molars do the same for the bicuspids which grow between their roots. The permanent superior canines are developed above the interval between the lateral permanent incisors and the first bicuspid, which are almost in contact. An expansion of the jaw is nccessary for them to come into place. The inferior ones have more room. Both are somewhat external to their predecessors. The second upper molar comes down from above and behind,

[^35]and so does the wisdom-tooth much later. The inferior second molar is formed almost in the angle between the body and ramus. The inferior wisdom-tooth, before it cuts the gun, laces forward, inward, and slightly upward. To the table from

Fig. 1324.


Jaws of child of ten years, showing partially erupted permanent teeth with tempurary camnes and molars still in place.

Rotch we add one from Livy, ${ }^{\text {, }}$ who made observations ${ }^{\text {ral }}$ thousand children of English and Irish operatives.

TABLE OF ERUPTION OF PERMANENT TEETH. ${ }^{2}$
Years.
6
7
8
9

Groups.
Four first molars.
Four middle incisors.
Four lateral incisors.
Four first bicuspids.

Groups,
Four second bicuspids.
Four canines.
Four second molars.
Four wisdom-leelh.

TABLES SHOWING TIME OF ERUPTION OF PERMANENT TEETH.'

Boys.

| Ages. | 9 | 10 | 1 | 12 | 13 | 14 | 15 | 16 | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Lateral incisors | 2 | 42 | 9 | 4 | 1 | 1 |  |  | 59 |
| First bicuspids. | 1 | 76 | 12 | 1 |  |  |  |  | 90 |
| Second bicuspids |  | 59 | 36 | 5 |  | 1 |  |  | \% |
| Canines . . . . |  | 18 | 28 | 25 | 8 |  |  |  | 79 |
| Second molars |  | 5 | 42 | 67 | 275 | 184 | 78 | 12 | 663 |
| ${ }^{1}$ British Medical |  |  |  | Fom | Rot |  |  | rom | Livy. |

${ }^{2}$ From Rotch.
${ }^{2}$ From Livy.

Girls.

(It seems possible from the method employed that, especially in the case of the second molars, the tables may err on the side of overstating the age.) 1.lvy's researches show that in the first dentition the first molars, incisors, and canines come through first in the lower jaw. In most cases the bicuspids come first in the upper. The second molars come first In the lower jaw, unless their appearance is delayed, in which case the order is uncertain. The date of the appearance of the second molar can be only an approximate guide to the age. When it is present the child is unlikely to be under twelve. The change in the shape of the jaw-namely, the lengthening necessary for a longer row of larger teeth, as well as the widening required to miake room for the canines-begins in the course of the second dentition and continues after its close, as the second molar does not at once assume its permanent position in regular line with the rest. It was pointed out in the section on the growth of the face that the greatest activity of growth takes place at the panses of dentlion. The roots of the permanent teeth are by no means fully developed at their eruption. With their perfection the sockets are formed around them by the harmonious moulding of the parts involved.

Homologies.-There are two chief evolutlonary theories of the origin of the mammalian teeth : one, the concress ence theory, is that they are formed by the growing together $\because=$ originally separate cones, the primıive reptilian teeth. This view is supported by Röse' and Kükenthal,' at least for the hicuspids and molars. Cope, whom Osborn "has followed, advanced the differentiation theory, according to which the many cusps of the molars have arisen as outgrowths from a primitive cone. This is based on comparative anatomy and paleontology. According to this, there was first the cone, In the upper jaw called the protocome and in the lower the protoconid. Two secondary cusps next appeared respectively before and behind it: the paracone and meracone of the upper teeth and the paraconid and melaconid of the lower. The next change is for these to move to the labial side in the upper jaw and to the lingual in the lower. Thus the primitive cone and these two secondary ones form the points of a triangle wlth the base outward in the upper jaw and inward in the lower. A prolongation, the talon or heel, is next developed on the posierior end of the tooth, and rises into a single cusp, the hypocome in the upper jaw and the hypoconid in the lower. The last, however, has iwo secondary cusps spring from it, the entoconid and the hypocowid. According to this theory, the paraconid of the lower teeth has disappeared in the human molars owing to want of room consequent on the development of the talon of the upper teeth. The foliowing table shows the homologies of the cusps of the human lwolars according to Osborn.

## Upper Molars.



## l.ower Molars.



Röse has advanced, in support of his theory of concrescence, that calcification begins separately for each cusp. Osborn points out that Rïse has shown that they ossify very nearly in the order of their alleged evolution. Schwalbe ${ }^{\circ}$ professes himself unable to decide on the relative merits of the two theories.

Variations. - Variations of the cusps and of the fangs have been descrilped with the teeth. Those of number affect chiefly the incisors and molars. An additional incisor may occur on one or both sides in either dentition, not very rarely in the upper jaw, but extremely so in the lower, the condition in the latter being more stable. Extra upper incisors are ofteln nore or less displaced to the rear and implanted obliquely. They are particularly common in cases of cleft palate; not impossibly the presence of additional teeth predisposes to the non-union of the

[^36]premaxillary and the maxillary bones, or to the non-union of two parts of the former, supponsing that two such parts really exist. The extra incisor nay apparently appear on the needhan sicle of the first, between the first and second, or between the latter and the canine. To account for thls Rosenberg ${ }^{\prime}$ asserts that the typical number is five, as in the opossum, of which the second and fourth are the two persistent ones, and that either the finst, thirrl, or fift may occasionally present itself. Th. Küliker ${ }^{3}$ records a case of right cleft palate in which, besides the four regular incisors, three were found between the cleft and the right canine. As cases of excess of incisors are much more common than of deficiency, the disappearance of the upper lateral one does not seem imminent ; still, there are signs of degeneration. The crown is less skplare than that of the central, it is occasionally pointed, often unusually small, sometimes not reaching the line of the other crowns. It may be absent, and then a series of cases can be made ranging from those in which the remaining incisor is separated both from its fellow of the other side and from the canine beside it by large gaps to those in which the teeth are regular and conimulus. Very rarely one of the lower incisors is wanting, and, according to Rosenberg. either :iay fail.

A fourth molar is very uncommon ; but not at all rarely the wisdom-tooth is late in coming through the gum, and occasionally it never does. It seems sometimes to be wanting and often is rudimentary. It has been seen represented by three detached cusps, an apparent confirmation of Rise's views of the homology of the teeth.

The entire dental series may be unusually large or mall. In the former case the face is prognathous, probably as a result of the increase of space required for the teeth. The upper central incisors are occasionally very large without increase in size of the other teeth. The same is true of the molars ; in which case the number of cusps is generally greater, but the converse does not occur when the molars are unusually small.'

The points of the canines may project beyond the line of the other teeth ancं \& e molars may Increase in size from the first to the third.

Teeth are sometimes remaikably displaced. The superior canines, owing to their high origin in the second dentition, are particularly subject to it. They may appear on the front of the jaw, in the antrum, the suse, or the back of the mouth. The molars, and especially the wisdom-tceth, are also erratic.

## THE GUMS.

This term is used rather vaguely to indicate the mucous membrane and submucous tissue covering the alveolar processes and closely attached to the necks of the teeth. Whether the neck is entirely surro ded ty it varies in different individuals as the teeth are not in all equally close; as a rule, owing to the ordinary expansion of the crown from the neck, at least a little of the gum is found between the teeth. It is some 3 mm . thick, dense, firmly fastened to the bone, and is neither very vascular nor very sensitive.

In structure the gums resemble other parts of the oral mucous membrane, consisting of the epithelium and the connective-tissue layer. The latter, directly continuous with the periosteum of the alveolar border and the pericementum, is composed of closely fitted bundles of fibrous tissue and beset with numerous papille. On young teeth the epithelium is prolonged for from $.5-1 \mathrm{~mm}$. over the enamel and often for a short additional distance over the cement, ending in an abrupt margin. In the immediate vicinity of the tooth the papillæ sometimes exhibit infiltrations of lymphoid cells. The gums are without glands. The structures sometimes described as such, as the "glands of Serres," consist of nests of epithelial cells derived from the remains of the atrophic embryonal epithelial sheath (page 1563).

## THE PALATE.

The Hard Palate. - The shape and proportions of the hard palate have been discussed with the bones (page 228), so we have here to do only with its mucous covering. This is very firmly fastened to the rough surface of the trones by dense connective tissue which is particularly thick at the sides, doing much to fill up the angle between the roof and the alveolar process. On either side near the front, extending onto the inner surface of the alveolar processes, is a series of raised ridges (Fig. 1325), in the main transverse, although slightly conver anteriorly, the analogues of the palatal ruge of most mammals. They never extend behind the first molar tooth. are numerous and prominent in childhood, but much reduced in middle age, and ocrasionally wholly lost.

[^37]Just behind the incisors, at or before the incisor canal, there is a small raised pad or fold of mucous membrane, on either side of which the orifice of the incisor canal is often found. When pervious, it is very minute, admitting merely a bristle. Behind this the palate presents a median raphe of paler color than the rest, which may


Superior dental arch and palate; palatal ruge occupy anterior part. Soft palate partially cut away.
run to the root of the uvuld or may stop short of it, being often deflected to the left. A little behind the pad this line may be interrupted by a pale oval elevation or more often a depression. The membrane of the roof of the mouth is nowhere bright red ; that of the hard palate, however, is paler than the rest. There are no glands in the oval white space, but there is a continuous layer on either side of it. The orifices of the glands are easily seen with a lens, sometines with the naked eye. A little in

Fig. 1326.


Sagittal section through palate, uvula, and tongue, showing right lateral wall of fauces; tongue has been pulted downward by hook.
front of the origin of the soft palate the mucous membrane becomes deeper colored. These differences in color are more striking in children.

The Soft Palate.-This structure consists of a fold of mucous membrane, continunus with the hard palate. enveloping several layers of interlacing muscular fibres, at least 1 cm . in thickness at its origin. Its lower border is the edge of the fold.

This is concave on each side, and presents a median elongation, the uvula, which varies from a short prominence to a cord 2 cm . in length. Thus the palate has a lower surface looking downward and forward and an upper one looking upward and backward. When the mouth is closed the palate and uvula rest against the tongue; when open they hang free, but the muscles inside can modify their shape and position. Median sections show the tip of the uvula often reaching within half

an inch of the tip of the epiglottis. Possibly muscular relaxation allows it to descend somewhat farther than in life, but it is certain that no very great elongation is necessary for it to touch that organ and give rise to great discomfort. The soft palate can be raised so as to touch the back of the pharynx and close all communication between the nose and the mouth. Two folds, the pillars of the fauces, each the reflection of the mucous membrane over a muscular bundle, start from the palate on either side. The anterior pillar, enclosing the palato-glossus muscle, arises from the front of the palate near the uvula, some distance anterior to the edge, and, curving downward, runs to the tongue at the junction of the middle and posterior thirds, separating the mouth from the pharynx and forming the posterior border of the sublingual space. The posterior pillar starts from the lower border of the palate on either side of the uvula, covering the palato-pharyngeus, and runs down the throat to the superior cornu of the thyroid cartilage, the lower part being indistinct. Some of the muscular fibres within it go to the upper border of the thyroid cartilage in front of the horn, but the fold is not often found so low, except in frozen sections, in which it appears at the sides of the back of the pharynx.

A deep triangular recess on either side, between the anterior and posterior pillars, contains the tonsil. This region is often vaguely described as the isthr:us of the fauces, one being left in doubt whether it belongs to the pharynx or to the mouth. In the preceding pages the pharynx is described as beginning at the anterior pillar. The reasons for this divi-
 sion are developmental, morphological, and physiological. The part of the tongue anterior to this fold is of $\cdot$ mandibular (buccal) origin, while the part behind it comes from the pharynx. The surface of the former is supplied by the mandibular nerve, the third division of the fifth, and the latter by the glosso-pharyngeal. The mucous membrane of the posterior third doey not bear papille (except the circumvallate papille near the junction of the two regions), but is rich in adenoid tissue and glands, differing in both respects from the part in front of it. The arrangement of the transverse fibres of the glosso-palati muscles in the substance of the tongue suggests a sphincter at the entrance of the pharynx. Finally, in deglutition it is in passing this line that the bolus ceases to be under the control of the will.

The following layers compose the soft palate from above downward : (i) The pharyngeal mucous membrane. (2) A fibro-muscular iayer. The fibrous portion is the expansion of the tendons of the tensor palati muscles. It is strong and tense near the hard palate, gradually dwindles lower down, and joins the pharyngeal aponeurosis at the sides. Below this is the complex of the muscles. (3) A glandular layer opening into the mouth. This is sotme 5 mm . thick at its origin and practically continuous throughout most of the palate. It is interrupted at the median line near the hard palate by a septum of muscular and fibrous tissue, is wanting near the free edge of the palate a little on either side of the root of the uvula, and is continued down the uvula as a cylindrical string of glands nearly to the tip, through and about which run the fibres of the azygos uvulæ muscle. Irregular glandular collections are found near the latter, especially at the base of the uvula. (4). A lower layer of mucous membrane.

The mucous membrane of the soft palate is red on the pharyngeal and pale on the buccal surface; on both sides it presents papillæ, those on the upper surface

Fic. ${ }^{1329}$.

especially being near the base. The most common form, slender and elongated, is scattered over the entire buccal surface and the front of the uvula (Rüdinger). Thicker short papille are also found near the beginning of the pharyngeal surface. Small adenoid collections occur on the upper surface, as well as small glands situated in the depth of the mucous membrane. The orifices of the chief glandular layer pierce the inferior palatal surface.

The Muscles of the Soft Palate.-Some of the muscles arise in the soft palate; others run into it. Isolation of the individual sets of fibres is not always possible.

The tensor palati (dilatator tuba) (Fig. 1330) arises from the scaphoid fossa at the root of the internal pterygoid plate, from the spine of the sphenoid, and from the outer membranous part of the Eustachian tube. It descends vertically along the internal pterygoid plate as a round, red, and distinct muscle, which becomes tendinous as it turns inward under the hamular process at right angles to its previous course, after which it broadens into the fibrous expansion int the soft palate alrcady described, above the other muscles. A bursa lies between the tendon and the hamular process.

The levator palati (Fig. 1330) arises from the base of the skull at the apex of the petrous portion of the temporal bone and from the cartilaginous part of the Eustachian tube beside it. At first thick, it passes downward, forward, and inward with the tube, and, leaving it, expands into a layer which spreads out through the soft palate. Some of the anterior fibres from the tube go to the back of the hard palate, con cituting the salpingo-palatinus, while others descend in the lateral wall of the pharynx, covered by mucous membrane, beneath the salpingo-pharyngeal fold. The great body of the fibres crosses the middle line in the front part of the soft palate. Most of them descend in the opposite side. Some seem to form loops with an upward concavity with fibres from the fellow-muscle. Near the hard palate this decussation completely divides the glandular layer (Fig. 1327).

The azygos uvulae (Fig. 1331), although probably a double muscle originally, soon (even at birth) becomes practically a single one. Arising from the tendinous fibres of the tensor palati just behind the posterior nasal spine, it soon becomes muscular and increases in size. Its course is downward into the uvula, but on reaching the base it is already broken up into separate bundles which pass about and through


Inferior surface of skull with upper part of opened pharynz and palatal muscles attached; viewed from behind.
the glandular core of the uvula. The belly of the muscle lies near the dorsal surface, between the fibrous expansion of the tensor palati and the levator palati, which decussates on its oral surface.

The palato-pharyngeus (Fig. 1331) has a complicated origin in more than or:- yer from the border of the hard palate, from the lower surface of the apo.urosis, and perhaps from fibres of the levator palati. Certain fibres, either arising in the middle line or coming from the other side, pass downward and outward over the azygos uvulx; others lie beneath the glandular layer. Some of the fibs.seem to continue the course of the salpingo-pharyngeus of the opposite side, witiout being directly continuous. The muscle passes down near the edge of the soft palate and then in the posterior pillar into the side of the pharynx, where it mingles with the stylo-pharyngeus. A part is inserted into the upper border of the thyroid cartilage, and sometimes into the superior horn. It also expands, together with the stylo-pharyngeus, into a thin layer just beneath the mucous membrane of the back of the pharynx, which meets its fellow in the median line where it is inserted into the pharyngeal aponeurosis. Its lower limit is a curved line with the concavity looking upward and outward, behind the larynx (Fig. 1361). (This part
of the muscle must be dissected from behind, after removing the constrictors of the pharynx. )

The palato-glossus (Fig. 1339) is a small bundle arising from near the middle line of the oral side of the lower part of the soft palate, forming by its projection the anterior pillar of the fauces, in which it runs to the tongue, where it joins the transverse fibres. The pair of muscles act as a sphincter tending to close the passage from the mouth to the pharynx. A thin expansion from this muscle passes over the tonsil.

Vessels.-The arteries of the palate (both hard and soft) come chiefly from the descending palatine, which, emerging from the posterior palatine canal, runs forward along the inner side of the base of the alveolar process. It sends a few branches


Muscles of palate and pharinx, seen from behind: pharynx lald open.
inward and backward to the front of the soft palate, which is supplied on the side by a branch either from the facial or from the ascending pharyngeal. It is to be noted that no vessel is likely to interfere with the division of the tensur palati at the inner side of the hamular process.

The veins of the hard palate follow in the main the arteries. Those of the upper side of the soft palate join the plexus of the zygomatic fossa. The larger ones of the under side connect with the veins of the tonsil and the root of the tongue.

The $y$ ymphatics of the hard palate ant of the under side of the soft palate form a rich plexus. Those on the upper side of the latter are small. The chief current is to the deep glands of the neck.

Nerves.-The tensor palati is supplied by the mandibular tivision of the fifth pair, the other muscles by the pharyngeal plexus. The inucous membrane of the hard palate is supplied by the anterior palatine nerve and terminal branches of the naso-palatine. That of the soft palate is supplied by the other palatine nerves and by branches from the glosso-pharyngeal.

## THE TONGUE.

The tongue is a median muscular organ attached to the floor of the mouth, the symphysis of the jaw, and the body and both horns of the hyoid, covered with mucous membrane, which when the mouth is closed it practically fills (Fig. 1339). The rool is the attached portion, extending from the hyoid to the symphysis, composed of the genio-glossi and the hyo-glossi muscles. The tip is the free anterior end, flat both above and below when extended, and surrounded by mucous membrane. Behind this the tongue is a solid mass. The dorsum in its anterior twothirds is convex from side to side, and rests against the hard and sof: palates; the posterior third, nearly vertical, looks backward, forming the front wall of the pharynx when the mouth is closed. There is a median groove in the upper part of this posterior third, continued for a little distance onto the top, in which the uvula rests. This hind portion is so broad that the edges of the tongue reach quite to the sides

of the pharynx. In the anterior two-thirds the edges of the tongue are prominent, overhanging the sides.

Developme' - जhows that the tongue has a double origin, the posterior third arising from $\mathrm{t}^{\text {i }}$ thirds, which 1332). The $t$, ; of the pharynx and overlapf'ng on each side the anterior tworom a median misss, the tuberculum impar. of buccal origin (Fig. whith Tossal duct coi, to the sulace al is. Janction or these parts, the manner of development is of much significance.

The mucous membrane of the lateral and inferior surface is thin and smooth with small papille at the tip. In the middle it forms a fold, the frenum, running from near the tip to the floor of the mouth. In infancy this is occasionally so shert as to restrain the tip of the tongue from the motions necessary for nursing. Often it is hardly visible. The plica fimbriata and the plica sublingualis are two folds on either side of the front part of the under surface, of which the former with ragged edges is the outer, the longer, and the larger. Both are distinct in the infant and (especially the latter) lost or poorly marked later. The plica fimbriata bound a triangular space which Gegenbaur considers a rudiment of the under-tongue of some mammals. The mucous membrane of the dorsum is divisible into two wholly different regions : the one comprising the anterior two-thirds, the other the posterior vertical third. The line of separation, or sulcus icrminalis, is, however, not transverse, but, starting at the side from the anterior pillar of the fauces, runs backward and inward to neet its fellow. This is not usually visible in the adult ; but its place is
easily recognized, as just before it is a $V$-shaped arrangement of circumvallate papillx, the median apex being at or near a small depression, the foramen cacum, which marks the termination of the foetal duct through the tongue from the thyroid. In the adult this may be a short tunnel or a depression, into which the ducts of several glands open. According to Münch,' it is always behind the hindmost circumvallate

Fic. 1334.


Anterior portion of head has been removed by frontal section passing through plane of posterior nares; the soft palate cut in mid-line and turned aside, exposing posterior wall of phar; $+1 \times$; tongue drawn forward and downward.
papilla. The mucous membrane covering the dorsum of the tongue is closely beset with elevations, or papilla, of which there are three varieties, the filiform, fungiform, and circumvallate. In general they consist of a core of connective-tissue stroma covered with stratified squamous epithelium ; the projection formed by the connective tissue bears minute secondary papillæ, which, however, do not model the free sur-
${ }^{1}$ Morpholog. Arbeiten, Bd. vi,, 1896.
face of the mucous membrane. The anterinr two thirds of this surface are rough with fungiform and filiform papilla; the former, less numerous, appear as red points chiefly near the edges, while the filiform are everywhere, but arranged in parallel rows continuing forward the lines of the circumvallate papillw. At the edges of the tongue, just in front of the end of the anterior pillar of the fauces, close inspection, especially with a lens, will generally show a small series of minute transverse parallel ridges, corresponding to the papilla foliatce of rodents in a rudimentary condition. The papilla circumvallata are fungoid papillæ surrounded by a depression bounded externally by a low annular wall. The usual number of these papilla is from nine to ten, ranging from six to sixteen (Münch). The sides of the $V$ in which they are disposed are not very symmetrical. Usually there is at least one median papilla behind the apex, and very rarely one or two before it. The circumvallate papillæ are of especial interest as being the most important seat of the gustatory end-


Section of lingual mucous membrane, showing fillorm and fungiform papille, $\times 75$.
organs, or taste-bud's, which lie embedded within the epithelium lining the groove encircling the central elevation. A detailed description of the tasie-buds is given with the organs of special sense (page 1433).

The surface of the vertical posterior third of the tongue is smooth, in the sense that there are no papillæ nor roughnesses, but it is studded with masses of lymphoid tissue, sometimes called the lingual tonsil (Fig. 1334), which make numerous elevations on its surface. The mucous membrane of the back of the tongue is continued in a thinner layer onto the front of the epiglottis. It presents the median glossoepiglottic fold, containing fibro-elastic tissue and muscular fibres of the genio-glossi, which separate two little depressions, the glosso-epiglottic fossa. These may be without any definite lateral boundary, or may be embraced by the small lateral glossoepiglottic folds, the internal borders of which are concave. The mucous membrane is in irmly attached to the subjacent muscles in the anterior two-thirds of the tongue, but less firmly behind.

Glands of the Tongue.-The lingual glands include both serous and mucous varieties, which are distributed as three groups: (1) serous glands, (2) posterior mucous glands and (3) anterior mucous glands.

The tubo-alveolar glands surrounding the circumvallate and the foliate papillæ are the only ones of a purely serous type ; their thin, watery secretion is no doubt an important medium in conveying sapid substances to the taste-buds situated in this


Fig. 1337.


Section across circumvatlate papilia from child's tongue, showing central portion and encircling fold. $\times 7$,
vicinity. The glands encircling the circumvallate papille constitute an annular group some 4 mm . wide and about twice as deep. Those about the papillæ foliata form an elongated group, about 3.5 mm . in width, which extends from $8-15 \mathrm{~mm}$. in front of
the base of the palato-glossal fold. Anteriorly towards the dorsum the serous glands remain isolated ; posteriorly they come into contact with the mucous glands, so that alveoli of both varieties may be included within a single microscopical field (Fig. 1287 ).

The posterior third of the dorsum, from the circumvallate papille backward, possesses a rich, almost continuous layer of mucous glands, 5 mm . or more in thickness, which lie beneath the mucous membrane and mingle with the lymphoid tissue. Since the alveoli lie among the muscles at some depth, the excretory ducts often attain a length of from $10-15 \mathrm{~mm}$., and open on the free surface in close association with the lymph-follicles.

The anterior mucous glands (Fig. 1287) are disposed principally as two elongated groups, glandula linguales anteriores, or glands of Nuhn, or of Blandin (from $15-20 \mathrm{~mm}$. in length, $7-9 \mathrm{~mm}$. in width, and somewhat less in thickness), which lie on either side of the mid-line, near the tip of the tongue, among the muscular bundles. They meet in front, but diverge behind, where they may be con-

Fic. ${ }^{1338}$.


Section from posterior third of child's tongue, showing lymph-nodes constituting a part of lingual tonsil. $x$, so.
tinued backward by additional collections of mucous glands along the edges of the tongue. The ducts-five or six in number-open on the folds occupying the under surface of the tongue near the frenulum.

Muscles of the Tongue.-These include two groups, the extrinsic and the intrinsic muscles. The former pass from the skull or hyoid bone to the tongue ; the latter comprise the particular muscles both arising and ending within the organ. Their general arrangement is as follows. Under the mucous membrane is a dense sheath of longitudinal fibres, surrounding the others completely near the apex, and farther back wanting at the middle of the under surface where the fibres of the genio-glossi and hyo-glossi enter the organ. This outer layer is the cortex. The inner part is divided into two by a vertical median septum of areolar tissue, which is quite dense in its upper part. It is sickle-shaped, with the point in front and not reaching the apex. The inner portion, or medulla, is composed of transverse muscle-fibres interposed between layers of those called vertical, which in fact present many degrees of obliquity.

The extrinsic muscles are the genio-glossus, the hyo-glossus, the stylo-glossus, and the palato-glossus, to which may be added, from its position, the genio-hyoid. All of these are in pairs and symmetrical.

The genio-hyoid (Fig. 1339) is a collention of fleshy fibres extending close to the median line, from the inferior genial tubercle to the anterior surface of the body of the hyoid bone. It is a thick band, four-sided on transverse section, with rounded angles, and expands laterally on approaching its insertion. A layer of areolar tissue separates it from its fellow.

Nerve. -The nerve-supply is from the hypoglossal, but probably consists of fibres derived from the cervical nerves.

Action.-To draw the hyoid forward and upward; or, when fixed below, to depress the mandible.

The genio-glossus (Fig. 1339) arises just above the preceding by short tendinous fibres from the superior genial tubercle. Its inferior fibres run horizontally backward to the base of the tongue, passing over the hyoid bone to the base of the epiglottis ; the fibres above these, inserted successively into the mucous membrane of

Fig. 1339.

the dorsum of the tongue near the middle line, are at first oblique, then vertical, and finally concave anteriorly as they approach the apex, so that the muscle is fan-shaped when seen from the side. Each muscle is separated from its fellow by the median septum.

Nerve.-The hypoglossal.
Action.-The complex action of this muscle includes retraction of the tongue by the anterior fibres, drawing forward and protrusion by the posterior fibres, and depression, with increased concavity, of the dorsum by its middle part.

The hyo-glossus (Fig. 1339), external to the preceding, from which it is separated by areolar tissue, arises from the side of the body of the hyoid, the whole of the greater horn, and the lesser horn. The last portion, rather distinct from the rest, is described sometimes separately as the chondro-glossus. The whole muscle, applied to the side of the tongue, forms a layer of fibres directed upward and for-
ward ; towards the front its fibres are almost longitudinal. The fibres from the lesser horn run on the dorsum beneath the mucous membrane, forming a part of the superficial longitucinal system.

Nerve. -The hypoglossal.
Action. - To depress the sides of the tongue, thereby increasing the transverse convexity of the dorsum ; the muscle also retracts the protruded tonguc.

The stylo-glossus (Fig. 1339) arises from the tip of the styloid process and from the beginning of the stylo-maxillary ligament. It is a small ribbon-like muscle with an anterior and a posterior surface, but as it descends it twists so as to lie along the outer side of the tongue, which it reaches in the region of the circumvallate papille. On joining the tongue the fibres divide into an upper and a lower bundle, both of which are chiefly longitudinal, although some fibres blend with the transverse scries. It is soon lost in the sheath of longitudinal fibres.

Nerve. -The hypoglossal.
Action.-To retract the tonm:- and to elevate the sides, thus aiding in producing transverse concavity of the dorsum.

The palato-glossus (Fig. 1339) arises from the anterior or buccal aspect of the palate, and descends within the fold forming the anterior pillar of the fauces to the tongue, where it joins the transverse fibres, passing between the two parts of the stylo-glossus.

Nerve.-From the pharyngeal plexus, the motor fibres coming probably from the spinal accessory nerve.

Action. - To elevate the tongue, to depress the soft palate, and, with its fellow by approximating the anterior pillars, to close the fauces.


The intrinsic muscles are the lingualis, the transzersus, and the perpendicularis (Fig. 1340).

The lingualis, sometimes divided into a superior and an inferior, comprises the greater ninber of the longitudinal fibres, -all, in fact, that do not come from the extrinsic muscles. the thickness of this layer is some 5 mm .

The transversus furnishes nearly all the transverse fibres, the most important extrinsic contribution being from the palato-glossus. It arises from the septum and runs outward to the mucous membrane; as it approaches the cortex the fibres break up into bundles, among which pass groups of the fibres of the lingualis. The transversus is arranged in a series of vertical layers, between which pass layers of the vertical set. Thus a horizontal section has the effect of a series of transverse fibres like the bars of a gridiron with the cut ends of the vertical fibres between them and the longitudinal fibres $c$ ! the lingualis at either side. Near the apex fibres of this system run directly from the mucous membrane of one side to that of the other.

The perpendicularis is the name given to the few vertical fibres that do not come from the extrinsic muscles. They occur chiefly at the tip and sides, passing from the lower to the upper mucous membrane.

Nerve.-All the intrinsic muscles are supplied by the hypoglossal.
Action.- The tongue is protruded chiefly by the action of the posterior fibres of the genio-glossus, drawing the posterior part of the tongue forward, assisted, perhaps, by the contraction of the transversus. It is withdrawn by its own weight. The
longitudinal system, the various parts of which can act separately, turns the tip in any direction. The stylo-glossus and palato-glossus raise the posterior portion, paiticularly at the edges, but the latter probably acts more on the palate than on the tongue.

Vessels.-The principal arteries supplying the tongue are branches of the lingual, elsewhere described (page 735). Although there may be a trifing anastomosis at the tip between the vessels of the opposite sides, there is no communication sufficient to re-establish the circulation at once, so that ligation of either artery will render that half of the tongue bloodless for an operation. The veins consist of four sets on each side, communicating freely with one another. They are (1) the dorsal veins forming a submucous plexus on the back of the tongue above the larynx and joining those of the tonsil and pharynx, (2) two veins accompanying the artery and sometimes forming a plexus about it, (3) two with the lingual nerve, (4) two with the hypoglossal nerve. Of these latter, the one below the nerve is the larger and is the ranine vein, running on the under surface of the tongue on either side of the frenum. The lymphatics present a rich net-work on the anterior two-hirds of the dorsum. The multitude of spaces throughout the organ communicate with $1_{j} ; n$ -


Transverse section of tongue of child, through middle third. $\times 3$.
phatics. Some from the median part empty into the suprahyoid glands, but most go to the submaxillary and to the deep cervical glands.

Nerves. - The motor fibres are supplied by the hypoglossal, aided probably by the facial through the chorda tympani. Those of common sensation are from the lingual branch of the fifth for the anterior two-thirds and from the glosso-pharyngeal for the remainder, excepting the region just in front of the epiglottis, which is supplied by the sunerior laryngeal from the vagus. The glosso-pharyngeal area somewhat overlaps the posterior third, as it supplies the circumvallate and foliatepapille. The chief fibres of spccial sense are derived from the glosso-pharyngeal, their principal distribution being to the taste-buds on the circumvallate papille. Regarding the source of the taste-fibres to the anterior parts of the tongue opinions still differ. According to many anatomists, these fibres reach their destination through the chorda tympani, since the latter nerve is supposed to receive tastefibres from the ninth by way of the pars intermedia of Wrisberg, which accompanies the facial. According to Zander, ${ }^{1}$ Dixon, ${ }^{1}$ Spiller, ${ }^{3}$ and others, however, the view attributing fibres of special sense for the anterior part of the tongue partly to the fifth nerve is correct.

Growth and Changes.-At birth the tongue is remarkable chiefly for its want of depth, as shown in a median section, which depends on the undercloped condition of the jaws. This is gradually corrected coincidently with the. growth of the face.

[^38]The circumvallate papilla' are imperfectly developed for some time after birth, sn much so that it is not easy to recognize them. The foliate papilize are also reiatively undeveloped. On the other hand, the fungiform papillie are proportionately both larger and more numerous than in the adult. The development of the adenoid tissue at the bac:- of the tongue occurs during the last two months of foetal life. In places the connective tissue surrounding the ducts of the mucous glands becomes infiltrated with leucocytes and is transformed into lymphoid tissue (Stöhr).

## THE SUBLINGUAL SPACE.

This space is between the lower jaw and the tongue, above the mylo-hyoid, and bounded behind by the fold of the anterior pillar of the fauces passing to the tongue. It is lined with thin, smooth mucous membrane reflected from the mandible to the tongue and attached lightly to the parts beneath. With the mouth closed, this space is filled by the tongue. It is best examined in the living subject when the tip of the tongue is against the upper incisors. A fold of mucous membrane, the frenum,

if well developed, passes in the middle line from the tongue to end over the foor of the mouth. Close to its termination on either side is a smooth elevation caused by the sublingual gland, which in the present position is drawn upward under the tongue. A varying number of gland-ducts perforate the mucous membrane with orifices hardly visible to the naked eye. Internal to these swellings at the lower end of the frenum is a small enlargement on each side of the median line, so closely blended, however, as to seem but one; these elevations, the caruncula salivares, mark the point at which the duct of the submaxillary gland opens on each side. This duct runs along the floor of the sublingual space between the mylo-hyoid muscle and the mucous membrane, a small part of the gland usually accompanying the duct a short distance over the muscle, forming a prominence, the sublingual ridge (plita sublingualis). A constant group of glands is found in the mucous membrane below the incisors. ${ }^{\text { }}$

[^39]
## THE SALIVARY GLANDS.

These, besides the mucous follicles of the mouth, are the parotid, the submaxillary, and the sublingual glands of the two sides. They are all reddish gray in color and of about the same firmness, excepting the parotid, which is denser.

The Parotid Gland.-The parotid is the largest of the salivary glands, weighing from $20-30 \mathrm{gm}$. , with a considerable range beyond these limits. It is situated behind the upper part of the ramus of the lower jaw, which it overlaps both within and without. Its limits in both directions are very variable. The prolongation forward over the masseter muscle may become nearly distinct from the rest of the gland,


Superficlal dlssectlon, showlng parotid and submaxillary glands undisturbed.
and is then known as the socia parotidis. The sheath of the parotid is a strong fibrous envelope continuous with the cervical fascia in front of the sterno-mastoid, closely applied to the glandular substance and continuous with the partitions that pass through the organ, so that it can be dissected off from the gland only with difficulty. The parotid is divided into many small compartments or lobules by these resisting septa of fibrous tissue, the quantity of which gives it toughness. The shape of the parotid, as well as its size, is variable, since it grows where it can among more or less resisting structures. Its shape and relations, therefore, may be considered together.

Relations.- The parntid nccupies a ravity bounded in front by the ramus of the jaw, covered by the masseter and internal pterygoid muscles; behind by the
external auditory meatus, the tympanic plate, the base of the styloid process, and the front of the atlas These two walls meet above at the Glaserian fissure. The posterior wall is prolonged laterally by the posterior belly of the digastric, the stylohyoid, and more externally by the sterno-mastoid muscles. The styloid process as it descends becomes internal, and the stylo-glossus and stylo-pharyngeus, together with the fascia known as the stylo-maxillary ligament, bound the posterior part of the gland internally. In front of the styloid process there is no wall to the space occupied by the parotid the gland resting against the areolar tissue mixed with fat that lies on the outer wall of the pharynx. The widest part of this cavity is at the surface, where the fascia is connected with the capsule of the gland. The largest expanse of the parotid is, therefore, external. It overlaps the jaw and may reach down to the angle and be separated merely by fibrous tissue from the submaxillary gland. A constant, but very variable, prolongation on the face below the zygoma accompanies the duct. The parotid gland reaches upward between the joint of the jaw and the external auditory meatus and tympanic plate. Internally it lies against the structure: above described, always resting on the inner side of the internal pterygoid muscle and extending to the great vessels and nerves which separate it from the side of the pharynx. There may or may not be a higher prolongation inward through the space in front of the styloid process. The internal carotid artery, internal jugular vein, and pneumogastric nerve are close against the lower part of the inner surface of the gland. The external carotid artery enters the gland from the inner side and divides into its temporal and internal maxillary branches, besides giving off the posterior auricular, and sometimes the occipital arteries, within its substance. The external jugular vein is formed within the gland and emerges from its lower side. Near the skull the great vessels and nerves are separated from the gland by the styloid process. The facial nerve enters the gland on its posterior side and passes through it obliquely so as to become more superficial as it travels forward, lying external to the external carotid artery and jugular vein. Before emerging from the gland the facial nerve breaks up into its two great divisions, the branches of which begin to subdivide within the glandular mass. The auriculo-temporal nerve also passes through the upper part of the gland, emerging on its outer aspect. A varying number of lymphatic glands lie in the substance of the parotid, mostly in the more superficial part. They are small and not easy to find. A larger one, said by Sappey to be constant, is in the gland just in front of the ear.

The parotid or Stenson's duct is formed by two chief tributaries, and emerges from the front of the gland, above its middle, running forward and a little downward across the masseter muscle to turn in sharply at its anterior border. It then crosses a collection of fat and runs obliquely through the buccinator muscle and the oral mucous membrane to empty into the vestibule of the mouth opposite the second, often the first, superior molar tooth. The length is some 40 mm . and the diameter 3 mm . The termination is a mere slit. Its walls are firm and resistant. The general direction of the duct is that of a line from the lower side of the concha of the ear to midway between the border of the nostril and the red edge of the lip. The transverse facial artery lies above it, on leaving the gland, and a plexus of veins surrounds it.

Vessels. -The arteries of the parotid gland are derived from several sources ; although numerous, none of them is large. Besides several small branches from the external carotid itself while in the gland-substance, there are twigs from the temporal, especially from its transverse facial branch, from the posterior auricular, the internal maxillary, and probably from an occasional branch that may pass through the gland. The veins form quite a plexus through the gland and open into the system of the temporo-maxillary and of the external jugular. Of the lymphatics much remains to be learned, but they probably empty into both the deep and the ruperficial cervical nodes.

Nerves are from the facial, auricu!o-temporal, and great auricular, besides sympathetic fibres from the carotid plexus.

The Submaxillary Gland.-This gland, weighing from 7-10 gm., lies largely under cover of the lower jaw, just before the angle. in a fosea on the inner side of the bone. As, however, the skin is carried inward under the jaw at this
point, the gland appears on the surface. It projects but little, if at all, on the outer side of the jaw, but curls around the posterior border of the mylo-hyoid muscle and extends for some distance in the floor of the mouth, under the mucous membrane, in the angle between the mylo-hyoid and the hyo-glossus, sometimes reaching the sublingual gland (Fig. 1344). It lies in a capsule derived from the cervical fascia, which is so loosely attached that the gland can easily be isolated. The anterior end of the posterior belly of the digastric and of the stylo-hyoid pass behind and beneath it. The hypoglossal nerve and the lingual vein lie beneath it, as does the first part of the lingual artery, until the latter passes under the hyo-glossus. Its sublingual branch runs along the inner side of the prolongation of the gland,


Deeper dissection, showing reiations of salivary giands.
to which it sends vessels. The facial artery lies beneath the gland before reaching the border of the jaw. The facial vein is superficial to it. The lingual nerve lies above the prolongation.

The submaxillary or Wharton's duct runs from the front of the main body of the gland along the floor of the mouth under the mucous membrane, often accompanied externally by the prolongation of the gland. It is from $4-5 \mathrm{~cm}$. long, with a diameter of 3 mm . Its walls are decidedly thinner than those of the parotid duct. Anteriorly it rises to open into the mouth by a little papilla on the side of the frenum lingux, the last few millimetres running in a fold of mucous membrane. The lingual nerve passes under the duct from without inward soon after it leaves the gland. The sublingual artery is beside it and a plexus of veins around it.

Vessels.-The arteries of the sublingual gland are derived from the facial and the sublingual branch of the lingual. The veins are from the corresponding ones, The lymphatics go to the submaxillary glands.

Nerves.- The gland receives filaments from the sympathetic ple:us accompanying the facial artery, from the lingual nerve, and from the submaxillary ganglion.

The Sublingual Gland.-This difiers from the two preceding glands in having no capsule. It lies in loose areolar tissues on the mylo-hyoid muscle, at the front part of the sublingual space. Its weight is 3 or 4 gm . Each gland rests internally against the genio-glossus, and anteriorly they touch one another. They are more readily separated into lobes than the others. Testut regards them as aggregations of separate glands. The sublingual glands are covered by the mucous ine ibrane of the foor of the mouth, which they press upward into rounded swellings on either side


Section across anterior part of foor of mouth, showing relations of aublingual giands to mucons membrane and muscles.
of the beginning of the frenum. The lingual nerve and the submaxillary duct are on the inner side. The sublingual or Rivini's ducts vary in number from four to twenty or more. They open for the most part in the floor of the mouth, but some may join Wharton's duct. Bartholin's duct is an inconstant one, larger than the others, that usually opens close to the outer side of Wharton's duct, which it follows.

Vessels.-The arteries are from the sublingual branch of the lingual and the submental branch of the facial, which latter sends minute twigs through the mylo-hyoid muscle. The blood escapes into e ranine vein. The lymphatics run to the submaxillary nodes.

Nerves are from the sympathetic, the lingual, the submaxillary ganglion, and, according to some, from the chorda tympani.

## STRUCTURE OF THE SALIVARY GLANDS.

The three chief salivary glands possess in common the tubo-alveolar type of structure; depending upon the character of their secreting cells and products, the functionating organs represent both the serous and mucous varieties. The parotid is a pure serous gland ; the submaxillary is a mixed one, the alveoli containing serous cells predominating; the subingual, also a mixed gland, consists chiefly of mucous alveoli, the scrous cells being limited to the marginal groups constituting the demilunes of Heidenhain.

The parotid gland consists entirely of serous alveoli, although mucus-producing acini may occur in the accessory lobules situated along the duct of Stenson. The primary lobules are made up of alveoli, from . 015 to .020 mm . in diameter, lined with epithelial cells, which are somewhat pyramidal in form, since they are broader next the basement membrane and narrower towards the cleft-like lumen. The resting cells, fresh and examined without the addition of reagents, appear filled with numerous minute, glistening granules which lie embedded within a less strongly refracting substance. The granules, however, are readily affected by reagents, often undergoing partial or complete solution; hence the reticulated appearance of the protoplasm frequently observed in glandular epithelium after fixation. The nuclei of the serous cells are usually of spherical form and contain distinct nucleoli and delicate

chromatin net-works. The system of excretory canals begins at the alveoli as the intermediate tubules, which in the parotid are relatively long, about . 010 mm . in diameter, and lined with low, flattened cells, directly continuous with the taller alveolar epithelium, on the one hand, and with that of the intralobular ducts on the other. The latter, or salivary tubules of Pflüger, of larger diameter (abcut .035 mm .) than that of the immediately preceding or succeeding segments of the canal, are clothed with a single layer of columnar cells, some .014 mm . in height, which present a peculiar differentiation into an inner and an outer zone. The former, next the lumen of the tube and containing the nucleus, appears finely granular or almost homogeneous, while the nuter or basal zone exhibits a longitudinal striation composed of nows of minute granules. After treatment with certain reagents, the striated zone
breaks up into delicate rod-like processes, in recognition of which the cells lining the intralobular tubules are often designated rod-epithelium. An active secretory rôle has been ascribed to these cells, R. Krause ${ }^{1}$ having succeeded in demonstrating an excretory function by means of sodium sulphindigotate. The interlobular and interlobar ducts gradually increase in size and possess a lining of columnar cells which are usually arranged as a single layer. In the larger canals, however, the epithelium consists of two imperfect rows, since smaller cells lie next the basement membrane, wedged in between the larger typical elements. The columnar cells continue until near the termination of the main excretory duct, where they give place to the stratified squamous epithelium prolonged from the oral mucous membrane.


Section of parotid giand, showing serous alveoli. $\times 270$.
The submaxillary gland differs in structure from the parotid in possessing both serous and mucous alveoli, the latter forming approximately one-fifth of the entire organ. The alveoli containing serous cells correspond closely with those of the parotid, being from .020 to .030 mm . in diameter and filled with elements loaded with minute granules. Not infrequently the cells exhibit differentiation into an inner granular and an outer almost granule-free zone. The mucous alveoli are often somewhat larger than the serous, reaching a diameter of .040 mm . or more. The mucusprollucing cells present the usual appearance and share the acinus with typical demilunes consistlng of cells identical with those lining the serous alveoli. The mucous acini are directly connected with those of the serous type.

Intermediate tubules connect alveoli of both kinds with the intralobular canals; those beginning in mucous acini are shorter ( $.035-.060 \mathrm{~mm}$.) and less richly branched than the tubules originating in serous alveoli. The latter measure from .060-. 140 mm . in length, and repeatedily divide ; they are lined with low cubical cells which are gradually transformed from the alveolar epithelium in contrast to the abrupt transition seen in the tubules connected with mucous acini. The cells lining the intralobular tubules of the submaxillary gland exhibit the characteristic rod-like striation seen in the parotid, the rod-epithelium sometimes containing yellowish pigment granules. The interlobular and interlobar ducts resemble those of the parotid gland. The chief excretory duct possesses, in addition to a subepithelial elastic layer, a weakly developed stratum of longitudinally disposed involuntary muscle. Goblet-cells appear between the columnar elements lining the duct.

The sublingual gland, being of the mixed mucous type, resembles in structure the labial and buccal glands, and consists of a series of individual lobules, opening by half a dozen or more separate ducts, rather than a compact single otyan. In com-

[^40]mon with other mucous glands, the sublingual lobules do not possess intralobular tubules lined with the characteristic rod-epithelium. The interlobular ducts subdivide into smaller canals which extend within the primary lobules and give off wider passages lined with cubical epithelium. Towards the end of these terminal canals


Section of submaxillary gland, showing serous and mucous alveoli. $\times \mathbf{2 7 0}$.
the mucous cells appear, at first isolated or in groups, increasing in numbers until they form the entire lining of the passage and become the secreting elements occupying the tubular alveoli of the gland. The latter vary from . $030-.060 \mathrm{~mm}$. in diameter, and are clothed with cells averaging . 015 mm . high. The condition of the

Fig. 1349.


Section of sublingual gland, showing serous cells grouped as crescents. $\times 270$.
alveoli as regards the mucus-bearing cells varies greatly even in the same lobule. At times an entire primary lobule is composed of acini filled with mucous cells; at others empty and gorged alveoli alternate, or the depleted acini may predominate. Uncertainty as to the presence of the demilunes also exists, since these may be absent in
certain well-developed alveoli filled with large mucous cells, or they may be present in considerable numbers. Mucous cells are much less numerous in the sublingual glands of young infants than in the adult organ. The relatively wide lumen of the alveoli and the more reticulated appearance of their epithelium serve to distinguish the exhausted sublingual gland from the parotid of similar condition.

The normal secretions of the oral glands, mucous as well as serous, contain no formed elements ; occasionally accidental granules or cell remains are present. The characteristic spherical so-called salivary corpuscles which occur in varying numbers in the mixed oral secretion have no relation to the salivary glands, since they are only modified leucocytes escaped from the lymphoid tissue of the faucial and lingual tonsils. On gaining the oral cavity, these cells are affected by the saliva and become greatly swollen, the granular remains of their cytoplasm exhibiting molecular motion in a marked degree.

Development of the Oral Glands.-The earliest traces of the salizary glands are seen during the second fetal month. The anlage for the submaxillary gland first appears about the sixth week; next that for the parotid about the eighth week ; a little later that for the sublingual. The parotid anlage develops from the oral ectoblast along the lateral groove separating the upper and lower jaws. The submaxillary and sublingual glands arise from a ridge-like anlage of the lucca epithelium occupying the furrow marking the angle between the tongue and the flon of the mouth, the anlage for the sublingual lying nearer the tip of the tongue. At first the parotid and submaxillary lie about equally removed from the oral opening, but later migration occurs, the former passing backward and the latter forward.

The development of the gland in each case begins as a solid cylindrical outgrowth from the deeper layer of the oral epithelium, which presents a local thickening. The cylinder rapidly lengthens and branches, so that by the eighth or tenth week the submaxillary and parotid glands respectively consist of a main stalk and terminal buds. The anlage of the sublingual gland gives off epithelial buds on acquiring a length of about 1 mm . The primary sprouts of the anlage subdivide and eventually become the smaller ducts and the glandular tissue. Meanwhile the immediately surrounding mesoblast undergoes condensation, and contributes the connectivetissue envelope with its prolongations between the lobules and acini supporting the blood-vessels and nerves. Towards the close of the third month, while the glandtubules are still solid, the lumen of the future main excretory duct appears in the epithelial cylinder, extending from the free surface towards the alveoli. The latter acquire their lumen during the fifth month.

The smaller oral glands, including those of the lips, cheeks, tongue, and palate, develop much later than the larger salivary, since their anlages appear during the fourth month. The details of their development correspond in general with those attending the formation of the larger oral glands.

## PRACTICAL CONSIDERATICNS: THE MOUTH.

The chief congenital deformities of the mouth are harelip and cleft palate. Harelip results from a failure of the developmental procedures concerned in forming and differentiating the nasal and buccal cavities. These processes have already been described in connection with the formation of the face (page 59). Upon the downgrowth of the fronto-nasal process depends the formation of the vomer, the perpendicular plate of the ethmoid and the external nose, and of the intermaxillary bone and that portion of the upper lip corresponding to the four incisors. The partition separating the rasal from the oral cavity, later the hard and soft palates, is formed by the union of the horizontal palatal plates from the buccal aspect of the two maxillary processes (Fig. 76). When the frontal and maxillary processes fail to unite on one side, single harelip results, the cleft in one side of the lip lying opposite the space between the upper canine and lateral incisor, or between the latter and the central incisor. When union between the maxillary and the frontal processes fails on both sides, double harelip follows, the lateral incisors often being absent and the intermaxillary bone with the central incisors and the median portion of the lip occupying a position beneath the nasal septum.

Cleft palate is caused by faulty union between the palatal processes of the maxillary arches. The cleft is always in the middle line, and may involve only the uvula and soft palate, may extend to the posterior margin of the internaxillary bone, or may diverge from that point on one or both sides and run forward through the alveolus,

Fig. 1350.


New-lyorn child with double harelip. being then associated with single or double harelip, the cleft or clefts in the alveolus corresponding in position to the deficiencies in the lip (page 63).

The Lips.-The mucous membrane of the lips and the adjacent skin are often affected by herpes labialis, which may be associated with gastro-intestinal disturbance, or may be purely neurotic in its origin, following mental depression or anxiety. It is found in the distribution of the second and third divisions of the fifth pair which supply sensation to the upper and lower lips respectively. The vascularity of the lips, while it leads to excessive exudate and large swelling after contused or lacerated wounds, favors rapid healing and the avoidance of infection after surgical wounds. In few places equally exposed to contact with infectious organisms was healing by " first intention' so common before the introduction of antisepsis. The coronary arteries run between the mucous membrane and the orbicularis oris. They are therefore more often severed by wounds extending from within outward-usually made by the teeth-than by those beginning externally. The coronaries anastomose very freely. In arresting hemorrhage from them by direct ligature both ends should be tied. If a wound of the lips is united by pins and figure-ofeight sutures, the pins should be passed close to the inner edges of the wound so that the coronaries may be compressed between the pins and the sutures. The vascularity of the lips renders chancres of that region, like those of the face, exceptionally large both in depth and in superficial area. It also adds greatly to the extent of furuncular or carbuncular infection in this region, the occurrence of which is favored by the large number of hair and sebaceous follicles present. The danger of infective sinus thrombosis (intracranial) as a result of such infection here or elswhere on the face is much increased by the free anastomosis between the valveless facial vein and its tributaries and the ophthalmic vein, which is also without valves. As might be expected, nævi are frequent in the lips. In the male the lower lip is the favorite seat of epithelioma. Either infection or diminished tissue resistance from minor traumatisms, or from tobacco-irritation in smokers, is supposed to explain this clinical fact. The mucous glands of the lip are not rarely the seat of retention-cysts from obstruction of their ducts.

The Gums. - The mucous membrane of the lips is continuous with that covering the fibrous tissue of the gums, but the latter is slightly less vascular and much less sensitive. The gums are sometimes congenitally hypertrophied; the condition is usually associated with defective or aberrant developmental processes often affecting the mentality. They are also often found hypertrophied in edentulous old persons or in persons with badly fitting artificial dentures. They are the frequent seat of inflammation from various causes, the most common of which are the decomposition of food and the deposition of calcium salts-tartar-about the necks of the teeth. Infection frequently follows the hyperæmia produced by these forms of irritation. When it is confined to the space between the mucous membrane and the fibrous tissue, it causes a limited superficial abscess,-"gum-boil ;" if it gains access to the subperiosteal space, it may cause a form of alveolar abscess, the usual variety of which is, however, due to infection secondary to dental caries, and is situated about the root of a tooth (zide infra).

Tartar is found most abundantly near the openings of the submaxillary and sublingual ducts,-i.e., near the inner surfaces of the lower incisor teeth. Mercury and lead cause gingivitis probably by the actual presence of their salts in quantity sufficient to act as irritants, their deposition from terminal capillaries being favored by the
frequent hyperæmia due to the vascularity and the warmth and moisture of the region, together with slight but repeated trauma during mastication. The gingivitis of scurvy or of purpura is merely a local evidence of a constitutional condlition, and is hemorrhagic rather than inflammatory.

During dentition the resistance of the gums may cause backward pressure upon the nervous and vascular supply of the pulp of the tooth, giving rise to some pain and sometimes to grave reflex disturbances, especially in infants. The insensitive gum then becomes exceedingly tender and is swollen and adematous. The wide-spread relations of the fifth nerve render long-continued irritation of its dental branches dangerous. "Lancing" the gums is the obvious rencedy. It is especially apt to be needed over the molars and cuspids, and the lines of incision should be planned so as to release fully the presenting surfaces of those teeth.

The Teeth.-Alveolar Abscess.- The line of penetration in dental caries is often in the direction of the pulp, through which infection extends to the "apical space" between the root of the tooth and its socket. containing the vessels and nerves and some loose connective tissue. This space soon becomes filled with pus, the cavity enlarges, and reaches the compact bone on the surface of the alveolus (the density of which impedes the process somewhat) ; but finally the bone is perforated, usually through the thinner external or buccal wall of the alveolus. The periosteum usually yields opposite the gum immediately over the apex of the tooth, where it is reinforced by mucous membrane only. If the root of the tooth is a long one or the abscess has gone deeply into the bone, the pus may reach the periosteum at a point where it is supported by the muscular and fibrous tissues of the cheek. The pus may then strip the periosteum from the bone so as to cause extensive necrosis. This is less likely to occur in the alveolus of the upper jaw or in the hard palate, on account of their free blood-supply derived from several sources. In cases of this type in either jaw, a sinus followed by a depressed, adherent, and disfiguring cicatrix is liable to result (Roughton). Alveolar abscess is also influenced in its course by the situation of the particular tooth involved. In the maxilla, abscesses connected with the canines or incisors may point into the nasal cavity or on the under surface of the hard palate. The pus is more likely, however, to descend by gravity alongside of the root to the edge of the gum, or to follow the canal of the root into the pulp-cavity. Abscesses connected with the upper molars, especially the first, or, more rarely, those in relation to the cuspids, mas point in the antrum. They occasionally oven on the face in front of the anterior border of the masseter. The relation of the apex - the root to the mucous membrane of the gum often determines the point of opening. If the apex in the case of the lower teeth is above, or in that of the upper teeth is below the line of reflection of the mucous membrane from the cheek to the gum, the abscess tends to point in the mouth. If the contrary is the case, pointing on the face or neck may result.

In syphilis the first teeth exhibit maliormations characteristic of perversions of nutrition or of inflammation of the gums sufficiently severe to affect the blood-supply to the tooth-sacs. The enamel may be deficient, opaque or chalky, the dentine soft or friable, the teeth irregular in size

Fig. ${ }^{1351}$.
A


Characteristic teeth of inherited syphilis. A. upper permanent central incisors deeply notched ; Lateral incisors show no defect; right canine has deep notch; exposed dentine tas become discolored. $B$ upper incimors oniv recently erupted ; cenlril notch marked out but not yet cleared out by breaking away of unproiected dentine ; four lower incisors present peglike excrescences due to losa of enamei and exposure of dentine. (Hutchinsow.) and uneven in position.

The permanent teeth may show the same general aberrations as to growth and nutrition that are produced by stomatitis from digestive derangements or from local irritation. After mercurial stomatitis, for example, the teeth are irregularly outlined, horizontally seamed, scraggy, malformed, deficient in enamel, separated too widely, and dirty yellow in color.

The typical (and pathognomonic) syphilitic teeth-" Hutchinson's teeth"-are the upper permanent central incisors. The type is observed in its pefection soon after the extrusion of these teeth. The essential characteristic is a crescentic notch (Fig. ${ }^{1351, A}$ ) in the free edge of the tooth, the anterior border of the notch being bevelled from above downward and from before backward,-i.e., at the expense of the anterior surface and border of the tooth. Typical Hutchinson's teeth are, furthermore, reduced in length and narrowed, - "stunted :" their angles are rounded off, the lateral and inferior borders merging in a curved line ; they deviate from normality in direction, their axes being obliquely convergent, or more rarely divergent, instead of parallel.

The other surgical relations of the teeth and of the dental tissues which are of chief importance are concerned wit 'ee new growths originating in dental elements. The odontomata are divided $b: S, i$ as follows, and the classification should be remembered in studying the anatorncal development of the teeth:
(1) Persistent portions of the epithelial sheath (page 1561), taking on overgrowth, may give rise to an opithelial odontome (multilocular cystic tumor). (2) Expansion of the tooth-follicie with retention of the crown or root of an imperfectly developed tooth results in a follicular odontome (dentigerous cyst). (3) Hypertrophy of the fibrous tooth-sac causes a fibrous odontome, especially frequent i:a rickets, which usually affects the osteogenctic fibrous membranes. (4) If the foregoing hypertrophy occurs and the thickened capsule ossifies, a cementome results. (5) If this takes place irregularly, small malformed teeth-"denticles"-may form in large num! ne:s and occupy the centre of the tumor (compound follicular odontome). (6) Tumors of the root, after the full formation of the crown, are of necessity composed of dentine and cementum only, enamel not entering into them (radicular odontomata). (7) Tumors composed of irregular conglomerations of enamel, dentine, and cementum, and often made up of two or more tooth-germs fused together, constitute composite odontomata. All these growths can be understood only by careful study of the normal development of the teeth. They are rarely diagnosed before operation, which is therefore in some cases needlessly severe. Sutton says very truly, "In the case of a tumor of the jaw the nature of which is doubtful, particularly in a young adult, it is incumbent on the surgeon to satisfy himself, before proceeding to excise a portion of the mandible or maxilla, that the tumor is not an odontome, for this kind of tumor only requires enucleation. In the case of a follicular odontome it is usually sufficient to excise a portion of its wall, scrape out the cavity, remove the tooth if one be present, stuff the sac, and allow it to close by the process of granulation."

The Roof of the Mouth and the Palate.-The mucous membrane covering the hard palate is so fused with the periosteum as practically to be inseparable from it. It is dense, resistant, and comparatively insensitive. A vertical transverse section of the roof of the mouth (Fig. 1294) shows the mucous membrane to be thickest laterally and thinner in the median line.

Cleft palate (page 1590) results from imperfect fusion between the horizontal palatal plates of the maxillary processes of the first visceral arch. It is always in the middle line. It may involve the soft palate and uvula. If it extends forward as far as the alveolus, it follows the line between the maxilla and the premaxillary bone. usually terminating in a harelip (page 1589) opposite the interval between the lateral incisor and canine teeth. If it separates the maxille on both sides from the premaxillary bone, it is almost always associated with double harelip.

The toughness of the muco-periosteum of the hard palate facilitates the formation of flaps in operations for the closure of such a cleft. In dissecting up the flaps it is well to keep close to the bone and to avoid the descending or posterior palatine branches of the internal maxillary artery. These vessels, on which the nutrition of the flaps as well as of the bone depends, emerge from the posterior palatine canal at a point on the line of junction of the hard and soft palates 8 mm . ( $1 / 3 \mathrm{in}$.) antcrior to the hamular process and a little to the inner side of the last molar tooth. They run forward in a shallow groove just internal to the outer border of the hard palate. They are nearer to the bone than to the mucous surface, but their pulsations can often be felt by the finger. For these reasons incisions in uranoplasty
should be made close to the alveolus and the bone should be hugged as the flaps are raised. In troublesome bleeding from these arteries the posterior palatine canal may be plugged by a sharpened stick, which should previously be sterilized.

When the clelt involves only the soft palate, staphylorrhaphy is required. The muscles that tend to pull the edges apart are the tensor palati and levator palati. The former turns around the hamular process and passes almost horizontally towards the median line, the latter lies close to the posterior surface of the soft palate and runs obliquely from above downward and inward. These muscles may be divided by various incisions, the simplest being a section of the velum near its lateral border and parallel with the cleft.

The hamular process may be felt behind and a little intcrnal to the last molar tooth. The pterygo-mandibular ligament may be felt passing from the hamular process to the posierior end of the mylo-hyoid ridge of the lower jaw just behind the last molar tooth. The fold of mucous membrane covering it may be seen when the jaws are separated widely. The lingual branch of the fifth nerve may be felt between the mucous membrane and the bone anterior to the base of the pterygo-mandibular ligament and below the last molar. With a finger passed belind the last molar, the swell of the alveolar ridge can be recognized as it narrows to pass into the ramus. The nerve is below and parallel with that ridge. It is sometimes divided for the relief of the unbearable pain of carcinoma of the tongue. This may be done by entering the point of a curved bistoury a little less than three-quarters of an inch behind and below the last molar and cutting on the bone towards the tooth.

The Floor of the Mouth. -The mylo-hyoid muscle, extending from the symphysis to the last molar tooth, separates the buccal cavity from the neck. Infections or neoplasms beginning above this muscle are first recognized through the mouth ; those below it in the neck. The sublingual gland, for example, lies altogether above it


Dissection of under suriace of congue and sublingual space; bous membrane removed and tongue drawn upward and for. mucous fromemouth. and directly beneath the mucous membrane of the floor of the mouth ; the duct of the submaxillary gland occupies a similar position. Affections of these structures, therefore, manifest themselves in the mouth. The submaxillary gland, however, lies partly beneath the posterior border of the mylo-hyoid. Accordingly, disease of this gland is apt to show most markedly beneath the jaw (Fig. 267, page 247). "Ludwig's angina" (page 553) may spread to the loose connective tissue between the mylo-hyoid muscle and the mucous membrane of the floor of the mouth. That membrane is reflected from the under surface of the tongue to the alveoli and is divided anteriorly by the frenum lingux. On either side of this may be seen the ridges indicating the situation of the sublingual glands, and close to the frenum at the inner end o! the ridge the papillæ at the opening of Wharton's ducts, into which a fine probe may be passed (Fig. 1352). The inelastic character of the walls of the latter should be remembered as explaining in part the intense pain caused by an impacted submaxillary calculus. This is also in part due to the close relation of the duct to the
lingual nerve. The relation of that nerve to the floor of the mouth posteriorly has already been described (page 1249).

The fold of mucous membrane constituting the frenum may be abnormally short and prevent the free movements of the tongue, interfering with sucking during infancy and with articulation later. When its division is necessary, it should be cut through close to the jaw, and with blunt-pointed scissors directed away from the tongue so as to avoid the ranine veins which may be seen close to it on the under surface of the tongue.

The ranine arteries lie farther out and are more deeply situated, being placed beneath two converging raised fringed lines of mucous membrane, the plice fimbriata.

A sublingual bursa is described by Tillaux as a triangular space situated between the genio-hyo-glossus and the mucous membrane, its tip being at the frenum, its base at the sublingual gland. Its existence, by no means constant. is said by Tillaux to explain the occurrence of the acute cystic tumor (grenowillette), "acute ranula." which is occasionally met with in this region.

Ranulæ-ordinary retention cysts-are common in the floor of the mouth, and branchiogenic cysts, due to the incomplete closure of the first branchial cleft, are sometimes found there.

The Cheeks.- The buccal limits of the cheeks are accurately indicated by the reflections of mucous membrane lining them. By making outward traction on the angle of the mouth that membrane can be seen and palpated, and ulceration, as from a jagged tooth or beginning epithelioma, or mucous patches, or abscess, or new growths, can easily be detected.

The papilla indicating the opening of the parotid duct may be seen or felt opposite the upper second molar tooth. A fine probe may be made to enter the duct for a short distance, the normal curves then interfering with its passage (Fig. 1343).

Lipoma originating in the "boule de Bichat" (page 493) can be recognized.
As the jaws are separated and closed the anterior border of the masseter may be seen and felt. The important structures of the cheek-the facial vein and artery and the parotid duct-are all anterior to this line (Fig. 691).

The Tongue. - Congenital deformity of the tongue is rare. Forked tongue normal in some birds and reptiles and in seals-is rare; it is usually in association with other developmental defects, as cleft palate. Congenital absence has been noted (de Jussieu).

Macroglossia (lymphangioma cavernosum, Virchow) is a congenital affection in which the lymph-channels and lymph-spaces are dilated and the lymphoid tissue throughout the tongue, but especially at the base, greatly increased. The tongue may attain an enormous size, and has even, by pressure, caused deformities of the teeth and alveolar arches and luxation of the mandible. The foramen c.erum, indicating the junction of the pharyngeal and buccal parts of the tongue, is the superior termination of the fotal thyro-glossal duct. "Ducts lined with epithelium have been found leading from the foramen ceccum to accessory glands about the hyoid bone. It is probably from these glandular and epithelial collections about the hyoid bone that certain deep-seated forms of cancer of the neck are developed. Some of these take the form of malignant cysts" (Treves).

The upper surface of the tongue has for centuries been the object of especial observation in disease. The practical value of these observations is not universally conceded, and too much weight has been placed upon them ; but there can be no doubt that some help in prognosis and even in diagnosis in digestive derangements, in fevers, and in various toxæmias may be obrained by inspection of the tongue.

The "fur," so carefully studied, consists of a mixture of desquamated epithelial cells. food narticles, and micro-organisms of various kind verrlying living cpitielium which may be abnormally proliferating.

The surface between the circumvallate papille is apt to be the most heavily coated, either in health or disease, because it is the least mobile part of the tongue and is not kept clean by friction, as are the sides and tip. The appearance of
the coating and of the tongue itself varice greatly, but it may be said that dryness not due to mouth-breathing, but from deficient secretion, as in fevers : darkness, from decomposition and desiccation of the coating, or from imperfect oxygenation of the blood; roughness, from papillary overgrowth with marked epithetial proliferation and desquamation : redness, from epithelial denudainom; and stiffness, slowness, or tremulous?re in protrusion, from either thick, intlexible coating, muscular weakness, or neut.. hebetude, are uniformly regarded as unlavorable conditions.

Unilateral furring of the tongue has been observed in cases of dental caries, of fractured skull, and of intracranial disease, in all three instances the furring being on the side on which there was irritation of the branches of the fifth pair of nerves. In some of them it was contined to the anterior two-thirds of the upper surface,-i.e., to the distribution of the lingual branch of the fifth (Hilton).

In tonsillitis the tongue will often be furred over its posterior part only i.e., the portion which, like the tonsil, receives its nerve-supply from the glossopharyngeal (Jacobson). Unilateral furring in the presence of toothaclie may be due partly to the instinctive immobilizing of that side of the tongue nearest the painful tooth (Hutchinson).

In chronic superficial glossitis the epithelium thick ono at places into rounded, whitish patches, which are difficult to heal on accol if we constant exposure to warmth, moisture, infection, and minor traumatis, is, : : the impossibility of securing rest. This condition (leukoplakia) may procede the development of epithelioma.

In rare cases the epidermis covering the filiform papillæ undergoes hypertrophy, producing the so-called "hairy tongue."

The lymphoid tissue behind the circumvallate papillæ, from overgrowth, forms an irregular rounded mass just beneath the mucous membrane, -the lingual tonsil, -which fron its proximity to and interference with the epiglottis may require removal.

The connective tissue of the tongue is scanty, but is abundant enough to permit of great swelling in cases of acute glossitis, and this is favored by the vascularity of the organ. The cause is always infection through a surface solution of continuity either traumatic or during some disease attended by drying and fissuring of the tongue. On account of the vascularity, nævoid growths are frequent.

Carcinoma of the tongue is exceedingly common, and Treves calls attention to the fact that it usually affects the anterior two-thirds or that portion which is derived from the mandibular arch, as is the lower lip, which is also one of the commonest sites of epithelioma. Cancer of the fore part of the tongue may follow the lymphatics of that region into the submaxillary glands, or pass by the main lymphatic channels into the deep cervical glands. Those first demonstrably enlarged, whatever the site of the cancer, are apt to be in the group beneath and behind the angle of the jaw.

The pain in cancer of the tongue is almost always associated with what are described as "earache," "toothache," "faceache," and sometimes with spasm of the muscles of mastication. These symptoms are due to the connection of the lingual branch of the fifth pair with other branches of the third division of the fifth, especially the auriculo-temporal and inferior dental, with the tympanic branch of the glosso-pharyngeal, and with the chorda tympani from the facial.

Pressure upon, or disease of, the hypoglossal nerve may cause unilateral atrophy of the tongue. The various paralyses should be studied in connection with the nervous supply of the tongue.

As the tongue depends upon muscular and not ligamentous attachments for the preservation of its position in the mouth, its tendency to drop backward by gravity during complete anæsthesia or some other forms of profound unconsciousness in which muscular relaxatio- or paralysis oceurs shoult not be formotter. If it is allowed to fall back, the pressure on the epiglottis may close the enening into the larynx. During anæsthetization it is well press the lower jaw well in sward, carrying the tongue with it throuets chin, which still farther adve s of the genio-glossi, ani so elevate the and removes it from close proximity to
the epiglottis. Often this does not suffice, and direct traction on the tongue itself is required.

Excision of the entire tongue necessitates division of the muscles of the tongue, its connections by mucous membrane with the soft palate, the alveoli, and the epiglottis, the lingual arteries and veins, and the glosso-pharyngeal, lingual, and hypoglossal nerves.

In opening abscesses of the tongue the position of the lingual arteries-much nearer the lower than the upper surface-should be remembered.

Hemorrhage from wounds or during operation may temporarily be controlled by pressure from behind forward on the base of the tongue by two fingers thrust well below and behind it in the pharynx. By this procedure, or by forcing up the soft tissues between the inferior maxilla and the hyoid bone with the finger or thumb, the cut surface during partial excision may be brought well into view and the hemorrhage controlled while the vessels are sought and secured.

## THE PHARYNX.

The pharynx is a bag, open in front, with musculo-membranous walls, lined with mucous membrane, extending from the base of the skull to the lower border of the larynx, near the level of the top of the seventh cervical vertebra. Thus it is bounded behind by the spine, covered by the prevertebral muscles and fascia, and by the basilar process of the occipital bone, which, especially in the median line, is separated by much areolar tissue, as well as by muscles from the posterior wall. The steep rise of the basilar process, together with the downward growth of the face, forms the deep recess known as the naso-pharynx. The roof is formed by a little of the front of the basilar process and by the back part of the basi-sphenoid. The anterior wall is formed by the back of the framework of the face, the soft palate, the back of the tongue, the hyoid bone, and the larynx. The pharynx communicates in front with the nasal chambers and the mouth ; the Eustachian tubes open into it on either side near the top ; and below it contains the opening of the larynx, behind which it passes into the cesophagus. The framework consists of the pharyngeal aponeurosis, a distinct fibrous membrane above, placed betreen the mucous membrane and the muscular layer, which grows weaker below and is continued into the gullet. This is attached above to the pharyngeal tubercle and to the occipital bone on either side of it, to the cartilage between the petrous portion of the temporal and the basilar process, to the Eustachian tube which passes over it, and to the base of the internal pterygoid plate. This fascia is wanting in front. The parts forming most of the anterior wall-the soft palate and the back of the tongue-are capable of changing their relations. The pharynx is enclosed by a layer of fascia, the bucco-pharyngeal (not to be confounded with the pharyngeal aponeurosis), the front part of which is connected with the pterygo-mandibular ligament and covers the buccinator muscle. This fascia lies beneath the parotid gland and mingles with the cobweb-like tissue of the carotid sheath to make a large amount of rather dense areolar tissue on either side. At the back it is very lax, allowing the pharynx to move on the smooth prevertebral fascia. The condition there approaches that of a serous bursa.

The pharynx is divided into the naso-, oro-, and laryngo-pharynx by folds on the anterior and lateral walls. The uninterrupted posterior wall is covered with smooth mucous membrane, which, behind the larynx, tends to be puckered into longitudinal folds. The naso-pharynx is that part above the free edge of the soft palate. The oro-pharynx communicates at the anterior pillar of the fauces with the mouth. The isthmus, a niche between the faucial pillars containing the tonsils, is its anterior part. It is separated from the laryngo-pharynx by the pharyngo-epiglottic fold, which extends from the epiglottis to the side of the pharynx, as more particularly described later. The length of the male pharynx is about 13 cm . (about 5 in .), which is rarely much exceeded. The greatest breadth ( $4-5 \mathrm{~cm}$.) is near the top of the laryngo-pharynx, rather below the greater horns of the hyoid bone. The greatest breadth in the naso-pharynx, between the deepest points of the fossa of Rosenmüller, is 3.5 cm ., or perhaps a little more. Behind the upper margin of the cricoid cartilage the breadth is not over 3 cm ., below which it abruptly diminishes. The antero-
posterior diameter in the median line is greatest in the naso-pharynx,-about 2 cm . The back of the lower part of the soft palate is less than half that distance from the

Fig. 1353.


Sagittal section of head. slightiy to right of median piane; tongue has heen pulted down.
posterior pluryngeal wall. The greatest depth in this direction ( $3-4 \mathrm{~cm}$.) is at the side, from the anterior pillar to the posterior wall. Behind the cricoid cartilage the
front and back walls are probably in contact. In the female several of these distances are smaller. Thus the pharynx is in horizontal sections at most levels a transverse cleft.

The naso-pharynx, broad from side to side and short from before backward, passes insensibly into the oro-pharynx when the soft palate is not raised so as to cut off communication. Anteriorly are the nasal openings, described with the nose. The separation of the two regions on the lateral wall is determined by the nasopharyngeal fold which runs from the base of the skull to the beginning of the soft palate. This fold is very irregular in course and development. It occasionally is grooved so as to present a furrow. Sometimes the furrow takes the place of the fold and at other times the fold joins that in front of the opening of the Eustachian tube. This orifice is on a level with the end of the inferior turbinate bone and less than 1 cm . behind it. It is usually a triangular opening without a distinct border below, although it may be oval or even round. Tin longest diameter is about 1 cm . The end of the cartilage of the tube curves c ver the top of the opening from the front and descends along its posterior border, producing a strong fold of the mucous membrane, the salpingo-pharyngeal, which descends to be lost in the lateral wall of the oro-pharynx, or even sonner. The salpingo-palatine fold in front of the opening of the Eustachian tube is, as a rule, less prominent and very variable. It is formed above by the bent end of the cartilage, and below by a small band of fibrous tissue, the salpingo-palatine ligament, running from the cartilage into the soft palate. The fossa of Rosenmüller is a deep pocket at the angle of the pharynx between the posterior wall and the back of the projection of the cartilage of the tube. Its anterior and posterior walls are almost in contact and are often connected by accidental adhesions. This is the broadest part of the naso-pharynx. Adenoid collections - the tubal tonsils-are found in varying degree about the orifice of the tube, especially over the fold behind it. The belly of the levator palati muscle makes a prominence in the lateral wall below the tubal orifice.

The oro-pharynx opens into the mouth at the anterior pillar of the fauces. The posterior pillar, covering the palato-pharyngeus muscle, runs down the side of the pharynx as the palato-pharyngeal fold. It may be traced to the base of the superior horn of the thyroid cartilage, or, as is most common, it is lost on the lateral wall a little higher. The pharyngo-ppiglotic fold above mentioned arises from the front of the epiglottis riear the lateral edge and runs upward and backward across the pharynx. It may end soon, or it may reach the palato-pharyngeal fold, or, crossing this, may extend even as far as the salpingo-pharyngeal one. It contains muscular or tendinous fibres from the stylo-pharyngeus. If well marked, it may bound below the niche containing the tonsil. The anterior wall of the oro-pharynx is formed, the mouth being closed, by the posterior vertical part of the tongue. The respiratory tract, passing through the nose, and the digestive, passing through the mouth, cross each other in the oro-pharynx, so that the former is the anterior below this point.

The laryngo-pharynx, the lowest part of the pharynx, is, roug':ly speaking, the nart below the level of the hyoid bone. It is separated from the oro-pharynx by the pharyngo-epiglottic fold. In the middle of it is the opening of the larynx behind the epiglottis and enclosed by the aryteno-epiglottic and interarytenoid folds. The sinus pyriformis is a depression on either side of the entrance of the larynx between the aryteno-epiglottic fold and the arytenoid cartilage internally and a part of the great wing of the thyroid cartilage and the thyro-hyoid membrane externally. It is open behind. The thin mucous membrane lining the sinus has a transverse fold, formed by the superior laryngeal nerve, in front between the hyoid bone and the thyroid cartilage. The lower part of the palato-pharyngeal fold is seen in frozen sections near the superior horn of the thyroid cartilage at the lateral aspect of the cleft, which is all that appears of the pharynx. The anterior wall behind the arytenoid cartilages and the structures between them slants backward as it descends. Behind the cricoid cartilage it is vertical. Here the pharynx narrows to join the oesophagus.

The mucous membrane of the pharynx is smooth, except for the elevations caused by collections of lymphoid follicles. It is more loosely attached and more
disposed to be thrown into folds in the lower part. Mucous glands, on the other hand, are numerous in the upper part, scarce below ; they lie partly within the mucosa and partly in the submucous tissue and between the muscular bundles. The character of the pharyngeal epithelium varies in different localities. In the nasal pharynx the stratified ciliated columnar cells of the nasal fossa are continued as the covering of the pharyngeal mucous membrane, while the oro-pharynx is clothed with stratified squamous epithelium continued from the mouth. The last-named type of epithelium likewise covers the greater part of the laryngeal portion. The exact distribution of the two varieties of cells is subject to considerable individual variation. The ciliated columnar type extends laterally to include the openings of the Eustachian tubes, but lower down gives place to the - uamous. By no


Pharynx opened from behind: epiglotils turned back.
means the entire posterior surface of the soft palate is clothed with ciliated columnar cells, since the entire uvula and the edges of the palato-pharyngeal folds are invested with stratified squamous epithelium. The latter also covers the posterior wall of the pharynx and extends above as far as the vault. When covered with ciliated epithelium, the mucous membrane is redder, thicker, and contains more giands, but fewer papillæ, than in those parts in which the squamous cells prevail. While containing much lymphoid tissue, fat is limited to a few deeply seated lobules of adipose tissue.

Lymphoid Structures.-The upper part of the pharynx contains many lymphoid collections which make the surface uneven. They are much less frequent below. The larger and more constant masses are called "tonsils." These include the faucial tonsils in the oro-pharynx, between the pillars of the fauces, the pharyn-
geal tonsil in the upper part of the pharynx, the tubal tonsils at the openings of the Eustachian tubes, especially on the posterior fold, and the lingual tonsil, consisting of the scattered adenoid collections over the posterior third of the tongue. Many additional lymph-nodules are scattered over the sides and roof, so connected as to form a lymphoid ring at the upper part of the pharynx.

The faucial tonsils (Figs. 1326, 1353) are theoretically two almond-shaped masses of adenoid tissue. placed one on each side of the oro-pharyric, between the pillars of the fauces. The song diameter is vertical, and they have in outer and an inner surface and an anterior and a posterior border. The length is conventionally put at from 20-25 mm ., the breadth at 15 mm ., and the thickness at 10 mm . Practically, however, there is no definite shape nor size. In childhood the tonsil generally projects as a globular mass. If it extends more than clightly beyond the level of the faucial pillars, it is said to be enlarged. After middle life it rises usually but little front the floor of the niche. The shape of the free surface gives no clue to the size of the deep surface. In structure the tonsil is a mass of adenoid tissue enclosed in a fibrous capsule which is crossed on both the deep and free surfaces by a thin layer of muscular fibres. The superficial layer belongs to the palato-glossus; the deep or external layer arises from the superior con-
 strictor and passes to the tongue. Beyond this externally are fat and areolar tissue. The closely adherent mucous membrane covers the free surface, which is full of pits from 1 or 2 mm . to 1 cm . in depth.


Portion of faucial tonsil, showlng epithellal ining of crypt invaded by escaping lymphocytes. $\times 325$. The larger ones often expand below the orifice, so that they may collect and retain secretions. A small free space, the supratonsillar fossa, lies above the tonsil at the apex of the niche containing it ; a the front of this there is very often a series of crypts with detached adenoid tissue about them, burrowing under the anterior pillar from behind and making a pouch beneath a fold, the plica triangularis. The adenoid tissue is continuous below with that of the tongue. The mucous membrane of the oro-pharynx shows many scattered lymphoid follicles in its walls, especially on the sides at and above the level of the tonsils.

Vessels.-The arteries supplying the faucial tonsil are derived from several sources, and the arrangement of the vessels is extreniely irregular ; the branch from the ascending pharyngeal and that from the facial artery-one or both-enter its base, while twigs from the lingual and descending palatine arteries,
and perhaps others, reach it beneath the mucous membrane. Under ordinary circumstances the tonsil is not very vascular, but receives a large quantity of blood when inflamed. There is a venous plexus communicating with the veins of the pharynx. The lymphatics probably communicate both with those of the dorsum of the tongue and with the glands near the angle of the jaw.

Nerves.-Tie nervous supply is from the fifth and the glosso-pharyngeal.
(The relations of the tonsils are given with those of the pharynx, page 1602.)
The pharyngeal tonsil (Fig. 1353), sometimes called the third tonsil, is a median mass of adenoid tissue in the postero-superior wall of the pharynx, which reaches its greatest development in early childhood, generally dwindling after the twelfth year. When well developed, it lies below the occipital and the basi-sphenoid, nearly filling the space from the nasal septum to the back of the pharynx and almost touching on either side the folds made by the tubal cartilages. Its thickness in the median line is nearly 1 cm . Thus without being hypertrophied it nearly fills the nasopharynx. The pharyngeal tonsil is a lobulated organ, the swellings being often regu-


Anterior portion of meslal sagitial section of chlld's head, probably of ahout three years. Reduced one-fourth.
larly arranged around a central depression; consequently it presents many pockets. The central one, which varies widely, is often improperly called the bursa pharyngea. It has absolutely nothing to do with the canal from the mouth to the sella turcica, through which a process of the oral tissue passes in early foetal life to the pituitary body (Fig. 1357), being decidedly behind that pas: ge. Neither is it the true bursa pharyngea, since this term is more properly applied to a structure of uncommon occurrence,-namely, a still more posterior pocket in the mucous membrane leading from the roof of the pharynx, just behind its tonsil, into a small recess not over $\mathbf{1 . 5}$ cm . in length, on the under side of the basilar process.

Relations of the Pharynx.-The structures behind the posterior wall have been mentioned (page 1596). The tip of the normal uvula hangs on a level near the lower part of the axis or the top of the third cervical vertebra. The tip of the epiglottis is usually opposite the lower part of the third. The second and third cervical vertebre are those behind that part of the pharynx seen through the open mouth. The pharynx ends at ahout the top of the seventh cervical vertebra. The lateral wall of the pharynx is very narrow, except in the region of the tonsils, where it reaches forward to the anterior pillar of the fauces. From the top of the thyroid downward it
 lying ag iinst its upper part. The internal jugular vein is, probably, nowhere in

The sympathetic nerve comes in contact with the back or side of the pharynx. common carotid, however, it is in less direct contact. Its superior laryngeal branch crosses the pharynx to reach the thyro-hyoid membrane. The spinal accessory and the glosso-pharyngeal nerves lie against the upper part of the pharynx.

The faucial tonsil lies about 2.5 cm . above the angle and opposite a vertical line dividing the ramus of the jaw into a front and a back half. It lies between the pillars of the fauces, and is separated from the mucous membrane by a thin layer of muscular fibres. The lower end reaches the tongue, the adenoid tissue being at times continuous between them. The tonsil is covered by the superior constrictor. External to this is a yielding mass of areolar tissue, continuous with that of the carotid sheath, into which the tonsil may force its way if enlarged. This areolar tissue is bounded in front by the internal pterygoid muscle, and is pierced by the styloglossus and the stylo-pharyngeus, which subdivide it, leaving a small part of it between them and the tonsil. At this level both carotids are at a considerable distance from the tonsil. The internal is posterior and external, about 2 cm . distant. According to Zuckerkandl, a transierse line through the posterior pillar will pass
$\mathbf{2 ~ c m}$. in front of the vessel. The external carotid is placed more directly outward and is rather the nearer of the two. The parotid gland, according to Tillaux, sends a process in front of the styloid process, which reaches the lateral wall. This extension, however, does not seem to be by any means constant.

Development and Growth of the Pharynx. - An account of the formation of the primitive pharynx is included in the Development of the Alimentary Tract (page 1694), the later changes being here noted. In the section on the bones it was shown that the chief peculiarities of the infant skeleton in this region are due to the small size of the face and the more horizontal base of the skull. The naso-pharynx has very litte height, while, owing to the peculiar disposition of the parts, it has nearly the same antero-posterior diameter as in the adult. It is relatively broad and long, but very shallow. The tongue, in proportion, is much less thick at the base than later. The larynx is small, and, moreover, is placed higher in relation to the vertebral column, so that the termination of the pharynx is also higher. The position of the larynx at different ages is considerew with that organ (page 1828). The soft palate is in the main horizontal at birth and about on a level with the top of the atlas. The uvula is rudimentary. In a child of probably not over three years we have found the tip of the uvula rather below the middle of the body of the axis. In Symington's section of a girl of thirteen it is pretty nearly in the adult position. In infancy the soft palate probably closes the passage into the naso-pharynx from below less perfectly than later.

The opening of the Eustachian tube, although necessarily in the naso-pharynx, is in the foetus below the level of the hard palate. At birth it is at about that level, but rather below than above it. According to Disse, there is but little change for nine months, after which the opening is on the level of the inferior meatus. Probably the adult position is generally reached after puberty. The opening is small in the infant and young child, and, owing to want of development of the cartilage, there is but a slight elevation about it and consequently but a small fossa of Rosenmüller. The entire adenoid system of this region ${ }^{2}$ has made but little progress before birth.

At birth the pharyngeal tonsil is a very small collection of adenoid tissue at the back of the roof, covered by more or less converging folds of the mucous membrane. It is not necessarily present. During the first year it grows rapidly, and particularly forward, so that by the end of that time it extends to the back of the upper margin of the choanæ. Under nor. 4 conditions the pharyngeal tonsil retains its relative size to the cavity of the pharynx up to twelve years ; but during this time the total amount of adenoid tissue has decidedly increased, owing to the development of the tubal tonsils.

The faucial tonsils are developed in a recess of the primitive pharynx between the second and third visceral arches. By the fourth foetal month the tonsillar anlage presents a number of slit-like depressions, lined with entoblastic epithelium, from which secondary epithelial sprouts invade the neighboring mesoblast. This process continues after birth during the first year. The young connective tissue surrounding the epithelial sprouts-the latter being at first solid, but later possessing a lumenbecomes infiltrated by accumulating leucocytes and gradually assumes the character of adenoid tissue, the differentiation into distinct lymph-nodes, however, being delayed until after birth. The source of the lymphoid cells is a matter of dispute. According to some, these elements are leucocytes from the circulation caught within the young connective tissue; others maintain that they are derived from the transformation of the epithelium, the lymphoid tissue resulting from the mutual invasion and intergrowth between the ento- and mesoblastic elements. According to Hamm.' 'ho has carefully studied the development of the tonsils, the lymphoid cells are ". .ed chiefly from the fixed connective-tissue elements. At birth the tonsils ...e insignificant, but grow rapidly during the first year. At from the twelith year to puberty the entire adenoid system of the pharynx enters upon a stage of retrogression. In the adult the pharyngeal and tubal tonsils are much smaller ; after middle age they undergo at ophy.

[^41]
## THE MUSCLES OF THE PHARYNX.

The arrangement of the muscular tissue differs from the ordinary one of the digestive tract, inasmuch as the outer layer is approximately circular and the longitudinal fibres are largely internal. The chief elements are the three constrictors, which overlap one another from below upward, the stylo-pharyngeus, the palatopharyngeus, and certain accessory and rather irregular bundles of muscular fibres.


Muscles of pharynx from behind; portion of inierior constrictor has been removed.
The superior constrictor (Figs. 1339, 1360) arises from the lower part of the internal pterygoid plate, from the hamular process, the pterygo-mandibular ligament which is stretched from it to the lingula of the lower jaw, from the neighboring end of the mylo-hyoid ridge, and from the side of the tongue. From this origin the fibres pass backward to meei، their fellows in a median raphe, which extends almost the
entire length of the posterior wall of the pharynx, being attached abov to the pharyngeal tubercle on the under side of the basilar process. The uppe. edge of the muscle is concave on either side, not reaching the base of the skull and passing under the Eustachian tube, the vacant space being filled by the pharyngeal aponeurosis. The lower fibres pass somewhat downward as well as backward. The pteryyomandibular ligament separates the superior constrictor from the buccinator, with which it would otherwise be continuous, forming a circle around the alimentary canal.

Fic. $13^{61}$


Pharyingeal aponeurosis and longitudinal musculature, seen from behind.
The middle constrictor (Figs. ${ }^{1339,1360)}$ ) arises from the lower end of the stylo-hyoid ligament, from the lesser horn of the hyoid bone, and from the upper border of the greater horn. The fibres diverge fron this narrow origin, the upper reaching the pharyngeal tubercle, the lower going to nearly the lower end of the pharynx, and all meeting their fellows in the median raphe. It conceals a considerable part of the preceding muscle.

The inferior constrictor (Figs. 1339, 1360), the thickest of the three, arises from the posterior part of the outer aspect of the cricoid cartilage, from the oblique line and the triangular surface below and behind it on the thyroid cartilage, including the inferior horn. It overlaps the preceding muscle, its upper fibres reachiug to sone 3 cm . below the base of the skull and the lower ones being nearly horizontal. The median raphe, which receives almost all the fibres, is wanting below. The lowest fibres are circular and continuous with the circular fibres of the gullet.

The stylo-pharyngeus (Fig. 1361) arises from the inner side of the styloid process near its root and descends to the interval between the superior and middle constrictors near the hyoid bone, where it passes under the latter and ends by expanding in the side of the pharynx, some of its fibres going to the posterior border of the thyroid cartilage and others joining the expansion of the palato-pharyngeus. A bundle from the thyroid division passes to the side of the epiglottis, forming on the wall of the pharynx the fold known as the plica pharyngo-epiglottica. The fibres of the superior constrictor may be inseparable from the upper part of this layer.

The salpingo-pharyngeus has been described in connection with the levator palati (page 157r).

Variatione.-Additional muscles are very common, being chiefly longitudinal bundles due to spliting of one of the normal muscles, especially the stylo-pharyngeus, or to new bundies $r$ fibres arising from the base of the skull in the vicinity of the upper insertion of the pharynge? fascia. There may be a pair of occipito-pharyngeal muscles, arsing from the occipital bone ... either side of the median line and descending to be lost in the posterior pharyngeal wall ; there may be an azygos muscle instead. Bands may arise at the side from the petrous portu: of the temporal bone or the spine of the sphenoid.

Actions.-The general action of the pharyngeal muscles is sufficiently evident; the constrictors decrease the size of the pharynx, probably drawing the larynx upward and backward at the same time. The longitudinal muscles raise the larynx and pharynx, acting chiefly on the latter.

Vessels. -The arteries of the pharynx are from many sources and are irregular. The chief is the ascending pharyngeal, which runs up near the posterior lateral angle. Occasionally, when enlarged, it is seen pulsating on the posterior wall. Branches from the facial play an un itain part. The veins form the pharyngeal plexus situated outside of the constric $1: 3$ and communicating in all directions. The chief outlets are by a pair of veins on each side, one going up to the internal jugular near the base of the skull and the other down to the external jugular or some of its tributaries (Luschka). A submucous plexus is particularly developed in the lower posterior wall, which opens into the pharyngeal plexus by several branches piercing the inferior constrictor. The following are nearly constant : a superior and posterior one near the middle line, one running outward on each side near the back of the thyroid cartilage, forming a part of the origin of the pharyngeal vein, and one passing forward to the superior thyroid vein. ${ }^{1}$ The lymphatics, which are numerous, run in the upper part to the prevertebral nodes and to the deep cervical system, as do the lower ones at another level. The presence of lymphatic nodes behind the naso-pharynx is of practical importance, as they are sometimes inflamed and may suppurate. They lie near the fosse of Rosenmuiller.

Nerves.-The constrictors are supplied by the pharyngeal plexus, the lower receiving fibres also from the recurrent laryngeal. The stylo-pharyngeus is supplied by the glosso-pharyngeal. The nerves of the mucous membrane are from the glossopharyngeal, the pneumogastric, and the sympathetic, to a great extent in a plexiform arrangement.

## PRACTICAL CONSIDERATIONS : THE PHARYNX.

The pharynx may be said to present only three sides for consideration, but its continuity above with the nares, anteriorly with the mouth, and below with the orifices of the larynx and cesophagus associates it intimately with the diseases of those regions. The naso-pharynx and the laryngeal relations will be considered with the Respiratory Passages (page 1829).
${ }^{1}$ Bimar et Lapeyre : Comptes rendus de l'Acad. des Sciences, Paris, tome cv., $188 \mathbf{7}$.

The posterior wall of the pharynx is separated from the anterior surfaces of the bodies of the first five cervical vertebra only by some loose connective tissue and by the prevertebral fascia and muscles. Through it, by pushing the finger up above the soft palate, the basilar process of the occipital bone may be felt, and below the bodies of the upper four cervical vertebra-in children the upper six-may be palpated. The hard palate, or the lower margin of the posterior nares, and the anterior arch of the atlas are on the same level.

In disease of the body of the sphenoid, in fracture of the base of the skull involving the basilar process, or in fracture or dislocation of the cervical vertebrie the information gained by this examination will often be of great value.

The retropharyngeal alveolar tissue-which is necessarily loose to permit of the movements of the pharynx during deglutition and of its distensibility-is sometimes the seat of infection which may have gained access through the pharynx itself, or through the lymphatics which spring from the posterior nares, the summit of the pharynx and the prevertebral muscles, and which empty into a lymph-gland situated between the prevertebral fascia and the pharyngeal wall. Abscess in this situation may by gravity descend by the side of the oesophagus into the mediastinum and has been known to reach the base of the thorax (page 553, Fig. 546). During its descent it may cause much dyspncea by setting up cedema in the region of the glottis. Usually it first pushes forward the posterior wall of the pharynx, and can be recognized as a fluctuating swelling and opened by direct incision.

Collections of fluid resulting from tuberculous disease of the cervical vertebra may occupy the same space after perforating the thin prevertebral fascia and may take the same course, or they may be guided by the lateral expansions of that fascia to the posterior and lateral portions of the root of the neck or to the axilla (page 552, Fig. 545). As in these cases the avoidance of mixed infection is very important, such tuberculous collections, when they require opening, should be approached through the neck by an incision along the posterior border of the sterno-mastoid.

Retropharyngeal abscess of any type should never be allowed to open spontaneously on account of the danger of immediate suffocation from flooding of the larynx with pus.

In cases of fracture of the posterior fossa of the base of the skull, with hemorrhage into the pharynx (fracture of the basilar process), or of the middle fossa, with hemorrhage reaching the pharynx through the Eustachian tube (fracture of the petrous portion of the temporal), the need for frequent and persistent attempts to make and keep the pharynx as nearly aseptic as possible should never be forgotten.

The adenoid tissue of the posterior wall-the pharyngeal tonsil-may undergo hypertrophy, cause deafness or respiratory obstruction, and require removal.

The lateral walls of the pharynx are in such close relation with the internal carotid artery that in aneurism of that vessel the pulsations may most easily be felt and seen through the pharynx. In many instances the vessel has been opened in penetrating wounds of the pharyngeal wall by foreign bodies. The internal jugular vein is not so exposed to injury and is more rarely wounded. In one instance of pulsating tumor of the pharynx, pressure on the external carotid arrested the pulsations (Barnes).

The styloid process and a rigid or ossified stylo-hyoid ligament can be felt through the lateral wall. Attempts have been made (in cases of hysterical persistence of pharyngeal symptoms after the supposed swallowing of a foreign body) to remove these structures or a cornu of the hyoid bone, under the impression that they were the offending substances.

The pharynx is very distensible, and foreign bodies, if not of great size, are apt to pass through it as far as the level of the cricoid cartilage, where its diameter is only 18 mm . ( $3 / 4 \mathrm{in}$.). In an adult this point is beyond the reach of an average finger, as it is about the entrance of the oesophagus, which is about six incthes from the incisor teeth.

For the removal of impacted foreign bodies, or for operation on malignant disease, the pharynx may be reached, after a preliminary tracheotomy, by an incision
through the neck from a point midway lestween the symphysis and the angle of the jaw to the cricoid cartilage, dividing the platys er an 13 the amo-hyoid and separating the posterior belly of the digastric and the stylo-hyoid from the hyoid bone; or a subhyoid pharyngotomy will give access to tho lower walls of the pharynx by division of the superficial fascia, the sterno-hyoid and thyroid muscles, the thyrohyoid ligament and membrane, and the mucous membrane of the pharynx at the level of the lower margin of the hyoid bone. These operations are more interesting anatomically than surgically.

The tonsils, as seen from the mouth, are situated between the arches of the palate and the base of the tongue. They may be almost concealed in these recesses or may project into the pharynx, and when hypertrophied may actually meet in the middle line. They rest on the superior constrictor muscles and move with those muscles during the act of deglutition. They are somewhat elevated and withdrawn from the pharynx by the coincident contraction of the stylo-pharyngei. Swallowing is therefore apt to be painful in all forms of tonsillitis. If not enlarged, they are often almost hidden in persons who have large palato-glossi muscles, and therefore prominent anterior palatal arches. Externally they are separated by the pharyngeal aponeurosis and the superior constrictor muscle from the pharyngomaxillary space. This space is bounded by these fibro-muscular structures internally, the internal pterygoid muscle externally, and the antero-lateral aspects of the bodies of the second and third cervical vertebra. It is occupied by some connective tissue and fat. According to Zuckerkandl, the stylo-pharyngeus and styloglossus muscles divide the space into an anterior portion in relation to the tonsil and a posterior in relation to the internal carotid artery and internal jugular vein.

Tonsillitis in the lacunar or follicular form does not usually involve the stroma of the gland, the infection and the exudate being limited to the tonsillar crypts and to the surface. In the suppurative form the infection is deeper, the stroma is affected, and the resulting abscess may in rare cases become peritonsillar, extend to the cellular tissue of the pharyngo-maxillary space, and open the internal carotid artery. Usually, as the infection progresses, even if this space is invaded, the outward extension is limited by the internal pterygoid muscle, and the swelling and the ulceration or necrosis take the line of least resistance,-i.e., towards the pharynx, where tonsillar abscesses often open spontaneously.

During an acute tonsillitis the palato-glossus and its covering of mucous membrane, with the soft palate on the affected side, are tense, thinned, and spread out over the surface of the tonsil. Abscesses may be evacuated by incision directly through these structures and from above downward in a direction parallel with the anterior pillar, -that is, with the fibres of the palato-glossus.

The vascular relations of the tonsil should be remembered in this operation or in tonsillotomy for hypertrophy. The internal carotid is nearly 2.5 cm . ( 1 in .) behind and to the outer side of the tonsil. The external carotid is sill farther removed, as it lies outside of the stylo-glosms and stylo-pharyngeus muscles. its ascending pharyngeal branch is nearer the tonsil than either of the main trunks, and in a case of accidental wounding by a foreign body has been the -nurce of fatal hemorrhage. Wounding of the tonsillar branch of the facial artery has likewise proved fatal after tonsillotomy, and either this vessel or the faci itself, especially if it is tortunus where it passes between the stylo glossus and digastric muscles, is prit ably involved in cases of grave hemorrhage after this operation. The plt is e lymphatics surrounding the follicles of the tonsils communicates cectly u the deep cervical lymph-glands behind and beneath the angle of the jaw. These g nds are therefore commonly enlarged in affections of the tonsils, and $\mathbf{w}$ - tender in palpable are sometimes mistaken for the tonsils themselves. The atter cannc however, be palpated externally, except in cases of new growth, as he rsistanc offered by the constrictor, the internal pterygoid, and other structures int it between the tonsils and the skin causes then to prefet towards the pharym:projection may be a cause of various forms of ill health associated with , oxygenation, of chronic pharyngitis from mouth-breathing, of thickened art wa tion, and even of alterations in the facies or in the skeleton, -e.g., "pigeon-
breast" (page 167). breast" (page 167).

The deamess often associated with hypertmphied tonsils is the result of adenoid growth in and about the Eustachian tube The intervention of the soft palate prevents direct pressure by the enlarged tonsil upon th"t canal. Reflex spasmodic cough may follow irrita ion of the glosso-1 laryngeal aments by inspissated secretion within the follicles fetid breath often results ! the de rmposition of : ich secretion : epithelial necrosis and denudat I ren such to: is a common sear in entrance of various infections, as the tuburculous mphasi it by the freque with which the cervical glands just nentioned are the first to large in tulserculo is adenitis of the nerk- those stri tococt or staphylococe varieties in which asute arth is (including many cass of so- . Hed "inflammat. "rheumatism") of endocarditis may follow a trifling "sure throaz."

## 11E CESOPHAGUS.

The cesophagus or gullet is a musculo-membranous tube, about 25 cm . ( 10 in .) in length, connecting the pharynx and the stomach. It begins at the lower border of the cricoid cartage near thr disk between the sixth and seventh cervical vertel about 15 cm . i fm the incisor leeth, and ends below the diaphragm, opposite ent (sometimes the eleventh) thoracic vertebra. The entrance into the stomach i" ked by a gro we on the left of the gullet, best seen when the organs are inf ited is no line of separation on the right when the parts are unopened. the in calibre of the cesopha is are very wiable and uncertain. Longit: inal Ids sometimes found, especially in the I ner part, which give the cavit) it r -shap $\mathrm{m}^{-1}$ appearance on transverse section. ( $n$ the front wall lies in contact me: at the lower part, however, the may be a permane.nt cavity.
 [nassuge throug! the diaphragm, often one at the point where the crisse te gul it, and another where the latter goes behind it bronchus. Sel zer: ' has ducribed thireen places, at any of gin of the left a a striction. I $\quad$ correspond to the points of entrance of :a rie. Id, according so him, have metimeric significance. Occasionally i ophagus is much dilated, the clum + ex ding 3 cm . It is probably con. ed in life. After paising through the hragm it presents a funnel-like expansion.

Course and kelations. - Throughout its course the gullet is surrounded by much areolar tissue and frequently sends fibres from its muscular coat to neighboring parts. While following the general direction of the vert ral column, although not closely, below the bifurcation of the trachea the gullet : or $2 \mathbf{c m}$. in front of the spine. Directly after its beginning it inclines to the that soon it pris cts by one-half beyond the left border of the trachea. 't thave seen, in a child, the two tubes lie side by side. Just above the bifurcation oi .e trachea the cesophagus meets the arch of the aorta, which, so to speak, pushes it to the right ; it lies, however, always behind the beginning of the left bronchus, while to a less degree, or even not at all, it is in relation to the right one. Owing to the influence of the aorta, the gullet passes farther to the right; but, leaving the spine, it lies behind the pericardium in a plane somewhat anterior to that of the aorta, and near the diaphragm swepps in front of the aorta to the left of the median line, passes into the abloment surar the lower border of the tenth thoracic vertebra, and, runring very obliquely, pessently ends in the stomach. Hardly more than 1 cm ., which lus behind the left lobe af the liver and in front of the left pillar of the diaphragm, can bre sad to be subdiaphragmatic, when examined from without. The line of the herzee the asophaxus and the stomach, however, is very clear on time antace, uwing to the sudden change in the nature of the epithelial lining. There is often a fold on the left of the end of the gullet, usually at the upper and back part, umom $2-5 \mathrm{~mm}$. benad. ${ }^{\text {² }}$ which, perhaps, acts as a valve against regurgtetion The suldiaphagmatic part is about
 stomach, but usually it ends in a gradual expansion.

[^42]At fist the oesophagus lies behind the trachea on the prevertebral fascia, the lobes of the thyroid gland touching it on either side. As it descends to the left, the trachea is partly on the right. The left recurrent laryngeal nerve runs on the front. The right one is in relation with only the very beginning of the gullet. The right inferior thyroid artery is against it. On the right also a chain of lymphatics in the areolar tissue lies very close to it. The left carotid and subclavian arteries are very near it, if not in actual contact. As may be inferred, the gullet and the aorta are


Esophagus and related structures, seen from behind. Lungs have betn pulled aside and posterior part of diaphragm removed.
spirally entwined. The thoracic duct and the vena azygos major are in contact with it from the diaphragm to above the roots of the lungs, the former lying between it and the aorta as far as the level of the aortic arch, the latter, at first more posterior than the duct, passing as it rises behind the cesophagus and finally arching forward close to its right side. The left vena azygos, such left intercostal veins as cpen into the azygos major, and the right intercostal arteries pass behind the gullet. The pneumogastrics reach it in the thorax : the right after crossing the subclavian artery and
the left after crossing the aorta. The nerves then break up into plexuses, from which they ernerge near the diaphragm, the left in front, the right behind the food-tube. On entering the thorax, the cesophagus is in contact with the left pleura, and continues to be until separated from it by the aorta. Behind the pericardium it is in contact with the right pleura, and just before passing through the diaphragm it is in contact with both.

Muscular fibres bind the cesophagus to various neighboring structures. A tolerably constant band attaches it to the left bronchus, and others may go obliquely to the right bronchus. Several irregular bands, mostly muscular, pass from it to various parts of the pleuræ and pericardium.

Structure. -The wall of the esophagus ( $3.5-4 \mathrm{~mm}$. thick) consists of four

layers, which, from within outward, are the mucous, the submucous, the muscular, and the fibrous coats.

The mucous coal, usually thrown into longitudinal folds, is composed of a tunica propria formed of fibrous connective tissue and delicate elastica and covered with stratified squamous epithelium. Beneath the latter the surface of the stroma-layer presents longitudinal ridges and papillæ, between which pass the ducts of the glands in their course to the free surface. The deeper part of this laver is occupied by a muscularis mucose, the involuntary muscle of which begins at the cricoid cartilage, first
appearing in the continuation of the elastic lamina of the pharynx. At the upper end only slightly developed, the muscularis mucose becomes more robust until in the lower portion of the oesophagus it is conspicuous.

The submucous coat, between the mucous and muscular layers, although considerable, is not dense, and therefore allows free motion of the former upon the latter, as well as the formation and effacement of folds. It is continuous with the pharyngeal fascia above.

The asophageal glands are of two kinds,-the ordinary mucous, situated within the submucous coat and scattered throughout the length of the tube, and special glands within the tunica propria limited to the two ends of the oesophagus. The last mentioned correspond in structure to those found at the cardiac orifice of the stomach; they are therefore known as the upper and lower cardiac asophageal glands (J. Schaffer).

The usual secretory structures are small tubo-alveolar mucous glands in which mucus-producing cells are alone present, crescents of serous elements being absent. The ducts are commonly somewhat tortuous, and often present dilatations or ampullæ;
 the smaller tubes are clothed with simple columnar epithelium. In the larger the epithelium may be stratified, and near the free surface assume a squamous character.

The cardiac glands at the lower end of the cesophagus are continuations of those situated about the entrance of the gullet into the stomach, in connection with which organ they are more fully described (page 1624). They form oval or pyramidal groups of branched tubular glands, the bases of which lie agaiast the muscularis mucose, the narrow parts being directed towards the free surface onto which their wavy or tortuous ducts open. The upper cardiac glands form, according to Schaffer, ${ }^{1}$ a constant, though variable, group around the superior end of the cesophagus.

Lymphatic tissue occurs within the mucosa of the cesophagus as more or less distinct aggregations. Sometimes these are in the fo:m of small diffuse areas of infiltration around the ducts of the mucous glands; in other places, especially towards the lower end, distinct lymph-nodules are present (Fig. 1364).

The muscular coat consists of an inner circular and an outer longitudinal layer, although the disposition of the individual bundles is often irregular and oblique, and above somewhat intermingled. In the upper third of the tube the muscular tissue consists entirely of striped fibres, the circular ones being continuous with the similarly disposed fibres of the inferior constrictor of the pharynx. The longitudinal fibres arise from a tendon attached to the median ridge of the cricoid cartilage and to the fascia covering the posterior crico-arytenoid muscles, whence they descend to embrace the gullet. They are few at the top behind, but lower down the circular and longitudinal layers are distinct and symmetrically disposed. Towards the middle of the cesopliagus the muscular coat includes both the striated and non-striated form of tissue, the involuntary variety gradually predominating until in the lower third it alone is present.

The fibrous coat is poorly developed above the diaphragm, consisting of the areolar tissue which connects the gullet to the surrounding structures. After piercing the diaphragm, the peritoneal investment contributes a limited serous tunic which from this point on is well represented.

Vessels.-The arteries are links in the chain running the whole length of the alimentary canal. The highest are from the inferior thyroids, succeeded by those

[^43]from the thoracic aorta and the gastric. The veins are interesting only inasmuch as the upper ones open into the azygos system and that of the inferior thyroid above and the gastric system below ; they thus form a communication between the general and the portal venous' systems. The lymphatics-not numerous-go to the nodes of the deeper part of the neck and of the posterior mediastinum.

Nerves are from the cesophageal plexus.
The mechanism of the closure of the cardiac end of the stomach is most properly considered with the cesophagus, depending as it does partly on the direction of that tube, partly on the relation of the diaphragm to it, and partly on the folds of mucous membrane at its orifice. Frozen sections (Fig. 1509), both horizontal and frontal (Gübaroff '), show that the termination is almost horizontal. Dissections of the diaphragm from above demonstrate that the arrangement of the muscular fibres is that of a sphincter, although a weak one. The projection of the folds into the stomach is a further protection. It has been shown that the cardia will resist moderate pressure from below upward, but will yield to considerable force. The action of the longitudinal fibres from both the cricoid cartilage and the diaphragm is to dilate the tube.

## PRACTICAL CONSIDERATIONS: THE CESOPHAGUS.

Congenital malformations are rare, as yet unexplained embryologically, and usually fatal. The cesophagus may be double, deficient, or absent. Most commonly there are an upper cul-de-sac and a lower segment opening into the stomach, sometimes communicating with the respiratory passage. Cases in which there has been an cesophago-pleuro-cutaneous fistula are possibly associated with this malformation (MacLachlan, Osler). Congenital diverticula are found, and Francis suggests three theories for their occurrence : first, that they might be analogous to the diverticula which were found in some of the Sauropsida and in ruminant animals, forming the first two compartments of the stomach; secondly, that they were foetal varieties analogous to the cesophageal diverticulum from which the larynx, trachea, and lungs are formed ; and thirdly, that they resulted from a failure in the internal closure of a branchial cleft (Maylard).

The curves, distensib:lity, and constrictions of the normal cesophagus and its relations to surrounding structures are of importance with reference to foreign bodies, to stricture, to disease of the gullet with possible extension to neighboring organs, or to extrinsic disease involving the cesophagus either by mechanical pressure or traction or by extension to its walls.

Foreign bodies, if moderately smooth or regular in shape, are apt to be arrested at one of the three relatively constricted 1 rtions, -i.e. (1), and most commonly, at the commencement, 15 cm . ( 6 in .) irom the incisor teeth, which (with the head midway between flexion and extension) is opposite the lower edge of the cricoid cartilage and the sixth cervical vertebra. At this point its average diameter is 14 mm . (approximately $3 / 2 \mathrm{in}$.) ; foreign bodies arrested here are really in the lower pharynx. (2) At the point, about 10 cm . ( 4 in .) lower, where the left bronchus crosses the cesophagus and where the lumen is again lessened by pressure (the distance occupied by the left bronchus in crossing the cesophagus is about 25 cm .). (3) At the diaphragmatic opening, where the diameter is unce more reduced to 14 mm . by the constriction of the muscular and tendinous fibres surrounding the opening. This point is about 12.5 cm . ( 5 in.) below the level of the left bronchus, and therefore, approximately, $3^{8} \mathrm{~cm}$. ( 15 i:1.) from the incisor teeth. The majority of foreign bodies that pass completely foom the pharynx and are arrested in the cesophagus are stopped at or about the level of the left bronchus. Many of them can be extracted through the mouth by suitable instruments; others require an cesophagotomy, which may be done through an incision along the anterior horder of the left sterno-mastoid muscle from the cricoid cartilage to the sternum. The longitudinal fibres of the cesophagus will be recognized a little to the left of the trachea, at the bottom of the space between the sterno-thyroid muscle and the common carotid artcry. An cesophageal bougie passed through the mouth will aid in the recognition of the tubs.

[^44]The recurrent laryngeal nerve lying in the groove between the trachea and cesophagus should be avoided, as should the superior and inferior thyroid arteries which run across the deeper part of the wound.

With the additional help of a gastrotomy, digital exploration (with perhaps the disengagement of impacted foreign bodies) is possible throughout at least the lower two-thirds of the gullet. If the impaction is near the cardiac end, gastrotomy alone may suffice.

Mediastinal or posterior cesophagotomy has been done on both the left and right sides by resection of three or four ribs , third to eighth), pushing the parietal pleura to one side. The pleura on the left side is more easily displaced than that on the right, which extends across the median line as far as to the right of the thoracic aorta.

Strictures from escharotics or from trauma of foreign bodies may occur at any point, but are, for obvious reasons, most often found at the upper end. Compression of the cesophagus, giving rise to the clinical phenomena of stricture, may be secondary to enlargement of the thyroid body or of the bronchial lymph-glands, to tumors of the mediastinum, to disease of the lower cervical or upper dorsal vertebra, or to aortic aneurism. The measurement from the incisor teeth to the seat of the n.urowing, and comparison with the cesophageal relations at that point, may be of great service in diagnosis.

Carcinoma is the chief disease by which the gullet is attacked. It is found most often at either the upper or lower end of the tube in accordance with its predilection for sites where epithelium changes in character, as at the various mucocutaneous outlets of the body. It is also not infrequent at the region where the left bronchus crosses. It may extend by continuity to the pharynx or stomach or to any of the structures with which the cesophagus is in close contact, or it may spread to the bronchial or mediastinal lymph-glands.

Extrinsic disease may not only (as in the case of tumors or of aneurism) affect the cesophagus by causing compression of its walls (ride supra), but may open it by pressure-necrosis or ulceration, or may involve it in the extension of the disease, as in cases of tracheal, bronchial, or pulmonary suppuration or gangrene, or of vertebral caries.

Disease extending from the left lung or pleura to the cesophagus, or in the reverse direction, is more apt to affect the upper portion of the gullet on account of its closer relation to the pleural sac on the left side. Below it is in more intimate relation to the right pleura.

Diverticula of the cesophagus, when acquired, may be due to (a) pressure from within, as in the region just above a stricture, or oftener on the posterior wall at the pharyngo-cesophageal junction. At this point the inferior constrictor and the circular fibres of the cesophagus-both horizontal in direction-fuse ; it is a point of marked constriction ; the cricoid cartilage in front is movable and non-resistant. In whatever situation found they are apt to be in effect a hernia of the mucous and submucous tissues through the thinned and weakened muscular fibres of the oesophagus or of the inferior constrictor; or they may be due to (b) tracion from without, as in cases of bronchial lymphadenitis, in which adhesions and subsequent cicatricial contraction have dragged the wall out into a pouch. It is apparent that the anterior wall in the neighborhood of the bifurcation of the trachea and of the left bronchus is most likely to be thus affected.

The recorded cases in which hemorrhage into the cesophagus has taken place from the ascending portion of the aorta, the innominate artery, and the superior vena cava will readily be understood. The relation of the cesophagus just below the aortic arch to the pericardium and left auricle explains the dysphagia sometimes seen in pericardial dropsy or in cardiac enlargement when the patient is supine, as well as the cases in which foreign bodies impacted in the asophagus have wounded the heart.

In a general way it may be said that the upper or tracheal curve or segment of the cesophagus is most liable to invasion by diseased conditions from without and to olstruction from within, and the lower or aortic curve is relatively free from liability to external pressure or intrinsic occlusion (Allen).

In the use of cesophageal instruments the normal curves, measurements, and constrictions should be remembered, as should the possible relation of abnormal narrowing to abscess, aneurisin, or thoracic disease. The curve made by the roof of the mouth, the pharynx, and the beginning of the cesophagus should be somewhat straightened out by throwing the patient's head slightly back; the tongue and anterior pharyngeal wall should be pulled forward or pushed in that direction by a finger in the pharynx. The point of the instrument should be guided past the epiglottis and brought in contact with the posterior wall of the pharymx before it is pushed downward. This wall-like the upper wall of the urethra-is the more fixed and should guide the instrument safely into the gullet, except in cases of pressure of diverticula. The beginning of the procedure may be facilitated by voluntary deglutition on the part of a non-anasthetized patient.

In some cases, especially in children, it is preferable to pass the instrument through the nose to avoid the striggle to keep the mouth open.

## THE ABDOMINAL CAVITY.

The general shape of the abdominal cavity is best understood by dividing it into three imaginary zones, one above the lumbar region of the spine, one opposite to it, and one Lelow it. The anterior wall is but slightly convex. The upper zone, excepting a small part in front, is within the cage of the thorax, from which it is separated by the dome of the diaphragm, the lower part of which is nearly vertical and posterior to the abdominal viscera. This zone is very capacious. The second zone, bounded behind by the convexity of the lumbar spine, which is broadened on each side by the psoas muscle, is very shallow in the middle, the antero-posterior diameter not being more than 5 cm . ( 2 in .). At the sides it is deep, extending into the hollow of the lower ribs. Thus it presents two deep lateral recesses connected by a shallow median portion. The lowest zone, below the promontory of the sacrum, consists in the middle of both abdominal cavity proper and of the cavity of the true pelvis ; for, owing to the inclination of the pelvis, the promontory is near the level of the anterior superior spines of the ilia. On each side of this deep median portion the lower zone is bounded behind by the shallow iliac fossex, rendered yet more so by the ilio-psoas muscles. The deep lateral divisions of the middle zone pass without interruption into these shallow ones.

It has been so long the custom to divide the abdomen into nine regions by drawing two vertical and two transverse lines on the anterior wall, that the names applied to these conventional regions must be retained for general and vague use, although the method is worthless for accurate description. ${ }^{1}$ Hardly two authorities agree as to the location of the lines, but for general purposes the following suffices. Draw a vertical line upward from the middle of Poupart's ligainent on each side. Let the upper transverse line cross these at their points of contact with the lower borders of the costal cartilages ; let the lower line connect the anterior superior spines of the ilia. The three middle regions thus mapped out are named, from above downward, epigastric, umbilical, and hypogastric; the lateral ones, the right and left hypochondriac, lumbar, and iliac. The advantage of this method is that the vertical lines approximain'y represent the borders of the median divisions of the two lower zones, and the lower cross-line is near the level of the sacral promontory.

The abdominal cavity is lined by a serous membrane, the periloneum, which, in addition to covering the walls of the space, forms a more or less extensive investment for the abdominal organs. The latter, however, all lie really without the cavity of the peritoneal sac, the serous membrane being pushed in by the viscera. When the latter remain attached to the body-wall, as the kidneys, the peritoneal reflection is limited ; if, on the contrary, the organ becomes otherwise free, as the small intestine, the serous covering forms practically a complete investment. The latter is, however, never absolutcly complete, since there is always an uneovered area through which the blood-vessels, lymphatics, and nerves reach the organs. The detailed description of the complex relations of the peritoneum will he given later (page 1740 ) : suffice it
${ }^{1}$ The information conveyed by this method is of the same nature as that given by saying that Boston is north of Washington and Chicago west of it.
now, in anticipation of the references to peritoneal relations which necessarily follow in the consideration of the organs, to point out that the parietal and visceral portions of the serous membrane are continuous, the former investing the abdominal walls, the latter the organs. The peritoneal folds passing from a viscus to the body-wall have received in many cases the name ligaments, although often such bands contribute little support. The intestinal canal was originally attached to the abdominal wall by a fold covering vessels and nerves named the mesentery, parts of which per-

Fic. ${ }^{3} 65$.


Anterior surface of body, drawn from photograph. General reiations of thoracic and abdominal organs to body-wall are ahowil by coiored outilne.
sist as free folds, while others fuse with the abdominal walls. The term mesentery is vaguely applied to that portion going to the jejuno-ileum, while other parts are distinguished by the name of the part of the intestine to which they are attached, as mesocolch. The term omentum is applied to folds attached to the stomach, as the gastrohepatic omentum. The peritoneal sac is entirely closed, except in the female at the upper end of the oviduct, where the mucous membrane of the tube and the serous lining are directly continuous. The opposed smooth walls of the peritoneal sac are
in contact and lubricated with a thin layer of serous fluid, secreted by the membrane, by which friction between the organs and movable surfaces is reduced to a minimum.

The serous membrane, consisting of the endothelium and the fibro-elastic tunica proptia, is attached to the subjacent fascix of the abdominal wall and the organs by a layer of subperitoneal tissue, an areolar stratum forming a mure or less intimate connection between the serous coat and the structures which it covers.

The relations and attachments of the peritoneum observed in the adult are in some places entirely different from those existing in early life ; hence the history of the changes occurring during development is essential for understanding the complex relations found at later periods.

## PLAN OF THE DIGESTIVE TRACT BELOW THE DIAPHRAGM.

The subdiaphragmatic digestive tube is divided into the stomach, the small intestine, and the large intestine. The small intestine is subdivided into the duodenum and the jejuno-ileum. The former of these is an imperfect ring or horseshoe-shaped portion from $25-30 \mathrm{~cm}$. ( $10-12 \mathrm{in}$.) long, all of which, except the first inch or two, lies on the posterior abdominal wall behind the peritoneum in the adult ; then comes something over 6 m . (usually about 21.5 ft .) of intestine thrown into folds by its attachment to the free edge of the mesentery. The upper two-fifths of this is called the jejunnm and the rest the ileum; but, as the division is absurd, it is better to speak of this portion of the small intestine as the jejuno-ileum, sometimes alluding to the upper part as jejunum and to the lower as ileum. It ends at the right iliac fossa by joining the large intestine, a little over 1.5 m . (usually about 5.5 ft .) long, which is subdivided into the cacnm, a blind pouch, and the colon, which is ascending in the right flank, transverse across the middle of the abdomen, and descending on the left. This is followed at the crest of the ileum by the sigmoid flexure, a free fold attached to the left of the pelvis, usually reckoned as a part of the colon, which, after crossing the left sacro-iliac joint, descends in the hollow of the sacrum, to become the rectum at the third sacral vertebra. The termination of the gut, passing through the thickness of the floor of the pelvis, is the anal canal. Two large glands -the liver and the pancreas-pour their secretions into the second part of the duodenum, from which they originally sprouted.

The liver, the stomach, and the spleen occupy nearly all the space in the domelike upper zone of the abdomen ; the right kidney, caecum, and ascending colon on the right, the left kidney and the descending colon on the left, occupy the lower lateral recesses, leaving the middle space-shallow in the umbilical region and deep below it-for all the rest of the intestines, except such parts as can be squeezed into the preceding regions, and for the greater part of the pancreas.

## THE STOMACH.

The stomach, the most dilated part of the digestive tube, follows the oesophagus, lying in the upper part of the abdomen below the diaphragm on the left, and passing downward and inward across the median line. In the early embryo it is a tubular dilatation, but it becomes flattened from side to side and the posterior border develops excessively, so that it rises above the upper opening and descends below the lower one. The stomach also swings on its long axis, so that its posterior border is carried to the left and the original left side to the front. The lesser curvature is that part of the right border of the stomach between the two orifices. It is straight or nearly so, and runs downward and forward to near its end, when it rises and passes to the right. The lesser omentum, originally the anterior mesentery, is attached to it. The greater curvature is more difficult to define. It is usually erroneously described as identical with the line of attachment of the greater omentum. It is more accurate to define it as the line from one orifice to the other which passes along the left side of the stomach and separates the anterior from the posterior aspect. The greater omentum-the original posterior mesentery-is attached to the greater curvature all along except at the upper part, where it passes onto the posterior surface.

The shape of the stomach may be compared to that of a pear, somewhat flattened, with the large end up and the point bent to the right. The fundus is the highest part of the stomach which projects upward above the level of the end of the assophagus. The greatest breadth of the stomach is at about the level of the cesophageal or cardiac orifice, and exceeds the antero-posterior diameter. The fundus generally contains air, if nothing else, and is somewhat distended. although thrown into uncertain contours by the partial contraction of its walls. Towards the lower or pyloric end the stomach gradually becomes more tubular, but the termination is often dilated into a cavity known as the antrum pylori. The constriction on its left may be very slight, so that the antrum is hardly to be seen, or it may be so deep as to be mistaken for the pylorus. The antrum may be double or even triple. Sometimes, on the other hand, the terminal part of the


Anterior aspect of stomach, moderately distended. stomach is tubular and to be distinguished from the intestine only by its thick walls. Fig. 1368 shows such a case which seems to extend beyond the usual limits of the stomach. The superior or cardiac orifice faces upward and to the right, being much nearer the front than the back of the stomach. Its diameter is at least 2 cm . and may be much more. When the stomach is distended a well-defined groove appears between the fundus and the left of the osophagus. Further details have been given with the gullet (page 1609). The position ot the lower orifice or pylorus may not be recognizable on the outer surface, or it may be marked by a groove. Internally, it presents a distinct ring caused by the thickening of the layer of circular muscular fibres, improperly called the valve of the pylorus, which raises the mucous membrane. This can always be felt through the walls. It is only by touch that the position of the pylorus


Kight aspect of stomach, moderately distended. can be certainly recognized when the parts are unopened. The gastric cavity gradually narrows towards the pylorus on the stomach side, but from the duodenum there seems to be a perforated partition across the tube like an optical diaphragm. The opening, although nearly always elliptical, is sometimes almost circular. Some of the larger openings in a series of thirty casts ' show a long diameter of from $17-18 \mathrm{~mm}$. and a short one of from $13-15 \mathrm{~mm}$. Some of the smaller openings measure $6 \times 7 \mathrm{~mm}$. and $8 \times 8 \mathrm{~mm}$. We have observed more extreme figures at both ends of the series than those quoted. It is difficult to say whether some of the smaller ones would admit of greater dilatation. Probably $13 \times 15 \mathrm{~mm}$. is not far from the average size. The position of the longer axis of the orifice is uncertain, although it usually runs downward and backward. ${ }^{\text {a }}$

Owing to the difference in size of the two ends of the organ, the axis of the

[^45]stomach is necessarily oblique, although the lesser curvature is vertical until near its end. The axis slants downward and to the right as well as forward, the pyloric portion being disregarded. The stomach is sometimes comparatively tubular, the fundus being but little developed, although the cardiac opening is always on the right side. This is a continuation of the fotal form, and is more often seen in

Fig. 1368.


Outline of stomach with constritied and greatly elongated pylorus. women. There is often (possibly normally) a hint of a constriction about the middle.

The above description, which is essentially the conventional one, is that of a distendel stomach. The constrictions marking off a single, double, or even triple antrum pylori are due to the contraction-which generally persists for some hours after death-of bundles of the circular fibres. Such constrictions sometimes become fixed. The true shape of the stomach in life when non-distended is very different, but not yet thoroughly known. It is rather tubular, owing to the contraction of the muscles in its walls. The fundus is puckered and more or less constricted off from the rest, as is shown by the study of hardened bodies (Fig. 1369).

Weight and Dimensions.-Not only is the normal development of the stomach very variable, but it is impossible to define the limits between the normal and the pathological ; naturally, therefore, statements differ widely and are of little value. According to Glendinning, the weight is 127 gm . ( $4^{1 / 2} \mathrm{oz}$.) for man and a little less for woman. The greatest length, directed nearly vertically, is some 25 cm . ( 10 in .), the greatest breadth from $10-12 \mathrm{~cm}$. ( $4-5 \mathrm{in}$.), and its diameter from before backward from $7.5-10 \mathrm{~cm} .(3-4 \mathrm{in}$.). The average adult capacity is said to range from $600-2000 \mathrm{cc}$. ( $1.25-4.25$ pints), with an average of 1200 cc . ( 2.50 pints).

Peritoneal Relations. -The greater omentum, the original posterior mesentery, passes to the back of the stomach just to the left of the oesonhagus, where its layers diverge so as to leave a small triangular part belind it attached to the diaphragm without peritoneal covering. The lower of the diverging lines runs to the lesser omentum. The line of attachment then passes across the posterior surface of the fundus near the top, but posterior to the greater curvature. At the left of the stomach the line of insertion is at the greater curvature, and continues so till it reaches the pylorus. The fold passing to the diaphragm at the beginning is the gastro-phrenic ligament. This is joined by the gastro-pancreatic fold on the posterior abdominal wall which conveys the coronary artery to the right of the cardiac opening. This last fold is important in relation to the topography of the peritoneum, but not to the stomach. The lesser omentum is attached along the whole of the lesser curvature, excepte that its posterior layer may leave it below the cardia to join on the back of the stomach the layer of the greater omentum which forms

Fig. 1369.


Stomach with puckered furdus, seen from behind and somewhat from left; hardened by Iormalio. the inferior border of the non-serous triangle. With the exception of this triangle, and of the trifing interval between the lines of attachment of the omenta, the whole organ is invested by peritoneum.

Position and Relations.-The cara"ac opening is opposite the tenth thoracic vertebra and rot far from the level of, but from $\Omega_{-10} \mathrm{rm}$. ( $3-4 \mathrm{in}$.) behind. the sixth left costal cartilage, about 12 mm . ( $1 / 2 \mathrm{in}$.) to the left of the median line. The lesser curvature descends vertically in an antero-posterior plane, parallel to the left border of the ensiform, but slanting strongly forward, until it suddenly turns to the
right, rises, and ends opposite the space between the ensiform and the end of the eighth or ninth right costal cartilage, on a level with the first lumbar vertebra or the disk below it, about 1.2 cm . ( $1 / 2 \mathrm{in}$.) irom the median line. The pyloric orifice is affected to such an extent by changes incident to variations in distention that it is manifestly impossible definitely to fix the position.of the lower end of the stomach. The pylorus is usually separated from the anterior abdominal wall by the overlapping liver, when the stomach is empty lying near the mid-line. According to Addison, a point 12 mm . ( $1 / 2 \mathrm{inch}$ ) to the right of the median plane midway between the top of the sternum and the pubic crest will ordinarily correspond to the position of the pylorus. The fundus is at the top of the left side of the abdomen under the diaphragm, reaching the level of the sternal end of the fifth costal cartilage. The anterior surface, looking upward as well as forward, is covered by the left and quadrate lobes of the liver. A varying part of it touches the diaphragm in front of the former. The extent of this must depend on the size of both organs. The liver may separate it entirely from that part of the diaphragm below the pericardium, or the stomach may be against the diaphragm in the anterior part of this region. A small triangular part of the stomach, normally in contact with the front wall of the abdomen, bounded below by the greater curvature, is seen, on opening the abdomen, between the liver and the line of the left costal cartilages. This appearance gave rise to the old error that the stomach is placed transversely. According to Tillaux,

Fig. 1370.


Pos:erior aspect of stornach at birth, showing peritoneal selations. the stomach in its most contracted state always descends tu a line between the ends of the ninth costal cartilages. The posterior surface, forming a part of the anterior wall of the lesser peritoneal cavity, rests against the transverse mesocolon, which lies on the organs at the back of that space, so as to make a part of the concavity for it which Birmingham ${ }^{1}$ has well called the stomach-bed (Fig 1371). This hollow is made by the diaphragm on the left of the aorta, by the left suprarenal capsule, the gastric surface of the spleen, the antero-superior surface of the pancreas, and ustally by the upper part of the left kidney, although exceptionally this may be shut off from the stomach by the spleen and pancreas. The left crus of the diaphragm makes a deep indentation in the stomach to the left of the cardia. The corliac axis and the semilunar ganglia are rather to the right of the lesser curvature. The transverse mesocolon continues the lower part of the stomach-bed forward to the transverse colon, which lies below the stomach, following its curve when the stomach is distended. The splenic flexure of the colon is close against it. When free from solid contents, the stomach is usually found in dissecting-room subjects hanging more or less vertically in longitudinal folds containing more or less air and fluid ; but during life, as already stated, it is in a contracted and puckered condition, the long axis running strongly forward as well as downward. With distention the stomach enlarges at first upward, backward, and to the left, then forward against the abdominal walls. The upper part enlarges chiefly backward, the lower forward. This does not imphy a forward swing of the greater curvature such as has been described. The pyloric end is moved to the right, it may be as far as the gall-bladder. The antrum may thus, according to Birmingham, be carried to the right of the pylorus. The later rarely moves more than 5 cm . to the right of the median line. Except in its last part, the lesser curvature continues essentially vertical, as seen from before. The transverse colon is driven downward unless it be so much distended as to offer effectual resistance.
${ }^{1}$ Journal of Anatomy and Physiology, vols. xxxi., xxxi., 1897, 1901.

Structure. - The walls of the stomach, thickest and most resistant near the pylorus, consist of four coats, -the mucous, the submucous or arcolar, the muscular, and the serous.

The mucous cont or mucosa is soft and velvety, easily movable on the lax subjacent areolar tissue, thickest near the pylorus, and presents nany folds or ruga, which during distention are more or less completely effiaced. The folds are in the

Fig. ${ }^{1371}$.


Abdominal organs of lormalin subject : stomach has heen removed to show that part of its "bed "formed by trans-
main longitudinal, especially at the pyloric end, but many smaller ones run in all directions.

The phithelium covering the free surface of the mucous membrane consists of a simple layer of tall columnar elements, from $.020-.030 \mathrm{~mm}$. in height, many of which are goblet-cells engaged in producing the mucus lubricating the gastric surface. At the passage of the cesophagus into the stomach, some $2-3 \mathrm{~cm}$. below the diaphragm, the opaque stratified squamous epithelium of the gullet abruptly changes into the
transparent columnar cells clothing the stomach. The line oi idansition is zigzay and well defined, the cesophageal surface being paler than the highly vascular red gastric mucosa. At the pylorus the mucous nembrane is raised into a ring, clictly

in consequence of the local thickening of the circular fibres of the muscular coat, but also in part on account of the increased thickness of the mucosa itself, which in this part of the stomach may measure over 2 mm . At the cardia it is thinnest, -5 mm . or less, -while in the intermediate region it is about 1 mm . The increased thickness at the pyloric end is due to the considerable depth of the depressions, or

Fig. ${ }^{13 i t}$.


Surface siew of mucnus membrane from ploric end of stomacb. Naturat size.


Surface view of gastric mucous membranic, show ing reticular appearance due to urifices of groups in pastifeglathds. zo.
gastric crypts, into which open the gastric ylands. Beyond the summit of the pyloric ring the mucous membrane assumes the characteristics of the intestine. In addition to the larger ruga, the gastric surface exhibits a mammillated condition
consisting of small polygonal areas pitted by the chapts whech receive the unimices of the glands.

The gastric glands constitute two priacipad groups. the fundias and the poloric glands; the former occupy the major part of the stomatel, melueling the funduan, the anterior and posterior walls, and the curvatuves : the latter esecur in the pylone fifth of the organ. All additional fundus variety - the cardiur ghands-1s i ppresenterl by a narrow zonular group in the immediate vicinitv of the cesophageal opening.

The fundus or peptic glands-the gastric ylands proper-cinssat ol numerous closely set tubules, usually somewhat wavy and from $+7-2$ mm. lomes which extend the entire thickness of the mucosa and abut against the musenbaris neweosat. Bimh gastric crypt, corresponding to the excretory duch, usuafly recetves a group ol sereral of the smaller tubules, which include the baw and jundous of the ghath, the constricted commencement of the tubule constiturtng the neck. At the latter pesitions


Trimscerse section of stomach (left end), showing gene ral arrangement of coats. $\vee 20$.
the columnar epithelium prolonged into the crypts from the free surface becomes lower and modified into the secreting elements.

The cells lining the gastric tubules are of two kinds, the chief and the parictal.
The chief, central or adelomorphous cells correspond to ordinary glandular epithelium, being low columnar or pyramidal, and surrounding a circular lumen from .002 to .007 mm . in diameter. During certain stages of digestion they contain numerous granules, which are probably concerned in producing pepsin.

The parietal cells, known also as acid, oxyntic, or delomorphous, ilthough relatively few, are conspicunus elemputa which occupy the periphery of the gland tules. Their position is indicated by protrusions of the profile of the gastric tubules caused by the cells lying immediately beneath the hasement membrane. The parietal cells, although arranged with iittle regularity, are most numerous in the vicinity of the neck, where they may equal or even outnumber the central cells ; in the body of the
gland they decrease in number towards the fundus, in which locality they may be almost absent. Their protoplasm is finely granular and lighter than that of the chief cells. The parietal cells, although apparently excluded by the central ones, are connected with the gland-lumen by means of lateral intercellular secretion-capillaries; the iatter extend from the axial space to the peripherally situated elements, over which they form characteristic basket-like net-works.

The pyloric glands, branched tubular in type, differ from the fundus glands in the excessive width and depth of their excretory ducts, into which a group of relatively short but very tortuous gland-tubules opens, and in the simple character of


I Ceeper portion of gastric glands from fundus, snowing tho
 their lining. The latter consists of a single layer of low columnar or pyramidal elements, which correspond to and resemble the chicf cells of the fundus glands. Their secretion often reacts as mucus (Bensley). Owing to the tortuous, course of the pyloric tubules, the deeper parts of the glands are cut in all planes, portions of the same tubule often appearing as isolated transverse, oblique, or longitudinal sections. The transitional or intermediate zone connecting the pyloric and adjoining portions of the stomach contains both forms of glands, those of the fundus variety with parietal cells being intermingled with the pyloric type. Towards the intestine the change of the 1 loric glands into those of the duodenum is gradual, the gastric tubules sinking deeper until, as the glands of Brunner, they occupy the submucous coat of the intestine.

The cardiac glands form a narrow annular group, some 5 mm broad, surrounding the orifice of the gullet, into which they are continued for a short distance (page 1612). These glands, which in some antimals constitute a much wider zone (in the hog almost a third of the entire stomach), are to be regarded as modified fundus glands (Oppel), since they possess similar epithelium, inclucling usually a few parietal cells. Their excretory ducts or crypts. lined with the gastric epithelium, often exhibit ampullalike dilatations. Among the typiral tubules are a few shorter ones which recall the glands of licherkühn of the intestine, since they contain goblet-cells and exhibit a cuticular border (J. Schaffer).

The stroma or tunica propria of the gastric mucous membrane consists of a loose fibro-elastic connective tissue containiug numerous cells and resembling lymphoid tissue, which fills the interstices between the glands aud, in conjunction with the extensions of the muscularis mucosa, forms envelopes and partitions for the groups of tubules constituting the deeper parts of the gastric glands. In
the vicinity of the pylorus, and sometimes also at the cardia, a number of small lymphatic nodes-the so-called lenticular glands-normally occupy the deeper parts of the mucosa ; occasionally they are of sufficient size to almost reach the free surface.

The muscularis mucosa, as in other parts of the intestinal tube, consists of a well-marked collection of involuntary muscle, deeply situated next the submucous coat. Two layers are usually distinguishable, an inner circular and an outer longi-


Transerse section of stomach, pyloric end; ruga is cut across, showing mucoan subprorted by core of sulumicons tissue $>20$.
tudinal. Towards the mucosa numerous bundles of muscle-cells extend between the glands and in places penetrate almost as far as the epithelium.

The submucous coat consists of lax connective tisstue, allowing the mucous membrane to move freely on the muscular layer. It contains blood-vessel of considerable size, a mesh-work of lymphatics, and the nerve-plexus of Meissner.

The muscular coat comprises three layers, -an outer longitudinal, a middle circular, and an imneffect inner oblique, -of which the middle one is the most
important. This layer is composed of circular fibres, which are thickest and most simply arranged near the pylorus. Owing to the enlargement of the upper end of the stomach, and the fact that the cardiac opening is not at the end but at the side, the arrangement becomes complicated. The fibres surround the cardia, but become oblique at a short distance from it. At the top of the fundus they are arranged in a whorl mingling with those of the internal layer. Still lower, although in the main circular, their course is uncertain. Towards the pylorus they thicken considerably, being particularly well developed in stomachs of which the pyloric part is tubular. At the opening they are collected into a ring-the pyloric sphincter-capable of closing the orince. The longiludinal layer is outside of the circular one and continuous

Fic. 1378.


with the longitudinal fibres of the resophagus. Along the lesser curvature, and to a less © ©tent along the greater these fibres are collected into bands; over the front and the back of the stomach they are oblique. At the antrum pylori, althougla the layer is continuous all around, it presents an anterior and a posterior band,- the prloric ligaments, -that pass over folds of all the layers intermal to them, thus forming the duplicature at the begiming of the anoum. At the pylorns itself the longitudinal layer, which, has become thicker, sends a series of fibres through the circular furen, sulslividing them into nathy groups, (Fig. 1391). The innermost muscular liye consists of oblique fibres spreading out from the cardia ower the frout and bick of the stomach. They are continuations of the circular fibres of
the gullet and diverge to either side, showing a well-marked border near the lesser curvature. Their posterior expansion is the stronger. The diverging fibres are lost near the pylorus, while in the vicinity of the fundus they mingle with the circular ones that form the whorl. The latter, according to Birmingham, is formed by this layer alone.

The serous coat rorresponds in structure with other portions of the peritoneum, consisting of the endothelium of the free surface, beneath which lies the fibro-elastic stroma attached to the muscular tunic.

Blood-Vessels. - The arteries of the stomach, derived from the coliac axis, are arranged in two arches along the lines of attaclument of the omenta; hence that which is attached to the greater curvature below passes behind it on the fundus. The arch along the lesser curvature is formed by the coronary artery, which sends an cesophageal branch upward to meet the lowest of the cesophageal arteries, and joins the pyloric branch of the hepatic artery below. The arteries of the greater omentuni are the right and left gastro-epiploic, reinforced behind the fundus by the vasa brevia of the splenic artery. The gastro-epiploicadextra passes down on the riglit of the first part of the cluodenum close to the pylorus: branches arising on the front at that region may nearly or quite make an arterial ring around the organ. The coronary artery supplies the longer branche's to the walls, there being a richer arterial distribution oll the back than on the front and at the carcliac than at the pyloric end. The general plan is as follows: on the anterior surface several arteries, of which some four are large ones, run from the


Ohlique section of mucous memhrane from pvioric end of shania'h, whow. ing glands cut at varmus levels. $\times 100$. lesser curvature across the stomach, sending out successive lateral branches to inosculate with those from their fellows: fimally, the main vessel breaks up into branches that meet those from the greater curvature. On the posterior surface the chief trunks divide with less regularity. At first the arterics are just heneath the peritoneum, between the folds of which they gain the stomach ; presently they enter and pierce the muscular coat, the outer parts of which are supplied during their passage. On reaching the submucons coat the arteries, now reduced, hut still of considerable size, divide into smaller branches, some of which pass to the muscular tunic, white the majority enter the mucous coat. The latter soon break up into capillaries which surround the gland-
tubules with a close mesh-work. Somewhat larger capillaries constitute a superficial plexus beneath the epithelium encircling the orifices of the gastric crypts. The reins, relatively wide, begin in the subepithelial capillary net-work and traverse the gland-layer, between which and the muscularis mucosæ they form a plexus; fom the latter radicles pass intc the submucous coat, in which the venous trunks run parallel with the arteries, but lie nearer the mucosa (Mall). The emerging tributaries are often provided with valves at their junction with the larger gastric veins.

The lymphatics originate within the mucous membrane, beneath the epithelium, as wide, irregular capillary channels which freely communicate with one an-
 circular muscular coats. other and pass between the glands as far as the muscularis mucosx ; at this level they form a plexus from which vessels descend into the areolar coat to join the wide-meshed submucous plexus. Larger lymphatics pierce the muscular tunic and unite to form the chief channels which escape from the walls of the stomach along both curvatures to empty into the lymphnodes which occur in these situations.

The nerves supplying the stomach are from the pneumogastric and the sympathetic, and contain both medullated and nonmedulated filses, the latter predominating. On
 reaching the organ, the stems pierce the external longitudinal muscular layer, betweell which and the circular layer they form the plexus of Auerbach. The points of juncture in this network are marked by microscopic sympathetic gang!ia, from which non-medullated fibres supply the involuntary muscle. Leaving the intramuscular plexus, twigs pass obliquely through the circular muscular tunic, and on gaining the submucous coat form a second network, the plexus of Mcissuer. Numerous non-medullated fibres leave the latter to enter the mucous coat, in which some end in delicate plexuses supplying the gastric gliands (Kytmanow), as well as in special endings in the muscularis mucosae (Berkley). Large medullated fibres, the dendrits of sensory neurnese, are also present within the mucosa, where they form a subepithelial plexus after losing their medullary substance. The ultimate termi-
nations of the nerve-fibres within the mucosa, especially their relations with the gland-cells, are still uncertain.

Growth.-At birth the capacity of the stomach is 25 cc . The organ, although sometines rather tubular, does not differ very much in shape from that of the adult. The cesophagus enters it less obliquely than later, so that regurgitation occurs minre readily. The sphincter of the pylorus is already developed. We do not remember ever to have seen at birth a well-marked antrum pylori. An important peculiarity of the growth of the stomach is the unequal development of the two sides at the fundus. At an early period the top of the original left side, which beconess the anterior one, grows upward, so that the line of attachment of the greater omentum is along the posterior surface. This unequal growth is quite analogous to that of the cecum. According to Keith and Jones, this asymmetry is most marked in the third and fourth montlis of foetal life. We have examined no younger foetuses than these, and cannot sta:c how carly the process begins.' From the end

Fig. $13^{82}$.


Surface view of fragment of muscular coal of somach. showing groups of gan chon-cells and nerve-fibres of plexus of Auerbach. of the first week after birth the growth of the stomach is very rapid during the first three months. It is slow in the fourth month, and in the two months following it is almost quiescent. ${ }^{2}$ We have seen it at a few weeks relatively broader than in the adult. While it is, probable that individual variations show themselves early, the shape and size of the stomach depend, beyond question, to a great extent on the nature and quantity of the food. With advancing years the stomach often becomes dilated, and, apart from dilatation, is likely to descend lower in the abdomen. The female stomach, except for its greater tendency to subdivision, differs less than the male from the fotal form.

Variations- - Apart from those of size and shape, already alluded to, the important ones are those of subdivision. There may be a constriction at the niiddle dividing the organ into two chanilers connected by a narrow passage : the "hour-glass stomach." There may also be a reduplication of the antrum, or, indeed, there may be three. or, on the other haud, the place of the antrum may tre taken by a tuhe with thick walls. It is probable that these changes are sometimes caused ly a local contraction beconing fixer.

## PRACTICAI. CONSIDERATIONS : THE STOMACH.

Congenital malformations are rare. Perlaps the most common is a constriction dividing it into two unequal compartments. - "hour-glass constriction," $\rightarrow$ condition somewhat similar to that found normally in the kangaroo.

The position of the stomach varies with its degree of distention. When it is empty the pyloric end descends and the long axis of the stomach is ollique from left to right, approximating the vertical (i.e.. the fectal) position or that which preceded finctional use. This falling of the pyloric end is due to gravity, the nearest firmly fixed point of the alimentary canal below being the lower portion of the duo-

1 Priority of pullication of this peculiarity of develupment belongs to Mr. Arthur Keith and 10 Mr. F. Wood Jones: Proceedings of the Anatomical Society of Great Britain and Irelind. Journal of Anatomy and Physiology, vol. xxxvi., 1902.
${ }^{3}$ Rotch's Pediatrics.
denum (the fixation being du: to the relation of the superior mesenteric artery and to the root of the mesocolon in front), while above the cardiac end is suspended from the cesophagus and held in place by the gastro-phrenic and gastro-splenic ligaments. The transverse colon may then lie in front of the stomach and may, if distended, be taken for it. The empty stomach lies upon the posterior abdominal wall. If the emptiness is habitual, the pylorus will resemble the first portion of the duodenum and regurgitation of duodenal contents is exceptionally easy. The "'gnawing pains" of hunger or starvation (distinct from the sensation of hungrr itself) are at least partly due to the traction on the nerve-plexuses and filaments. resulting from this altered position, and can, therefore, in many cases be relieved temporarily and partially by tightening the clothing about the waist and abdomen, giving support to the viscera.

When the stomach is distended the enlargement, which occurs at first upwarl and backward and towards the left side, raises the arch of the diaphragm in that region and with it the heart and pericardium. The gastric plexuses derived from the two pneunogastrics and the associated sympathetic fibres, together with the coronary plexus from the sympathetic, are all in close relation with the lesscr curvature, especially its cardiac end. It is not, therefore, difficult to understand how this change in the position of the stomach aids in producing the flushicd face, embarrassed respiration, and irregular heart action often seen in various forms of dyspepsia or after overeating. If distention continues, the right lobe of the liver is also pushed upward, the pylorus moves to the right, and the transverse colon downward ; the stomach comes in close contact with the anterior wall of the abdomen, the "scrobiculus cordis" (page 171) is obliterated, and a tympanitic note replaces the norm. . resonance.

Conversely, cardiac disease may cause vascular congestion of the stomach, catarrh. dyspepsia, or even hienatemesis. The "black vomit" of moribund persons is due to a similarly produced distention and rupture of the stomach capillaries.

The position of the stomach varies with the respiratory movements. In forced inspiration the cardiac opening descends about one inch with the crura of the diaphragm ; the pylorus reaches about the level of the umbilicus.

Eructation of stomach contents in its typical form is accomplished by contraction of the muscular walls of the stomach; vomiting by compression of the stomach against the under surfaces of the liver and diaphragm through contraction of the abdominal muscles. This is associated with contraction of the circular pyloric fibres and relaxation of the oblique fibres at the cardia, and is probably aided by contraction of the stomach walls themselves.

It is obvious that a full stomach is more easily and directly compressed in this way, and therefore the ingestion of large quantities of fluids favors emesis.

Vomiting is a clinical symptom often of the greatest significance, and should he studied in relation to the pneumogastric and sympathetic distribution to the stomach, lungs, and abdominal viscera; and its various causes-central, reflex, and direct-should be worked out systematically.

Injuries of the Stomach. - The changes in position and the degree of distention are of the utmost importance in trauma expended upon the stomach, which, if quite empty, almost certainly escapes contusion and rupture. It is, at any rate, much less frequently ruptured than the intestines on account of its thicker walls, and of the protection afforded it by the overhanging ribs and the interposed liver. The "stomach-bed" (patge 1620) supplies an elastic and movable base of support, which also favors its escape from injury.

In penctrating or gunshot womads its condition as to emptiness or the reverse is even more important. When either wall is rpened by rupture or wound, eversion of the mucous membrane, which is favored by its thickness and by the laxity of the submucous connective tissuc, may temporarily plug the opening, and throigh the formation of adhesions pernit of spontancous cure. The different directions of the muscular fibres in the three layers of that coitt ordinarily prevent wide separation of the margins of the wound, and thus also favor its closure by natural processes. In escape of stomach contents through ulceration, wemed, or rupture, if the posterior wall is involved, the lesser oncotal cavity is infected, and a localizel-sub-
phrenic-abscess may follow ; if the anterior wall is ogened, infection of the general peritoneal cavity and septic peritonitis are more likely to result. On account of the course of the blood-vessels (page 1627), wounds parallel with the axes of the curvatures are attended by free bleeding, especially if near those borders of the stomach. Wounds running more or less at right angles to the curvatures and removed from them are much less likely to open large vessels. The vessels just beneath the surface of the mucous membrane are numerous but smaller. Bleeding from them may be controlled by separate suture of the mucosa, which is facilitated by its thickness and by the looseness of the submucous cellular tissue.

Ulicers of the stomach are found most often on the posterior wall at the pyloric end and along the lesser curvature. It has been suggested that they originate in a bacterial necrosis of the epithclium, which is favored by the alssence of the fundus or peptic glands (page 1623) at this region, and is followed by "digestion" of the subjacent tissues. Allen thinks that the immense preponderance of pyloric uleers is an illustration of the " law of localization of diseased action,"一viz., that parts enjoying the most rest are least liable to involvement by structural disease. When they cause hemorrhage, it is apt to be from the branches of the coronary artery. P'erforation occurs with much greater frequency in ulcers situated on the anterior wall, which is the one with the greatest range of motion in varying stages of direstion and degrees of distention, and also during the moveraests of respiration. P'erforation from such ulcers with spontaneous cure may result in adhesions between the stomach and pancreas, colon, duodenum, or gall-bladder, and may be followed by. fistule communicating with those visccra. They may perforate the diaphragm and cause empyema. They have opened into the pericardiun and into a ventricle of the heart. An ulcer may be so surrounded by adhesions that, even when on the anterior wall, perforation does not cause a general peritonitis, but a localized abscess. If this is, for example, in the splenic region, it will be observed that there is imnobility of the upper left quadrant of the abdomen with restriction of the respiratory movements of the left thorax, both occasioned by the connection betwicen the splanchnic and the intercostal nerves through the sympathetic gangia. The locilization of such collections of pus after perforation of the anterior wall near the cardia is favored by the "costo-colic" fold of peritoneum extending from the diaphragm opposite the tenth and eleventh ribs to the splenic flexure of the colon and forming part of the left portion of the "stomach-bed." This fold, especially with the patient supine, forms a "natural well," containing the spleen and a part of the stomach, into which any fluid exudate or stomach contents may gravitate (Box).

Cancer of the stomach occupies by proference the pyloric region. When the growth becomes palpable, but before it is tird down by adhesions to neighboring organs, it often illustrates the mobility of the pylowic end of the stomach (aride supra), as it can be pushed even across the mid-line of the body into the splenic region.

Carcinoma, according to its situation, may extend in the course of the lymphatic vessels running along the lesser curvature in the gastro-hcpatic omentum and emptying into the lymph-nodes ncar the coeliac axis and hepatic bood-wonth, or along the greater curvature and the cardia to the retro-nesophageal glancis. The retro-pyloric lymph-nodes may be invaded in cancer of the pyloris. Its "arly re: oxfnition as a tumor obviously depends upon its anatonical site. If it occapins the fundus, the cardia, the lesser curvature, or the upper and omi, mig portois if the anterior wall, the ribs and the liver intervene and prevent palpation of the arowih: and if on the posterior wall, the depth at which the tumor lies rencers its paip tuon difficult and unsatisfictory.

Dilatation of the stomach (gastrectasis) may le due to simple hypertrophy of the pyloric muscle, may follow stricture of the pylorus or duolenum from cicatrizadion of an ulcer, or may result from pyloric occhnsion, as from carcinomatous growth interling the pylorus itself, or from pressure of an extrinsic tumor, or a displaced liver or right kidney. The distention is often extreme, and in some instances the outline of the distended stomach can plainly le seen, the lesser curvature a couple of inches below the ensiform cartilage and the greater curvature passing obliquely.
from the tip of the tenth rib on the left side, towards the pubes, and then curving upward to the right costal :"argin (Osler). The dilatation may lee of any degree, the lower border of the stomach sometimes reaching to the level of the pubes.

Displacement of the stomach (gastroptosis) is attended by great stretching of the gastro-hepatic, gastro-splenic, and gastro-phrenic folds. It is somctimes a dilatation with the stomach vertical instead of oblique rather than at true descent of the whole organ.

Three forms are described: (1) a slight descent of the pylorus, and with it of the lesser curvature, so that the latter comes from beneath the liver; (2) "vertical stomach," already alluded to ; (3) a descent of the lesser curvature, the pylorus remaining fixed, making a U -shaped stomach (Riegel). The last is very rare. All forms are favored by the use of corsets or clothing constricting the lower thorax. especially in women with flaccid abslominal walls. The displacement may be congenital, or may be due to primary elongation or relaxation of the peritoneal folds which act as ligaments, or to malposition or displacenent of other abdominal viscera.

Hernia of the stomach is usually diaphragmatic and often congenital. The viscus may enter the thorax through a stah wound or rupture, or through weakened or enlarged spaces at (a) the central tenclon, (b) the posterior inferior muscular area, ( $c$ ) the interval between the sternal and costal fibres, (d) the asophageal foramen, (e) the fissure between the lumbar and costal portions, or $(f)$ the point of passage of the sympathetic trunk (Sultan). These possible locations have been mentioned in the order of frequency.

The hernia may carry the peritoneum with it (Irue hernia), as in cases $c^{6}$ partial rupture or nou-penetrating wound of the diaphragm, or may avoid or pass through the peritoneum (false hernia). The latter are more cominon. All forms are found most frequently on the left side in consequence of the presence of the liver on the right side.
operations on the Stomach. - The stomach is inost accessille for operation through a triangular space, apex upward. bounded on the left by the eighth and ninth costal cartilages, on the right by the free edge of the liver, and below by a horizontal line joining the tips of the tenth costal cartilages and corresponding approximately to the line of the ransserse colon. The tenth cartilage has a distinct tip and plays over the ninth cartilage, producing a peculiar crepitus (Labie).

If the incision is median, it passes between the recti muscles; if lateral and vertical, it is made through the rectus or along its outer edge; if oblique, through the rectus and the external and internal oblique and transversalis. The terminal bramches of either the superior or deep epigastric artery may be divided, or the latter vessel itself if the vertical incision is prolonged downward. As the bood-supply of the stomach comes from three distinct sources-the gastric, hepatic, and splenic arteris-and the anastomoses are very numeroms, the nutrition of the flaps, even after extersive resection, is usually maintained, in the absence of infection or of cardio-vascular disease. On the contrary; in operations on the intestines the greatest care must be exercised in dealing with the mesentery to preserve the vitality of the gut.

Tpon exposing the stomach, it is well to bear in mind its ollique position and the facts that the prlorus is the only part that is really transverse. that threefourths of the stomach ate to the left of the middle line, that the upper part of the cardia is an inch alove the level of the lowet end of the cesophagus, and that the larger part of the greater curvature is directed to the left and of the lesser curvature to the right. According to Meinert, the pylorus lies behind the intersection of a transverse horizontal line drawn through the tip of the xiphoid cartilage with the right custal lorder; while the lower curvature, beginning at the latter point, crosses the mid-line and ascends, describing a half-circle around an antero-posterior horizontal line Irawn through the xiphoid tip.

The relations of the stomach in general have been described (page 1619). The transverse colon-especially in cases of cesophageal stricture in which the stomach is contracted and rests far back and well up under the diaphragm-may present itself, and has been mistaken for the stomacin. The gut. however, is thinner, not so
pinkish, and the longitudinal band, the sacculations, and the epiploic appendages on its lower aspect may we seen. If any doubt exists, the under suriace of the leit lobe of the liver should be followed up by the finger to the transverse fissure and then down on the gastro-hepatic omentum to the lesser curvature of the stomach. The dependent greater omentum and the gastro-epiploic artery on the greater curvature aid in the recognition of the stomach.

In gastrotomy-as for foreign body, for exploration, or for retrograde dilatation of the cesophagus-the incision may be vertical and midwaly between the two curvatures to minimize the hemorrhage (zide supra).

In gastrostomy-the establishment, for purposes of feeding, of a direct communication between the surface of the body and the stomach cavity-the athlominal incision may be oblique, parallel to the left costal cartilages, and 2.5 cm . ( I in. ) from them, or vertical down to the left rectus, the fibres of which may be separated without division. In either case a part of the anterior wall of the stomach, made conical by traction, is brought out, carried upward beneath a bridge of skin, and fixed to the margins of a second opening over the costal cartilages. Various moxiifications are employed, all with the idea of securing a valvular or sphincteric condition in or about the orifice so as to prevent leakage of the stomach contents.

In py/oroplasty-applicable to simple hypertrophic, stenosis or cicatricial stric-ture-an incision is made from the stomach to "e duodenum through the pylorus and parallel to the long axis of the tract at it point. Its borders are then separated as widely as possible so that their mid-points become the ends of the opening, the edges of which are then sutured together in this position, materially widening the lumen of the canal.

In pylorectomy or gastrectom; large portions of the stomach, or the whole organ, are excised for malignant dise se ; in the former the omental connections of the pylorus must be severed and the right gastro-epiploic, the pyloric, and the gastroduodenal arteries divided; in the latter, in addition, the pneumogastric nerves below the diaphragin and many more vascular truniss.

Partial gastrectomies, as for the excision of a nodular carcinoma or of a gastric ulcer, are much less serious. Division of the gastro-hepatic omentum, which holds the stomach up under the costal margins, will facilitate the freeing of the plorus and lesser curvature and permit of ready access to the lesser peritoneal catity. The gastro-colic omentum attached to the region of disease can then he made tense ty the fingers passed belind and beneath the pylorus and can be ligated and divided (Mayo).

In gastroenterostomy-as a palliative in cancerous pyloric stenosis or for the treatment of gastric ulcer-the intestinal canal (usually that of the jcjusum, as the highest movable portion of the small intestine) is made directly contunuous with the stomach cavity by the establishment of a permanent fistula between the two. The posterior wall of the stomach is now usually selected because of its nearness to the jejumum. It may be reached through the transverse mesocolon, the greater omu ntur with the transverse colon having been turned upward ; or the gastro-colic ontentuin may be turn through or divided.

Gastroplasty (analogous to pyloroplasty) has been done in cases of hour-glass stomach following cicatricial contraction after gastric ulcer. Occasionally in these cases the constricting band has been mistaken for a thickened, contracted pylorus. Adhesions sometimes connect the constrictions with neigliboring parts, as with the right rectus muscle (Elder) or the liver (Childe).

## THE SMALL INTESTINE.

The stomach is followed by the long and complicated tube of the small intestine, divided into the duodenum and the jejuno-ileum. According to Treves, the average length in the male is 6.8 m . ( $22 \mathrm{ft}$.6 in .) and in the female nearly 15 cm . ( 6 in. ) more. This excess, however, would probably not be confirmed by a larger series. In the male the extremes were $9.7 \mathrm{~m} .(3 \mathrm{ft} .10 \mathrm{in}$.) and 4.7 m . ( $15 \mathrm{ft}$.6 in .), in the female 8.9 m . ( 29 ft .4 in .) and $5.7 \mathrm{~m} .(18 \mathrm{ft} . \operatorname{in~in.).~The~outer~wall~of~the~}$ tube is regular, without sharp folds or sacculations, beyond the duodenum. The
circumference is greatest in the duodenum (not always at the same point), beyond which it gradually decreases, the diameter of the gut at its lower end being nearly one-third smaller than it the beginning. Since certain structural features are common to the entire small intestine, it will be convenient to consider these in this place, further details being given with the descriptions of the special parts.

Fig. 1383.


Alxlominal organs of formalin suhjort. Stomach was unustally large, giving an exaggerated impression of its transverte jusition.

Structure.-The small intestine, as other parts of the alimentary tube below the diaphragm, consists of four coats, the mucous, the submucons, the muscular, and the serous.

The mucous coat, in addition to the glandular structures, possesses folds and villi that not only greatly increase its surface, bet also contribute peculiarities which did in differentiating between typical portions taken from various regions. The
epithclium covering the free surface consists of a single liyer of cylindrical cells which exhibit a striated cuticular border next the intestinal lumen. This loorder lacks stability, and is resolvable into minute prismatic rods, placed vertically and probably continuous with the spongioplastic threads within the lurly of the cell. In many places, especially over the villi, mucus-proxlucing goblet-cells slatre the free surface with the ordinary epithelial elements. Hetween the latter migratory letucocytes are always to be seen. The stroma or tunica propria of the mucous coat resembles lymphoid tissue, being composed of a connective-tissue reticulum containing mumerots small round cells similar to lymphocytes. This stroma fills the spaces leetween the glands and forms the core of the villi over which the epithelium stretches. The deep)-


Transverse section of small intestine (lower part of duodenum), showing seneral arrangement of coats. $\vee$ go.
est part of the mucous coat is occupied by a well-marked muscularis mucosa, in which an inner circular and an outer longitudinal liver are distinguishable.

The villi are minute projections of the mucous surface, barely visible to the unaided eye, the presence of which imparts the characteristic velvety appearance to the inner surface of the smatl intestine. Although found throughout the latter, from the pylorus to the ileo-colic value, they are most numerous (from 20-40 to the sif. mm.) in the duodenum and jejumm and less frequent (from $15-30$ to the sig. mm.) in the ileum. In the duodenum they appear immediately beyond the pylorus. but reach their best development in the second part. where they measure from .2-. 5 mm . in height and from . $3-1 \mathrm{~mm}$. in breadth : the are, therefore, here low and broad. In the jejumm the villi are conical and somewhat laterally compresserl, while in the ilemen their shape is crlindrioal, filiform. or wedge-like, their length and breadth


the mucous coat alone, and consist of a framework of the lymphoid stroma-tissue, covered by columnar epithelium, which supports the absorbent vessel and the bloodvessels, together with involuntary muscle. The reticular tissue constituting the villus is condensed at the periphery, the existence of a definite limiting membrane being assumed by some (J. Schaffer, Spalteholz, Ebner). Each villus is supplied by from one to three small arteries, derived from the vessels of the submucosa, which break up into a capillary net-work lying beneath the peripheral layer of the stroma. The blood is returned usually by a single vein which, beginning at the summit by the confluence of capillarizs, traverses the central parts of the villus aid becomes tributary to the larger venous stems within the submucous coat.

The absorbent, chyle-vessel, or lacteal, as the lymph-vessel occupying the villus is variously termed, lies near the centre of the projection, surrounded by the muscular tissue and the blood-capillaries. While the slender cylindrical villi contain only a single lymphatic, from . $025-.035 \mathrm{~mm}$. in diameter, those of broader form © fiten contain two, three, or even more such vessels, which may communicate by crosschannels. Their walls consist of a single layer of endothelial plates. The muscular tissue within the villus, prolonged from the muscularis mucosæ, forms a delicate layer of slender fibre-cells, longitudinally disposed, which surround the central chyle-


Surface view of mucous membrane of jejunum, showing villi and orlfices of glands. $\times 35$. vessel. Contractions of this tissue shorten the villus and aid in propelling the emulsified contents of the lymphatic.

The presence of numerous oildroplets of considerable size within the epithelial cells, as well as strona, of the villi during certain stages of digestion has caused much speculation as to their mode of entrance. On histological grounds there is good reason for assuming that a large part of the fat particles seen within the tissues gains access in a condition either of solubility, saponification, or exceedingly fine molecular subdivision, the accumulations observed within the tissues being due to secondary change (Ebner).

The valvule conniventes (pllcae circulares), within the duodenum and the jejuno-ileum, model the mucous coat and greatly increase its secreting and absorbant surface; they also retard the passage of the intestinal contents, thereby facilitating the digestive processes. These transverse folds begin in the second part of the duodenum and consist of duplicatures which involve not only the entire thickness of the mucosa, but contain a central supporting projection of the submucous coat; hence, while they may fall on their sides, they cannot, as a rule, be effaced by distention. The height of the folds, where well developed, rarely much exceeds 1 cm ., and towards the lower part of the jejunum is much less. The majority of the valves do not extend more than two-thirds or three-fourths of the circumference of the gut : exceptionally, however, circular and spiral ones describe two or three complete turns. Their ends, usually simple, may be bifurcated. Smaller folds, more or less effaceable, run obliquely as offshoots from the larger ones. The valves are much larger on the attached side of the gut than on the free one; in the latter position they may be entirely absent in localities in which the folds are feebly developed. Succeeding the first part of the duodenum, the valvulæ conniventes are very numerous and large, and so near together that in falling over any fold would come in contact with the next one. Descending the small intestine, they gradually become smaller and farther apart, so that the distance between them considerably exceeds their height. They also become more effaceable, and finally very much so. In
this respect much variation exists, which partially accounts for the differences found at the lower part of the small intestine, where often the valves are absent, while at other times they are well marked. Sernoff $'$ found in subjects treated with chronic acid injections that the valves were as frequent in one part of the small intestine as another, but less regularly transverse in the lower. He observed places without valves, usually at the convexity of folds, in all parts of the gut, and regards them as largely dependent upon the condition of the muscular coat. It is certain, however, that the valves of the upper part of the intestine are independent of this influence; those in the lower portion, perhaps, may be produced in such manner.

Glands.-The structures within the alimentary tube to which the term "glands" has been applied include two entirely different groups, the true and the false glands.


Transverse section of smail intestine (jejunum), showing villl cut lengthwise. $\times 1$ go.
The former are really secreting crans, -the glands of Lieberkühn and of Brynner ; the latter are more or less extensive accumulations of adenoid tissue, and are appropriately spoken of as lymphatic nodules or follicles.

The glands of Lieberkuihn are simple tubular depressions which are found not only throughout the entire small intestine, but in the large as well. They are very closely set, narrow, and extend the thickness of the mucous coat as far as its muscular layer. In length they vary from $.3-.4 \mathrm{~mm}$. and in diameter from .ofio-.080 mm . The fundus of the glands is slightly expanded and in exceptional cases clivided. The lining of the crypts rests upon a delicate basement membrane, and consists of a single

[^46]layer of columnar cells directly continuous with those covering the villi. They differ from the latter in being only about half so high (. 018 mm .) and in not presenting the characteristic cuticular border. This last gradually disappears as the cells dip into
 epithelium, stroma, and vessels. $\times 350$.
the follicles to become the lining of the glands. Under low magnification the surface of the small intestine presents numerous pits, the orifices of the glands, which almost entirely fill the spaces between the bases of the villi; with the exception of

Fig. 1389.


[^47]the areas immediately over the lymph-nodules, where they are partially pushed aside, these glands are present in all parts of the intestine. They, however, take no part in absorption, never containing fatty particles during periods in which such substances
are seen within the epithelium of the villi. It is worthy of note that even in the adult mitotic figures are frequently observed within the cells lining Lieberkühn's glands, although such evidences of cell-division are rare anong the elements covering the


Longitudinal section of duodenum, showing Rrunner's and Lieberkühn's giands, vilti, and lymph-node. $\times$ sco.
villi. Bizzozero therefore regards the lining of these glands as an active source for the regeneration of the intestinal epithelium by the production of new cells. As on the villi, so also in these glands goblet-cells lie among the usual epithelial elements ; likewise migratory leucocytes are present between the gland-cells.


Stomach
Duodenum
Longitudinal section through junction of stomach and duodenum, showing transltion of fiyloric into dupdenaiglands ; also thickening of circular musele to form sphincter pylori. $\quad 23$.

The glands of 3runner, also often appropriately termed the duodenal glands, are limited to the first division of the small intestine. Beginning at the pylorus, where they are most numerous and extensive, they gradually decrease in number and

## HUMAN ANATOMY.

size, being sparingly present beyond the opening of the bile-duct and entirely wanting at the lower end of the duodenum. These glands are direct continuations of the pyloric glands of the stomach, with which they agree in all essential details. While, however, their gastric representatives are confined to the mucous coat,

Fig. 1392.

$B$


Surface views of mucous membrane from upper $(A)$ arid lower $(B)$ part of lleum, shouing folds and soiitary lymphnodules. The velvety appearance is due to the villi. Natural size.

Brunner's glands chiefly occupy the submucosa, the migration taking place at the pyloric ring (Fig. 1391). The duodenum, therefore, possesses a double layer of true glands, -those of Lieberkiihn within the mucous coat, beneath which, in the submucosa, lie those of Brunner. The individual glands, tubo-alveolar in type, form somewhat fattened spherical or polygonal masses, measuring from $5^{-1} \mathrm{~mm}$., which consist of richly branched tubules, ending in dilatations. Their excretory ducts pierce the mucous coat and open either directly on the free surface or into the crypts of Lieberkuihn. While narrower than the flask-shaped alveoli, the epithelium of the ducts is the same as that found in the deeper parts of the tubules. The clear, low columnar cells lining the duodenal glands are probably identical in nature with those of the pyloric glands, the variations in size and granularity sometimes observed depending upon differences in functional condition. Brunner's glands correspond to the pure mucous type (Bensley).

Lymph - Nodules. - The lymphatic tissue within the intestinal tube occurs in the form of circunscribed nodules, which may remain isolated, as the solitary nodules, or be collected into considerable masses, as Peyer's patches.

The solitary nodules vary


Surface view of mucous memhrane of ileum. $\times$ so. greatly in number and size, sometimes being present in profusion in all parts of the small intestine, at other times almost wanting ; they are usually scanty in the upper and more numerous in the middle and lower parts. They appear as small whitish elevations, spherical or pyriform in shape, and from .2-2 or even 3 mm . in diameter, at the bottom of small pits.

The walls of the latter, however, are so closely applied to the nodules that the existence of the pit is not at first evident. Villi are wanting over the prominence of the nodules ; likewise the glands of lieberkuihn, the orifices of which are arranged as a


Surface view of portion of mucous membrane of ileum, showing Peyer's patch and solitary lymph.nodules. Natural size. wreath around the norlules. The latter are found as much on one side of the intestinal tube as on the other.

In structure the solitary noulules correspond to similar lymphnodes in other localities, contsisting of a capsule of denser tissue enclosing the delicate adenoid reticulunn which supports the characteristic lymphocytes within its meshes. Within the larger nodules germ-centres, spherical or ellipsoidal in form, occupy the middle of the noduke: the germ-centres are, however, not constant, being present, as a rule, in young subjects, but often absent in old individuals. A generous blood-supply is provided by the rich net-work of small vessels which surrounds the nodules ; fine capillaries penetrate into their interior, but usually do not reach the centre of the nodes. Definite lymph-paths have not been demonstrated within the nodules, although a plexus of lymphatics surrounds their exterior (Teichmann).

Peyer's patches (noduli lymphatici aggregati) are collections of solitary lymph-nodules, the individual follicles being blended by intervening adenoid tisine. They are seen in the lower half of the small intestine, especially near the lower end (ileum) ; exceptionally they are found in the upper part of the jejunum in the vicinity of the duodenum. The patches appear as slightly raised, elongated ovals,


Transverse section of ileum, showing Peyer's gatch cut across. $\times$ o.
always on the side of the intestine opposite to the attachment of the mesentery. Their usual number is about thirty, although as few as eighteen and as many as eighty-one have been counted (Sappey). In length they ordinarily measure irom
$1-4 \mathrm{~cm}$. and in breadth from $6-16 \mathrm{~mm}$. ; exceptionally their length may reach 10 cm . or more. In general the size of the patches increases as the termination of the ileum is approached. Each patch contains usually from twenty to thirty lymph-nodules, although as many as sixty or less than ten may be present. The individual nodules are cominonly somewhat pear-shaped, and when well developed occupy both the mucous and submucous coats, their smaller end almost reaching the epithelium and their base the muscular tunic. The free surface of the patches is modelled by minute pits, from . $^{-2} \mathrm{~mm}$. in diameter, and low intervening ridges; the former mark the positions of the component nodules, the latter that of the blending internodular tissue. The villi and the crypts of Lieherkuihn are present over the areas between the pits, although less developed than beyond the patch. In their minute structure the lymph-nodes composing the patch closely correspond to the solitary nodules, the

Fic. 1396.
 aggregated nodules being blended into a continuous mass by the less dense adenoid tissue which fills the spaces between the individual follicles. The entire patch is defined from the surrounding struc--ires by an imperfect apsule.

The submucous coat is lax, but not enough so to allow the displacement of the valvulæ conniventes, except at the lower part. As in other segments of the intestinal tube, the submucosa contains blood- and lymph-vessels of considerable size and the nerve-plexus of Meissner.

The muscular coat, about .4 mm . thick, consists of an outer longitudinal and an inner circular layer. The latter is some two or three times as thick as the former and is pretty regularly arranged. The thin longitudinal layer, thickest at the free border, is often imperfect, especially at the attachment of the mesentery. The entire muscular coat diminishes in thickness from above downward.

The serous coat, with the exception of that of the duodenum, completely surrounds the gut excent at the line of attachment of the mesentery, where the two layers of peritoneum diverge, leaving an uncovered space between them, ust large enough for the passage of the vessels and nerves. Its structure resembles that of the serous coat of the stomach (page 1627), and includes the fibro-elastic stroma covered with the endothelium.

The blood-vessels supplying the small intestine are distributed to the walls of the tube in a manner closely agreeing with the arrangement found in the stomach (page 1627); the same general plan applies also to the large intestine. The arteries, which pass to the intestine between the peritoneal tolds constituting the inesentery,
after supplying the serous coat, penetrate the muscular tunic to reach the submucosa. Within the latter branches arise which, in conjunction with those directly given off during the passage through the muscular coat, supply the muscular tissue. The :nore important and larger arterial twigs from the vessels of the submucosa enter the mucous coat, in which some break up into capillaries forming net-works surrounding the gland-tubules and supplying the muscular and stroma tisiste ; others pass directly towards the villi, which they enter and supply by capillary net-works occupying the periphery of the projections. The veius of the intestinal walls commence within the mucosa beneath the epithelium and, gradually enlarging as they descend, become tributary to the larger veins within the submucosa. The latter follow the arteries in their passage through the muscular tunic, uniting to form the larger emergent venous channels which accompany the arterial tuunks between the peritoneal folds.

The lymphatics of the small intestine, long known as the lacteals from their conspicuous milky appearance when filled with emulsified fat during certain stages of digestion, begin as the absorbent or chyle-vessels within the villi. In addition to these, radicles commence within the stroma-tissue of the mucosa, in which the lyn-


Portion of sm ti intestine and mesentery. showing arteries, nerves, and lymphatics; iat
quicksilver. Anterior layer of mesentery has beell removel.
phatics form a plexus in the plane of the muscularis mucosx. From the latter tributaries descend to the larger plexus within the submucosa, which is characterized by channels of irregular form and calibre containing numerous valves. The emergent lymphatics form larger vessels within the serous coat, which pass to the lymphnodes situated between the peritoneal layers; from these smaller lymphatic masses efferent vessels converge to the larger mesenteric lymph-nodes at the root of the mesent ry.

The nerves supplying the small intestine, derived from the solar plexus and consisting of both medullated and non-medullated fibres from the cerebro-spinal and sympathetic systems, closely follow the disposition observed in the stomach (page 1628). After piercing the other longitudinal layer they form the intramuscular plexus of Aueriach, consisting of both varieties of fibres and microscopic sympathetic ganglia. The nerves continue obliquely through the circular muscular layer and form within the submucous coat the plexus of Meissner. From this plexus non-medullated fibres enter the mucous coat and are distributed as periglandular and subepithelial net-works, as well as supplying the muscular tissue, in which, according to Berkley, additional special end-organs exist. Within the villi a rich plexus of non-medullated
fibres has been demonstrated from which terminal fibrilla are distributed to the muscular tissue and vessels, as well as beneath the epithelium.

## THE DUODENUM.

The duodenum at an early stage is a loop with a forward convexity passing from the pylorus back to the spine. It enlarges into nearly a circle and turns onto its right side, its termination remaining attached below the coeliac axis to the top of the second lumbar vertebra. The part immediately following the stomach remains fiee, but a little farther back it is suspended from the liver by the duodeno-hepatic ligament,

Fig. 1398.


Casis of duodenum, showing C - and V : forms. which is the free border of the lesser omentum, containing the portal vein, the hepatic artery, and the bile-duct with the connective tissue about them. This structure is strong enough to deserve to be called a ligament. The duodenum is therefore nearly a ring suspended at two points, one near the beginning and tne other (to be described later) at the end. In the adult the shape is more or less a modification of this imperfect ring. When relaxed and empty it often nearly retains this shape. When distended by inflation or injection it usually shows four parts. The first, some $5 \mathrm{~cm} .(2$ in.) long, runs backward from the pylorus, slightly upward and to the right. The beginning of this portion is movable; later the part is fixed by the structures just mentioned. The other divisions of the duodenum are disposed so as to form a $U$. The second part descends along the right of the spine to the fourth lumbar vertebra. The third runs forward and to the left, with a slight rise. The fourth ascends on the spine to the upper part of the second lumbar vertebra, where, after a sharp bend,- the duodeno-jcjunal flexure,-it becomes the jejunum.

The next most common form is the $V$-shaped, of which there are two varieties. In the more usual one the second part descends, as in the preceding form, and the third and fourth are represented by one which ascends obliquely to the termination. The less frequent variety has the second part inclining forward and to the left as it descends, so that the $V$ is more symmetrical. A modification of the U-form, which we have called the C-shaped, is characterized by a very short second part, so that the first and third parts are almost in contact. From seventy observations ' ${ }^{1}$ on adults (including one girl of fourteen), mostly by means of casts, we find the following forms:


By "indeterminate" is understood those that might be placed in any two of the $\mathrm{U}, \mathrm{V}$, or C types, according to the classifier. Those marked "not to be classified" are absolutely irregular. The $V$-shape is particularly common in women and the irregular forms in men. It should be noted that a very large part of the duodenum lies in an essentially antero-posterior plane,namely, the first, second, and a considcrable portion of the third part, the organ being moulded on the spinal column. The length of the whole duodenum and of its parts is so variable that a statement can be only general. The first part is, according to Testut, 5 cm ., the second 8 cm ., the third 6 cm ., and the fourth 7 cm ., the total length of the duodenum being 26 cm ., or about 10 in . The circumference varies greatly in different bodies. The fourth part is the smallest. The second increases in size as it descends, and the largest point is in either the second or third. The two largest circumferences that we have measured were in the second part. We are satisfied that the size of some immense duodena is in no way due to artificial distention; to what extent it is pathological is uncertain.
${ }^{1}$ Journal of Anatomy and Physiology, vol. xxxi., 1897.

The first part is often exy-shaped, narrowing at the ends. Its main directic .. is backward, slightly upward and to the right, to reach the first lumbar vertebra ; but. as it is movable, its direction is somewhat variable. The gut resis allove against the quadrate lobe of the liver and the neck of the gall-bladder, behind which it is free. forming the lower border of the foramen of Winslou. The left side leoks into the lesser peritoneal cavity, and is crossed near the back by the common bile-duct. The right side is chiefly against the liver and gall-bladder; otherwise it is in contact, is is the lower side, with coils of the small intestine. The lower side, moreover, rests on the head of the pancreas.

The second part descends vertically, forming an acute angle with the first. It is bent so sharply that a fold of the entire thickness often projects into the gut. It lies on the right side of the vertebral bodies beside the vena cava, and behiml rests on the right suprarenal capsule and kidney, being in contact also with the pelvis of the latter, the renal vein, and the beginning of the ureter. The precise relations with the right kidney are uncertain, owing to the variations both of that organ and of the duodenum. It lies on the right against the ascending colon and on the left against the head of the pancreas, which may overlap it in front. The bile-duct runs along the left side and passes obliquely through the intestinal wall, to empty, in conjunction with the pancreatic duct, some 10 cm . from the pylorus.

From observations on fifty-four adult duodena (thirty-eigh1 male, sixteen female) we have found that in the great majority of duodena of both se the lowest puint is mpposite the fourth lumbar vertebra or the disk above or below it. In alxut one-quart ? of the" "s it is opposite the third, and only some half dozen times opposite ti.e fifth, of which cases were probably pathological. The mean of the female duodenum, in which sex the $V$-sh, most irequent, is a little lower than that of the male, but not strikingly so. The angle ween the second and the third parts in the U-form is rather less sharp than that between the firn and the secoul.

The hird part curls around the spinal column, passing forn its from ind then to the left with a slight ascent till it reaches the aorta. cava and has the pancreas above it, which, with the first and secon of tends to enclose. The head of the pancreas may, howeve, more or less on third part as it does the second, and also insinuate itself behind it. In less theryarter of the cases the third part crosses the aorta, its course being more trat than the one just described. It may be connected to the aorta by areolar tissu ", esjecially. if it run only just leyond the aorta, a fold of peritoneum may interver

The fourth part usually begins at an obtuse angle with the thir 1 arimals on the front of the spine to the top of the second lumbar vertebra. I his coutrit it overlaps the aorta and usually ends either directly over it or just at fifty-four observations the duodenum was on the right of the aorta unt.
it The fourth part lay in front of the aorta eleven times and the third par crossed it eleven times. It is clear from the above that it is exceptional for denum to reach the left kidney and ureter, but it may do so when it reall the aorta. The tail of the pancreas is behind it, as is usually a part of the le renal capsule. The head of the pancreas may be so developed as to overlap this is rare. The mesentery of the small intestine usually rises above on its from ur face and gradually crosses it to the right. It may be very nearly surroundet it peritoneum, or the posterior surface may be without it. Sonetimes, although $\mathrm{r}_{\mathrm{a}}$ I. the last part stops short of the second lumbar. In the $V$-shaped duodenum the iri and fourth parts are in one. This form evidently is wholly to the right of the 'is except, perhaps, the very end. It sometimes ascends along the right side of th tht iliac artery, and then on the right or front oi the aorta. The duodenum enc sharp turn, the duodeno-jejunal flexure. The very top of the gut at the $b_{1}$ suspended from the left crus of the diaphragm and from the areolar tissue alkw: the coeliac axis by the duodenal suspensory muscle of Treitz, a small triangular tumal of inuscular and fibrous tissue, which reaches the gut where it is uncovered bs peritoneum, and is said to join the layer of longitudinal muscular fibres. This band and the duodeno-hepatic ligament hold all the duodenum after the very beginning suspended and fixed so that only the beginning is movable. It is further secured by
the retro-peritoneal connective tissue and by the peritoneal reflections. The shape allows the food from the stomach as well as the fluid poured into it from the liver and pancreas to accumblate and thus to act as an S-trap to prevent the passige of gases from the intestine into the stomach. At the same time the great dew yrment of the valves tends to retard the passage of the food.

Peritoneal Relations. - The peritoneum of the front and back of the ston.atn is continued along the right and left sides of the first part of the duodenum respec-

Fig. 1399.


Abdomen of formalin subject : peritoneum partially dissected off, exposing organs in sifu on mosterior wall ; transverse culon, mesocolon, mesentery, and jejuno-ikeum removed.
tively. These layers meet above along the greater portion of the first part to form the lesser omentum, which ends posteriorly, as already stated, by forming the hepaticoduculenal ligament, consisting of the vessels entering the portal fissure of the liver with their enveloping connective tissuc. The free edge where the peritoneum passes behind the ligament is on the inner side rather than above the gut. Just back of this
fold the upper surface of 1 .he ."st part of the duoxdenum is covered by peritoneums and forms the floor of the en Winslow. The attachment of the greater omentum, which is continued from the greater curyature of the stomach onto, the under side of the duodenum. passes along its inferior surface to the second part, where in the adult it has iused with the mesentery of the transiverse colon. 'The peritoneum of the right side of the first part of the duodenum looks into the general peritoneal cavity and that of the left side into the lesser cavity:

The relations of the remainder of the duodeuum necensarily vary with the distention of the intestine : but it is correct to say that it lies lehind the peritonemm, owing to the change into connective tissue subseguent to the fusion of the seroms membrane of the right side of the duodenum end that of the posterior alslominal wall. Very often when the fourth part lies in front of the aorta a' dd of peritoneum passes some distance in between them from the lefi : but is pucket disap jeerrs when the gut is distended. The pancreas, when it overlaps the second, third, or even the fourth part, more or less displaces the peritoncum. The duodenum is crosised by the attachment of the mesentery of the jejuno-ileum and by that of the trausversic mesorolon. The series of changes by which this has occurred is dealt with uncicr


Duodeno-jejunal junction, showing duodenal fossae; jejunum turned to the right.
Peritoneum (page 1742), the adult condition alonc being here considerel. The line of attachment of the transverse mesocolon crosses the second part of the duodenum a little below the deep flexure which on the front separates it from the first. The position of the line of attachment of the mesentery of the jejuno-ileum varies; with the shape and position of the duodenum. Should the latter have its third part crossing the aorta, the attachment of the mesentery will cross the third part only; passing somewhat obliquely downward to the right. In the more usual arrangement. in which the fourth part of the duodenum either ends on the front of the aorta or crosses it only just before its termination, the line of attachment starts on the front of the fourth part or somewhat on the right of it and descends on more or less, sometimes on the whole length of this purtion, or else lies just to the right of it and then crosses the third part. In the case of the V-shaped duodenum the mesentery runs down on or along the right of the oblique portion.

Duodeno-Jejunal Fossex.-Several pockets formed by folds of peritoneum are found near the end of the duodenum in the greater cavity of the peritoneum. Some are vascular, -that is, containing a vessel at or near the edige of the fold. - while others are not. We have adopted the classification of Jonnesco, who describes, tive forms.

The inferior $d$ denal fossa (Fig. 1400) is the most common form, occurring, according to Jonnesco, in 75 per cent., and to Treves in 40 per cent. It is nonvascular, formed by a fold of peritoneum passing from the left of the fourth part of the duodenum to the posterior wall, with a free concave edge looking upward. The pocket extends down behind this fold for a variable distance. It may reach the fourth lumbar vertebra.

The superior duodenal fossa occurs in 50 per cent. This corresponds to the preceding, only it runs upward behind a fold, with a concave free edge luoking downward, passing from the duodeno-jejunal flexure to the posterior wall on the left. The pocket is less deep than the preceding. It is usually vascular, the inferior mesenteric vein running in the fold, sometimes near its edge. These two fosse frequently coexist, and the left ends of the folds may be continuous, so as to form a large C-shaped fold, open to the right, with a pocket under both the upper and the lower limbs. In this case the vein may be in the vertical part of the fold. An arterial arch, formed either by the ascending branch of the left colic artery or by the left branch of the middle colic, is often very close to the vein. Guch a pouch may extend deeply under the fourth part of the duodenum.

The mesocolic fossa, ${ }^{1}$ found in 20 per cent., and always alone, is a little pocket on the top of the duodeno-jejunal flexure under a fold from the posterior layer of the transverse mesocolon. When th s membrane is reflected so as to show it , the fossa


Surface view of mucous membrane of duodenum ; entrance of hile and pancreatic ducts shown by probe, which lles in blle-duct. Papilla is surrounded by hood-llke fold. Natural slze. appears to run upward. The inferior mesenteric vein may be in the fold.

The paraduodenal fossa is in the peritoneum of the posterior abdominal wall, less intimately connected with the gut than the others. It is a pocket formed by the superior branch of the left colic artery raising a fold of the peritoneum. The mouth of the pouch is to the right. It is not uncommon in the infant, rare in the adult.

The retroduodenal fossa is an uncommon pouch under the third and fourth parts of the duodenum, extending upward with the mouth below.

Interior of the Duodenum. -The mucous coat is smooth in the first part and overlies the glands of Brunner (page 1639), which lie chiefly within the submucosa and form a continuous layer for some 4 or 5 cm . ; beyond they are scattered for some distance farther. The villi are small at the beginning, but soon attain their complete size. The valvulæ conniventes are at first absent for about 4.5 cm ., appearing at the end of the first part, and are almost at once large, near together, and non-effaceable. A very large one is formed by the folding in of the wall at the junction of the first and second parts; beyond this the valves at once reach their greatest development. In the second part the bile-papilla is seen in the back part of the left or inner wall, from $8.5-10 \mathrm{~cm}$. (about $31 / 2-4 \mathrm{in}$.) beyond the pylorus, or rather below the middle, through which the common bile-duct and the duct of the pancreas pass to open by a common orifice. The papilla is almost always overhung by a valvular fold (Fig. 1401), and when non-distended is only some 5 mm . long. The accessory duct of the pancreas often opens 2 or 3 cm . above the main one through a much smaller and inconstant papilla. The submucous coat holds the mucous membrane pretty firmly in place, so that the folds are permanent.

[^48]Blood-Vessels.-Arteries. - The duodenum, like the stomach, is attached to that part of the original mesentery through which the branches of the coeliac axis run. The stomach is supplied chiefly by the coronary and the splenic arteries, the duodenum by the hepatic with the help of a recurrent branch from the superior mesenteric. The hepatic artery gives off the pyloric, which sends some insignificant twigs to the beginning of the duodenum, and the gastro-duodenal, which runs on the left of the first part and sends off the superior pancreatico-duodenal, which passes downward and to the left in the concavity of the duodenum between it and the pancreas, lying rather on the front of the duodenum, of which it is the chief artery. The superior is met by the inferior pancreatico-duodenal artery, which arises from the right side of the superior mesenteric and descends along the right of the fourth part of the duodenum. The superior mesenteric distributes one or two small twigs to the very end of the duodenum.

Veins. -The pyloric vein, -larger than the artery of the same name,-in conjunction with the superior pancreatico-duodenal, drains the greater part of the duodenum. They may open in com-

Fic. 1402.


Abnormal form and course of ilusdenum. (Wcheiffe)decker.) mon or separately into the portal vein, and are in direct connection with the inferior pancreatico-duodenal, which opens into the superior mesenteric vein.

The lymphatics pass to the pre-aortic lymph-nodes.
The nerves of the duodenum, as are those supplying other parts of the small intestine, are from the solar plexus.

Variations.-As already shown (page 1644), much variation exists in the shape of the duodenum; moreover, very extraordinary duodena sometimes occur. It is probable that these are generally due to an over-long duodenum, which, after having completed the usual course, describes one or more additional curves before reaching the duodeno-jejunal flexure. We have seen a case in which the end of the $V$ almost touched the pylorus and then, mounting still higher, described a loop to the left behind the peritoneum. This occurred in a man with the sigmoid flexure and rectum on the right. These cases usually are associated with other errors of intestinal or peritoneal development. In the remartable case of Schiefferdecker ${ }^{1}$ (Fig. 1402) there was a mesenterium commune.

## THE JEJUNO-ILEUM.

The jejuno-ileum includes the remainder of the small intestine, which, disposed in folds attached on one side to the mesentery, extends from the duodeno-jejunal fold to the cæcum, its length being, therefore, approximately 6.75 m . (nearly 22 ft .), of which the first two-fifths are conventionally credited to the jejunum and the remaining three-fifths to the ileum. It is a cylindrical tube continually decreasing in size. The diameters are variously stated, Testut giving the mean diameter of the upper part as from $\mathbf{2 5}^{5-30} \mathbf{~ m m}$. and that of the lower as from $\mathbf{2 0 - 2 5} \mathbf{~ m m}$. 'These latter figures our own measurements confirm, since on thirty-seven inflated specimens of the lower end the average diameter was 24 mm ., the extremes being 17 and 37 mm . Chaput and Lenoble ${ }^{2}$ assert that the inferior circumference is reduced internally to 32 mm . (on inflated specimens to 50 mm .) by a valve near the cecum. This valve, which we have found in about one-third of the cases, is remarkable in being always situated on the posterior aspect of the gut, generally at a sharp bend ; it often contains a small artery, and is probably formed by the folding in of the muscular coat. lts position is frequently near the point at which the ileum begins to lie against the wall of the crecum, but it may be 2.5 cm . or more higher. The valve is sometimes double, and varies in height from 2 mm . to tcm . We have not found, however, that this fold is necessarily the narrowest point of this part of the gut. A piece of the intestine from the upper part of the jejunum weighs more than one of equal area from the lower part of the ileum, owing to the greater thickness of the walls of the former and to the greater development of the valves in that part. The structure of this part of the small intestine has already been described (page 1634).
${ }^{1}$ Arch. für Anat. und Fntwicklng., 1887.

- Bull. Soc. Anat. de Paris, 1894.

The Mesentery and Topography of the Jejuno-Ileum.-Since consideration of the mesentery is indispensable for the study of the disposition of the folds and relations of the small intestine, this structure next claims attention. The serous covering of the gut itself requires no further description than to note that it completely surrounds the bowel, except at the double line of its attachment, where there is left space just large enough for the passage of the vessels and nerves. The attached burcler of the mesentery (Fig. I399) extends from the left of the tront of the first


Formalin subject; liver, stomach, transverse mesocnion, and colon have been removed, leaving other abdominal orgaus in situ: attachment of cut peritoneum indicated by white line.
or second lumbar vertebra, immediately below the end of the duodenum, where the superior mesenteric artery enters it, to the right sacro-iliac joint, a distance of about 15 cm . ( 6 in .). The relations of the upper part of the fold are determined by the shape and position of the clundenum. Probably the usual course of the mesenteric attachment is from the front of the anrta downward on the fourth part of the duodenum, across the vena cava to the right sacro-iliac joint. With a V-shaped duo-
denum the line of the mesentery is usually on the right of the gut ; with a duodenum that crosses the aorta the line is across the third part. The lower end of the mesentery is determined by the degree of adhesion of the right mesocolon to the abdominal wall. It rarely stops short of the sacro-iliac joint, but it may be continued farther into the right iliac fossa.

The free or intestinal border of the mesentery is some 6 m . or about 20 ft . long. In the middle the distance between the borders is from $20-22.5 \mathrm{~cm}$. ( $8-9 \mathrm{in}$.). Near its origin, in the first six inches of the intestine, the mesentery has reached a breadth of from $12-15 \mathrm{~cm}$. ( $5-6 \mathrm{in}$.). At the lower end its breadth is more uncertain, being usually slight, only from $2.5-5 \mathrm{~cm}$. for the last six inches. It increases with age, presumably concurrently with the increase of girth. The mesentery contains vessels and nerves as well as lymphatic nodes between its folds; these structures may lie in a considerable mass of fat, adding to the thickness, which is much greater, on account of the size and number of the vessels, in the upper part than in the lower. The larger lymph-nodes and the fat accumulate chiefly near the spinal border, where the mesentery may be very thick and heavy, while the part near the intestine, except in the case of excessive fatty accumulation, is always thin and yielding. It is evident that the mesentery with an attached border of only 15 cm . ( 6 in .) and a free one of 6 m . ( 20 ft .) must be very much folded; and further, that while the intestinal border must present a vast number of totally irregular and transitory folds, changing with the movements of the gut, the heavier and more fixed part of the mesentery near the root must present certain chief folds the position of which is tolerably stable.

Henke ${ }^{1}$ has shown that if the hand be introduced among the coils of intestines in the line of the left psoas muscle and carried upward, it enters the concavity of a horseshoe-shaped fold of the mesentery, and that the intestines easily fall apart to either side. The coils on the left are in the main transverse and


Typical disposition ol lolds ol mesentery shown after removal ol jejuino-ileum. I, end ol duodenum; 2, 3, 4. jejunum; 5 , ileum; 6 , termination ol ileum into large fintestine. (Mamil.) those to the right chiefly vertical. This plan, although sometimes obscure, is often beautifully clear, especially in infants. Weinberg. ${ }^{\text {I }}$ from studies on the new-born infant, has carried the plan into further details. He finds that the upper two-fifths of the intestine are arranged in transverse folds in the upper left part of the abdomen; the middle fifth lies in the left iliac region without definite arrangement ; the last two-filths are in the median part and in the right iliac region, disposed in the main vertically. Still, cases occur at all ages in which the plan is obscure. Mall ${ }^{3}$ has traced the plan of the intestines throughout development, and incidentally confirms Weinberg's statements. The following account of the normal arrangement in the adult is essentially according to his researches. The gut is to be conceived as arranged in spiral coils travelling from the left hypochondriac region to the right iliac fossa, successive coils being in the main parallel. Starting from the duodenum, there are two transverse folds in the left hypochondrium, followed by long fold that goes across the body and back. Some less distinctly transverse folds occupy the left iliac fossa. The

[^49]remainder is disposed verticaliy, occupying the lower part of the umbilical region and the pelvis, and extending on the right as far as the large intestine will allow. The vertical arrangement of this portion is generally less striking than the transverse disposition of the preceding. The end of the ileum rises from the pelvis into the right iliac fossa. There are, of course, frequent deviations from the above plan of arrangement of the folds. It is easy to see that the appearance at the surface of some that are usually deep would obscure the plan. It is worth noting that adjacent folds should never be assumed to be continuous.

Blood-Vessels. - The arteries of the jejuno-ileum are branches of the superior mesenteric, which enters the mesentery below the pancreas. The vessels for the gut are straight ones arising from the arterial arches. In the upper part they are from $4-5 \mathrm{~cm}$. long, 3 cm . in the middle, and very small at the end of the ileum. They run without anastomoses to the edge of the gut, where they break up into bunches of slightly diverging branches. All of these usually go to one side of the gut, each alternate vessel taking a different side, although sometimes a vcssel may send branches to both sides. Anastomoses in the walls of the gut between the branches of neighboring arteries are not numerous, and occur only between very fine vessels, except opposite the mesentery, where vessels of the different sides meet. The distribution of the veins is essentially the same.

The lymphatics, large and numerous, empty into the mesenteric nodes, which they connect. These lymph-nodes vary in number from one to two hundred, the largest lying near the root of the mesentery, from which position they grow sinaller as they approach the free edge. There are no nodes, however, between the gut and the last vascular arch, unless, perhaps, near the very end of the small intestine.

The nerves of the entire small intestine are from the solar plexus. They receive many cerebro-spinal fibres through the splanchnics.

Meckel's Diverticulum. - This is a protrusion from the ieum, shaped like the finger of a glove, and found in some 2 per cent. It is the rcmnant of the vitelline duct, which at an early stage connects the gut with the yolk-sac. It springs most frequently from the free border of the bowel, sometimes, however, from the side, and, as a rule, but not invariably, is composed of all the intestinal coats. Its usual position is within 1 m . (on an average, 82 cm .) of the cæcum. Diverticula said to have been found in the upper part of the small intestine are regarded with suspicion. The diametcr of the diverticulum is usually that of the gut, but it may be less and associated with a conical form. The length varies from 2.5 cm . or less to 17.5 cm . ( 7 in .), although ordinarily between 2.5 and 7.5 cm . ( I and 3 in .). As a rule, its end is free, but often a delicate band extends from its apex to the umbilicus or to somc of the contents of the abdomen, generally the mesentery. ${ }^{1}$

## PRACTICAL CONSIDERATIONS: THE SMALL INTESTINE.

1. The Peritoneal Coat.-This is complete below the duodenum except at the mesenteric aspect, where the two layers of peritoneum diverge for about $8 \mathrm{~mm} .(1 / 3 \mathrm{in}$.). The jejuno-ileum is thercfore practically an intraperitoneal, and not merely an. intra-abdominal, viscus, although, of course, really outside the peritoneal sac. Inflammation of this portion of the general peritoneum is more apt to be acute, to spread rapidly, and to be attended by serious or fatal results than is that of any other portion. Such infection is frequent on account of the great length of the small intestine, its exposure to trauma, the thinness of its muscular walls, the variety and number of the lesions of its mucosa, its close relation to all the intra-abdominal viscera, and its consequent participation in thcir injuries and diseases. Direct transmission of infection from within outward is favored by the relatively intimate relation between the peritoneal and muscular coats, the subserous areolar tissue being much scan - and containing much less fat than that intervening between the parietal peritoneun. and the fascix and muscles of the abdominal wall. The extent and fatality of peritnneal inflammation result from the facility with which it spreads by both continuity and contiguity, and from the fact that, celeris paribus, its toxic products are proportionate in amount to the area involved. The association of the spinal and sympathetic nerves in the

[^50]intramuscular plexus of Aucrbach and the submucous ple.rus of Meissner, and their connection with the lower seven intercostal nerves distributed to the skin and museles of the abdomen, explain ( $a$ ) the abdominal rigidity and tenderness which often precede an extension of disease from the visceral to the parictal peritoncum ; (b) the paresis or paralysis of the intestines which is so common as a symptom of peritonitis, and which favors stasis of intestinal contents, putrefaction, and distention ; $(\sigma)$ the vasomotor disturbance which is an important, if not the chief, factor in the production of meteorism ; (d) the vomiting, first reflex and then from irregular muscular contraction (reversed peristalsis) ; and (e) the reference of the early pains, no matter what the seat of the peritonitis, to the epigastrium or umbilicus,-i.e., to the solar and superior mesenteric plexuses.

The usual cause of peritonitis of the small intestine, by infection from within, is penetration of its walls by the colon bacillus, following epithelial necrosis or ulceration due to catarrh or to various forms of infection, or secondary to diseases which produce engorgement of the terminal vessels of the portal system. It is sometimes, in a less acute form, a final phenomenon in fatal cases of renal or cardiac disease. It may follow tuberculosis or typhoid ulceration of the solitary or agminated lymph-nodules.

In all cases of enterorrhaphy-as after resection or anastomosis-especial attention should be paid to the non-peritoneal area included between the two mesenteric layers. The success of these operations depends primarily upon the rapid union of apposed peritoncal surfaces : hence the serous coat, including the two layers of the mesentery, should be brought together through the complete circumference of the bowel and accurately sutured.
2. The Muscular Coat.-I rregular or spasmodic contraction of the muscular wall of the small intestine produces typical "colic," the pain being analogous to that felt in a "cramp" of one of the voluntary muscles. Intestinal colic is not associated with tenderness of the surface of the abdomen, or with rigidity of the abdominal muscles, and is usually relieved by firm pressure, -supportirg and controlling the affected segment of gut. The abdominal wall may be moved freely over the underlying viscera. It may thus be distinguished from the early pain of peritonitis.

The greater thickness of $t$ ner-circular-coat causes longitudinal wounds to gape more than transverse or free border of the gut, where 1. . longitudinal fibres are most numerous. As the muscular coat in its entirety lessens in thickness from above downward, wounds of the jejunum gape more than those of the ileum. Intestinal punctures usually, and very small wounds not infrequently, are closed by muscular action, so that healing takes place without extravasation of intestinal contents. Slightly larger wounds may be stopped by a plug of mucous membrane. This is favored in the upper portion of the tube by the presense of the valvulie conniventes and in the lower part by the laxity of the submucosa. This eversion of the mu ous membrane, caused by muscular contraction, must always be overcome in the suture of intestinal wounds, since the mucous surfaces will not unite with each other.
3. The mucous and submucous coats and their contained glandular and vascular structures are subject to many varieties of disease. If catarrhal inflammation affects the mucosa of the small intestine, it is apt, if localized in the duodenum, to be associated with gastritis and to extend into the bile-ducts, causing jaundice. If in the jejuno-ileum, it may be mistaken for colitis : usually, if in the s:nall intestine, the diarrhea is less marked, the colicky pains are greater, borborygmi are fewer, less mucus is found in the stools, and tenesmus is absent. Neither d'iodenitis, iejunitis, nor ileitis can, however, positively be diagnosticated from one another or from general intestinal catarrh (Osler).

Ulcers of the duodenum are in the vast majority of cases ( 242 o'st of $262, \mathrm{Col}$ lin, quoted by Weir) situated within 5 cm . ( 2 in. ) of the pylorus (the mrs: movable portion of the duodenum) and are most often on the anterior wall, especially its right side. The peritoneum of the right side of the first part of the duodenum looks into the general peritoneal cavity, and of the left side into the lesser cavity (page 1647). When perforation follows, the general peritoneal cavity is therefore likely to be infected, and the death of ne-half of the suljects of perforating duodenal ulcer from general peritonitis is thus accounted for. The second part of the duodenum is
in close relation on the lower part of the right aspect with the liver and gall-bladder, on the upper part of the left aspect with the head of the pancreas and foramen of Winslow, and posteriorly is partly uncovered by peritoneum and rests on areolar tissue and the common bile-duct.

The general relations of the duodenum (page 1645) explain the remaining lesions following duodenal ulcer,-e.g., perforations into the gall-bladder, liver, or colon ; opening of the hepatic artery or the aorta, or of the superior mesenteric ol portal vein ; or the development of subphrenic abscess.

As compared with the symptoms of gastric ulcer, pain is apt to be less on account of the relative immobility of the duodenum ; zomiting after feeding is later; hemorrhage is often greater on account of the larger vessels that may be involved; bloody stools are more common, as is jaundice from the involvement of the bile-duct.

In exposure of this part of the duodenum it is well to remember the suggestions of Pagenstecher (quoted by Weir),-viz., that the fundus of the gall-bladder when distended lies in front of the duodenum; that by raising and drawing forward the transverse colon, which lies in front of and below the horizontal portion of the duodenum, the first portion is revealed; and that by pushing the stomach and pylorus to the left and elevating the liver, access to the region of perforation may be gained. Ir emaciated patients with contracted stomachs the duodenum may be found lying above the level of the transverse colon.

Infcction through the mucous coat has already been spoken of. If of the tuberculous variety, it affects chiefly the lower part of the ileum, and tends, as is characteristic of that disease, to follow the course of the vessels which run from their entrance at the mesenteric attachment transversely around the gut. If such ulcers cicatrize, they are therefore especially prone to lead to stricture of the intestine, a very rare sequel of typhoid ulceration, which, affecting the same portion of the small intestine, extends in the line of the agminated lymph-nodules,-i.e., longitudinally. The tuberculous ulcer sometimes produces a slow general peritonitis, rarely a localized abscess, much more rarely an acute perforation with general septic peritonitis, as the process is so slow that protective adhesions to neighboring coils of gut or to the parietal peritoneum have time to form.

Typhoid ulcers cause perforation in 6.58 per cent. (Fitz) of all cases. The large majority of perforations occur in the ileum, most of them within 60 cm . ( 2 ft .) of the ileo-cæcal junction. In operation this should therefore be sought for and the ileum followed upward from that point. The ulceration may so thin the intestinal wall as to permit of leakage and the production of general peritonitis without actual perforation ; or it may be accompanied by such an extensive exudate as to make the ileum palpable, a condition which, in conjunction with localized tenderness and abdominal rigidity ( vide supra), has led to many mistaken diagnoses of appendicitis in cases of typhoid fever.

Syphilitic ulceration of the small intestine is rare, but is said to be most frequent in the upper portions (Rieder).

The lymphatics of the mucous and submucous coats empty into the mesenteric lymph-nodules (page 1643) and convey to them various forms of infection or disease, -typhoid, carcinomatous, tuberculous, etc.

The veins emptying into the vena porta through the superior mesenteric are likewise channels of infection, ulceration of the b. wel sometines resulting in abscess of the liver.

Contusion and rupture of the small intestine are favored by its exposure to trauma through its close apposition to the abdominal wall, which, if relaxed, offers but little protection. The interposition of the greater omentum with its contained fat is a slight safeguard, but the movement of the coils of gut upon one another and their elasticity are of much more value.

Contusion here, as elsewhere, may be followed later by infection and ulceration. Traumatic ruptire is much more frequent in the jejunum and ileum than in any other portions - the alimentary canal (of 219 cases, 79 per cent. were in the small intestine, $11.5 \mathrm{p}^{\mathrm{ec}}$ cent. in the colon, and 9.5 per cent. in the stomach, Petry). The duodenum suffers very infrequently on account of its sheltered position; other-

## PRACTICAL CONSIDERATIONS : THE SMALL INTESTINE. 1655

wise its lower portion-the most fixed part of the intestine-would probably be more often injured. The upper portion of the jejunum, which partakes somewhat of this fixity, is more commonly ruptured than any other part. So, too, the most fixed part of the ileum-that nearest the ileo-crecal junction-is most often the site of rupture. An incarcerated or irreducible hernia may constitute a fixed point of the gut and favor its rupture elsewhere from trauma to the surface of the abdonen.

Ruptures of the intestine, like wounds or obstruction, are more serious the higher they are situated. The nervous disturbance and shock are greater, possibly on account of the more immediate relation of the lesion and of the resulting pathological changes to the great nerve-plexuses or to the pericardial portion oc the diaphragm (Crile) ; vomiting begins earlier and is more severe for the same reason ; peristalsis is more vigorous (as the muscular coat of the gut is leetter developed) and therefore rapid extravasation of intestinal contents is more likely and spontaneous closure of a wound less likely to occur : and, if the condition is at all chronic, nutrition is interfered with to a greater extent. Clinical experience shows that in such injuries the anatomical are more potent than the purely bacteriological factors, which would tend to make jejunal wounds less dan rerous than those lower in the tract. Investigation has shown (Cushing and Livingood, and later Lorrain Smith and Tennant) that the bacterial flora in the upper portion of the intestinal tract is mol- scanty than in the lower portion : and it is true that peritonitis following intestinal wounds, operative or accidental, is dependent for its characteristics upon the bacteria at the site of lesion, and that the prognosis should be favorable in proportion to the scarcity and innocuousness of the micro-organisms present. But the anatomical conditions, by adding to shock, favoring intestinal extravasation, and minimizing the chance of a reparative peritonitis, are more than sufficient to counterbalance the relative dearth of bacteria.

It should be remembered that the position of the wound or contusion on the surface of the abdomen is of but slight value in determining the area of gut in-


Lougitndinal section of intussuscepted gut, showins layers. volved. Thus, a jejunal fistula following a wound was situated midway between the umbilicus bade attaching ligature silk to portions of food swallowed and extruded at the fistula showed that the latter was but 119 cm . ( 3 ft . 11 in .) from the incisor teeth, and was therefore high in the jejunum (Cushing. )

It may be noted that fistule so situated are apt to be complicated by excessive dermatitis, supposed to be due to the presence of pancreatic juice in the discharge, as gastric, biliary, and colonic fistulx do not give rise to this trouble in any such degree of severity.

Obstruction of the small intestine may be due to (a) forcign bodies (including intestinal concretions and gall-stones that have ulcerated into the duodenum), and is then most apt to occur at the ileo-ceecal junction on account of the narrowing of the canal at that point ; (b) bands, producing constriction of a roil or knuckle of gut, such bands arising from the elongation of adhesions due to previous peritonitis, from inflammatory attachment of the free end of Meckel's diverticulum (page 1652), of adventitious diverticula (from prot usion of the mucons membrane through the muscular coat ), or of the appendix. Either the Fallopian tubes, the appendices epiploicx, the omentum, or the mesentery may in like manner become converted into constricting bands; (c) stricture, as from tuberculous ulcer in the ileum or syphilitic ulcer in the jejunum ; (d) volvulus, especially in the lower part of the
ileum when its mesentery has been elongated by prolonged stretching, as in the presence of an old hernia (Maylard); (c) internal hervia, as into the duodenojejunal, periciecal, or intersigmoid fossax, or through the foramen of Winslow, or through an aperture in the onentum (page 1758), which may be traumatic or may be one of the rounded openings due to cungenital atrophy of a comparatively vascular area of the mesentery of the terminal portion of the ileum and embraced within the ileo-colic artery and the lowest vasue intestini tenuis; $(f)$ hernice through the usual hernial apertures or regions of the parietes (page 1762); ( $g$ ) intussusciption, one form of which is due to irregular contraction of the circular fibres of the muscular coat, so that as the peristaltic wave passes downward a segment of gut, made smaller by this contraction, is forced into the portion immediately beneath it, which is of larger calibre as a result of having failed to contract at the proper time ; (h) pressure from without, as from tumors, which, as they must meet with counterresistance and relative fixity of the gut to produce ronstriction, most often affect tl.。 duodenal (as in cancer of the pancreas), upper jejunal, or ileo-caecal segments; (i) peritonitis, the relation of which to intestinal obstruction will be subsequently explained (page 1756); ( $j$ ) tumors of the intestines themselves, not very frequent in the small intestine, but most often found at its two extremities.

The position of the different portions of the small intestine varies greatly. The lower end of the duodenum, the upper end of the jejunum, and the lower end of the ileum are the most fixed points. A description of the normal arrangement of the coils of the jejuno-ileum has been given (page 1651).

Of the duodenum only the first portion has been found involved in internal hernixe. The more or less vertical coils of the jejunum, and especially those of the terminal portion of the ileum which occupy the pelvis when the bladder, rectum, and sigmoid are not distended, are those most likely, for a priori reasons, to be found in inguinal or femoral enteroceles, but clinical evidence in support of this is not conclusive. In umbilical hernia the jejunum is apt to be involved, and the gravity of this form of hernia, when strangulated, is supposed to be partly due to this fact as well as to the effect upon the circulation of the constricted coil produced by the sharp edge of the cicatricial tissue which surrounds the opening and aggravated by the downward pull, through gravity, of the remainder of the intestines.

When the stomach is full the intestines are depressed; when it is empty they rise, so that in the left hypochondriac region they may be in contact with the diaphragm. If the colon is distended, the small intestine can occupy but little of the lumbar, epigastric, or hypochondriac regions. Conversely, if the small intestine is distended, it may so fill the pelvis and compress the rectum as to prevent the passage of a tube or bougie into the sigmoid, and thus give rise to a mistaken diagnosis of obstruction at that point. If the spleen is enlarged, they are carried downward and to the right ; if the liver, downward and to the left; if the bladder or uterus, upward.

In ascites they are above the fluid, -i.e., in the umbilical region in the supine and the epigastric region 'r the erect position.

Normally the coils of he small intestine are closely applied to one another, and this condition, by permitting of rapid adhesion, and thus of isolation of an infected focus, has saved thousands of lives, especially in cases of appendicitis and pyosalpinx, and less frequently in cholecystitis and other forms of intra-abdominal infection.

Opcrations.-The principles which should govern in opening the small intestine, in avoiding or controlling hemorrhage, and in suturing wounds accidental or eperative have been sufficiently explained (page 1653).

The recognition of the duodenum is not difficult. It occupies portions of the right hypochondriac, right lumbar, and umbilical regions. The spine of the second lumbar vertebra is just above it. The hepatic flexure of the colon is anterior to it at a point just below the ninth rib on the right side. The mesentery commences at the duodeno-jejunal junction. A notch which can be felt in the peritoneum serves as a guide to this particular part (Maylard).

Duodenotomy may be required, either as an aid or as the main avenue of approach, in cases of impacted calculrs in the common bile-duct (page 1732). It is
rarely needed for the removal of foreign boclies, as those small enough to pass the pylorus effect, as a rule, only temporary lodgment in the duoxlenum and usually reach the ileo-cetcal region.

The jejunum may be distinguished from the ileum by its greater width and thickness, its deeper color, and by the presence of the many large folds of the valvule conniventes which can be seen in the collapsed and tense gut by transmitted light. By drawing a loop of intestine out of the abdomen so that. with the loop parallel with the long axis of the body, its mesentery is stretchell and straightened, it is easy to determine which is the upper end of the loop, and so to follow the gut either towards the duodenum or the caecum, as may be desired. The finger shoukl be passed down to the spine, keeping in close contact with the mesentery; if it remains on one side until the posterior attachment is reached, it is evident that there is no twist of the loop and that its upper portion is normally the portion nearest the stomach. As loop after loop is examined, if the intestine leads in an upward direction the color becomes pakr, and the walls become thicker owing to the valvule conniventes and to the increase in the submucous and muscular coats.

Other methods of locating with accuracy a given coil of bowel are (1) hy means of the length of the vasa recta ( $3-5 \mathrm{~cm}$. in the upper and 1 cm . or less in the lower portion) ; (2) by the vascular loops from which the vasa recta originate, which are primary in the first four feet of the mesentery. Seconlary loops appear as we go farther down, until in the lower third there is a net-work of sops ; (3) by the lomps or "lunettes" at the intestinal attachment of the mesentery, best visihle by trausmitted light. Below the first eight feet these lunettes disappear (Monks).

Enterotomy-for temporary relief of obstruction or distention or for the removal of a foreign body-is done at as low a point as circumstances permit, through a transverse incision at the part opposite the mesenteric attachment.

Enterostomy-the establishment of a permanent fistula for the purpose, if it is a jejunostomy, of feeding the patient in cases of obstruction of the alimentary tract above the opening ; or if it is an ilcostomy, of relieving fecal accumulation in cases of obstruction at a lower point-is done by suturing the selected kmuckle of gut to the parietal peritoneum by a double line of sutures and opening the bowel between them.

Entercetomy and entero-anastomosis (either lateral or end-to-end) require for their performance, so far as anatomy goes, application of the facts and principles to which reference has already been made.

## THE LARGE INTESTINE.

The general plan of the large intestine has already been given (page 1617). It is easily distinguished from the small intestine, not so much by its greater size as by being sacculated, excepting, perhaps, the sigmoid flexure.

The length of the large intestine from the root of the appendix to the begining of the rectum is, according to Treves, about 1.4 m . ( 4 ft .8 in .) in man and 5 cm . ( 2 in ) less in woman. The extremes were 2 m . ( 6 ft .6 in .) and 1 m . ( $3 \mathrm{ft} .3 \mathrm{in}$. ). Excluding the dilated part of the rectum, the capacity decreases from above. Owing both to variation and to occasional cases of extreme contrac. in as well as of distention, the diameter is very uncertain. It may vary from 7 cm . ( $2 \frac{1}{8}$ in.) to 3.5 cm . ( $1 \frac{2}{5} \mathrm{in}$.) without the more extreme figures implying a pathological condition.

Structure.-The mucous coat of the large intestine agrees in its essential structure with that of the small gut, consisting of a stroma resembling adenoid tissue, covered by a single layer of columnar epithelium exhibiting a cuticular border. The chief difference, on the other hand, is the absence of villi. in consequence of which the velvety appearance imparted by the latter is not seen in the large intestine. Valvulæ conniventes are also wanting, although there are projections into the large gut involving all or a part of the coats internal to the serous tunic. Tie muscularis mucosæ is less regular in its development, being feebly represented in the colon and except:onally thick in the rectum.

The glands of Lieberkiihn in general resemhle those of the small intestine, but are larger (about . 45 mm . in length), and form a more regular and less inter-
rupted layer of parallel tubules. The largest ones are in the rectum, where they measure 7 mm . (Verson). The lining of the glands is conspicuous on account of the great number of goblet-cells, which in the middle and upper parts of the tubules

Fic. 1406.


Surface views of mucous memhrane of ascendiug colon. $A$, natural slae; $B$, magnified 30 diameters, showing orifices of Lieberkühn's glands.
often exist in such profusion that the o:dinary cells are almost entirely replaced ; towards the deepest part, or fundus, of the glands they are comparatively infrequent. The presence of goblet-cells in such numbers accounts for the considerable amount of mucus normally poured into the large intestine.


Longitudinal section of ascending colon, showing general arrangement of coats and solitary lymph-nodule. $\times 30$.
The lymphatic tissue in definite collections occurs as solitary nodules only, Peyer's patches being absent within the large intestine. The lymph-nodules, which occupy a portion of the submucous coat as well as the mucosa, are largest and most
numerous in the cecum, and especially in the vermiform appendix, in which the nodules are so plentiful that they form in places almost a continuous mass of lymphoid


Portion of muccoa of large i, ne, showing Lieberkuhn's glands cut lelugthwise ments contain mucus and are "golist-cells." $\times 225$.

Fic. 1410.
 tissue. The solitary follicles are less frequent in the colon, but are again numerous in the rectum. They are generally of larger size than in the small intestine, measuring from $1.5-3 \mathrm{~mm}$. in dianeter, and are situated at the bottom of pit-like depressions on the mucous surface into which the nodules project.

The submucous coat closely corresponds with the similar areolar tunic of the small intestine, allowing of fairly free


Nucona of large intextine sectioned parallel to free suriace, showing Lieherkithn's slands cut crosswise: glands separated by intervening stroma of mucous membrane. $\times 225$.


Longitudinal section of epiplois appendage. $\times 33$
Fortinn of descending roton. somewhat distended, showing sacculations. tana, and epiploic appenda yes.
play of the mucosa. In addition to the blood-vessels, lymphatics, and nerve-plexus of Meissner, it contains the deeper and more expanded parts of the solitary nodules.

The muscular coat consists of a thicker layer of internal circular fibres and if an external longitudinal one, the fibres of which are in nost places collected int.. three bands. Although longitudinal fibres exist between these, they are few and apparently not quite universal. Beginning in the caecum, it the lase of the vermiform appendix, the three bands, or tienice coli, continue along the large intestine as fiar


Transverse section of injected large intestine, showing distribution of arter ies to coats. $\quad \gg 30$.
as the sigmoid flexure, over which and the rectum the lands are: only two, and no longer sharply defined. In the rectum one is on the front and the other-the stronger-behind. The circular filures increase very much towards the end of the rectum, the muscinlar apparatus of which will receive special description (page 1675).

The serous coat which once surrounded the gut, in certain places disappears during development, and in others its arrangement becomes modified by new relations with other peritoneal layers. These features will be described with the parts concerned. In structure it corresponds with the serous coat of other parts of the intestinal tube.

The appendices epiploica are little fringes or bays of peritoneum containusg fat hanging from the large intestine. They may be as much as 2.5 cm . ( 1 in .) in length. and are very prominent in fat subjects, but in thin ones may be overlooked. They are found particularly on the inner aspects of the ascending and descending colon and on the lower nne of the transverse colon. It is often stated that they occur along one of the bands, but this relation is at least not constant, although they are generally arranged in :t single line. They are found also on the sigmoid flexure. It is usually stated that they are not present during childhood. Oddono.' however. has shown that they ap. pear in the fifth month of fertal life, first on the descending colon and sigmoid flexure. We have seen them before birth.

The blood-vessels, lymphatics, and nerves of the large gut in general follow the arrangement already described in connection with the small intestine (page 1642).

## THE C $£ C C M$.

The cacum. or blind gut, the first part of the large intestine, is a pouch hanging downward at the junction of the ileum and colon, frein which the verniform appendix arises. The ileum opens into the large intestine a transverse orifice placed in-

[^51]ternally and somewhat ponteriorly. From the top of the ileum in deep furrow passes posteriorly partly around the gut, and a less markel sule is fommel in frint. Although starting as just stated, the furrows at once $1 \cdot$ a a lutle, was as to represent truly the midalle of the orifice. These serve ats a" anall lmundary loetween the crecum and the colon, which are much alike io characters. The average length of the caecum in the adult is letween 6 , . $m$. (alxint $2!!2$ in.), and its breadth about $8 \mathrm{~cm} .\left(3^{1 / 8} \mathrm{in}\right.$.).' The hands of . Colon are comtinnecl wint the cectum of the adult, and terninate at the origin on che appentix. One bxad is in front and the other two externally and internally at the back. The barts letween the bands are generally expanded pouches, which may be sulelivided ly horizontal constrictions. There are two chief forms of cacu:n with several minur moklifications : the first is a persistence of the fetal type, in which the circum has the shape of a cornucopia bent towards the left, with the tapering end continued as the vermiform appendix ; the other, which is the usual, and occurs in from $9 \mathbf{9}-94$ per $c=1$. of adults, is due to the part ecoween the external and the anterior band growing out of all proportion, so that the pouch between them becomes the lowest part, pparently the apex, the appendix arising from the internal posterior side near the ileum. In extreme cases the two may be very close together. Very rarely the caecum is symmetrically sacculated, with the appendix at the lower end.

To understand the interior of the caccum it must be remembered that the end of the ileum is thrust in at the angle between the colon and crecum in such a way that originally in foetal life all the coats were involved. The serous coar is replaced by areolar tissue where two layers come together and new longitudinal muscular fibres are subsequently developed which do not enter the folds ; however, the original longitudinal muscular layer, as well as the circular one, does so. The latter is thick-

Fic. 1413.


Beginnir : il lue se som somewhat inflatedi part of antferior wall reth
form appendlx. ened inside the fold. The ileum, as it approaches its end, lies between the surface of the crenm below and the lower swelling of the colon above; thus the upper of the two lips of the elliptical opening is composed of colon and ileum, the lower of ileum and caccun. They form prominent shelf-like projections into the large gut, opposite the external furrows, and constitute the ileo-cecal valve (valvula coli). The folds meet at the ends of the opening, forming single continuations or retinacula, of which the posterior is much the larger. It often extends across the posterior to the lateral aspect o! ie gut. The two segments converge, but at different angles. The upper, slane $\cdot \mathrm{g}$ somewhat downward, is approximately horizontal, while the lower is more nearly vertical. The orifice of the ileum between these folds is elongated when the gut is distended, the postrrior end being sharper than the anterior. The diameter of the segments, measuicid from the origin to the free edge on 35 inflated and iried
${ }^{1}$ Berry : The Anatomy of the Cæecum, Anat. Anzeiger, Bd. x., 1895.
specimens, is as follows: average of upper segment 25 mm ., of lower 33 mm . The largest pair was an upper of 37 mm . and a lower of 44 mm . ; the sinallest of 12 mm . and 3 mm . respectively. The last, perhaps, was pathological ; the next smallest was 14 mm . and 19 mm . We have seen a crecum with the upper segment entirely wanting. The absence of both has been observed. The average length of the ileo-crecal opening on 30 similar specimens was 31 mm ., the extrenes leing 46 mm . and 21 mm . It is probable that, owing to the shrinking of the tissucs, these dimensions of the opening are excessive. Although the lower fold is the larger, the upper overlaps it almost invariably, so that when the valve is closed the two edges do not come in contact, the orifice being closed by the application of the lower fold to the under surface of the upper one. Inflated specimens show that the upper fold is tense, while the lower remains flaccid. Much difference of opinion exists as to the completeness of the closure of the ileo-cæcal valve, and experiments do not agree. If the experiment of injecting water or air from the colon be performed in situ, the closure is more likely to be perfect than if the parts have been removed. These experiments, however, do not represent the true con-


Carcum and related structures seen from the leif.
ditions during life, since the tonicity of the muscular fibres of the gut is lost, and, in the opened abdomen, the pressure of the visccra on the end of the ileum is less than normal. In life the valve probably is efficient.

The orifice of the vermiform appendix is very variable. In some cases the ciecum narrows to it so gradually that it is hard to say where it begins; in others it begins suddenly with an owal or round opening measuring from 5 mm . or less to 1 cm . or more. The zalie which often is found at the orifice is not usually a true valve, but the projection made by the wall at the union of ciecum and appendix in the entering angle when it arises obliquely. According to Struthers, there is no valve when it arises at right angles. Owing to its usual upward course, the fold is most often on that side when present. We have scen a true valve as a small independent fold: usually, however, there is no effective guard to the entrance of the appendix.

Position.-The $\mathrm{ca}^{-\cdot} \mathrm{m}$ is situated in the right iliac fossa, resting on the iliac fascial covering the ilio-povi muscle, above the outer part of Poupart's ligament,
about half below and half above the level of the anterior superior iliac spine. Sometimes, owing to the shortness of the ascending colon, the caecum remains in the fuetal position under the liver, or it may be arrested at any part of its descent. It not rarely hangs down into the pelvis, and when the lower part of the mesentery is long, particularly if the lower part of the ascending colon be not attached to the posterior wall, it may be very freely movable. In cases of mesenterium commune there seems to be no anatomical reason why it should not be anywhere. The cecum is sometimes turned up over the lower part of the ascending colon, but we cannot agree with Curschmann's' statement that this is not rare. In these cases the appendix rises from near the highest point of the cacun. We have seen the caecum in the umbilical region with two vertical coils of small intestine occupying the right flank.

Structure.-The description of the structure of the large intestine already given (page 1657) applies in general to the carcum. Its mucous membrane, like

longitudinal section through junction of appendix with caecum. $\times 12$.
that of the rest of the large intestine, has no villi. This change occurs near the margin of each segment of the ileo-creal valve, the villi gradually diminishing ind finally disappearing before the free edge of the folds is reached (Langer). The bands of longitudinal muscular fibres always end at the base of the appendix, but the precise manner of their termination is uncertain. According to Struthers, ${ }^{\text {a }}$ each band bifurcates as it approaches the appendix, and the divisions, meeting those of the others, form a ring around a weak spot close about it. According to Toldt, ${ }^{3}$ the ring is formed by the circular layer. The arrangement is not always clear, but we incline to think the latter the more common. The coats of the caecum are all found in the appendix. The lumen of the latter is small, except near the entrance, and the walls may be in contact. The lymph-nodules of the appendix are exceedingly numerous and large, in places fusing into masses of considerable size, which en-

[^52]croach upon the mucosa and its glands to reach almost the free surface. The layer of circular muscular fibres is 1 mm . thick, or about twice the thickness of the longitudinal one. Both layers have interruptions, so that the submucous and subperitoneal lavers are in places continuous. This occurs [articularly along the insertion of the fold of peritoneum called the mesentery of the appendix.

The vermiform appendix (processus vermifor ais) is a long, slender, wormlike diverticulum from the cacum, formed of all the coats of the intestine. Its length
 $8.4 \mathrm{~cm} .^{1}\left(31 / 4 \mathrm{in}\right.$.). Monks and Blake, ${ }^{2}$, rom the records of 641 autopsies at the Boston City Hospital, give the average length as 7.9 cm . ( 3 in .), with the extremes as above. Berry finds that the appendix is on the average about 1 cm . longer in


Transverse section of vermiform appendix, $\times 12$.
the male ; others find no particular difference. The diameter at the base is 6 mm . and at the apex 5 mm . Its usual origin is is :n the postero-median aspect of the cepcum. According to Berry, this occurs 11 more than 90 per cent., the point of origin being 1.7 cm . distant from the end of the ileum. This is very important as showing a relatively fixed point of origin, as the general direction of the appendix is very uncertain. That of the distal half especially is largely a matter of chance. Moreover, the position after death is, except in certain cases, no guide to that during life. The appendix is attached to the cacum and to neighboring structures by a peritoneal fold to be described later. If this fold be long and narrow, the movements of the appendix are much restricted; if the base of the fold be short and its attachment to the appendix a long one, the appendix is thrown into coils.

[^53]This, to a greater or less extent, is the normal condition. There is no doubt that in the great majority of cases the appendix is wholly behind the cæcum, mesial to it, or below it. Monks and Blake found a reference to this point in the records of 572 autopsies. It was "down and in" 179 times, "behind" with no statement of the direction 104 times, "down", 79 times, and "in" 62 times. Thus in almost three-quarters of the cases it was in one of these positions. It ran "up" 52 times, "up and in" 39 times, and "up and out" 29 times. In $\varsigma$ cases it was "out," "down and out" in 5, and "in pelvis" in 14. It sometimes is attached to the ascending colon by its peritoneal fold, and runs upward with probably accidental inclinations to one side or the other. It may also be found in some of the peritoncal fosse of the region. In many of the cases marked "down and in" it hung over the pelvic brim. Of 123 cases in which the appendix was covered by peritoneum, and therefore presumably normal, Ferguson' found it hanging downward in 11, placed mesially in 18, on the right of the cacum in 19, and behind it in 75. Total absence of the appendix is extremely rare, but has been observed by ourselves and others.

Obliteration of the Cavity of the Appendix.-The adenoid tissue of the vermiform appendix is, as elsewhere, most developed in childhood and tends to atrophy in middle life. Coincident with this atrophy is a tendency (the cause of which is not clear) in the wails to adhere, more or less obliterating the cavity. Ribbert ${ }^{2}$ found in 400 specimens more or less obliteration in 25 per cent., and, putting aside those under twenty years, in 32 per cent. After fifty it occurred in more than 50 per cent. He found, however, the obliteration complete in $31 / 2$ per cent. In approximately one-half of the cases it involved only about one-half of the tube. The process usually begins at the closed end of the tube, and is much more frequent in short than in long appendices. Zuckerkand ${ }^{2}$ observed more or less obliteration in 23.7 per cent. of 232 specimens, the process being nearly or quite complete in 13.8 per cent. Ribbert saw the process beginning in childhood, but never under five years. Fawcett and Blatchford ${ }^{4}$ found the appendix pervious 196 times in 221 cases, and 91 of the pervious ones were from those over fifty years. We agree with them that much more conclusive evidence is needed to estat 'ish the existence of a special atrophy of the appendix in old age or after middle life.

Peritoneal Relations.-The crecum, being originally an outgrowth from the convex side of the primitive intestinal loop, is completely covered by peritoneum and has no mesentery, since the mesentery of the ileum passes directly to the colon. The appendix, being the original end of the cecal pouch, is cc.n:erjuently also completely invested with peritoneum. When the ascending colon has crme to lie in the right flank, the posterior layer of its mesentery degenerates into areolar tissue, fusing with that resulting from the degeneration of the parietal peritoneum behind it, and by the same process the back of the colon is attached by areolar tissue to the abdominal wall behind. This condition almost always ends a short distance above the crecum. It is far more common to find the lower third of the ascending colon with peritoneum on its posterior surface than to find none on the upper posterior part of the cæcum. This condition, indeed, does occur, we having seen it at birth : but it is very exceptional. From the preceding facts it follows that the caecum and the appendix can have no mesentery in the strict sense; nevertheless, the term mesentery of the appendix, or meso-appendix (mesenteriolum processus vermiformis), is applied to an almost constant fold of peritoneum, presumably caused by the artery of the appendix, which usually is attached to nearly the entire length of that organ. Authorities differ widely as to how lar the line of attachment extends along the appendix. Beyond question it is very variable. According to Monks and Blate, it extends nearly o: quite to the end in fully one-half of the cases, and in mosi of the other half it reaches or passes the middle of the appendix. Its general appearance is triangular, but, according to both Jonnesco ${ }^{3}$ and Berry, with whom we agree, it is more properly described as quadrilateral. One side runs

[^54]along the proximal half or even the whole length of the appendix, one is free, and the other two are attached to the left side of the mesentery and to the cacum respectively. These latter are not readily distinguished from each other; hencc the triangular effect. The artery of the appendix enters the fold on the back of the cwcum, and runs at first from 5 mm . to 1 cm . distant from its free edge, which gradually approaches it. Although the fold may terminate before reaching the end of the appendix, it does not follow that the whole of the latter is not enclosed in peritoneum, since under normal circe nstances it always must be. The course, shape, and size of the meso-appendix ale very irregular. It is almost invariably so short that the proximal half of the appendix is thrown into coils. We have seen this fold attached to the right side of the mesentery, as well as not attached to it at all. sometimes it runs upward along the posterior part of the left side of the colon, so that the appendix is vertical ; at other times it is attached to the floor of the iliac fossa ; and very rarely it is wanting. In the female adult a secondary fold can very often, but by no means always, be traced from the meso appendix to the broad ligainent. This fold is probably due to the persistence of one which in the foetus often connects the appendix or cæcum with the early ovary and the oviduct. The lymph-node which the meso-appendix is said to contain we have seldom found.


Catum from inner side and below. It happens frequently that. from pathological causes by which adhesions have changed the peritoneal relations, the appendix lies behind the peritoneum. Ferguson found it so 77 times in 200.

Pericacal Fosse.-An indefinite number of fosse or pouches, all more or less variable, are to be found about the cæcum. The two following are usually demonstrable, although not so constant as held by some authors.

The superior ileo-cecal fossa ${ }^{1}$ (Fig. 1414) is roofed in by a peritoneal duplicature, the superior ileo-cacal fold, which, starting from the right surface of the mesentery, curves over th: end of the ileum from behind forward. The attached border, in which the ileo-colic artery lies, runs along the colon just where it joins the ileum, and is usually continued forward down onto the front of the cæcum for a short distance. The pouch between this fold above and the end of the ileum below - o the left, but if the ileum be distended, the free edge of the fold is so closely 1 to it that the is easily overlooked. The depth of the fossa may reach It is most L.... at in infants and frequently obliterated in middle life, although careful examination oiten reveals a small fold and recess that may be overlooked. Berry found this fossa absent in 12 of 100 cases, all of the 12 being over forty years.

The inferior ileo-ceecal fossa' (Fig. 1417) is less constant and much more complicated than the preceding. Its practical importance is greater, since it may contain the appendix. To display it the ileum must be drawn upward and the appendix downward and to the right ; the cecum may or may not require to be displaced to the right or inverted. This fossa is situated in the entering angle formed by the end of the ileum joining the crcum, and is bounded on the right by the first part of the appendix. The meso-appendix shuts it in behind, and in front it is covered by the inferior ileo-cacal fold. The latter, which usually joins the

[^55]n. so-appendix, is in its conventional form described as having four sides : a superior on the ileum, a right one on the cecum, an inferior joining the appendix or the meso-appendix, and a free concave one looking towards the left and overhanging the entrance to the fossa, which may be nearly 4 cm . ( $11 / 2 \mathrm{in}$.) in deptlı. The fold usually contains only small vessels, and has been described as "bloodless." It sometimes contains muscle-fibres passing between the ileum and ceecum. The size as well as the formation of this pocket is very variable. When we consider the extreme variability of the meso-appendix which is concerned in its typical formation, it is manifest that such must be the case. Sometimes the meso-appendix is in no way connected with it, only a small fold of peritoneum passing from the ileum to the crecum at the side most removed from the mesentery. Berry found this fossa in 74 per cent.

The Retro-Colic Fossa. - In the great majority of cases the posterior surface of the crecum lies free in the abdominal cavity, covered by its original peritoneum. At a variable distance from it the back of the colon becomes adherent to the posterior abdominal wall and to the front of the right kidney ; hence there is, or may be, especially if the colon be drawn away from the wall, a fold on either side stretching from the gut to the wall. These are the ligaments of the colon, the external and the internal. The former runs outward and downward from the side of the colon along the abdominal wall, or perhaps across the lower end of the kidney, and presents a free concave border overhanging a pouch running upward and outward. The internal or mesian fold is the more often distinct, and is formed chiefly by the insertion of the mesentery. According to its degree of development, the free falciform edge overhangs a pouch, looking downward and more or less to the right. The fold may be continued downward either to the right or to the left. In the former case it may form a pocket, of which the lower end opens upward. It is clear, therefore, that with both these folds well developed a retro-colic fossa exists, which is shown when the cæcum is turned up. Its greatest depth is in the middle behind the colon, and it is continued downward on either side under the folds caused by these ligaments. Should either ligament be wanting, there can be no fold on that side. Some authors have thouglit it best to describe an external and an internal fossa under each of the ligaments, of which the internal is the more frequent ; it is more simple, however, to dercribe only one. The fossa may be subdivided by a median fold. Very often there is 1.0 definite fossa at all. The internal part is more commonly well developed than the external.

The subcecal fossa is an uncommon pouch, sometimes small and sometimes large, situated above the middle of the iliac fossa. It seems to be due to an irregular development of the iliac fascia, which forms a pocket in itself, with the mouth above, guarded in front by a semilunar fold. The fossa is lined by the parictal peritoneum. It may unite with the inner fold of the retro-colic fossa, or the two may exist at the same time. It may contain the appendix, even a part of the cæcum, or, according to Jonnesco, coils of the small intestine.

Blood-Vessels.-The artery supplying the cæcum is the ileo-colic, a branch of the superior mesenteric artery, which sends to it both an anterior and a larger posterior branch, which ramify downward over the front and back of the cæcum. A large branch from the posterior division runs between the folds of the posterior retinaculum ; less constantly a smaller vessel courses in the anterior one. The segments of the ileo-crecal valve are very vascular. The artery of the vermiform appendir arises from the posterior division of the ileo-colic, crosses the back of the ileum, and runs in the fold of peritoneum to the end of the appendix. The veins of the cæcun are arranged on much the same plan as the arteries. That of the appendix is relatively more importart, receiving tributaries from the front and the back of the crecum. It passes behind the end of the ileum to the ileo-colic vein.

The lymphatics are divided into a posterior and an anterior set. The former empty into small nodes on the back of the cæcum beneath its peritoneal covering. The anterior ones are in or near the fold between the caccum and colon. The appendix contains a large lymph-sinus at the base of the follicles. l-ymphatics pass through the interruptions of the muscular layer. They may enter a node in the peritoncal fold in the angle between the crecum and ileum. There are several possible communi-
cations : one with nodes in the mesentery ; one with nodes on the left of the ascending colon behind the peritoneum ; one with nodes of the iliac fossa ; and, in the female, one with the system of the ovary. There is a constant lymph-node at the angle between the ileum and colon. ${ }^{1}$

The nerves supplying the cecum and appendix are derived from the superior mesenteric plexus. Their mode of distribution within the gut has already been given (page $16+3$ ).

Development and Growth.-At birth and for some years after the cæcum is very small and the foetal or cornucopia shape is more frequent than later. The appendix is relatively rather long. In eleven cases below ten years Berry ${ }^{2}$ found the average length of the crecum 28 mm . and the breadth 37 mm . In eighteen cases he found the average length of the appendix $7+\mathrm{mm}$. ( $27 / 6 \mathrm{ir}$.). Ribbert gives the following lengths of the appendix : at birth, 34 mm . ; up to five years, 76 mm . ( 3 in .) ; from five to ten years, 90 mm . ( $3^{1 / 2} \mathrm{in}$.).

At birth the cecum is usually higher than in the adult, since it has not descended to its permanent position and the adhesion of the mesentery of the ascending colon has not occurred in the lower part of the flank. It is often rather above the anterior superior spine of the ilium. In five of about thirty-five observations on young children, mostly newly-born, it was so free from fixed attachment that it could hardly be said to have any definite position.

## THE COLON.

The asce ding colon extends from the cexcum to the under side of the liver, where it ma.ies a sudden bend-the hepatic flexure (flexura coli dextra)-and becomes the transverse colon, which crosses the abdomen to the splenic flexure (flexura coli sinlstra) at the spleen, whence, as the descending colon, it passes to the crest of the ilium. From that point to the middle of the third sacral vertebra it is known as the sigmoid flexure. The three bands of the colon, or tania coli, formed by accumulations of longitudinal fibres, are each about 1 cm . broad. Their disposition in the walls of the gut is difficult to follow and is not constant. The following arrangement is probably the most usual. In the ascending colon one is in front and two behind, one of the latter being near the outer and the other near the inner aspect. On reaching the transverse colon, the anterior becomes the inferior, while the external becomes the superior, receiving the attachment of the transverse mesocolon. The internal also lies on the upper surface, but behind the preceding. On the descending colon they resume their original positions, but tend to grow indistinct. They are still more so in the sigmoid flexure, and before the rectum is reached there are but two bands, an anterior and a posterior, of which the latter is the stronger. The interior of the colon shows the sacculated condition, but there are no folds or valvulæ conniventes like those of the small intestine. The solitary lymph-nodules continue, much like those of the jejuno-ileum.

Relations.-The ascending colon is in the right flank against the psoas and quadratus lumborum, but does not overlap the latter unless greatly distended. It lies in front of the lower end of the right kidney, projecting but little beyond its outer border, with the second part of the duodenum on its inner side. It ends with the hepatic flexure, which makes a large impression on the under side of the right lobe of the liver directly anterior to the kidney. It is often completely covered in front by the small intestinc.

The transverse colon is suspended between its beginning, the hepatic fiexure, and its end, the splenic flexure, like a festoon, forward and downward; for the ends are near the back of the abdominal cavity. The splenic flexure, in front of the lower part of the spleen, is both higher and more posterior than the hepatic one. The transverse colon is covered above and in front hy the greater omentum. It runs along the liver, touching the gall-bladder and the greater curvature of the stomach, around which it ascends to the spleen. The splenic flexure may or may

[^56]not rest against the under side of the diaphragm, according to its distention and that of the stomach. It rests behind and below on the small intestine. It may or may not be in immediate relation to the tail of the pancreas.

The descending colon descends partly in front, but still more external to the kidney, and after passing the kidney rests wholly on the quadratus lumborum. Although more externally placed than the ascending colon, it does nut usually project beyond that muscle. It may be very much contracted and sacculated.

The sigmoid flexure (colon sigmoideum), the continuation of the large intestine, begins at the crest of the ilium as a loop of very varying length, which is attached by

Fic. 1488.


Left side of abdomell; small Intestine turned to right, exposing mesentery, mesocolon of descending colon, athl mesosigmoid
a mesentery, and ends at the middle of the third sacral vertebra. Its usual length is from $25-56 \mathrm{~cm}$. ( $10-18 \mathrm{in}$.), but is occasionally much longer. While it is true that the gut does not always become free at the crest of the ilium, but may descend, bound down closely, to the iliac fossa for some distance, it is best to regard the sigmoid flexure as beginning at a definite although arbitrary point rather than at the less certain one at which the gut really has a mesentery. Moreover, there is no great inaccuracy in the statement that this generally occurs at the crest of the ilium or just below it. The simplest form of the sigmoid flexure is a loop. If it be a small one, it usually is made of the last part of this section of the gut ; very often the first part is but slightly free while the last part is very much so. Short sigmoid flexures,
especially with short mesenteries, can hardly vary much from a simple loop; under opposite conditions, however, they may present the most diverse forms, so that a definite shape can hardly be assumed. The M-form is common. We have seen the sigmoid disposed in three parallel vertical folds occupying all of the left iliac fossa and overlanging the true pelvis. As the sigmoid flexure descends along the sacrum it usually curves to the right and crosses the median line.

Peritoneal Relations.-The lower part of the ascending colon is very often, for one or two inches, completely surrounded by serous membrane. The ligaments of the colon (described with the retro-colic fossa, page 1667) occur more or less well marked at the line where the peritoneum leaves the posterior wall. Above this the colon is connected by areolar tissue to the kidney. Occasionally the colon is adherent as far as the cæcum. The non-peritoneal portion of the upper part of the ascending colon equals about one-third of its circumference.

The transverse colon is attached to the transverse mesocolon and otherwise completely surrounded by peritoneum. The transverse mesocolon, after attaining its permanent condition, arises along the back of the abdomen from one kidney to


Sigmoid flexure and rectum; sigmoid has been displaced upward to show lts mesentery.
the other. It crosses the front of the right kidney, the second part of the duodenum, and passes along the lower border of the pancreas above the duodeno-jejunal flexure, to end on the left kidney. Sometimes in the left part of its course its origin rises onto the superior anterior surface of the pancreas. Its greatest breadth -i.e., the distance from its origin to insertion-is at the middle, and varies from $10-15 \mathrm{~cm}$. The posterior layer of the greater omentum fuses with it. The phrenocolic ligament, which runs inward, shelf-like, from the left abdominal wall under the spleen, although in acquired relation with the mesentery of the transverse colon, is really a part of the greater omentum. The latter hangs down from the transverse colon over the small intestine, but its relation to the colon is not the same throughout. On the right it is fused with the peritoneum of the anterior surface of the gut and leaves it at the lower border. On the left it leaves the upper surface of the colon, or even the transverse mesocolon, before the latter reaches the gut. Thus the line at which it leaves the intestine rises gradually from right to left.

The descending colon is usually uncovered posteriorly by peritoneum. According to Lesshaft, ${ }^{1}$ whose results have been generally accepted, it has more or less of a mesentery once in six times. According to Symington, ${ }^{\text {a }}$ the mesenteries

[^57]thus found are due to a displacement of the peritoneum, which is but lonsely attached. True mesenteries are probably less frequent.

At the sigmoid flexure the peritoneum usually begins to surround the gut, although the point at which this commences may be much lower. In the former case the line of origin of the mesentery descends tolerably straight to the middle of the third sacral vertebra, where it ends. The gut may, however, be pretty closely bound down to the iliac fossa as far as the true pelvis over the posterior border of the obturator foramen, in which case the line of attachment runs thence backward along the border of the true pelvis until it crosses the sacro-iliac joint, after which it descends across the sacrum. There may, of course, be an indefinite number of variations between these extremes. The attachment to the sacrmn is usually near the median line over the second and third vertebre, but it may diverge to either side of it. Variation also exists as to the point at which the mesentery ends. The greatest breadth-i.e., from origin to insertion-of the latter is usually found in the part which springs from the first sacral vertebra. It is, on the average, about 9 cm . rarely less than 5 , not more than 16 ; exceptionally it inay be as much as 25 cm . With a long loop it is, of course, relatively narrow at its origin.

The intersigmoid fossa is an inconstant small peritoneal pouch, present about three times out of four, on the under side of the mesentery of the sigmoid flexure, which is shown by throwing the loop upward and to the right. It is obviously oue to the failure of the sigmoid mesentery to unite completely with the peritoneum of the posterior wall, and consequently is under the edge of the part that The orifice of the pocket inst above the true pelvis near the common iliac artery. cm ., in most cases nearer the lower figure. The pouch may be quite rudimentary, or may extend up like a tunnel between the layers of peritoneum for an inch or two, or exceptionally for a greater distance.

Development and Growth.-The length of the intestines, and especially of the colon, is, according to Treves, singularly constant at birth. He found the average length of the small intestine about 287 cm . ( 9 ft .5 in .) and that of the large about 56 cm . ( 1 ft .10 in .). It is remarkable that while during the first two months the small intestine grows at the rate of about two feet a month, the large intestine remains of the same length for three or even four months. This is due to the fact that during this period the large intestine grows at the expense of the sigmoid flexure, which at birth forms nearly one-half of the whole, while at four months it has assumed approximately its permanent proportions (Treves). After this the $\boldsymbol{q}^{\prime}{ }^{\prime} w^{\text {th }}$ th of both small and large intestine is extremely irregular, as shown by the followi: ble :
Observer.
Dwight.
Dwight.
Treves.
Dwight.
Treves.
Treves.
Age.
10 months.
10 months.
1 year.
3 years.
6 years.
13 years.

| Smali Intestine. | Large Inlestine. |
| :---: | :---: |
| 670 cm. | 78 cm. |
| 435 cm. | 90 cm. |
| .0 .0. | 76 cm. |
| 490 cm. | 91.5 cm. |
| .. | 107 cm. |

As the sigmoid flexure is relatively large in the infant and the pelvis very small, the convexity of the loop lies in the right side of the abdomen.

Variations.-The mesentery of the small intestine and of the ascending and the transverse colon may remain attached only at the origin of the superior mesenteric artery, giving the condition known as mesenterium communc. The ascending colon may, on the other hand, be so long as to make secondary folds. Curschmann ${ }^{1}$ has seen its mesentery long enough to be twisted. The transverse colon may be short, wanting one or both flexures. In the latter case the ascending and the descending colon are aimost like the sides of an inverted V. Probably much more often the transverse portion may be too long and descend in the middle like an M . with the middle point at the pelvis. A fold is more common at the left than the right. A double fold of the transverse c Jon has been seen. This part of the gut, when over large, may decidedly diminish the area of the liver dulness. The descending colon may also present olds, but an immense sigmoid flexure, which usually is accompanied by great length of the large intestine, is more common. The convexity of this fold may reach to the transverse colon or to the crecum. Sometimes the sigmoid fexure consists of two successive folds.
' Deutsches Archiv für Klin. Med., Bd. liii., 1894.

Blood-Vessels.- The arteries of the colon are derived from the superior and the inferior mesenteric. The former supplies the caccum, the ascending and the transverse colon, and a varying amount of the descending colon. The supply of the latter is completed by the inferior mesenteric, which is also distributed to the sigmoid flexure. The general plan includes a series of anastomoses between neighboring branches, by which long arterial arches run near the border of the gut, to which they give of irregular twigs. There is no system of straight vessels as in the greater part of the small intestine. In the sigmoid flexure there is a recurrence of the superimposed arches, which may be three in number. The superior hemorrhoidal branch of the inferior mesenteric artery runs in the last part of the mesentery of the sigmoid, and often divides in it into two branches, which run side by side on the back of the gut towards the rectum. The veins are disposed much the same as the arteries, but with a system of straight vessels from the intestine.

The lymphatics, which are many, empty into lymph-nodes on the posterior wall of the abdomen, which are a part of the same system as those of the small intestine.

The nerves are from the ouperior and inferior mesenteric plexuses, which are derived chiefly from the solar and the aortic plexus respectively.

## THE RECTUM, ANAI. CANAI, AND ANUS.

The Rectum. -The rectum begins at the middle of the third sacral vertebra, the point at which usually the mesentery that restrains the sigmoid flexure terminates. It was formerly described as beginning at the left sacro-iliac joint, but this division, which is unwarranted, is falling into disuse. The rectum descends


Sagital section ol pelvis passing throngh rectum, anal camal, hladder, and urethra.
along the hollow of the sacrum and coccyx, passes the point of the latter, and continues until it reaches the lower and back part of the prostate gland in the male or the vagina in the female.' Its length is about 12.5 cm . (approximately 5 in .). The gut is then continued by the anal canal, sometimes called the sphincteric portion of
the rectum, situated in the thickness of the pelvic floor, and directed downward and backward, making a sharp angle with the rectum proper.

The rectum proper, having passed the tip of the coccyx, rests on lle levator ani muscle. although separated from it, as well as from the sacrum and coicyx, by the dense rectal fascia. The rectum, although not exhibiting the pouching seen in the colon, is sacculated, presenting, when distended, usually three dilitations, of which the lowest and largest, called the ampula, may measure 25 cm . ( $9: 8 \mathrm{in}$.) or even more, in circumference. The saccules are separated by deep creases, passing about two-thirds around the gut, caused by a folding in of all the coats internal to the two bands of longitudinal muscular fibres. The folds form the zalie's of the rectum, to be described with its interior. In the male the ampulla extends against the lack of the prostate and the lower part of the seminal vesicles and the terminal parts of the vasa deferentia, to all of which it is connected by areolar tissue. A pocket of peritoneum intervenes higher up, the walls of which, however, come in contact when the hollow organs are distended. In the female the end of the ampulla lies against the posterior wall of the vagina from about opposite the level of the os uteri to the junction of the niddle and lower thirds. There is above this a fold of peritoneunn corresponding to that of the male.


The Anal Canal.-This part of the large intestine (pars analis recti) is situated in the thickness of the pelvic floor and extends downward aud backward. It differs from the rest of the intestinal canal in having no lumen under ordinary circumstances, when the sphincters surrounding it are contracted. The anus is the very vaguely used name of the termination of the anal canal. It is deeply situited between the nates, especially in the female ; its distance from the tip of the coccy:, variously stated by different observers, may be said to be about 5 cm . ( 2 in .). Much confusion has arisen from the difficulty of defining the lower end of the anal canal, since the skin, which is puckered up by the external sphincter and the corrugator cutis ani, somewhat resembles mucous membrane, so that the canal appears longer than it really is. The anatomical boundary, the ano-rectal groove, the socalled white line of Hilton, is a slight zigzag furrow, usually to be seen on the living and not on the dead. It lies a little above the lower limit of the internal sphincter, which, covered by dilated veins, projects towards the potential lumen above the external spllincter, and is Icm . or more within what, on a superficial examination, would be called the anus. When the dissected rectum is laid open, much is evidently a part of the skin which during life is drawn into the canal by the contraction of the muscles ; hence the length of the canal is very variously stated. Seldom does it
measure as much as 15 mm . from its upper end to the ano-rectal groove ; probably this distance is usuaily about 1 cm ., while what may practically be called the canal is twice as much, or even more. It is longer in men than in women. In the male the beginning of the anal canal is near the lower part of the prostate and the membranous urethra, at a point from $3.5-4 \mathrm{~cm}$. in front of and somewhat lower than the tip of the coccyx. Lower stil!, the bulb of the ure:hra is separated from the anal canal by the pyramidal mass of connective tissue constituting the perineal body. The latter is of greater importance in the female, and separates the anal canal from the lower part of the vagina and from the vulva. The moist and dark skin which is puckered up to form the continuation of the anal canal is at first very thin, but gradually assumes the appearance of ordinary integument. The so-called anal glands surrounding the anus are of two kinds, both of which have their orifices in this skin. Those nearest to the boundary line are sebaceous follicles, and external to them is a zone of large sweat-glands. Just at the termination ot the skin apparently forming the end of the canal there is, especially in the male, a considerable development of hair.

Structure of the Rectum.-The mucous coat is thick and vascular, and corresponds in its reneral histolngical details with the mucosa of other parts of the large intestine. The glands of Lieberiühn, however, are cxceptionally large, at-

Fig. 1422.


Folds of rectum seen after dilatation. (Otis.) taining a length of .7 mm . The muscularis mucosx is better developed than in the colon. The rectal values (plica transversales rectl) are two or three folds, exceptionally four or five, projecting like transverse shelves into the cavity when it is distended, and hanging loose when it is not. They are semilunar in shape, with the greatest breadth from the attached border to the free edge, ranging from 1 cm . to more than 3 cm . They correspond to, or rather are the causes of, the constrictions between the saccules. They contain all the coats of the gut, except that, chiefly on the posterior wall, some of the longitudinal muscle-fibres pass outside of them, thus securing the fold. In large folds there is an accumulation of the circular fibres. These folds tend to be effaced in the isolated and opened rectum, but they are unquestionable, being shown by casts and froren sections, and in both the living and tie dead body when placed in the knee-chest position with the rectum cleared of freces and distended with air. They are placed laterally, and have in common that their points cross the middle line, although not symmetrically, extending more onto the front than the back. According to the usual arrangement, the lovest, which is also the smallest, projects from the left ; the second, the largest, from the right ; and the third from the left. The first is about 2.5 cm . ( I in.) above the anal canal and the second about as much higher. If the first-as often happensbe wanting, the second is not necessarily any lower. The third is usually at about the same distance above the second, but is subject to greater variations, since the two may be very near together. ${ }^{1}$ The columns of Morgagni are a series of permanent vertical folds of mucous membrane passing from the anal canal upward into the rectum. The number of these folds varies from five to considerably more than ten, which latter number is perhaps about the average. The length of the folds is in most cases from $1-2 \mathrm{~cm}$., but some are considerably longer. They are broad and highest at their anal end, or base, from which they diminish to the upper end, a transverse cut near the lower end showing them to be triangular on section. The valves of Morgagni are semilunar folds of the mucous membrane connecting the bases of the columns of the same name, and forming with them a number of

[^58]pouches opening upward. They are situated in the anal canal at the upper part of the internal sphincter. The mucous membrane of the rectun is thrown into a series of longitulinal folds. These are easily effaceable, although some are continuous with the columns of Morgagni.

The submucous coat is lax, allowing the nucous membrane to be readily dieplaced, but at the lower end of the anal canal the latter is firmly attached ti) the muscles.

The muscular coat of the rectum is thicker than that of the colon, reaching in 2 mm . The thickening is greatest in the layer of the circular fibres. The longitudinal ones, although forming a continuous layer, are for the most part collected front and back into the two bands already mentioned, of which the posterior is the larger and the more concerned in bridging over the folds. The internal sphincter is but an hypertrophy of the circular museles, while the external sphincter is a muscle of the perineum. It has been thought advisable to here descrile together the muscles and some of the fascie of the rectum and anus, including some that are largely extrinsic.

## THE MUSCLES AND FASCIE OF THE RECTUM AND ANUS.

The levator ani (Figs. 1423, ${ }^{1} \mathbf{1 2 4}^{\text {) arises from the back of the bexly of the pulns, }}$ alout midway between the upper and lower border, very close to the middle line, and thence, from the "white line" formed by the splitting of the pelvic fascin, as far as the spine of the ischium. The anterior fibres from the pubic bene pass below the prostate, some going to its capsule, as a strong muscular bundle to the central


Muscles of pelvic floor and perineum from below.
point of the perineum and the front and sides of the rectum, in which some of them end. The remainder of this set passes with the fibres from the white line to the side of the coccyx and to a fibrous band (likamentum anococcygcum) ruming from it to the anus. This latter part of the muscle is thinner and more transversely placed than the former. In the female the pubic portion sends some fibres to the vagina and some around it to the central point of the perincum. The fibres, for the most
part in both sexes, pass by the rectum so as to compress $i t$, although some enter its walls and mingle with those of the sphincters.

Nerve. - A branch from the sacral plexus (sometimes there are more than one) runs to the levator ani on its upper surface. The fibres come from the third and fourth sacral nerves. According to some, the muscle also receives fibres from the inferior hemorrhoidal branch of the pudic nerve.

The coccygeus (Fig. 1424), a triangular muscle arising from the spine of the ischium and inserted into the border of the coccyx, is in the same plane and practically continuous with the levator ani. The two muscles of both sides have been well called the diaphragm of the pelizs. They form a funnel-like structure with the walls converging downwarl to the anal canal, and an anterior opening for the prostate in the male and the vagina and urethra in the female.


Nerie. - The muscle receives branches from the fourth and fifth sacral nerves and perhaps from the first coccygeal.

The external sphincter ani (Fig. 1423), situated beneath the skin and carried up into the puckering at the anus, is a flat oval muscle composed of striated fibres surrounding the end of the rectum. It arises from the tip of the coccys, from the skin over it, and from a raphe extending from it to the anus. The fibres diverge on either side to enclose the anus, meeting in front of it at the central point of the perineum (page 1917), where they mingle with other muscles which meet at that point. Some of the inner fibres completely encircle the anus. In the female some fibres decussate with those of the sphincter vagina. This sphincter is "external" in two senses: it is nearer the outer surface than the internal sphincter and also surrounds it.

Nerie.-It is supplied by branches of the fourth sacral and of the inferior hemorrhoidal nerve.

The internal sphincter ani (Fig. 1421), composed of involuntary muscular fibres, is a thickening of the circular layer of the rectum, which becomes marked at the beginning of the anal canal. It surrounds the latter for a distance of from $2.5-3 \mathrm{~cm}$., and is about 4 mm . thick.

Nerves reach the internal sphincter through the sympathetic system. Very probably some of them come directly from spinal nerves.

Accessory Muscular Bundles.-As they reach the anal canal, the longitudinal fibres of the rectum send bundles to the skin, which gain their destination by coursing through those of the external sphincter ; the longitudinal muscle-fibres of the mucous coat, becoming enlarged, pass in the same way between the bundles of the internal sphincter. No important accessions are received from the levator ani. The longitudinal muscular fibres of the rectum, moreover, enter into connection with the areolar tissue of the pelvic fascia between the peritoneum and the levator ani, and perhaps with the latter also. Various bundles of muscle-fibres, apparently arising

from the pelvis, mingle with those of the rectum. The recto-coccygeus of Treitz arises from the anterior surface of the coccyx above the pelvic floor and :aingles with both the longitudinal and circular fibres at the back of the rectum. It is said to consist of striated fibres at its origin. Bundles of fibres are described as arising from the fascia on the deep surface of the transversus perinei profundus muscle and passing to the front of the gut.

The corr'ugator cuttis ani is a small system of muscular fibres radiating from the submucous tissue at the anus to the deep side of the skin, which it tends to pucker.

Actions. -The function of the sphincters is to keep the anal canal closed. They differ, inasmuch as the external, although mostly acting automatically, is under the control of the will and the internal is not. The levator ani has a more complicated and in part an appaiently; inconsistent action, since it may pull the anus upward and probably dilate it, io it pulls its borders apart under the resistance of
the descending faces, while at other times, by its antero-posterior fibres, it may compress the sides of the gut. To the action of the levator is probably due the control of the fæeces which sometimes persists after division of the sphincter, unless, indeed, the upper part of the latter has escaped.

The Ischio-Rectal Fossa.-This space is a deep, roughly pyramidal hollow, filled chiefly with fat, on either side of the rectum. The base is at the skin between the tuberosity of the ischium and the anus, bounded in front by the line of reflection of the deep perineal fascia and behind by the great sacro-sciatic ligament and the edge of the gluteus maximus. The base measures some 5 cm . ( 2 in .) from before backward and half as much crosswise. The fossa is bounded externally by the tuberosity of the ischium and above the latter by the obturator fascia, internally by the external sphincter and the under surface of the levator ani. The space narrows above to a line at the splitting of the pelvic fascia; hence it can only vaguely be called pyramidal. The depth of the fossa is about 5 cm . ( 2 in .).


The diaphragmatic fascia, the inward continuation of the pelvic fascia which covers the upper surface of the levator ani, reaches the side of the rectum as a bed of areolar tissue beneath the peritoneum, and is more or less closely attached to the gut, sometimes by muscular bands, as already stated. The systematic description of this fascia is given elsewhere (page 559).

The rectal fascia is a dense layer of areolar tissue surrounding the rectum below the reflection of the peritoneum, being continuous below with the preceding fascia. It is particularly dense behind the rectum, which it separates from the sacrum and coccyx.

The anal fascia is a web-like areolar sheet covering the inder side of the levator ani.

A superficial fascia between the skin and the base of the ischio-rectal fossa can be artificially dissected, but is of little importance.

## THE MUSCI.FS AND FASCI玉 OF THE RECTUM AND ANUS. 1679

Peritoneal Relations of the Rectum. - The posterior surface of the highest part of the rectum is usually coated like the rest with peritoneum, except near the median line ; but this narrow retroperitoneal surface enlarges rapidly, so that soon the entire posterior surface in the hollow of the sacrum and coccyx is without serous covering. The gut rests on the dense rectal fascia. The sides and front of the rectum are covered with peritoneum, which is reflected laterally, first onto the sides of the posterior wall of the pelvis, then onto the floor. The peritoneum forms a deep pouch in front of the rectum, - the pouclr of Douglas, - known from its anterior wall as the recto-2esical in the male and the recto-vaginal in the fenale. In man this pouch separates the rectum from the bladder and the upper part of the seminal vesicles and in woman from the upper part of the vagina. The distance of the line of reflection of peritoneun-that is to say, the bottom of the pouch-from the anorectal groove may be as little as 5 cm . ( 2 in .), as usually given; if, however, by the word " anus" be understood what is practically the orifice of the gut, the distance is nearly $7 \mathrm{~cm} .(23 / 4 \mathrm{in}$.) in both sexes. If both bladder and rectum be distendel, the pouch is considerably raised; when the rectum is collapsed, it contains loops of the small intestine or the sigmoid flexure. The recto-vesical folds in the male, although described with the bladder (page 1905), should be mentioned here. They are reckoned among the false ligaments of the bladder, and bound laterally the pouch just described; extending backward from the bladder around the rectum to the sides of the sacrum, they tend to divide the cavity of the pelvis into an upper and a lower compartment. Their free edges are semilunar and sharp, and curve around the rectum above the ampulla, which they partially roof in. These ligaments contain more or less fibrous tissue. In the female they are less developed, although important, and, arising from the uterus instead of the bladder, are known as the sacro-uterine folds.

Blood-Vessels.-The arteries supplying the rectum are derived chiefly from the three hemorrhoidals. The superior hemorrhoidal, the termination of the inferior mesenteric

Fic. 1427.


Frontal section of wall of anal canal, showing relations $n$ hemorthoidal veins. (Otis.) artery, divides opposite the sacrum, sometimes near the beginning of the rectum, sometimes higher, and even above the pelvis, into two branches, of which the right is the larger, that descend on either side of the rectum and give off smaller branches. A median posterior branch usually arises from the right one. The mucous membrane is supplied by these above the boundary line. Vessels may be received also from the sacra media. The middle hemorrhoidal arteries, of uncertain origin and distribution, rarely give any considerable supply to the gut. The inferior hemorrhoidals-two or three small branches from the internal pudic-supply chiefly the external sphincter, but also form a number of fine anastomoses with the superior hemorrhoidal artery. The general distribution of the veins is not very different from that of the arteries. The superior hemorrhoidal veins, tributaries of the inferior mesenteric, drain into the portal system. They form a very rich plexus throughout the rectum, particularly in the upper and middle parts of the anal canal. In this situation they present a series of dilatations encircling the gut on the hases of the columns of Morgagni, just above the boundary line between the mucous and cutaneous areas; this line also marks the parting of the ways between the superior and external hemorrhoidal veins. The latter form
a circle of smaller dilatations just below the line of denarcation, in the region that is reckoned as skin, but is practically puckered into the anus. There are communications between the two systems, some of which pierce the muscular coat.

Lymphatics.-The principal lymphatics of the rectum, after joining the lymph-nodes situated along the superior hemorrhoidal veins, pass to the sacral glands on the front of the sacrum. In the lower part of the bowel a very rich plexus, is found under the skin around the anus, which drains into the superior internal inguinal glands, and a still richer one inside, which at the lower part is concentrated on the columns of the rectum, but few vessels lying in the pouches. A considerable system of lymphatics exists also in the muscular layer. Most of those of the inside of the anus run to a few small lymph-nodules discovered by Gerota ${ }^{1}$ on the back of the muscular coat of the rectum, distributed with the branches of the superior hemorrhoidal artery.

Nerves.-The nerve-supply of the rectum includes both sympathetic and cerebro-spinal fibres. The former are derived chiefly from the inferior mesenteric and the pelvic plexuses, accompanying the superior and middle hemorrhoilal arteries respectively. The cerebro-spinal fibres are contributed by the second, third, and fourth sacral nerves. The skin around the anal orifice is supplied by the inferior hemorrhoidal branch from the pudic nerve.

Growth.-At birth the rectum is tubular and generally relatively small. We do not remember to have seen a well-marked ampulla at that period. At least frequently the anal canal is very long,-about 1 cm . The transverse folds of the rectum are apparent in the latter months of pregnancy. We have found an ampulla with a circumference of 13 cm . ( 5 in .) at three years. In the same specimen the valves were well developed, and, except in size, it resembled the rectum of the adult. The peculiarities of the infantile sacrum have their effect on the course of the rectum, which is necessarily straighter than in the adult and does not run so far forwarl in front of the coccyx.

## PRACTICAL CONSIDERATIONS: THE LARGE INTESTINE.

The Cecum.-This part of the large intestine may remain undescended in its fuetal position in the left hypochondrium, at a point above and to the left of the umbilicus, the ileum opening directly into it in this locality; or it may be found in the right hypochondrium just below the liver, or at any level between that and its normal situation. The cecum is rudimentary in man and other meat-eating animals, being much more capacious and of greater functional importance in the herbivora.

The cæcum is larger, more distensible, and more superficial than any other portion of the large intestine, and more mobile than any other portion except the signoid. On account of its mobility it is selected for the operation of iliac colostony when that operation is done on the right side.

As a result of the inspissation of the intestinal contents, which first occurs here, it is a common seat of fecal impaction, or of distention by gases arising from fermentation. The increase in numbers of the intra-intestinal pathogenic bacteria due to inppaired inhibiting power, which, as we descend the gut, first becomics marked in the lower ileum, continues in the crocum. As in the former situation where it probably aids in determining the localization of typhoid and tuberculous le.ions, so in the cæcum, in coniunction with fecal accumulation, or with disturbance of circulation from distention, such augmentation adds to the frequency and severity of catarrhal inflammations and of stercoral ulcers, which are found oftener here than elsewhere.

Fecal concretions (the formation of which is favored by intestinal catarrh just as is that of renal calculi by catarrhal pyelitis) are often found in the cecum, and undoubtedly by mechanical irritation favor here, as they do in the appendix, epithelial necrosis and subsequent infection.

In the erect position gravity aids in bringing about these pathological conditions, since the cerum, having no mesentery of its own, and yet completely covered by peritoncum (so that it is never anchored to the posterior parietes or to the iliac fossa by areolar tissue), depends upon its attachments to the colon and ileum to hold

[^59]PRACTICAI. CONSIDERATIONS: THE LARGE INTESTINE. 168 I
it in position. It has often been part of the contents of right inguinal or femoral hernia, and has even been found in such herniæ on the left side.

The influence of gravity in retaining 'cal masses and favoring concretion is illustrated by the fact that foreign bodies small enough to pass through the ileo-crecal valve are prone to remain in the cæcum, where they have in many cases given rise to ulceration and perforation, followed by perityphlitis.

With varying degrees of displacement or of distention of the ciecum come changes in the tension of the ileo-colic vessels, and congestion-so often the first stage of serious pathological processes-is thereby favored. The close relation of the ceecum, if distended even slightly, to the anterior abdominal wall and to the iliopsoas muscle exposes it to frequent tramma. These relations explain why flexion of the thigh on the abdomen will empty a moderately distended carcum.

Enormous distention sometimes occurs, so that the cacum may fill the largel part of the abdomen, and in nearly all cases of intestinal obstruction between the anus and the ascending colon the ceecum shows the most marked evidence of the back ward pressure, the ileo-cæcal valve, although not absolutely complete, resisting, for a time at least, the participation of the ileum even in distention from gases. Manifestly, in uncomplicated cases of obstruction of the small intestine the caecum wi.: he found flaccid or collapsed.

The ileo-cecal valve is usually competent to prevent the returr. of fecal matter from the cecum into the ileum. Gas injected per rectum under pressure of from $.7-1.02$ kilos ( $\mathrm{I}^{1 / 2-21 / 4 \mathrm{lbs} \text {.) (Senn) may be made to enter the ileum, and has been }}$ used in detecting and localizing wounds of the small intestine and in the treatment of intussusception. Less force is necessary when the patient is anzesthetized, probably because of the relaxation of both the abdominal muscles and the circular fibres of the valve itself. Fluids are arrested at the valve, although they may be made to pass it either by immediate force sufficient to lacerate the peritoneal attachments and covering or by slow increase of pressure until the distention of the caecum gradually overcomes the weak resistance of the circular muscular fibres in the segments of the valve and separates their margins. Organic or spasmodic narrowing of the ileo-ceecal valve has been suggested as a possible cause of chronic constipation, and two cases have been operated upon by making a longitudinal incision through the valve and uniting its edges transversely, as in pyloroplasty (page 1633) (Mayo).

Invagination of the ileum and the ceecum into the colon is the most common form of intussusception ( 44 per cent. of all cases, Leichtenstern; 89 cases out of 103. Wiggin), and occurs most commonly ( 70 per cent. of all cases) in children. The ileo-creal valve forms the summit or apex of the intussusceptum, and may pass through the entire colon (the intussuscipiens), reaching the rectunı or anus. Ileocolic intussusception-in which the ileum passes through the valve, the cæcum remaining in place-is much rarer ( 8 per cent. of all cases).

In acute cases, here as elsewhere in the intestinal tract, pressure on the mesentery produces consecutively venous congestion, cedema, swelling, obstruction or strangulation of the mesenteric vessels, and either leakage through the damaged intestinal walls and septic peritonitis or actual perforation, rupture, or gangrene of the bowel. In chronic cases dense adhesions form between the peritoneal coats of the entering and returning layers of gut (Fig. 1405). The traction upon the mesentery narrows the lumen of the intussusceptum so as to prevent the passage through it of the contents of the intestine.

In adults the situation of the ileo-crecal valve corresponds to a point on the wall of the abdon:en from $3-5 \mathrm{~cm}$. ( $1-2 \mathrm{in}$.) internal to and above the anterior superior spine of the ilium.

The Vermiform Appendix.-On account of the frequency with which it is the seat of catarrhal or infectious disease, the appendix is of the greatest surgical interest. In addition to the description of its structure, position, and peritoneal relations already given (pages 1664, 1665), various important anatomical data relating to the causes, symptoms, results or complications, and treatment of appendiceal inflammations should be here considered. even at the risk of repetition.

Eiology of Appendicitis.-1. The appendix is an apparently functionless organ, inund only in man, in certain of the anthropoid apes, and in the wombat. An analo-
gous organ exists in some of the rodents and marsupials, but it is a !ong, taperin. cecum rather than an appendix strictly comparable to that of man. The appendii is a vestige of the capacious crecum of some of the lower animals, or may be reyarded as a rudimentary caecum just as the human caecum is a rudiment of that found in the herbivora or the rodents. Like other vestigial structures, or those which in the history of either the race or the individual have outlived their usefulness, it appears t" be of low resistant power. This doubtless explains in part the special susceptilijity of the appendix to disease, as it does that of the uterus and the female breast during the post-sexual period of life.
2. Its mesentery-a fold made by the passage of the appendicular artery from the ileo-colic at the back of the ileum to the appendix (page 1665) -is scanty; its free border is shorter than the border applied to the appendix, and sometimes does not extend much beyond its middle. The appendix, like the small intestine, is therefore thrown into irregular curves or coils. Another peritoneal duplicature-the ileo-crecal fold-runs from that part of the ileum most remote from its mesenteric attachment and is united with the mesentery of the appendix. It carries no bloodvessels of consequence, and is regarded by Treves as the remains of the true mesentery of the appendix. It is interesting to note the fact that in the different types of the human cercum those which involve a disproportionate growth of the catcum show that it derives its peritoneal covering partly at the expense of the mesentery of the appendix, which becomes more scanty and more vertical in direction the larger the relative size of the ceecum. The appendix moves directly with the caecum, but, through the attachments of the meso-appendix to the ceecum and to the mesentery of the ileum, distention or displacement of those portions of the intestine makes traction upon it and causes increased curving or angulation. For these reasons, and on account of the lessened interfercnce witl the blood-supply (ride infra), appendices with exceptionally ample mesenteries extending to the tip of the organ are less frequently the seat of disease and, when diseased, are less often found in a condition of complete gangrene.
3. The single artery supplying the appradix and running in the folds of the mesoappendix, and its accompanying veins, are subjected to pressure by such traction, or by the angulation of the organ itself, and various degrees of vascular obstruction and congestion may result. The consequent cedema and swelling of the mucous membrane aid the distortion of the appendix in causing interference with the escape of the contents of the appendix into the cercum. After infection has started the vessels are not infrequently occluded by septic thrombi. The peritoneal fold, which in the female is often found running from the appendix to the broad ligament (page 1666), may contain a second artery the presence of which has been offered as an explanation of the relative infrequency of appendicitis in women.
4. The disproportion between the length and the lumen of the appendix ( 16 to 1 , Finkelstein), the similar disproportion between the lumen and the area of the secreting surface, its removal from the dircct intestinal current, the feebleness of its muscular walls, its dependent position, the absence or inefficiency of any valvular arrangement at the appendiculo-cæcal orifice, and the ease with which that orifice may tre diminished in size by oedema of the mucous membrane in its vicinity readily explain the fact that under most circumstances in which drainage from the appendix into the intestine would be desirable, it is apt to be lacking. Even a hyperamic catarrh from twists, kinks, or traction may in this way become the starting-point of serious trouble, the successive steps of which might subsequently be retention of mucus, epithelium, and fecal contents (possibly in the form of a concretion). ulceration, parietal infection, or perforation or gangrene, and peritonitis, localized or general.
5. The abundance of lymphoid tissue in the appendix, as in the tonsils, favors rapid swelling and infectious inflammations and aids in obstructing drainage. It may to some extent account for these pathological conditions showing themselves during the periods of growth and activity of the system much more frequently than in old age, when the lymph-nodules in the walls of the intestinal canal become atrophied (Struthers). In this connection it may be noted that other causes contributing to the relative frequency of appendicitis in early life are (a) the susceptibility of children
to catarrhal enteritis, favoring the formation of concretions, or at least impairing the protective power of the intestinal epithelium ; $(b)$ the relatively greater length of the appendix in young persons (in infants one-tenth and in adults one-twenticth the length of the large intestine, according to Ribbert) increasing the difficulty of drainage ; and possibly (c) the tendency to shrinkage or obliteration after midalle life,-a process to be expected in a rudinuentary organ.
6. It must not be forgotten, in interpreting the foregoing atatomical facts as to (a) the rudimentary character of the appendix, (b) the scantiness of its mesentery, (c) its dependence for its blood-supply upon one vessel, $(d)$ its imperfect drauatge, and (e) the profusion of its lyinphoid tissue, that these are but predisposing callses in inost cases of serious appendix disease, and that the congestion, catarrh, distention, or ulceration occasioned by them occurs invariably in the presence of micro-orgimisms capable of great virulence, which exist in increased numbers in this protion of the intestinal tract (page 1680 ), and which, as has been abundantly proved, are ready to take on pathogenic action in the presence of either mechanical or chemical irritation of the intestinal tissues, especially if there is deficient drainage of the early products of such irritation or of the resultant inflammation. The proximity of the appendix to areas $o^{6}$ abdominal or pelvic infection, as in typhoid fever, intestinal tuberculosis, dyscnt. ; or salpingitis, is a factor of minor but definite importance.

Anatomical Poi, relating to the Symptoms of Appendicitis.-1. Pain.-This is at first general and difused because the superior mesentcric plexus of the sympathetic, which supplies the appendix, also largely supplies the intestines, and because irritative nerve-pain is apt to be referred to the peripheral extremities of nerves ; next and within a very short time felt in the umbilical region, because. as such pain increases in intensity it is often referred to the nearest nerve-centre, and the great sympathetic ganglia of the abdomen are situated in proximity to that region.

At this time the pain is often colicky in nature, and a discussion has arisen as to whether or not the circular muscular fibres in the appendix are of sufficient strength to cause it. The question seems unimportant, as appendix irritation may result in colicky spasm of neighboring portions of either small or large intestine. The pain of the later stages of appendicitis may be partly due to peritoneal swelling causing traction upon the peritoneal attachments.
2. Tenderuess. - After a few hours the pain is felt in the right iliac fossa, because it has then become a neuritis of sufficient grade to canse tenderness on pressure. It is localized tenderness in all the varieties of appendicitis, because, while the appendix itself is movable, it always arises from the same part of the cæcum, and the mobility of the latter is more restricted. The point of pain on pressure indicates, therefore, with moderate accuracy, the base, not the tip, of the appendix, and is rarely absent even in gangrenous cases, because that portion of the appendix is usually the last to be affected by interference with the blood-supply. This point is where the omphalo-spinous line (drawn from the umbilicus to the ant or stoperior iliac spine) meets the outer border of the rectus, or a point on that line from 5-7.5 cm . (2-3 in. ) from the iliac spine (McBurney's point). In the majority of instances the base of the appendix lies beneath a circle two inches in diameter, having this point as its centre. Its situation must obviously vary with that of the ceecum and is not uncommonly lower, $i$. $c$. on the interspinous line. Undue diagnostic value has been placed upon tenderness at this precise position. The chief tenclerness may be lumbar if the appendix is post-ciecal in position, or close to Poupart's ligament or to the median line, or best elicited by rectal touch if the appendix lies in the pelvis.
3. Rigidity of the right rectus muscle, and later of the other abdominal muscles over the right iliac fossa, is often, but perhaps not necessarily, due to peritonitis, and in any event arises from the fact that those nuscles receive their nerve-supply partially from the six lower intercostals, while the superior mesenteric plexus gets its contribution from the spinal system through the splanchnics, derived from some of the same intercostals.
4. Vomiting commonly follows, has little relation to gastric conditions, is ordinarily reflex and due to reversed peristalsis, and is apt to be associated with moderate fever and slightly increased pulse-rate due to autotoxemia.

Other and later symptoms are mentioned in the next section.

Results and Complications of Appendicitis.-A cursory review of the anatomical relations of the appendix, considered in conjunction with the pathological varieticof appendicitis, will explain the varying results of this disease. The appendix ientirely intraperitoneal in its situation and becomes primarily the focus of intraperit, neal lesions, although in certain cases (vide infra), from pathological changes, it and the associated exudate or abscess may be either practically or really extraperitoncal. That focus may be isolated by adhesions between the peritoneal coverings of the neighboring structures-the coils of small intestine, the caccun or colon, the pariete. -or may become the starting-point of a general septic peritonitis. In the former case the usual local symptoms of inflammation or of abscess will follow according to the behavior of the exudate, which may remain plastic or may liquefy and become purulent. In the latter case, to the above-mentioned symptoms-which are much intensifiel, as a rule-are added general rigidity from involvement of larger areas of the abdominal wall, distention and tympany from paresis of the small intestine (page 1756), and from the same cause obstinate vomiting and more or less complete intestinal obstruction.

The acuteness of the attack, the presence or absence of gross perforation or gangrene, and the anatomical position of the individual appendix will often dgtermine the localization or diffusion of the septic infection.

The usual anatomical situations of appendix abscess may be summarized as follows. (1) Anterior, the cecum forming the posterior wall, agglutinated coils of intestines the inner wall, and-after the abscess has attained some size-the parietal peritoneum the anterior wall. (2) Posterior, the hinder surface of the ceccum forming the anterior wall, especially if the appendix is post-cacal in position, or if a septic lymphangitis has extended backward between the layers of the meso-appendix. Such an abscess is extraperitoneal, and may originate in an appendix which. it is believed by some, was ab initio either wholly or partly extraperitoneal (4 per cent., Bryant), or, as seems more probable, had become so through pathological causes ( 38 per cent., Ferguson, page 1666). The abscess is limited by the fascia transversalis anteriorly and the fascia iliaca posteriorly, and by their fusion at Poupart's ligament inferiorly, although rarely it may follow the femoral vessels downward and appear on the thigh, or may perforate the parietes above the outer third of Poupart's ligament, or may make its way into the peritoneal cavity, or into the pelvis, escaping through the obturator or the sacro-sciatic foramen. It may ascend (following sometimes the retro-colic fossa, page 1667) to the perinephric or even to the subphrenic region. (3) Inner, the inner surflace of the colon and crecum and the mesocolon bounding it postero-externally and adherent coils of small intestine antero-internally: If the parietal peritoneum does not form part of the antericr wall of such an abscess, the general peritoneal cavity must be traversed in reaching and evacuating it. (4) Inferior, the abscess occupying part of the pelvic cavity with agglutinated intestinal coils bounding it superiorly,

All these abscesses may perforate into the cavity of the peritoneum, but spontaneous opening into the crecum, colon, rectum, small intestine, bladder, or on the surface of the body has frequently occurred (Finkelstein, quoted by Mynter). The various symptoms which may result from the propinquity of the abscess to other structures should be worked out anatomically,-e.g., (1) edema of the abdominal wall over the abscess: (2) flexion of the thigh, extension of which is painful from involvement of the ilio-psoas ; or marked lumbar tenderness (perinephric) ; or immobility of the right lower thorax (subphrenic) ; (3) tympa,y over an ill-defined swelling, from interposition of coils of small intestine between the abscess and the parietes (although this may be simulated by the escape of intestinal gases through a gross perforation into the cavity of an abscess of any type): or (4) vesical or rectal irritation.

Anatomical Points relating to the Treatment of Appendicitis. - The medical treatment of this disease is of anatomical interest only in its relation to the possibility of removing the mechanical causes and favoring either resolution or localizing adhesions. Opium for the purpose of lessening peristalsis and thus permitting omental and intestinal adhesions to wall oft the appendix has still some advocates, esperially when combined with gastric lavage and exclusive rectal alimentation (Ochsner). But the received views as to etiology (zide supra) and clinical experience are both overwhelmingly in favor of purgation and starvation as preventing or removing the

PRACTICAL CONSIDERATIONS: THE LARGE INTESTINE. 1685
constipation which, when involving the caccum, may, by causing irritation and swelling of mucous membrane, by encouragement oi bacterial growth, by favoring the formation of fecal concretions, by producing traction on the meso-appendix, or by direct pressure upon the appendicular vessels, start the chain of pathological phenomem which, beginning with hyperwmia, hypersecretion, and imperfect drainage, proceed to distention, ulceration, perforation, or gangrene, with their associated degrees of parietal or peritoneal infection.

Constipation is present in the majority of cases of appendicitis ( 58 ont of 69. McCosh), and not only acts as a causative factor, but hass a prejudicial effect on the result. In 22 cases of peritonitis from appendix disease occurring at the I.ondon Hospital there were 9 cases of constipation. with 4 deaths, aund 1,3 cases in which the bowels were loose or easily moved, with 2 deaths. In another series of cinses (Richardson) there was 8 per cent. of constipation among those that recovered and 28 per cent. among those that died (White). No other important point of medical treatment is in dispute and none has any anatomical bearing.

Operation for appendicitis will, of course, vary with the seat and character of the disease.

1. The preferahle method of access in removal of an appendix very early in an attack, or during an interval, or when neither abscess nor extensive adhesions are present, is as follows. The incision begins one inch above a line drawn from the anterior superior spine to the unbilicus, and crosses that line one and a half iuches internal to the iliac spine. It should pass downward and inward and be about three inches long. The skin and aponeurosis of the external oblique are divided in that direction ; the internal oblique and transversalis fibres are separated in a direction almost at right angles to the first incision ; the transversalis fascia and peritoneum are divided on the same line with the internal oblique.

The advantages of this incision are thus described by its originator. "Muscular and tendinous fibres are separated, but not divided, so that muscular action cannot tend to draw the edges of the wound apart, but rather to actively approximate them. Excepting during the incision of the skin, almost no bleeding occurs. The fascia transversalis not being drawn away by the retraction of the deepest layer of muscular fibres, this fascia is easily completely sutured, and thus greater strength of repair is assured" (McBurney).

More room may be obtained and the transverse severance of muscular or fascial fibres still minimized by stripping the external oblique aponeurosis up to the median line, dividing the anterior sheath of the rectus in the line of the separation of the internal oblique and transversalis fibres, lifting up and retracting the rectus towards the median line, ligating the epigastric vessels (which will be seen lying on the thin transversalis fascia over the peritoneum), and then extending the original peritoneal incision as far inward as may be necessary (Weir).
2. In later operations it is best to be guided by the situation of the tumor or the area of tenderness or dulness, inclining to approach it from without inward. An oblique incision well out towards the upper third of Poupart's ligament will be less likely to open the general peritoneal cavity unnecessarily in cases of abscess, and less likily to be followed by ventral hernia. In retroperitoneal abscess an incision so placed will not infrequently open the abscess without going through the peritoneum at all.
3. In the presence of general purulent peritonitis a vertical incision on the outer border of the rectus or a long median incision will best enable the appendix to be dealt with and at the same time permit of the efficient cleansing and irrigation of the peritoneal cavity and the introduction of drainage.
+. After the peritoneal opening is made the appendix can often easily be found and brought out of the wound. If this is not done readily, the colon should be identified-the first portion of intestine found attached to the posterior wall as the finger is passed along that wall inward from the incision-and the anterior muscular band traced downward to the base of the appendix.

The Colon and Sigmoid Flexure.-Like the other main subdivisions of the intestinal tract, the colon is larger at its commencement than at its termination, measuring on the average 8 cm . ( $3^{1 / 8} \mathrm{in}$.) in diameter at the crecum gity. 5 cm .
( 138 in .) at the lower end of the sigmoid flexure. Its average capacity in infant. of six months is $1 / 2$ litre ( 1 pint); in children two years old, 1.25 litres ( 2.5 pints); ancl in adults, 4.5 litres ( 9 pints).

It is normally palpable through most of its extent, the more deeply phacel hepatic and splenic fexures excepted, the former being leneath the liver, the lattir lehind the cardiac end of the stomach. The ascending and descending portions are usually overlapped in front by the more mobile small intestine, which, if not distended, can be displaced towards the median line. The thickened and somotimes tender edge of a chronically congested or inflamed caecum can often be rollerl under the finger against the floor of the iliac fossa, and has been mistaken for the appendia.

The colon is susceptible of grcat distention, and in cases of obstruction in the sigmoid flexure or rectum it may occupy most of the abdomen, push up the diaphragm, displace the heart, and occasion dyspncea and palpitation.

Distention either from gas or fecal accumulation renders the colon visible, as well as palpable, except at the flexnres. In chronic obstruction in the rectum or sigmoid its peristaltic movements may be secn through the thinned abdominal $w$.lls. In the common ileo-carcal variety of intussusception the tumor can often be seen as well as felt, and sometimes the progress of the intussusceptum along the colon can be traced with the eye.

Tumors of the colon or upper end of the sigmoid are often visible in thin patients, especially when they have contracted anterior parietal attachments.

Distention of the colon gives rise to prominence and outward curving of the flanks, as the patient lies supine, and to fulness below the costal arches and the margin of the liver. The anterior surface of the belly-taking the umbilicus as a centre-is relatively flat. In distention of the small intestine the swelling is most marked in the latter region.

Normally the colonic percussion-note is of somewhat lower pitch than that of the small intestine, but of higher pitch than that of the stomach, the variation being due to the difference in the size of these viscera and in the thickness of their walls. In general gastro-intestinal distention the same variations are often observable.

A large quantity of fluid freces in the colon will give rise to percussion dulness in the flanks, which may disappear when the patient is turned on his side. That sign is therefore not conclusive evidence of the presence of free fluid in the peritoneal cavity, unless the condition of the colon is known.

Rupture from distention-a rare occurrence-will usually be incomplete, the mucous membrane remaining unbroken.

Idiopathic dilatation of the colon has been seen in young children, chiefly amon~ those affected with rickets.

Displacements. -The crecum and ascending colon or the sigmoid and descending colon may be found in inguinal or femoral hernix, may be at the median line of the body, or may even lie in the iliac fossa of the opposite side. A misplaced, movable, or enlarged kidney may cause variation in the position of the colon. "When the left kidney occupies the iliac fossa or is situated over the left sacro-iliac synchondrosis there is generally no sigmoid flexure in the left iliac fossa; but the descending colon passes across the middle line, and the rectum commences on the right side of the sacrum" (Morris). Parancplaric tumors, by pressure on the colon, have produced such marked symptoms of intestinal obstruction as to be mistaken for intussusception (Ibid. ).

The transverse colon, as the most movable of the three divisions of the colon proper, is peculiarly liable to assume abnormal positions, usually as a result of habitual constipation or secondary to obstruction lower in the gut. It can readily be understood how the weight of fecal masses may in time exaggerate the normal downward curve of the transverse colon, resting only on the easily displaced snall intestine, and carry it towards the pubes, which it sometimes reaches. The normal level of the middle or lower portion of the transverse colon is at the upper umbilical or the lower epigastric region, or on the line separating those two regions. The position of the transverse colon in relation to the stomach varies greatly within normal limits. If the stomach is empty, it is behind the colon; if full or distended, it will the latter downward and overlap it from in front.

The sigmoid flexure, the most movalle part of the large intestine, normally woupies the pelvis rather than the iliac fossat ( $\mathrm{Fig} .1+18$ ), into which, however, it rises if lisplaced by pelvic swellings or by a distended bladder or rectum, or if it is itself distended.

From its shape and position and the relatively great length of its mesentery it is very liable on assume musual positions. It may be found on the right side of the abdomen, may sink low in the pelvis (especially when loaded with fieces), amd in this latter position may, as a result of ulceration, adhesion, and perforation, open into the bladder, the vagina, or even into the vas deferens (Allen), producing a fecal fistula.

Obstruction of the large intestine may be due to (1) focal impaction. The presence of the sacculi, the inspissation of intestinal contents, and the necessity for overcoming gravity in the ascending colon, the left half of the transwerse colon, and the lower segment of the sigmoid curve favor the production of this comdition.
(2) Stricture is more common in the large intestine thim in the small. It may be (a) cicatricial and follow dysenteric ulceration in the rectum, signom, or descending colon ; tuberculous or stercoral ulceration in the ileo-carcal region ; or syphilitic or tuberculous ulceration in the rectum : or ( $b$ ) malignant, most common as we approach the termination of the intestinal tract, so that rectum, sigmoid, descencling colon, hepatic flexure, splenic flexure, transverse colon, catum, and ascending colon represent the clinical order of frequency. The intinate relation of the hepatic flexure to the gall-bladder subjects it to various forms of irritation, which probably account for its relative susceptibility to malignant disease as compared with the transverse colon; while the mechanical conditions present in the crecum (page 1680) apparently have a similar effect upon it, making it more frequently the seat of carcinoma than is the ascending colon.

Malignant disease, in addition to producing stricture and obstruction, may extend into and involve any of the neighboring viscera.
(3) Volvulus, in its usual form, is a twist of a portion of the bowel upon an axis passing transversely through the affected segment of gut and its mesentery. In more than two-thirds of all cases of volvulus the sigmoid loop is the part involved. The usual cause is habitual constipation. The gut, becoming paretic from continued distention, hangs over into the pelvis and drags upon and lengthens the mesosigmoid. Irregular contraction of the muscular layer of the gut in the effort to rid itself of the fecal mass, or accumulation of faces in one segment of the loop, so that it falls over and descends below the other and less distended segment, may then cause the twist. The immediate result is stoppage of the fecal current from the pressure of the two ends of the loop on each other, and intense congestion of the whole loop from struction of the inesenteric vessels. Meteorism clevelops early and becomu exce sive as the entire intestinal tract is sooner or later involved in the distention. Vomiting appears late and is not very marked. The difference in this respect between a volvulus of the sigmoid and an acute appendicitis (in which voniting is often an early and significant symptom) may be due to the fact that the nerve-supply of the former is from the inferior mesenteric plexus, communicating directly witih the aortic plexus and only indirectly with the solar plexus. The region of the ciecum and appendix, like the small intestine, is supplied by the superior mesenteric plexus, having relation especially and directly to the solar plexus and to the right pneunogastric. In volvulus of the smail intestine vomiting is an early and persistent symptom. As well known, for mechanical reasons and because of the greater fluidity of the intestinal contents, vomiting is more apt to occur early and to be marked the higher the site of an intestinal obstruction.

The other forms of obstruction involving the large intestine-foreign bodies, bands, peritonitis, etc.-have no especial anatomical siguificance. Intussusception has already been mentioned. Hernia will be described later.

The relations of the large intestine should be carefully studied (Fig. 1383) in order to understand haw (a) a renal, perinephric, or spinal abscess, or malignant neoplasin nf the kidney may open into, obstruct, or involve either the ascending or descending colon; (b) a suppurating gall-bladder or an alseess of the liver may evacuate into the beginning of the transverse colon; (c) a gastro-colic fistula may become estallished in cases of gastric ulcer involving the greater curvature; (d) an aneurism
of the abdominal aorta may burst into the gut, the blood passing between the linetof the transverse mesocolon ; (e) an iliac abscess may discharge into the circuni -1 sigmoid flexure; ( $f$ ) the latter may by ulceration communicate with the bladder ${ }^{\prime \prime}$ vagina ; ( $g$ ) or may, in chronic fecal distention, produce left-sided varicocele (the more frequent) by pressure on the left spermatic vein.

The angulation at the junction of the lower end of the sigmoid flexure with the first part of the rectum, caused by the greater mobility of the former and ite descent by gravitation to a lower level, often constitutes an obstacle to the passige ... a bougie or tube, or sometimes even of liquids, into the sigmoid. In various examinations and in washing out the colon it is therefore frequently desirable to put the patient in the knece. chest posture, which often, by gravity, lessens or removes this cause of obstruction.

Usually a tube cannot be passed completely through the sigmoid flexure, but often carries the latter with it by engaging in a sacculus or a fold of mucous membrane. The tip of the instrument may be felt through the abdominal wall at a point at or beyond the mid-line, which may lead to the mistaken belicf that it has entered the colon. Exceptionally it is possible to make it do so, the passage of the tulx. being facilitated by the injection through it, as it advances, of an oily liquid in surficient quantity to distend as well as lubricate the sigmoid curve.

Wounds of the lange intestine are less dangerous than those of any other portion of the intestinal tract because ( $a$ ) the lessened fluidity of the intestinal contents diminishes the risk of fecal extravasation, and (b) if the wound passes through the lumbar parietes and involves only the posterior wall of the gut, the opening may be entirely extraperitoncal. According to Treves, a mesocolon is found in connection with the ascending colon approximately once in four times, and with the descending colon once in three and one-half times. In 75 cases out of 100 , therefore, such a wound of the colon would be attended by a minimum of danger.

In opcrations on the large intestine it may be identified by (a) the longitudinal bands, especially the anterior and inner, the posterior being uncovered by peritoneum and therefore less conspicuous, and being placed along the attached border of the ascending and the descending colon; (b) the epiploic appendages found more abundantly along the inner bant and on the transverse colon ; (c) its sacculi which may be seen, and its fecal concretions which may often be felt ; and in addition, as compared with the small intestine, ( $d$ ) its lesser mobility, greater diameter, and the absence of the palpaile transverse ridges of the valvula conniventes. It should be remembered that when it is greatly distended the longitudinal bands and sacculi are alnost or quite obliterated, and that the epiploic appendages-peritoneal pouches filled with fat-are absent on the posterior aspect of the gut and in the rectum.

Colostomy.-- (a, Lumbar.-If the descending colon is opened through the loin, it should be through an incision following the oblique supra-iliac crease. The course of the gut corresponds to a verical line 12 mm . ( $1 / 2 \mathrm{in}$.) external to the centre of the crest of the ilium. The incision crosses this at its middle, therefore a little below the kid:ey or on a level with its lower edge, and divides the posterior fibres of the external oblique, the anterior ones of the latissimus dorsi and those of the internal oblique, the lumbar fascia, the posterior fibres of the transversalis muscle, and the transversalis fascia. At this level the descending colon lies in the angle betweent the psoas and quadratus lumborum muscles. In the absence o: a mesocolon ( $6+$ per cent.) the operation should be extraperitoneal.
(b) Inguinal. - An incision similar to that often employed in appendix cases and largely intermernlar may be made, its centre being +cm . (about $11 / 2 \mathrm{in}$.) from the left anterior superior spine on a line from that point to the umbilicus. The sigmoid flexure, the portion of gut to be opened, may be recognized by the tanice. the sacculi, the appendages, etc.

The various operations to effect anastomosis between portions of intestine alove and below occluded, diseased, or gangrenous areas depend for their success in many instances upon the molility of the intestine and therefore upon the existence and the leng th oi a mesocoion.

In colectomy, or complete resection of a portion of the large intestine, the usual care as to the vascular supply of the retained gut, the inversion of its edgec and the approximation of serous surfaces must be exercised.

## PRACTICAI, CONSIDERATIONS: THE I.ARGF: INTESTINE. 16.

The Rectum and Anus.- In relation to its diseases and injuries, the rectum may most conveniently be divided into two portions: (1) the pelzic, from the termination of the sigmoid tlexure, at the middle of the third sicral vertebra, $t=: 11$ level of the reflection of the recto-vesical fascia from the upper surface of the levator ani to the wall of the rectum $:$ and (2) the perincal.-the " anal canal." -which extends from this level, through the flowr of the pelvis, to the amus.

The recto-vesical fascia (page 1678), while prerforated by vessels, constitutes an efficient barrier to the progress upward of infections or collections of pus and renders the surgical relations of the anal canal perincal insteal of pelvie. The distinction between these portions is clevelopmental as well as practical.

The pelvic portion is the termination of the hind-gut, which hats a blind catudal end; the anal portion results from an inflection of the ectoblast. Wetwern them lies the anal membrane, which may be persistent to a greater or less extent, camsing various degrees of constriction or resulting in imperforate anns. If thin. it is carried downward by the meconium, and may easily be felt and incised. If the septum is thicker and includes a layer of fibro-muscular tissue, a considerable distance may separate the lower end of the rectum and the rudimentary anal canal. Either portion may be completely absent.

The occasional abnormal opening of the rectum upon the surface of the body has been observed in the pubic, gluteal, lumbar, or sacral region. Its more frequent communication with the vagina, urethra, or bladder is explained by persistence of the early association of the gut-tube with the genital and urinary canals in the common cloacal spacc (page 1696).

In early childhood the pelvic portion of the rectum is straighter, more vertical, more of an abdominal organ, and more movable than later in life. The support given by the fascial reflections from the rectum to the other pelvic organs is less, on account of the undeveloped condition of the prostate and utcrus. The sacral curve is less marked. The connective tissue between the mucous and muscular coats of the rectum, always lax, is especially so in children. Prolapsus ani is therefore not infrequent in them, especially when straining has been caused by the presence of lumbricoids or by other sources of rectal irritation. It occurs in adulis, chiefly in old age, when muscular tonicity has been weakened, and is favored ly chronic vesical or pulmonary conditions producing frequent straining or coughing. Between the normal protrusion from the anus during defecation of a very narrow ring of mucous membrane, which returns when the act is completed, and the extrusion of a large portion of the rectum (procidentia recti), including all its coats, cevery degree of prolapse may be met with. The anal canal is so firmly held by the lcvator ani that it is rarely involved in prolapse.

In many cases of prolapse the recto-vesical or recto-vaginal pouch is dragged down and is followed by coils of small intestine (which the pouch normally contains), so that it constitutes a hernial sac.

Hemorrhoids. - The anatomical conditions related to the development of varicosities or dilatations of the veins of the hemorrhoidal plexus may be summarized as follows: (1) The absence of valves and of any muscular or fascial support between the veins and the mucous membrane and the looseness of the submucous connective tissue rendering the effect of gravity in the sitting and standing postures particularly harmful. It should be noted in this connection that quadrupeds are almost free from this disease. (2) The passage of the tributaries of the superior hemorrhoidal vein directly through the muscular wall of the rectum, about three inchess above the anus, causing intermittent constriction of the veins at that point. (3) The communication of the superior hemorrhoidal vein-carrying most of the bloodwith the inferior mesenteric vein, and thus with the portal system, which is subject to periodic physiological congestions (as cluring digestion) and to frequent pathological obstruction. (4) The plexiform anastomoses just within the anus, betereen the inferior and middle and the superior hemorrhoidal tributaries (Fig. 767), so that the former, although connected with the systemic circulation, are suhiert to c. Uon as a result of portal congestion. (5) The relation of the hemorrhoidal tents and of the terminal branches of the inferior mesenteric veins to the fecal con-

It may now readily be understood how, in the presence of the above predisposing conditions, hemorrhoids may result from (a) direct pressure upon the veins, as in constipation, pregnancy, ovarian or prostatic enlargements ; (b) indirect pressure through the column of blood, as in hepatic or splenic disease, or from the contraction of the diaphragm and abdominal muscles, as in coughing or lifting heavy weights, or as in straining due to the presence of stricture or vesical calculus or cystitis; and (c) irritation of the rectum or anus, causing congestion of the hemorrhoidal veins.

It will be seen that chronic constipation is a possible cause of hemorrhoids under each of the above headings : the fecal masses press upon the veins, irritate the rectal mucosa, and necessitate straining for their expulsion.

Ulceration of the rectum and anal canal, whether from inflammation or infection following trauma (from indurated freces or from foreign bodies), or caused by dysentery, tuberculosis, syphilis, or cancer, is of anatomical interest in its relation, first, to the vascular and nervous supply of the parts, and, next, to the surrounding regions.

The rectum proper is characterized, as Hilton long ago showed, by great distensibility and little sensibility; the anal canal strongly resists distention and is extremely sensitive.

The rectum is supplied largely from the sympathetic system through the inferior mesenteric and hypogastric plexuses. The anal nerve-supply is chiefly from the sacral plexus, especially the fourth sacral and the pudic nerves, the filaments of which enter the gut at about the level of the "white line", which marks the junction of skin and mucous membrane and also the demarcation between the internal and external sphincters. The motor and sensory supply to the anal canal is far in excess of that to the rectum. Corresponding differences are observed in the vascular supply. Although the inferior mesenteric artery brings through the superior hemorrhoidal a relatively large amount of blood to the rectum, it contributes but little to the anal canal, which is richly vascularized by the pudic arteries.

These facts explain the extraordinary absence of subjective symptoms often observed in cases of large fecal accumulation, malignant growths, or extensive ulceration, when the rectum alone is involved. They likewise explain (through the association of the pudic, the fourth sacral, and other branches of the sacral plexus) the great pain of anal ulceration (fissure) or of inflamed and protruding hemorrhoids and the associated muscular cramps in the limbs, the vesical irritation or spasm (often causing post-operative retention of urine), the lumbar ind iliac pains, and other reflex phenomena so common in anal disease.

The great power conferred upon the sphincters by their unusually rich nervesupply, and developed by the resistance they must frequently and necessarily offer to the peristaltic action of the intestines and to the descent by gravity of feculent matter, enables these muscles, especially the external sphincter, through their obstinate and almost continuous reflex spasm, to become not only a cause of the excessive pain of fissure, but also an obstacle to healing. It is therefore usually requisite in the treatment of such ulcers to paralyze the sphincters by overstretching, often supplemented by either partial or complete section of the external sphincter. The higher an ulcer in the rectum the more amenable it is to treatment by physiological rest (Hilton).

Ulceration in the rectum, as elsewhere in the intestinal tract, may result in stricture, or in fistulous connection with neighboring organs or tracts, as the bladder or vagina.

Lymph infection proceeding from the rectum involves the pelvic and lumbar glands, especially those lying on the front of the sacrum ; if from the anal canal, the upper and inner inguinal glands are involved. The lymphatic distribution, like that of the nerves and blood-vessels, is thus seen to be quite different for the rectum and for the anal canal.

If infection spreads by vascular rather than lymphatic channels, it usually travels by way of the portal vessels and affects organs connected with the digestive system, especially the liver. Thus a not uncommon sequel of dysentery is hepatic alssess. On the other iand, emboli from external hemorrhoids have been known to enter the general venous circulation and have caused death.

## PRACTICAL CONSIDERATIONS: THE LARGE INTESTINI.. Ifor

Subcutaneous or submucous infection involving the anal canal may open into the canal (incomplete internal fistula in ano), or upon the cutaneous surface just without the margin of the anus (incomplete external fistula in ano), or in both directions (complete fistula in ano).

It may begin with ulceration within the canal (most often, but not necessarily, tuberculous), and may extend into the ischio-rectal fossa; or it may originate in that space, and, beginning as an ischio-rectal abscess, cause either of the above varicties of fistula. Such abscesses are very frequent because of $(a)$ the proximity of the rectum, the frequency of rectal ulceration, and the invariably septic character of the rectal contents ; (b) the poorly vascularized fat and loose connective tissue occupying the fossa ; ( $c$ ) the effect of gravity in inducing congestion; $(d)$ the absence of muscles competent to facilitate the return of venous blood; (e) the slight but often repeated trauma caused by coughing or straining, the effeit reaching the fossis through the impact of the intestines on the levator ani, its roof ; $(f)$ the exposure of its contents to frequent slight external trauma, as in sitting on irregular surfaces, and to marked changes of temperature.

The anal fascia, the levator ani, and the strong recto-vesical fascia offer usually a sufficient barrier to the progress of the abscess upward; its outward extension is limited by the obturator fascia, the obturator internus, and the tuberosity of the ischium (Fig. 1426). Internally, below the level of the levator ani, usually about 12 mm . ( $1 / 2 \mathrm{in}$.) above the anus, it finds its point of least resistance, and accordingly, when it results in fistula, the internal opening will usually be found about on the line between the sphincters, its higher exit from the fossa being prevented by the blending of the anal and recto-vesical fascix and the levator ani muscle with the bowelwall. If it reaches the surface of the body, it will do so inferiorly in the space between the anus and the tuberosity of the ischium and the edge of the gluteus maximus behind and the reflection of the deep perineal fascia in front (Fig. 1423). This external opening is apt to be just beyond the outer margin of the external sphincter.

Such abscesses should be opened early on account of the suffering caused by pressure on the twigs of the small sciatic, the fourth sacral (on its way to supply the external sphincter), the inferior hemorrhoidal and superficia! perineal nerves, and also to avoid the formation of fistula, and to forestall any possible extension upward and a resulting pelvic cellulitis from involvement of the coniective tissue between the recto-vesical and pelvic fasciæ and the peritoneum (Fig. 1425). They should be opened widely to permit of perfect drainage, as the walls cannot definitely be approximated; the incision should be on a line radiating from the anus, so as to avoid the hemorrhoidal vessels. In the presence of fistula following such an abscess, the incision should unite the external and internal openings, and will usually divide the external sphincter and the wall of the rectum. Incontinence of feeces does not persist for any time, unless both sphincters are divided. The levator ani may aid in preventing it (page 1692)

In women free anterior division of the external sphincter may cause permanent incontinence on account of the laxness of its anterior connections, the interposition of the vagina preventing the firmer attachment to the pubes which in men is attained through the medium of the triangular ligament.

Fistula requires operation because drainage is imperfect and the region is acted upon by the contractions of the levator ani, the muscular coat of the gut itself, and by the external sphincter, the latter muscle being especially irritable and sometimes hypertrophied.

Cancer of the rectum may involve any portion, but is apt to be found within two or three inches of the anus. In addition to the symptoms of obstruction, the pain from contact of freces with an ulcerated surface, and the blood which may streak the stools, there are symptoms due to its anatomical surroundings which should be carefully studied. If it extends towards the hollow of the sacrum, it will press upon the sacral plexus, causing pain which may suggest sciatica, lumbago, sacro-iliac disease, or coxalgia. If it extends anteriorly, distressing vesical symptoms in the male may distract attention from the real seat of the disease; while in the female menstrial lerangement and suffering may have the samc cffect. Latcrally it may involve the ischin-rectal fossx, producing abscess and, later, multiple and intractable fistula.

If it spreads to distant parts, it should be remembered that, if it is high and follows lymphatic channels, it involves first the sacral glands in the sacral curve and then the lumbar glands by the sides of the lumbar vertebra. The former, when much enlarged, may be felt with the finger in the rectum. The latter are palpable through the anterior abdominal wall. If the carcinoma is at or near the anus, the upper inguinal glands are apt to be first involved. If it spreads through the bloodvessels, it may, whatever its seat, follow the superior hemorrhoidal veins to the portal system and the liver or the internal pudic and iliac veins to the vena cava and to the
lungs and elsewhere. lungs and elsewhere.

The relations of the rectum are of much practical importance. Those with the peritoneum have been described (page 1753). The fact that this membrane leaves the rectun uninvested posteriorly makes it possible in rectal cancer to remove safely more of the posterior than of the other walls. Penetrating ulcers are more apt to involve the peritoneal cavity if on the anterior wall.

In the male the rectum is in relation anteriorly to the prostate, the seminal vesicles, and the base of the bladder. Dilatation of the rectum raises the recto-vesical fold of peritoneum and elevates and advances the bladder, bringing a larger non-peritoneal surface in closer contact with the abdominal wall. This is sometimes made use of in suprapubic lithotomy or prostatectomy (q.v.). In the female rectal distention pushes the fundus uteri upward and towards the pubes.

Injuries to the rectum are dangerous, aside from shock and hemorrhage, on account of the risks of septic peritonitis or cellulitis. The height of the wound or rupture or perforation and its relation to the peritoneal pouch or to the recto-vesical fascia are of great importance. The rectum is less liable to direct trauma than are other portions of the intestinal tract, on account of the protection afforded it by the
bony walls of the pelvis. bony walls of the pelvis.

Enlargement of the prostate may so derr greatly to diminish its lumen. Occasio , produced thereby. Acute prostatic inf recognized by rectal touch, as may simila are, for obvious reasons, apt to be associ. painful defecation.
the anterior wall of the rectum as ${ }^{r}$ ptoms of rectal obstruction are 1 and prostatic abscess may be inns of the seminal vesicles. They th rectal irritation, tenesmus, and

In operations on the rectum, as for excision of carcinoma, it may be approached (a) from below, when the disease is near the anus, by isolating the lower end of the gut. If the anus is involved, the incision may be made outside the external sphincter ; if not, the incision may follow the "white line." It will be necessary to divide the lateral fascial attaciments, the levator ani on each side, the connective tissue between the rcctuan and vagina or rectum and urethra and prostate, and numerous hemorrhoidal branches. (b) It may be approached from above, when the growth is high, by opening the peritoneal cavity. The sigmoid may also be opened, the diseased segment of gut invaginated into it and excised, and the remainder of the rectum and sigmoid united (Maunsell). (c) It may be reached from in from through a median incision in the posterior wall of the vagina; or $(d)$ from behind by remrval of the coccyx ; or, if more room is required, by detachment of the sacrosciatic ligaments; or, in still more extensive disease, by resection (osteoplastic or otherwise) of the left half of the sacrum up to the level of the lower border of the third sacral foramen. Paralysis of the bladder may follow interierence with the third sacral nerve. The sacral and coccygeal attachments on the left side of the levator ani, the coccygeus, and the sacro-sciatic ligaments must, of course, be divided, as must the fourth and fifth sacral and the coccygeal nerves. The lateral and median sacral arteries and their accompanying veins are raised, with the fibrous tissue on which they lie, from the anterior surface of the sacrum by a blunt elevator.

Examination per rectum may be made by the finger, by inspection, by bougies, or by the introduction of the whole hand.
(a) With the finger one can feel the involuntary contraction of the sphincters embracing the finger for :re space of about an inch. If the patient is asked to contract the sphincter voluntarily, the levator ani will participate, as both muscles are innervated by the fourth sacral nerve As a result of this, the upper margin of the contracted portion-i.e., of the anal canal-will then be felt to "end abruptly and

PRACTICAI CONSIDERATIONS : THE LARGE INTESTINE. I693
give a sensation of a broad muscular band around the bowel" (Cripps). This is more distinct posteriorly and represents the posterior edge of the levator ani. It is from $13 / 2-2$ in. from the anus. A patulous condition of the anus or a cavernous or "ballooned" condition of the rectum should suggest stricture, the muscles below which, having no function to perform, become enlarged and yielding. An exceptionally tight grip of the finger, with marked tenderness, should suggest fissure.

If the patient is asked to strain, a slightly increased area of bowel wiil be made accessible to examination by the finger, but, except anteriorly, the finger cannot, as a rule, reach beyond the portions uncovered by peritoneum. The upward distance $t^{2}$ is made palpable is on the average from $3-4 \mathrm{in}$. The distance from the anus to tue recto-vesical pouch, when the bladder and rectum are empty, is about $21 / 2 \mathrm{in}$.: when they are distended, it is about $31 / 2 \mathrm{in}$. Growths in the sigmoid often descend so that they may be felt through the rectal wall with the finger.

Anteriorly, from $1^{1 / 2-2}$ in. from the anus, the prostate may be felt in the male. Between its apex and the anus the membranous urethra is accessible to digital examination and can be distinctly outlined when a catheter or sound occupies it. Posterior to the prostate there may be felt the triangular area of the base of the bladder, which is closely held to the rectum by dense connective tissue, and the sides of which are formed by the seminal vesicles, the base by the edge of the rectovesical peritoneal pouch. It is through this triangle, and as near its apex-i.e., the prostate-as possible, that the bladder is tapped per rectum, and it may be noted in connection with what has already been said as to the lack of sensibility in tiee upper rectum, that the operation-now rarely performed-is almost painless. The seminal vesicles, and in some cases a portion of the vas deferens, can be felt above the prostate and at the sides, especially if diseased. Their relations to the rectum explain the spurious cases of spermatorrhoea in which, during defecation, their contents are squeezed into the urethra by the descending fecal masses, exciting the apprehension of the patient, usually a young neurasthenic.

In children the bladder may be examined to its bas-fond, and, even if not distended, may be felt by bimanual palpation, one hand being above the pubes.

The back of the pubic bones and symphysis and the obturator foramina may also be reached anteriorly.

In females the recto-vaginal walls and the os uteri may be felt anteriorly and the broad ligaments and (in some cases of disease) the ovaries laterally. Laterally also, in both sexes, the inner aspect of the ischial tuberosities and part of the rami may be felt, as well as the inner walls of the ischio-rectal fossex, which will be soft and yielding under normal conditions, and tense, tender, and bulging if an abscess occupies the ischio-rectal space.

The pulsations of some of the hemorrhoidal arteries may often be felt, and one or more of Houston's folds and the lower portion of the columns of Morgagni and the "valves" of the same name recognized. Posteriorly the front of the coccyx and the sacro-coccygeal junction can be reached.
(b) By inspection, with the aid of various specula, and with reflected or electric light, ulcers, polyps, or other new growths, the internal openings of fistulous tracts, hemorrhoids, fissure, and other pathological conditions may be seen. By placing the patient in the "knee-chest position" the intestines gravitate towards the diaphragm, the recto-vesical and recto-vaginal pouches are emptied, downward pressure upon the sigmoid and rectum is removed, the latter has room to dilate upon the admission of air, and inspection is thus facilitated.
(c) By bougies stricture may be recognized, but care must be taken that obstruction due to contact with one of the so-called "valves"-Houston's folds-is not mistaken for a contraction. It should be remembered, too, that the sigmoid is quite movable, and that the demonstration by touch of the presence of the end of the bougie close to the abdominal wall, even if it is also near the median line, does not prove that it has passed into the colon. It may have carried the sigmoid with it.
(d) By the whole hand introduced into the bowel there may be felt (in addition to the structures mentionei in a) (1) the spines of the ischium ; (2) the curve and promontory of the sacrum ; (3) the outlines of the greater and lesser se.ro-ischiatic foramina ; (4) the external iliac artery from the brim of the pelvis to the crural
arch ; (5) the internal iliac artery through most of its course ; ( $C$ ) in the female the uterus and the ovaries. If the hand will enter the sigmoid flexure, most of the abdomen may be explored.

Examination through the rectum by this method is distinctly dangerous from the risk of laceration of the gut. It is therefore not in much favor.

## DEVELOPMENT OF THE ALIMENTARY TRACT.

Reierence to the cross-section of a young mammalian embryo (Fig. 1428) shows the early relation between the primitive gut and the yolk-sac, of which latter the former is evidently a part. The longitudinal section of a very young human embryo (Fig. 46, page 39) emphasizes the wide communication between the two. The differentiation of the gut from the yolk-sac is accomplished by the approximation and union of the two splanchnopleuric folds which consist of the entoblast internally, continuous with that of the yolk-sac, and the visceral layer of the mesoblast externally. As the union of the splanchnopleura proceeds, the gut-tube becomes closed


Transverse section of early rabbit embryo, showing differentiating gut-tube stili communicating with viteiline sac. $\times 80$.
throughout its cephalic and caudal segments, between which, however, it remains open and connected with the yolk-sac by a communication that rapidly narrows and clongates into the vitelline or umbilical duct, a structure that for a considerable time remains as a canal bearing the diminishing yolk-sac or umbilical vesicle at its outer end. The primitive digestive tract, therefore, is closed both anteriorly and posteriorly, and soon may be divided into three segments : the fore-, mid-, and hind-gut.

Formation of the Mouth. - The cephalic segment, the fore-gut, is somewhat dilated at its anterior extremity, and there constitutes the primitioe pharynx , which at first is separated from a bay-like depression, the oral recess (stomodaum), which meanwhile has been formed by the downward flexure of the anterior cerebral vesicle and the development of the visceral arches. The septum between the fore-gut and the oral recess, the pharyngeal membrane (Fig. 1429). consists of the directly apposed entoblast lining the primitive pharynx and the ectoblast continued from the surface, no mesoblast intervening. The pharyngeal membrane very carly (probably alout the thirteenth or fourteenth day in man) becomes broken up by the formation of holes and soon disappears, the primitive oral and pharyngeal spaces thereafter freely
communicating.

## DEVELOPMENT OF THE ALIMENTARY IRACT.

The entrance into the primary oral cavity is a pentagonal opening bounded by five projections; - superiorly by the unpaired frontal process, extending downward from the region of the anterior cerebral vesicle, laterally by the maxillary processcs, and inferiorly by the fused mandibular processes of the first visceral arches (Fig. 74). The further changes leading to the formation of the definitive mouth and the separation of the oral and nasal cavities are described in connection with the development of body-form (page 59).

The primitive pharynx bears on each side a series of four lateral dilatations, the pharyngeal pouches (Fig. 73), corresponding to the inner half of the visceral clefts seen in water-breathing animals. In the mammals true fissures are not formed, the visceral clefts being represented by the external and internal furrows lying between the visceral arches and separated by a delicate ecto-entoblastic partition. The details of the development and metamorphosis of the viscera! arches and furrows have been considered (page 60).


Sagittal section of early rabblt embryo, sbowing oral recess and primitive pharynx still separated. $\times 12$.
Formation of the Anus. -The posterior or caudal segment of the primitive gut-tube is the seat of the changes leading to the formation of the excretory orifice. Formerly the development of the anus was regarded largely as the repetition of a process similar to that leading to the communication between the oral recess and the fore-gut, an external depression (proctodeum) being separated from the hind-gut by an ecto-entoblastic partition which later was broken down to form the anus, which was considered a new structure.

The studies of Gasser, Kupffer, Bonnet, Hertwig, and others have emphasized the close relations between the anus and the blastopore. According to these investigations, the blastopore probably gives rise to two openings, an anterior and a posterior. The former is the transient neurenteric canal, the latter the anus. When the primitive streak is regarded as the fused and elongated blastopore (page 25), it follows that the anlage for the anus is located in the posterior part of that structure, and, further, that the primary position of the anal anlage is on the dorsal surface of the embryo.

Its migration to the ventral surface is associated with the growth and changes affecting the tract situated between the neurenteric canal and the anal anlage giving rise to the tail-bud (Hertwig) from which the caudal appendage arises. In consequence of the displacement occasioned by these changes, the anal anlage gradually assumes a ventral position immediately beneath the tail.

Coincident with this migration the primitive gut-tube becomes enlarged in the vicinity of the allantois to form a common space, the cloaca, into which open the hind gut, the allantois, the Wolffian ducts, and the caudal or post-anal gut, a temporary entension of the gut-tract toward the tail-bud. The ventral wall of the cloaca shutting it off from the exterior is formed by a delicate partition, the anal or cloacal membrane (Fig. 1644), consisting of the apposed entoblast and ectoblast. A slight depression, the primitive anal groove, indicates the position at which the membrane breaks through to establish the cloacal orifice in those forms, as birds and mono-


Reconst ruction of saglttaijy sectioned human emhryo of third week, showing relatlons of digestive tube. $\times 26$.
(Aler His model.)

Reconstruction of digestive tube of preceding embryo; aortic bows and trunk also shown. $\times 26$. (Afler
His model.)
tremes, in which the cloaca persists. In the higher mammals the cloacal stage is only temporary, the cloaca becoming subdivided into two compartments by the formation of a septum, which grows downward to meet the cloacal membrane. The anterior compartment becomes the uro-genital sinus, the posterior the rectum. Later the remains of the cloacal membrane disappear, and these spaces are provided with the uro-genital cleft and the definitive anus respectively.

Differentiation of the simple gut-tube into distinctive segments begins with the stomach, which appears as a small spindle-form enlargement at some little distance below the primitive pharynx, the portion of the tube between the two corresponding to the early resophagus. The gut-tube lies close to the posterior wall of the body-cavity, and at this stage (corresponding to about the fourth week in the human embryo) presents five divisions, -the primitive ora cavity, the primitive pharynx, the cesophagus, the stomach, and the intestinal tube, which latter freely communicates with the yolk-sac through the vitelline duct.

The digestive tube is at first closely bound to the posterior body-wall by a short, broad mesoblastic band. This attachment, or primitive mesentery, from the lower end of the cesophagus downward, gradually increases in its sagittal dimensions, at the expense of its breadth, in consequence of the gut-tube leaving the dorsal wall and assuming a more ventral position, the entire gastro-intestinal tube being thus attached by a mesentery. That portion of the latter connected with the stomach is known as the mesogastrium, that with the intestinal tube as the mesenterium commune (Fig. 1478 ).

The elongation of the stomach soon results in loss of the primary sagittul direction of its axis, which becomes oblique, the lower end of the organ passing to the right, while its upper end is displaced towards the left in consequence of the increasing volume of the liver. Embryos of the sixth week exhibit marked change in the form of the stomach, since the dorsal wall, later the greater curvature, has become bulged spineward, while the ventral surface presents a slight concavity for shadowing the later smaller curvature. Somewhat later the stomach also undergoes rotation about its longitudinal axis, its primary left surface becoming the ventral or anterior, and its primary ventral border the lesser or upper curvature. The primary wall of the

Fig. 1431.


Part of candal end of sagittul section of rabbit embryo of twelve days, showing e
with lower end of gut-tube and allantoic duct. $\times 35$.
stomach consists of the entoblastic lining surrounded by the splanchnopleuric mesoblast. The differentiation of the gastric glands begins towards the close of the third month as minute epithelial outgrowths from the entoblastic layer. A few weeks later the glands become branched, and the parietal cells appear as differentiations from single epithelial elements lining the peptic follicles. In the fifth month the length of the glands has increased to about .20 mm ., and during the succeeding month to from $.40-.70 \mathrm{~mm}$. (Kölliker). Differentiation of the mesoblastic tissue into the inner circular and outer muscular layers occurs during the fourth month.

The : : - funnel-shaped pyloric end of the stomach at first passes insensibly into the re' . . ly wide beginning of the characteristic $\mathbf{U}$-shaped intestinal lonp which exte1. '. from the stonach ventrally, its closed end or arch being attached to the vitelline duct, and then returns to the posterior body-wall to be continuous with the terminal segment, which maintains its sagittal relations in close attachment with the dorsal boundary of the body-cavity. The inferior limb of the loop early shows beginning differentiation into large intestine, the junction of the latter with the small intestine being indicated by the slight caecal expansion. Even at this period a definite vascular relation has been established by the three main segments of the gastro-
intestinal :ube and its mesentery. Within the mesogastrium course the three branches of the coeliac axis; the superior mesenteric artery passes within the mesentery between the limbs of the intestinal loop, while the inferior mesenteric artery is distributed to the last part of the intestinal tube.

The subsequent changes which the intestinal tube exhibits during its growth have been carefully studied in reconstructions by Mall, ' whose conclusions differ materially from the prevailing views. According to this investigator, the rapidly augmenting liver-mass occupies so large a portion of the still small abdominal cavity that there is no space left for the expansion of the intestinal tube. In consequence of this condition the greater part of the gut is early displaced from the abdominal cavity into the coelom within the umbilical cord, the upper limb of the U-loop then lying to the right and the lower to the left. The growth of the small intestine-more rapid than that of the large-soon results in the production of six primary coils, the identity of which is retained not only throughout development, but can be established even in the adult (Mall). The first part of the gut-tube, continuous with the stomach and receiving the ducts of the liver and the pancreas, increases relatively little in its


Diagram showlng early relalions of anterior and posterior mesenlery. (Based ow fignres of Afall and Toldt.)
length, and therefore does not become secondarily convoluted, as do the remaining coils of the small intestine. This part is later represented by the duodenum. The outer primary coils undergo great elongation, and consequently present secondary convolutions of increasing complexity, all of which for a considerable time (uncil the embryo has attained a length of about 30 mm .) are retained within the umbilical ccelom. About this period the lower part of the body grows rapidly, resulting in increased space within the peritoneal cavity, which now affords room for the temporarily displaced gut-coils. In consequence of these changes the intestine returns to the abdominal cavity, and in embryos of 40 mm . length the coils no longer lie within the umbilical cord. Mall has shown that their return to the abdominal cavity occurs ill a definite order, the upper part of the small intestine being first withdrawn, the large intestine with its crecal dilatation last. On re-entering the abdomen the upper part of the small gut passes to the left hypochondriac region, while the lower segment of the small intestine with the ceecum takes up a position towards the right hypochondriac region. Coincident with this migration the large intestine is differentiated

[^60]into a descen ing and a transverse colon, the former being the upper part of the vertical limb of the sriginal dorsal flexure lying below the stomach. This flexure indicates the division between the descending and transverse colon, since the latter corresponds
to the segment in front of the bend. Once back in the pritoneal cavity, the loops,

Fig. 1433 .


Reconstruction of intestinal tube and part of liver of human embryo of 17 mm . vertex-breech length. (Same embryo as represented in Fig. T436.) HV, hepatic vein; FW: umbilical vein; $P V$, portal vein; $C B$. Kallobidier; wo foramen of Winslow. The figures in this and in the two foltowing reconstructions refer to corresponding parts of the foltowing reconstructions retuodenal junction. $\times 12$. (Nfall.)
which collectively lay in the sagittal plane of the cord, are arranged generally at right angles to the long axis of the body, and the antero-posterior colon becomes transverse (Mall ${ }^{1}$ ). In consequence of these changes the portion of the large gut that lay within the cord now lies obliquely acruss the abdomen in front of the duodenuin, the remaining coils of the small intestine being placed below. The caccum, therefore, occupies a position beneath the liver, on the right side, as a slight dilatation at the beginning of the transverse colon. The carcum, while gradually increasing, retains this general position until adjustment in the length of the segments of the large intestine takes place shortly after birth. The lower part of the large gut is thrown into a loop extending across the abdominal cavity, which becomes the sigmoid flexure, the latter at birth including nearly one-half of the entire length of the colon. After the fourth month after birth, the sigmoid flexure becomes shorter and the other parts of the colon proportionately longer, in consequence of which the cacum is pushed downward towards the right iliac fossa, with corresponding lengthening of the ascending colon. These portions of the large intestine, however, continue to grow for some time atter birth, and it is not until the third year that they acquire their definitive relations.

The anomalous arrangement and position of the transverse and ascending colon and the cecum, not infrequently observed in the adult, are usually dependent upon arrested development, the large intestine failing to take up a transverse and superior location, and hence altering its relations with the small intestine.

Fig. 1434.


Reconstruction of intestinal coils of human embryo Reconstructior, of intestingth. Arrow indicates po-
28 mm . vertex-breech lengt of 28 mm vertex-breech or Winsiow. $\times 8$. (Mall.)

The cercum, which first appears as a slight lateral diverticulum from the larger inferior limb of the primary U-loop of the gut-tube (Fig. 1432), increases in size until it forms a conical pouch, joining the colon where the latter receives the small intestine. The growth of all parts of the crecum, however, is not uniform, since its
dependent terminal portion does not keep pace with that nearest the intestine. The apical segment of the ceecum remains proportionately small, and persists as the vermiforn: appendix. The latter, therefore, corresponds to the unexpanded morphow logical termination of the caecum. This relation is evident at birth, when the apprelidi, forms the direct continuation of the funnel-shaped carcum ; it is exceptionally $r$. tained in the adult as the futal type of caccum occasionally observed. Lsually the caecuin continues to expand with the colon, the demarcation of the appendix in coming progressively more emphasized, until the relative size of the two tubes commonly seen is established. The usual displacement of the appendix, so that it arisifrom the left and posterior wall of the cazcum, results from the later unequal expansion of the right side of the latter, whereby the origin of the appendix is pushed to the left.

Differentiation of the walls of the intestinal tube begins early in the third month by the formation of longitudinal folds, at first in the upper part, later the entir. length of the small intestine. These folds increase in number and size, and subsequently break up transversely into areas from which the villi are formed. The latter first appear in the upper part of the small intestire in embryos of about 30 mm . in length (Berry ${ }^{\text {b }}$ ), and gradually $x$ rend to the lower segments, the villi being present throughout the small intestine in embryos of about 10 cm . in length. Villi also exist temporarily in the large intestine, but later undergo absorption, so that shortly after birth "'y have completely disappeared, while those within the small intestine have gury increased in numbers and size. Early in the fourth month the intestinal glands :i; pear in the upper part of the tube as minute diverticula clothed with extensions "the entoblastic lining of the gut. The glands of Brunner develop) somewhat later during the same month as outgrowths of the entoblast. During the fourth month the mesoblastic stratum, from which arise all parts of the intestinal wall except the epithelial elements of the mucosa and the glands, undergoes differentiation into the muscular and areolar layers; by the close of the fifth month all coats of the intestine are well defined.

Differentiation of the Body-Cavity.-Owing to the precocious development of the mammalian heart, the latter organ is formed by the approximation and fusion of two lateral anlages, at first widely separated, in consequence of which union the upper part of the ventral body-wall is closed, while the more caudally situated is still incomplete, the gut-tube being but imperfectly separated from the yclk-sac. With the more advanced closure of the ventral body-wall the abdomina! cavity is defined. The primary coelom, according to His, may be divided, therefore, into an upper and a lower portion, the parietal and the trunk-cavity respectively. These spaces communicate on either side by an extension of the parietal cavity, the parictal rccess of His. The ventral portion of the parietal cavity, which from its e:rliest appearance contains the heart, becomes the pericardial cavity, and is, therefore, appropriately named the pericardial calom (Mall ${ }^{2}$ ). The upper part of the parietal recess, since it later contains the lung and forms the greater portion of the surrounding lung-sac, may similarly be designated the pleural culom. For a time the separation between the pericardial and pleural colloms is imperfect, owing to the incompleteness of the postero-lateral walls of the heart-sac. This deficiency is corrected by the growth and differentiation of the pulmonary ridge (Mall), a structure that extends from the liver along the dorsal wall of the duct of Cuvier to the dorsal attachment of the early fold suspending the heart, or mesocardium. Mall has shown that the pulmonary ridge grows headward as the pleuro-pericardial membrane, which completes the separation between the heart-and lung-sacs, and later tailward to form the pleuroperitoneal membrane, which sulsequently aids in closing the communication between the pleural and peritoneal cavities.

At first, immediately below the young heart lies the wall of the wide yolk-stalk, embedded within the mesoblastic tissue of which the two large vitelline veins pass in their course towards the lower end of the heart. With the formation of the body-
wall and the narrowing of the yolk-stalk, the enlarged vitelline veins, in their journey towards the heart, produce a broad fold which projects horizontally into the body-

[^61]cavity, and extends from the ventral wall to the sinus venosus, its median part beneath the heart being attached dorsally to the gut-tule, while its lateral expansions form the floor of the pleural cectom. This inperfect partition, the sepfum transacrsum of His, also affords passage for the two ducts of Cuvier, formed on each side by the union of the primitive jugular and cardinal veins, to gain the sinus venosus; the septum transversum receives the hepatic outgrowth from the primitive dhodenum, which soon develops a conspicuous liver-mass within the substance of the septum. The rapid increase in the mass of the developing liver is attended by great thickening of the septum transversum, particularly towards its dorsal edge. Coracidently with this augmentation, the septum differentiates into a thinner upper and a thicker lower stratum, the former constituting the floor of the pericardial cavity and surrounding the ducts of Cuvier, the latter enclosing the liver.


The subsequent development of the liver is attended by progressive, although only partial, separation of the inferior layer from the superior stratum of the septum transversum, the latter layer remaining as the primitive, but still imperfect, diaphragm between the pleuro-peric lial and peritoneal divisions of the body-cavity. The dorsal attachment of the septum transversum, at first high in the cervical region, gradually recedes tailward. On reaching the level of the fourth cervical segment the fourth myotome is prolonged into the upper layer of the septum to supply muscular tissue to what now becomes the diaphragm. The latter, however, is still incomplete dorsally, owing to the existence on each side of the communication between the pulmonary and peritoneal sacs. This opening is gradually closed by the backward growth of the diaphragm and the forward and downward extension of the pleuroperitoneal membrane until the aperture between the thoracic and abdominal cavities is effaced and the diaphragm is complete.

Development of the Peritoneum.-The attachment of the primitis mentary tube, from the esophagus downward, to the posterior wall of the $\mathrm{b}_{\mathrm{x}}$ cavity by means in a sagittal fold, the primery mesculery, has already been $n$ (page 1697). L.ikewise the conventional division of this duplicature into a lower attached to the intestines, the mesenterium commune, and all ul er portion passing the dorsal surface of the stomach, the mesogastrium. The li ter differs from i common mesentery in not ending at the ventral border of the digestive tube, b after enclosing the stomach and the upper part of the durdenuss, in contiruing foll ward, embracing the liver, to be attached to the ventral bedy-11 1. The "rtion " the duplicature betweell the stomach and duodenum and fariets is $\mathbf{k n o w}$ as the remitral mesugastrium, or anterior mesentery, as di. Iguished from the dorsil mesu gastriun lxehind the stomach. The ventral mesemtery is at first attachesl alowe th the septunn transwersum and in front to the body wall as far do fent- ice of the umbilical vein, which occupies its lower free border as far as the iner as already


Part of wagittal aection pige ~n $\quad$ n., showing thoracic and abotominal organs. $\times 15$.
note incidentalls the lat.
om the diaphragm by the
llea. the septim transversus
taining the : . . lateral ex
of taminar I e separatic
the des ank pof eliver do nt
ang its development is almost entirely freed 2 of grooves on each side and before which nost completely separate the lower layer conof which organ materially aids in this process iever, is not complete, since the recesses over uite meet in the mid-line, but leave a sagittal live revond: evin. that th - 1
susperisor? :- iey closing the 7 surface of $t$ digestive tule it bile-duct, portal vem, and hepatic artery

In general, the sert, as membranes lining the pleural and peritoneal cceloms represent the specialized mesoblantic layer forming the immediate boundary of these cavities. The peritonemm, therefore, covering the lower surface of the diaphragm and certain surfaces of the liver is derived from those portions of the septum transnimum that constitute the upper and lower walls of the hepratic recesses which re strumental in fre ins, the liver from its primary position withn the septun. eparation of the 1 er irom the diaphragm is incomplete not only above, as alre, roted, but also be: ind ; consequently the greater part of the pusiterior surface of $t$ ie gan remains atta hed to the pesterior body-wall by arenlar tise e and is non-pr ciical, the remains if the peripheral portion of the lo slayer of the septum transrsum, which becones the peri: reum of the live being reflected it the sides backward as the cor nary ligam "/s.

Coincidently with the dev pment of the liver and its lileration fron the septum transversum, the stomac h ut rgoes change in its axis, which iecomes less vertical and more obliquely tratssy s. and in consequence its .ach... to to the liver. the primitive gast ..hepatic ner um, is drawn town the right and assumes a

transverse position almost at right angles to its former sagittal tions in the position of the stomach and its anterior mesentery in trium, which becomes elongated and twisted towards the right to wh whe when in order to maintain its attachments to the greater curvature. athe 't of thene changes is to roduction of a pocket behind the stomach. the floor left wal ws which are the nesogastrium. the roof being the under surface of th. ser. 7 is procket, the lesser sac of the peritoneum, communicates with the rema ung par if the peritoneal cavity on the right by means of a passage behind the dhoplace in of satern-hepatic omentum, the free border of the latter bounding the open k... mg into the passage or vestibule (page 1749). The opening, at first lat lat diminishes in size and becomes the foramen of Winslow, which leads t. the greater peritoneal sac into the vestibule of the lesser.

Benerth the stomach yery sonn appears an extension of the pock which sushes out vetween the stomach above and the transverse coion below. This, oneruwhe the omental sac, continues to grow downward and forms an apron whirh itor. as the great- mentum, covers the loops of the small intestine. On ref :to Fig. 1439, it is evident that the greater omentum at first comprises a duplic ithe
anterior and the posterior fold of which each consists of two serous surfaces enclosine a thin stratum of intervening tissue ; there are, therefore, four serous layers includtel within the original omental curtain. Tracing the posterior fold of the latter upwartl. it is seen to pass over the transverse colon anc' the mesocolon, without attachmem. to reach the posterior body-wall. On gaining the latter, the anterior or inner serotis layer may be followed in front of the pancreas as the posterior wall of the lesser peritoneal sac, being continued over the under surface of the liver. The outer ir posterior serous layer passes behind the pancreas to reach the body-wall, from which it is reflected to become continuous with the upper layer of the transverse mesicolon. For a time these original fcetal relations persist, the greater omentum being unattached to and removable from the transverse colon and its mesentery. Later this separation is no longer possible, since the posterior layer of the greater omentum aml the transverse mesocolon and colon become fused, the intervening sprnus surfaces and space being obliterated in consequence. Thereafter the peritoncil layers of the greater omentum are attached to and apparently enclose the large gut, one passing as the upper, the other as the lower serous layer of the transverse mesocolon. In consequence of these fusions the serous surfaces originally behind the pancreas als, disappear, and the gland thenceforth assumes its permanent, although secondary, retroperitoneal relation. Subsequently the originally distinct folds constituting the greater omentum fuse, and after birth usually appear as a single sheet attached above to the greater curvature of the stomach and behind and below to the transverse colon.

The excessive volume of the right half of the liver not only induces the 0 ). liquity and rotation of the stomach, but likewise influences the disposition of the intestinal coils on their return from the umbilical coelom into the peritoneal cavity. The duodenal segment necessarily follows the migration of the pylorus; its beginning, therefore, lies to the right, while the lower end passes to the left with the jejunum. Since the most available space within the abdomen, to the left and below. is appropriated by the coils of the small intestine which first return to the peritoneal cavity, the most movable portion of the elongating large intestine, the transverse colon, is displaced upward and assumes an obliquely transverse position beneath the stomach and liver, above the rapidly increasing volume of the coils of the small gut. The latter tend to displace the descending, later also the ascending, colon laterally and backward. In consequence of these influences and changes the transverse colon crosses and lies in front of the duodenum, which is thus pushed against the abdominal wall. The serous investment of the duodenum undergoes obliteration where such contact is maintained, and later occurs chiefly on the anterior surface of this part of the gut (Fig. 1403).

Reference to the original relation of the primitive mesentery (Fig. 1432) included between the limits of the U-loop shows the principal dorsal attachment of the mesentery to be the comparatively limited area along the body-wall opposite the umbilical loop. The intestinal margin of the mesentery, on the contrary, rapidly expands to keep pace with the increasing length of the gut-coils, the result being that the mesentery attached to the upper-soon right-limb of the umbilical loop assumes more and more the form of a ruffle, towards the edge of which ramify the branches of the superior mesenteric artery supplying the small intestine,-the later vasa intestini tenuis. The branches distributed to the left or colic limb of the U-loop pass to the large gut through a mesentery only slightly wavy. When the arrangement of the intestinal coils takes place, the small gut occupying the left and lower parts of the peritoneal cavity and the large intestine being reflected upward and a aross the duodenum, twisting or "rotation" takes place around a fixed point marking the duodeno-jejunal junction. This location also corresponds in general to the early position of the superior mesenteric artery, the relations of the branches of which are also affected by the rotation of the mesentery, since thereafter the vessels passing to the coils of the small intestine lie on the left and those to the large gut on the right side, -the opposite of their original situation.

On assuming its position in front of the duodenum, the attachment of the transverse colon is at first a limited sagittal one. With the backward displacement of the duodenum, the mesentery of the transverse colon also comes into relation with the posterior parietal peritoneum and acquires a secondary attachınent extending cross-
wise, thus forming the dorsal connections of the transverse mesocolon which exist until fusion takes place between this duplicature and the posterior fold of the omental sac. Since originally all parts of the large gut possess a mesentery, the descending colon and sigmoid are for a time provided with a free mesocolon. In consequence of the increasing bulk of the small intestine the descending colon is pushed not only to the left, but also against the body-wall. The intervening serous surfaces usually disappear behind the gut, which later, thereiore, ordinarily possesses a peritoneal coat only in front and at the sides. In a considerable number of cases, however, this fusion and obliteration do not take place, the mesocolon, although displaced towards the left, then persisting as a free mesentery for this segment of the gut. The fold attached to the sigmoid for a time allows of great mobility; subsequently this is reduced, although partly retained as the definite mesosigmoid. The rectal segment of the large gut retains its primary sagittal situation, but loses the greater part of its peritoneal coat, becoming attached to the posterior pelvic wall by areolar tissue.

The ascending colon and cecum, in their downward growth towards the right iliac fossa from the hepatic flexure, carry with them a peritoneal covering. This remains


Diagrams illustrating formation of greater omentum and omental sac. A shows duodenum and pancreas in mesogastrium unattached: in $B$ these organs are partly against posterior abdominal wall, posterior wall of leaser peritoneal cavity is still free; in C duodenum and pancreas lie against posterior abdominal wall, posterior wall of omental sac has fused with transverse mesocolon. a, aorta : d, diaphragm: $l$. liver: $f /$, faleiform ligament; wv, umbilical vein ; $s$, stomach; $f c$, transverse colon attached by transverse mesocolon ( $f=\mathrm{mc}$ ) $; \boldsymbol{s i}$, small intestine attached by mesentery ( $w$ ) ; $\rho$; pancreas: $d n$, duodenum; lps, lesser peritoneal sae; os, omental sac; lo, lesser omentum ; go. greater omentum; aco and pgo, its anterior and posterior layers; f. fusion between posterior wall of lesser perttoneal sac and trinsverse mesocolon. (AVter Kolimann end Hertwig.)
unattached over the cæcum and appendix, but forms secondary connections where the ascending colon comes into contact with the abdominal wall ; hence this part of the colon usually possesses a serous coat only anteriorly and laterally. Sometimes, however, obliteration of the serous covering does not take place, the ascendins colon being attached by a mesocolon.

The vermiform appendix being primarily an outgrowth from the large $g$ ince it represents the morphological apex of the cecum, is completely invested with peritoneum and is without a mesentery. Later the appendicular artery, in its course from the ileo-colic to the appendix, produces a serous fold which stretches from the left layer of the mesentery of the ileum to the crecum and appendix. This fold, the meso-appendix, is, therefore, functionally, but not morphologically, a true mesentery.

## THE LIVER.

The liver (hepar), the largest gland in the body, is formed of very delicate tissue disposed around the ramifications of the portal vein. It is developed in the anterior mesentery, its mesoblastic elements having a common origin with the diaphragm.
while its duct and glandular elements are derived from a sprout from the duodenum ; hence the liver, as are other glands connected with the digestive tract, is an outgrowth and appendage of the alimentary tube. Its peculiar shape is chiefly due to the pressure of surrounding organs, as its tissue is so plastic that it is moulded by them. In the adult it becomes firmer from the increase of connective tissue, buit under normal circumstances it is always very soft, and, unless hardening agents are used before its removal, collapses into a flattened cake-like mass affording litte information as to its true form. Indeed, it is only in the present generation, since the introduction of adequate methods of hardening in situ, that this has been learned. The 'iver in general may be described as an ovoid mass which in the young feetus nearly fills the abdomen, but in the adult has the appearance of having hat at least a third of its substance scooped out from below, the back having been left intact at the right end only. The organ is therefore a thick mass in the right hyporchondrium, growing thinner to the left. The greatest diameter is transverse and the next vertical. The liver is usually described as composed of five lobes, - namely, the right, the left, the lobe of Spigelius, the quadrate, and the caudate. More properly it consists of a right and a left lobe, separated on the superior surface by the falciform ligament. The other lobes are subdivisions of the right lobe, the lobe


Antero-superior surface of llver hardened in silw.
of Spigelius being at the back and the other two below. They are described with the respective surfaces. The size varies greatly with the size of the body and from many other causes. The transverse diameter usually nearly equals that of the cavity of the abdomen, although it often falls an inch or so short of it. It may be given at from $22-24 \mathrm{~cm}$. ( $81 / 2-91 / 2 \mathrm{in}$.). The greatest vertical dimension or depth is about 16 cm . ( $61 / 4 \mathrm{in}$.) ; the antero-posterior diameter $12-18.5 \mathrm{~cm} .(43 / 4-71 / 4 \mathrm{in}$.). One peculiar form of liver occasionally met with shows great increase of the riyht lobe, particularly in the vertical direction, with a want of development of the left lobe, which is thin and short (Fig. 1456). The weight is, with considerable variations. generally from $1+50-1750 \mathrm{gm}$., or approximately from $3-33 / 4 \mathrm{lbs}$, and in the athit is about one-fortieth of the body weight. The specific gravity is given at from 1005-1006. The color is a reddish brown. The naked eye can recognize that the surface is covered with the outlines of polygons from $\mathbf{1 - 2} \mathbf{~ m m}$. in diameter. These are the lobules, each of which is surrounded by vessels and ducts in connective tissuc. and contains in the middle a vessel. the beginning of the system of the hepatic vein. Sometimes the centre of the lobule is lighter than the periphery, sometimes the reverse, depending upon whether the blood has stagnated in the portal or hepatic system respectively.

Surfaces.-In its natural form, as shown in specimens hardened before removal from the body, the liver presents five surfaces. The supcrior surface is in the main convex, looking upward beneath the diaphragm. The anterior surface, directed forward, is continuous with the former, on the hardened liver a fairly distinct line marking the change of direction that separates them. The right surface faces towards the right and is separated in a similar way from the superior. It passes insensibly into the anterior surface. In a flaccid liver, in which the normal form has been lost, these three surfaces are indistinguishable, constituting the old superior surface. In the hardened organ the three represent a dome, of which the flattened upper surface is slightly separated from the others. The posterior surface is on the back of the right lobe. The inferior surface is moulded over the organs beneath it.

The borders are best described from the posterior surface as a starting-point. The upper border of the latter separates it from the superior and right surfaces; the lower border from the inferior. On the right these $1^{\text {n et at a morn or less acute }}$ angle. On the left the posterior surface narrows to a border, first thick and then sharp, which runs around the liver, separating first the upper and lower surfaces of the left lobe and later the lower from the anterior and right ones, until finally it reaches the right end of the lower border of the posterior surface. Along the front of the liver the border is sharp and directed downward, overhanging the concave lower surface. A conspicuous incision, the umbilical notch (incisura umbilicalis), in the anterior border marks the place at which a sickle-like fold of peritoneum, the falciform ligament, conveying the obliterated umbilical vein, now the round ligament (ligamentum teres hepatis), to the lower surface, reaches the liver. The falciform ligament is continued back between the top of the liver and the diaphragm, and marks off on the anterior and superior surfaces a large right lobe and a smalil left one.

The superior surface (Fig. 1440) includes the upper part of both lobes and is moulded to the opposed surface of the diaphragm. The top of the right lobe fills in the whole of the space below the corresponding half of the diaphragm, but the left lobe does not usually reach the walls of the abdomen, unless in front. It may, however, touch the left wall. Well-hardened livers show a slight cardiac depression on the left lobe beneath the heart. The posterior border of the superior surface is marked on the right lobe by the reflection of the peritoneum onto the diaphragm above the triangular posterior surface, and on the left by the rounded posterior border of the liver.

The right and anterior surfaces lie against the diaphragm, except where the anterior rests against the abdominal wall between the costal arches, and offer little for description.

The posterior surface (Figs. 1441, 1456), on the back of the right lobr, consists of a triangular non-peritoneal area and of the lobe of Spigelius. The former, adherent to the diaphragm. extends from the inferior vena cava to the right, where it ends in the point formed by the meeting of the upper and lower borders. The greatest vertical dimension of the non-peritoneal area is not over 7.5 cm . ( 3 in .), and the transverse not over $\mathbf{1 2 . 5 \mathrm { cm } \text { . ( } 5 \mathrm { in } \text { .). A triangular hollow at the lower border of }}$ this space, just to the right of the vena cava, receives the right suprarenal capsule, which rests alsc on the lower surface. To the left of this depression is a deep furrow for the inferior rena cava, which some tinnes at the top is converted into a canal. Still farther to the left is the lobe of Spigelius (Inhus caudatus), -a four-sided prism placed vertically on the back of the liver, bounding a part of the lesser cavity of the peritoneum. The lower end, which hangs free, is continuous on the right with the caudate lobe (processus caudatus). It often presents on the left of the lower end a distinct tubercle, the tuber papillare (His), which is by no means constant. The Spigelian lohe lies between the fossa of the vena cava on the right and the fissure of the ductus venosus on the left. The latter joins the former in front of this lobe. just below the diaphragm, so that the lobe ends in a point above. It more or less encircles the vena cava, sometimes meeting the right lobe behind it. The vena cava is frequently overlapped by a projection from the right lobe, and sometimes the overlapping is done both by this and by the lobe of Spigelius. The prismatic slape of the latter is well shown by transverse sections. The amount of attachment to the rest of the liver varies, and the shape of the lobe with it. Sometimes the fissure of the ductus
venosus makes but a small angle with the portal fissure, so that it is a three- insteal of a four-sided prism. It is also influenced by the depth of the fossa for the ven-1 cava, at times being attached merely by a line of tissue. To the left of the fissurof the ductus venosus the posterior surface of the liver is continued as the posteri,, border. This at first is thick, and presents a rounded aesophageal impression for the end of the gullet to the left of which it becomes sharp.

The inferior surface (Fig. 1442) of the liver is subdivided by a system of tissures formerly described as resembling an H . This description must be modified by recognizing that the posterior limbs of the H are not horizontal, but run vertically. on the hind surface of the liver, and that the cross-piece-the portal fissure-is not in the middle, but very near the posterior border of the inferior surface. The old error came from studying distorted livers in which the posterior surface had flattened out so as to be reckoned a part of the inferior. The portal or transverse fissure (porta hepatis) is of an entirely different nature from the others. It is the hilum of the organ for the passage of the vessels and ducts; while the other fissures more properly deserve the name, being due to the pressure of the gall-bladkier and of vessels. The portal fissure is from $4-5 \mathrm{~cm}$. ( $11 / 2-2$ in.) long. It transmits the portal vein, the hepatic artery, the subdivisions of the gall-duct, the lymphatics, and

the nerves, all enveloped in a mass of areolar tissue known as Glisson's capsule. The large portal vein is posterior. The hepatic artery lies before it on the left and the hepatic duct, formed by two chief tributaries, lies before it on the right. The lesser omentum is attached to the lips of the fissure outside of these structures. At its left end the portal fissure receives the umbilical fissure, which runs backward from the notch in the anterior border and contains the obliterated umbilical vein, in the adult known as the round ligament. This fissure is very often bridged over. Continuous with the umbilical fissure, the fissure of the ductus venosus ascends the posterior surface, only a small part of it being on the inferior aspect. In fæetal life it contained the blond-channel (ductus venosus) which established a short cut between the umbilical vein and the inferior vena cava ; after birth it is reduced to a cord of fibrous tissue (ligamentum venosum). At the left end of the portal fissure the falciform ligament joins the lesser omentum, the latter being continued backward in the fissure of the ductus venosus. The fossa for the gall-bladder (fossa vesica fellea) is a depression on the under surface of the right lobe, in which that organ rests. It may or may not indent the anterior horder. Broad in front, the fossa narrows to a fissure behind that joins the right end of the portal fissure. The quadrilateral region on the under surface of the right lobe, bounded by the portal fissure behind, the border of the liver in front, the gall-bladder on the right, and the umbilical fissure on the left,
is the quadrate lobe (lobus quadratus). Behind the portal fissure the lower end of the lobe of Spigelius appears on the inferior surface, with the groove for the vena cava on its right and the fissure of the ductus venosus on its lef. The caudate lobe (processus caudatus) is a rounded ridge, particularly developed in early life, runuing from the under side of the right lobe, just behind the right part of the portal fissure and in front of the vena cava, obliquely backward and to the left into the lower end of the lobe of Spigelius. A groove caused by the hepatic artery separates it from the tuber papillare. The caudate lobe overhangs the foramen of Winslow. In the adult it is sometimes rounded, sometimes sharp, and not always to be distinguished. The under side of the liver, being moulded over the neighboring organs, presents many irregularities dependent on their pressure. The posterior part of the under side of the right lobe is hollowed into the renal impression, a concavity fitting closely over the right kidney. The suprarenal capsule rests against the liver to the left of this, at the beginning of the caudate lobe on the under surface and also on the posterior surface. The first part of the duodenum rests against and moulds the under side of the right lobe between the renal impression and the gall-bladder. This area of con-


Inferior and posterior surfaces of same liver. It must be clearly undentood that the Splgelian fobe and vena cava are on the posterlor surface, the limit of the Inferior surface behind being the transverse fissure.
tact can hardly be called an impression, for the surface here is slightly convex. In front of the renal impression is a hollow for the colon of very varying size. It may be almost wanting, or it may be very deep. It may be confined to the right part of the under surface, or it may compress the front of the gall-bladder and indent the quadrate lobe, and even the left one. The under side of the right lobe presents also one or more occasional fissures which seem in the main to diverge from the right end of the portal fissure and from the fossa for the gall-bladder. They are more common in the foetus, and some of them occur more or less frequently in anthropoid apes. ${ }^{1}$ The under side of the left lobe is in general concave, resting against the fundus and anterior wall of the stomach. Near the posterior part of the umbilical fissure on the left lobe is a rounded prominence,-tuber omentale,-due to the growth of the liver against the non-resisting lesser omentum.

The Blood-Vessels.- The portal vein, some 15 mm . or more in diameter, divides into a right and a left branch, 10 mm . or over in diameter, of which the right is a little the larger and shorter. From the right end of the transverse fissure it runs

[^62]backward in a curve to the right of the vena cava, keeping in the lower part of the liver and giving off successively a series of large branches to the front and right of the organ. Smaller branches arise from the sides of these. The right primary division soon gives off a large superior branch almost equal to itself, which describes a similar but smaller curve at a ligher level. The general course of the left subdivision is towards the posterior angle of the organ, giving branches chiefly from its anterior side, and also one that supplies the greater part of the quadrate lobe. The lobe of Spigelius generally receives a chief branch near its lower end, which runs upward within it. This branch is most often from the left subdivision, but it may be from the right, or from the vessel directly behind the end of the portal vein. There are several systems of so-called accessory portal veins around the liver in the lesser omentum near the gall-bladder, about the diaphragm, and, most important, in the falciform liganent, where the parumbilical veins communicate with veins of the integument of the abdominal walls. These accessory vessels, small and inconspicuous under normal conditions, may become enlarged and important channels


Portions of inferior and posterior surfaces of llver have been removed to show infected blood-vessels and bileducts. Vean cava is smmewhat displaced forkard, Its course beinz more vertlcal when supported on posterior sur. ducts. Large upper hranch of right division of portal veln is hidden hy liver-substance. Portal vein and brancles face. Large upper hranch of right division of portal veln is hepatic artery, red; hepatlc veins atid vern cave, blue; bile-ducts, yellow, wv, obllterated umbilical vein; are purple; hepatic art
vr. inferior vena cava.
for the return of the blood conveyed by the portal vein when the hopatic circulation is obstructed. Under such conditions the blood finds its way from the porial vein into the accessory veins and by the anastomoses of the latter into the general circulation.

The hepatic veins carrying off the blood from the liver arise as the intralobular veins, which empty into the sublobular, which join larger vessels converging towards the vena cava. At first the general direction of the small branches is parallel to that of those of the portal system of the same size; but the hepatic branches always travel alone. The direction of the large branches as they near the vena cava is at right angles to that of the portal. The arrangement of the hepatic branches is in the main like that of the portal, but near the edge of the liver we find more instances of the union of two rather small trunks mecting symmetrically like the arms of a Y. The main trunks of the right lobe run between the upper and lower branches of the prortal. The upper end of the vena cava is considerably enlarged, and immediately below the diaphragm receives two large hepatic veins, a right and: left one, from 15 to 20 mm . in diameter. The latter is formed by two large branches that unite just before its end. Many small veins open into the vena cava at different
points along its course in trice groove on the posterior surface of the liver, several coming from the Spigelian lobe. Sometimes quite a large branch from the right lobe opens at a low level. There is no such thing as an hepatic vein in the adult considered as an isolated structure. The ramifications of the portal and hepatic veins are inextricably mingled throughout, but in the main the branches of the latter lie above those of the former (Fig. 1443).

The hepatic artery, the nutritive vessel of the liver, divides into two branches which, together with the bile-duct, accompany the portal vein, the two arteries generally being on the same side of the vein. The hepatic artery gives off so many branches in its course as to be almost or quite of capillary size when it reaches the twigs of the portal vein that break up into the interlobular net-work. The blood conveyed by the hepatic artery is distributed by three sets of branches, the capsular, the vascular, and the lobular. The first ramify within the connective-tissue envelope of the organ and anastomose with branches from the internal mammary, phrenic, cystic, suprarenal, and sometimes right renal. The second supply the structures between the lobules, especially the walls of the ramifications of the portal vein and the bileducts. The third are small in size, and accompany the intralobular branches of the portal vein for a short distance within the lobule. There is no special system of veins to return the blood carried by the hepatic artery to the venous trunks outside the organ, the minute veins collecting the blood from the capsular and vascular sets being tributaries usually of the smaller branches of the portal vein. The blood passing through the lobular arterioles is emptied into the intralobular capillary network.

The lymphatics of the liver constitute a superficial and a deep set, the former lying beneath the peritoneum, the latter within the deeper interlobular connective tissue. The superficial lymphatics of the superior surface are airanged as three groups, posterior, anterior, and superior. The posterior group forms a right trunk which passes from the right triangular ligament across the right crus of the diaphragm to the coeliac lymph-nodes. Middle trunks-from five to seven in numberaccompany the inferior vena cava to end in diaphragmatic nodes around the vein. Left trunks traverse the left triangular ligament and terminate in the ersophageal nodes surrounding the lower end of the gullet. The anterior group passes in the opposite direction to those just described and, crossing the anterior border of the liver. empties into the hepatic lymph-nodes within the lesser omentum. The superior group, the most important of those of the upper surface, ascends within the falciforn ligament. A number of anastomosing vessels form a posterior trunk which crosses 'he inferior vena cava and enters the thorax with the latter, to end in the lymph-nodes around the vena cava. An anterior trunk accompanies the round ligament to the inferior surface and ends in the hepatic nodes at the hilum. Numerous middle truiis form vessels which pierce the diaphragm, to end in the anterior mediastinal nodes, becoming tributaries to the right lymphatic duct. The superficial lymphatics of the inferior surface include, on the right lobe, a posterior group, accompanying the vena cava into the thoracic cavity, to end in nodes around that vein, a middle group passing to the hepatic nodes around the cystic duct, aad an anterior group terminating in the same nodes as the preceding. On the left lobe the vessels pass to the nodes of the hilum and about the hepatic artery. The lymphatics of the Spigelian lobe pass partly to the hilum nodes and partly to those surrounding the thoracic segment of the inferior vena cava. Communications exist between the superficial and deep lymphatics.

The deep lymphatics include two distinct groups, the one following the branches of the portal vein, the other accompanying the hepatic veins. The first descends within the capsule of Glisson in company with the portal vein and other interlobular vessels. On emerging at the hilum, the fifteen to cighteen truaks, arranged as two groups at the ends of the transverse fissure, join the hepatic nodes. The lymphatics which accompany the hepatic veins form a plexus surrounding the blood-vessels and proceed towards the vena cava, with which they pass through the diaphragm to enter the nodes lying immediatcly above the saval opening.

The nerves are chiefly derived from the solar plexus of the sympathetic with some fibres from the left pneumogastric which reach the liver by passing from the anterior surface of the stomach between the layers of the lesser omentum. The
sympathetic fibres accompany the hepatic artery, forming the hepatic plexus, to the transverse fissure, where, together with the fibres from the vagus, they pass into the liver along with the interlobular vessels, to the walls of which they are chiefly distributed. According to Berkley, the interlobular plexuses give off fine intralobular twigs which terminate between the liver-cells.

## STRUCTUR: OF THE LIVER.

In its fundamental arrangement the liver corresponds to a modified tubular gland, the system of excretory ducts of which is an outgrowth from the prinary gut-tube. Early in foetal life, however, the terminal divisions of the tubules unite to form net-works, after which the tubular character of the liver becomes progressively


Diagram of hepatic iohuie; portlons of figure represent median iongitudinei section of iobule ; parta of transverse sectlonstaiso shown. Branches of portai vein are purple; of hepatic artery, red; of blle-ducts, yellow. latralobular bile-caplilaries are black.
more masked by the intergrowth of the cell-cords and the large veins. Among some of the lower vertebrates, as in certain vermiform fishes or cyclostomes (Myxine), the primary tubular arrangement is retained.

The glandular tissue composing the liver is subdivided into small cylindrical masses, the lobules, by the connective tissue which, in continuation of the fibrous
cavelope, or capsule, investing the exterior, at the transverse fissure enters the organ and accompanies the interlobular vessels in their ramifications as the capsule of Gilisson (capsula fibrosa). The distinctness with which the lobules are defined depends upon the amount of this interlobular tissue. In certain aninials, notably in the hog, this is great, the lobules being completely surruunded and plainly distinguishable as sharply marked polygonal areas. In the human liver, on the contrary, the interlobular connective tissue is present in small amount, the lobules, in consequence, being poorly defined and uncertain in outline.

The Lobular Blood-Vessels.-Since the arrangement of the blood-vessels is the salient feature in the architecture of the fully formed lobule, it is desirable to study the vascular distribution before considering the disposition of the hepatic cells. As already described, the branches of the portal vein, the functional blood-vessel of the organ, ramify within the capsule of Gilisson and encircle the periphery of the lobule ; inasmuch as these vessels supply the divisions of glandular tissue with blood for the performance of their secretory role, they correspond with the interlobular arterioles of ordinary glands.

Numerous minute branches arc given of from the interlubular ramifications of the portal vein which enter the periphery of the adjacent lobules and break up into

the intralobular capillary net-work. The disposition of the latter is in general radial, the capillaries converging towards the middle of the lobule, where they join to form the central or intralobular vein, the beginning of the system of the hepatic yeins by which the blood passing into the lobules is eventually carried into the inferior vena cava. The general course of the central vein corresponds to the long axis of the lobule (Fig. 1444), and hence in cross-sections of the latter the vein appears as a transversely cut canal towards which the capillary vessels converge (Fig. 1445).

The capillary net-zoork within the lobule is composed of channels with a diameter usually of about .o10 mm. ; the widest capillaries-some . 020 mm . in diameter-are found in the immediate vicinity of the afferent and effcrent veins, the narrowest occupying the intermediate area. The meshes of the vascular network vary from .or $5-.040 \mathrm{~mm}$. in their greatest dimension, those at the periphery being broader and more rounded, while those near the centre are narrower and more elongated. The central vein occupies the long axis of the lobule and increases in size as it proceeds towards the base of the lobule, as the side of the latter through which the vein escapes is termed. It begins usually about midway
between the base and the opposite side of the lobule, by the confluence of the capillaries, which, after the central vein is formed, open directly into the latter it lower planes. In those lobules which form part of the exterior of the liver the central vein ascends almost to the free surface; otherwise its commencement in separated from the periphery by about one-half the thickness of the lobule. Inn mediately on emerging from the lobule the central vessel opens into the sublobula, vein, which runs generally at right angles to its intralobular tubularies and along and beneath the bases of the lobules, the outlines of which are often seen through thr walls of the vein. The channels for the sublobular veins are thus surrounded by the bases of the lobules, a single central vein returning the blood from each. Thi


Section of uninjected liver, showing general arrangement of lobules, interlobular and intralobular veasels. $\times 120$.
sublobular veins join to form larger vessels, which in turn unite and constitute the branches of the hepatic veins.

The Liver-Cells. -The meshes of the interlobular capillary net-work are occupied by the hepatic cells, the bile-capillaries, and a meagre amount of connective tissue. The cells are arranged as cords or trabecule which conform in their general disposition to the intercapiliary spaces, which they completely fill. In a sense, the entire lobule consists of a solid mass of hepatic cells elaborately tunnelled by the radially coursing capillaries and their short anastomosing branches, the proportion of the space occupied by the vascular channels to that filled by the cells being approximately as one to three. When isolated, the liver-cells present a polygonal
outline and measure usually from .015-.025 mm. in their longest dimension. Each cell comes into contact with from six to nine other elements, the surfaces of contact being plane from mutual pressure. Always one side, often more than one, exlibits a shallow depression which indicates the surface of former contact with a capillary and emphasizes the intimate relation existing between the blood-vessels and the cells. The latter lie against at least one capillary and sometimes several, this relation being dependent upon the size of the blood-channels. The larger the latter, as at the periphery and near the centre of the lobule, the greater the number of cells with ouly one or two capillary facets ; conversely, where the capillaries are of small diameter, the cells come into contact with three or four. The liver-cell consists of finely granular protoplasm which sometimes exhibits a differentiation into an outer and an inner zone. It is without a cell-membrane, although the peripheral zone ol its cytoplasm is condensed, especially when it forms part of the wall of the bilecanaliculi. The nucleus, of vesicular form and from $.006-.008 \mathrm{~mm}$. in diameter, contains a small amount of chromatin and usually a nucleolus. Occasional cells are conspicuous on account of their large size, as well as the unusual diameter of


Section of uninjected liver, showing cords of hepatic cells between capillary blood vessels. $\times 450$
their nucleus. Such cells. according to Reinke,' undergo direct division and produce the double nucleated elements constantly encountered in sections of normal liver. Centrosomes have also been observed in resting hepatic cells. Particles of glycogen, minute oil droplets, and granules of bile-pigment are more or less constant constituents of these elements. The fat-containing cells are most numerous at the periphery of the lobule, those enclosing pigment particles near the centre.

The Bile-Capillaries.-These minute canals, representing the lumina of ordinary tubular glands, form a net-work cf intercommunicating channels throughout the lobule closely related to the liver-cells. Whereas in the usual ar rangement a single surface of several gland-cells borders the lumen, in the excentional case of the liver the excretory channels are bounded by the opposed surfaces of only two cells, the bile-capillary occupying but a small part of the surfaces, on each of which it models a narrow, centrally situated groove. Morenver, not only a singie surface ol the hepatic cell takes part in bounding the canaliculi, but the latter are found between all surfaces where two liver-cells are directly in contact, so that each hepatic element comes into direct relation with a number of bile-capillaries. The latter,
however, never lie on the narrow sides of the liver-cells opposed to the blo . vessels, the bile-canal never separating the blood-capillary from the cell. While i.. piewominating direction of the bile-capillaries is radial and corresponds to the.

Fic. 1448.


Section of liver in which both blood- and ble-capilaries have been injected; the latter surround the individual liser cells. $\times 300$.
similar general disposition of the cylinders or leaflets of hepatic tissue, the radial arrangement is converted into a net-work by the numerous cross-branches. The resulting meshes correspond in size with the individual liver-cells, which, in ajpmopriate sections, often appear almost completely surrounded by the bile-capillaries. The latter possess no walls other than the substance of the liver-cells between which they lie. The diameter of the bile-capillaries, from .001-. 002 mm ., remains practically the same throughout the lobule until the canaliculi reach the extreme periphery. At this point the liver-cells abruptly diminish in height and are transiormed into the low cuboidal cells lining the excretory tubes that pass from the lobule into the surrounding connective tissue to become tributaries to the larger interlobular bile-ducts.

The ultimate relations between the bile-capillaries and the liver-cells is still a subject of discussion. Based upon the evidence supplied by injections and silver impregnations, it is believed by some (Kupffer, R. Krause, and others) that extensionsof the bile capillaries nornally exist within the substance of the cells, thus form-


Section of liver treated by Golsi silver methor. showling pars of lutraiubulas ukt-work of biletasiii. laries. $\times 200$. ing intracellular secretion canaliculi. The latter are sometimes pictured as ending in connection with minute dilatations or secretion vacuoles. It is by no means certain that such appearances are not artilacts, or at least due to changes after death of
the cells. The secretion vacuoles, probably due to the coalescence of minute drops of bile, exiost only as transient details, and cannot be regarded as constant matures of the hepmic cells. Holmgren' asserts the existence of " "juce-canaliculi"

Fin. 1450.


Artificially divented section of liver, showink supporting interlobular fibrows timae and intralobviar reticulam. "2yo. within the liver-eetls in addition to and independent of the imratellular secretion channels. Schiffer ${ }^{3}$ has described nutrikive chanmeds within the liver-cells which communicate with the blond-capillaries.

The intralobular connective tiasue, or reticulum, consists of delicate prolongations of the fibrous tissue of Glisson's cap-ale which unite the blood-capillaries innt cords of liver-ellis. This tissue, in general meagre in amount: forms a delicate reticulum extending between the blood-channels and the glandular elements throughout the lobule, and connects the peripheral fibrous tissue with the perivascular tissue that exists are: nd the central vein in considerable quantity In addition to the delicate fibres of the intralobular reticulum, the perivascular tistue contains lymph-spaces and conmective-tissue elemerits, the cells of Kupffer. The latter are small spindle or stellate and lie in clowe relation with the blocd-vessels, their processes penetrating for a limited distance between the adjacent liver-rells.

The interlobular bile-ducts, which receive the biliary canals that pierce the periphery of the lobule as the outlets of the intralobular net-work, accompany the


Section of liver, show ing liutetiutular tissue and vesscts. $\times 560$.
branches of the portal vein and the hepatic artery within the capsule of Clisson. These ducts, from $.030-.050 \mathrm{~mm}$. in diameter, constitute a net-woriz over the exterior
${ }^{1}$ Anatomischer Anzeiger, Bd. xxii., No. 1, 1902.
${ }^{2}$ Ibid., Bd. xxi., No. 1, 1901.
surface of the lobule. They consist of a dense fibro-elastic coat lined with cylindri cal epithelium, some . 020 mm . thick, which latter is coatinued into the low cuboidal or flattened cells that form the lining of the excretory channels connecting the intrilobular net-work of bile-capillaries with the bile-ducts. Beginning as the small vessels that surround the lobules, they become tributary to the larger bile-duct, which increase in diameter as they approach the transverse fissure. In the vicinity of the latter these trunks join into the two main lobular ducts forming the hepatic duct. The largest bile-vessels possess bundles of unstriped muscle which in the hepatic duct are arranged principally as a longitudinal layer, supplemented by circular and oblique bundles (Hendrickson).

## THE BILIARY APPARATUS.

In addition to the small interlobular bile-vessels already described, the system of canals receiving and conveying the secretion of the liver to the intestinal tract consists of the hepatic duct, the excretory tube of the organ; the gall-bladder, a res.


Portions of liver, ciuodenum, nnd pancreas, showing biliary and pancreatic ducts; liead of pancreas turned buck. ervoir in which the bile ac cumulates during intervals of digestion; the cystic duct, the continuation of the bilesac opening into the side of the hepatic duct; and the common bile-duct, which, although formed by the union of the other two, is in structure and direction really the continuation of the hepatic duct.

The hepatic duct (ductus hepaticus) is formed below the hilum by the unior of its two-a right and a left-chief iributaries. The latter issue from the portal fissure, one on each side. and generally urite with the hepatic duct nearly in the shape of a T, the last-named canal forming almost a right angle with each of its tributaries. Tracing the chief ducts into the liver, the left branch runs at first in front of the left division of the portal vein, while the right one usually crosses it. We have seen the hepatic duct issue from the right lolve and, forming a loop in the fissure, leave it with the left division of the portal vein. receiving branches along its convexity from the various parts of the liver. Sometimes the chiel ducts are longer than usual, and meet to form the hepatic duct at an acute angle farther from the liver. The length of the hepatic duct, therefore, varies with these details, probiably leing usually from $20-40 \mathrm{~mm}$. ( $3 / 4-11 / 2 \mathrm{in}$.), with a diameter of from $4-6 \mathrm{~mm}$. It lies in the gastro-hepatic omentum, in front of the portal vein and to the right of the hepatic artery, and inclines downward to the inner side of the second part of the duodenum, resting previously on the top of the first part. The hepatic duct
ends at the point at which the cystic duct opens into it: The duct is lined with mucous membrane, covered with simple columnar epithelium, and presents many minute pits, into which open the orfices of numerous small tubular glands. Its walls consist of fibro-elastic connective tissue and unstriped muscular fibres. The latter, neither numerous nor separated into a distinct layer, are grouped for the most part into longitudinal bundles, but there are also circular and oblique ones. ${ }^{1}$

The gall-bladder (vesica fellea) is a pear-shaped receptacle for the bile, resting in its fossa on the under side of the liver, with the large end forward. The long axis runs also somewhat inward. The length is from $8-10 \mathrm{~cm} .(31 / 4-4 \mathrm{in}$.) and the capacity some 50 c.c. (about $81 / 2 \mathrm{fl}$. oz.): It narrows to a point where it usually bends to the left and ends in the cystic duct without definite external demarcation. The bent terminal portion, or neck, about $\mathbf{I c m}$. long, is more or less closely bound beneath the peritoneum to the side of the gall-bladder, so that before this is separated it sometimes looks as if the duct arose from the side of the latter.

The fundus of the gall-bladder lies near the end of the ninth right costal cartilage. The neck is at the right end of the portal fissure. Anteriorly the bladder rests on the transverse colon, behind which it lies first to the right of and then above the first part of the duodenum.

Fic. 1453.


Surface view of portion of mucous membrane of gallbladder. $\times 12$.

Fic. 1454.


Portion of gell-bladder and bliary passages laid open, showing surface of mucous membrane. Natural size.

The wall of the gail-bladder is very resistant, heing composed of a mixture of fibrous tissue and of unstriped muscular fibres. Most of the latter are disposed circularly, but oblique and longitudinal ones are interwoven. The fibro-muscular tunic is lined by a layer of mucous membrane which is very adherent to it. The mucous membrane, covered with simple columnar epithelium, presents slightly raised ridges marking off a net-work of small irregular spaces some 5 mm . in diameter. The small bifurcated tubular glands are few and may be wanting. The bent portion, or neck, is separated from the bladder by a strongly raised fold. There are, or may be, one or two smaller folds within the neck, the separation of which from the duct is usually arbitrary.

Vessels of the Gall-Bladder.-Arleries.-The chief distribution of the cystic artery, a branch of the hepatic, is on the free under surface, which it approaches from the left, running on the cystic duct. There is a smaller branch which lies deeply on the right between the gall-bladder and the liver-substance. Veins. -The superficial veins join the cystic artery and empty into the right division of the portal vein. According to Sappey, a number of snall veins run directly into the liver-tissue joining the portal systen. The lymphatics, for the most

[^63] Bulletin, Nos. 90, 91, 1898.
part, empty into the nodes in the portal fissure. Some open into a node said t., lie in the angle at the bend of the neck.

The nerves are from the solar plexus through the hepatic plexus.
The peritoneal relations of the bladder and ducts are considered with those of the liver (page 1721).

The cyatic duct (ductus cysticus), 3 or 4 cm . in length, with a diameter of from $2-3 \mathrm{~mm}$., passes in a fold of peritoneum from the neck of the gall-bladder to the gastro-hepatic omentum, where it joins the hepatic duct at an acute angle or. rather, opens into its side. It is said sometimes to present an enlargement at its end. In its natural condition it looks externally like the other ducts, but if distended and dried it presents a series of irregular folds giving the impression of a spiral fold which, in the adult at least, a closer inspection does not confirm.

Structure. - In structure the cystic duct presents much more of a muscular layer than the others. This is thickest at the upper part, and consists chiefly of circular fibres. These enter, especially near the beginning, the valvular folds of the mucous membrane, which is clothed with simple columnar epithelium. In the fotiss there is a fairly distinct spiral valve, most developed in the upper part, and, in fact, starting in the neck of the gall-bladder. Later the continuous spiral ridge (valvula

A. portion of duodenum, with anterior wall removed, showing entrance of bile and pancreatic ducts; $R$, papilla laid open, showlng foor of ampulla. One-half natural aize. spiralis Heisteri) usually atrophies and is broken up at many places, leaving detached folds with a semilunar outline and no longer distinctly spirally arranged. Little pockets also develop between them. Small tubular glands are few in the upper part, but plentiful in the lower.

The common bile-duct (ductus choledochus) is about 7 cm . ( $23 / 4 \mathrm{in}$.) long. Its diameter is from $6-7 \mathrm{~mm}$. at the commencement and rather less at the end. Beginning immediately below the transverse fissure, although conventionally regarded as formed by the union of the cystic and the hepatic ducts, being, in fact, the direct continuation of the latter, the common bile-duct passes downward between the layers of the gastro-hepatic omentum, in front of the foramen of Winslow, with the hepatic artery to its left and the portal vein behind. It descends alons: the postero-inner aspect of the bend joining the first and second parts of the duodenum, then alony the inner side of the second part, where it is more or less surrounded by the head of the pancreas. Near its termination it meets the pancreatic duct and, in company with the latter, pierces the duodenal wall, which it traverses obliquely for the distance of some 15 mm ., to empty into the duodenum at a papilla marking the sommon orifice of the two ducts. This papilla is situated near the posterior border of the internal aspect of the descending part of the duodenum, from $9-10 \mathrm{~cm}$. (about $31 / 2-4 \mathrm{in}$.) from the pylorus. In the natural condition it is not easy to find, being situated beneath a transverse fold and not being prominent in the shaggy mucous membrane. Its length undistended is only about 5 mm . When inflated or injected it is a prominent object more than twice as large. Moreover, it does not project freely, but lies on its side pointing downward, the surface next to the wall becoming free only very near its end. The orifice looks downward. It may be oval or circular, with a diameter of from 1-2 mm. A slight vertical fold, the frenum, often runs downward from the opening for the
distance of $\mathbf{1 ~ c m}$. The structure of the common duct is much the same as that ot the hepatic, containing but little muscular tissue and that not well defined. The papilla contains a fusiform dilatation, the ampolla (of Vater), which may be 1 cm . broad when distended. Into this the bile-duct and the duct of the pancreas usually open by a common orifice. Be these orifices common or distinct, each is surrounded by an accumulation of the circular muscular fibres which amounts to a sphincter. The glands, which are found throughout the common duct, are particularly large and numerous in the ampulla.

Ligaments and Peritoneal Relations.-The term "ligament," applied to the folds of serous membrane, is entirely inappropriate. It is in part retained, but the enumeration of five ligaments as separate entities is antiquated. The round ligament (ligamentum teres hepatis) is a cord of fibrous tissue, the remains of the obliterated umbilical vein, running from the umbilicus to the left end of the portal fissure. Its continuation, the ductus venosus, is represented by fibrous tissue (ligamentum venosum) in the fissure of that name. The round ligament lies against the abdominal wall for an inch or more above the navel and then passes backward in the free edge of the falciform ligament, a fold of peritoneum presumably detached from the anterior wall and from the diaphragm by the development of this vein. The


Pomterior surfece of liver, showing peritoneal refections.
front part of the falciform ligament is appropriately described as sickle-shaped. The point is in front, and it grows broader as it passes backward until it reaches the liver, where, growing narrower, it extends above the liver to the spine at about the median line. It contains very little tissue between its folds, which are reflected on either side over the superior surface of the liver. At the notch in the anterior border the round ligament passes onto the inferior surface of the liver in the umbilical fissure. The coronary ligaments are difierently arranged on the two sides. The right one is made ly the two reflections onto the diaphragm from the upper and lower borders of the part of the posterior surface adherent to it. These come together at the right of that surface and are continued as a fold, the right triangular ligament, on the right surface, connecting it to the diaphragm in the flank by a line of attachment some 5 cm . long. On the top of the left lobe, but not on the posterior lorder, there is a small area without peritoneal covering, enclosed by the two folds of the left coronary ligament, of which the anterior is analogons to the right one, but the posterior begins at the left of the upper end of the fissure of the ductus venosus. They soon unite to form the left triangular ligament, which lies between the diaphragm and the top of the left lole, being considerably longer than the right one

On the under side of the liver the end of the round ligament lies in its fissure corered by a slight fold of peritoneum. The same is true of the gall-bladder. Sometimes the latter is more or less surrounded, and it may be almost completely so, hanging from the fossa by a fold. The lesser or gastro-hepatic omentum is a fold enclosing the vessels in the portal fissure and passing to the lesser curvature of the stomach and the first part of the duodenum. A secondary fold containing the cystic duct, the duodena-cystic fold, joins it on the right. Near this it presents a free border forming the edge of the foramen of Winslow. On the left it runs along the fissure of the ductus venosus to the notch in the liver made by the passage of the cesophagus. There its left layer is reflected as the under one of the left coro. nary ligament, while the right layer descends along the left of the vena cava to join the right inferior coronary ligament. The posterior surface of the Spigelian lobe is covered with peritoneum which is almost surrounded by these lines of attachment, but is continuous, by means of the caudate lobe, with the serous coat of the under surface of the right lobe. Thus a pocket is roofed in behind the lobe of Spigelius.


Transverse section at ievei of tentb thoracic vertebra, upper surface of diaphragm exgosed, sbowing relation of viscera; outlime of liver. ..... ; of stomacb, $-\cdots-\cdots$; of colon, 00000 ; of spleen, $\times \times \times \times$.

The hepatic duct lies within the lesser omentum to the right and in front of the portal vein. It is joined by the cystic duct in its fold, already mentioned. As it leaves the gall-bladder, the duodeno-cystic fold is a distinct duplicature which joins the lesser omentum at an angle ; but at the lower part, where the cystic duct opens into the hepatic, the folds become one. The common bile-duct may be in the very lowest part of the lesser omentum, where it is attached to the postero-inner surface of the duodenum where the first part bends down to become the second; but the relations are variable, and the common duct may have no peritoneal relation.

Position of the Liver. - The relations to other organs have been treated in the account of the surfaces. The relations to the walls of the abdomen can be given only in general, owing to the variations of both the organ and the thorax in size and shape. The liver lins under the dome of the diaphragm, which separates it from the ribs. Occasionally it extends across the whole breadth of the abdomen, but the left lobe may end at the left mammary line. The highest point is on the
right, where, after death, it reaches to the level of the sternal end of the fifth costal cartilage. It is doubtful whether in life the liver is ever quite so high. On the left it is about 1 cm . lower, and in the middle it is not more than 2 cm . lower still. The relation of the left lobe to the floor of the thorax varies considerably. If large, the organ may extend to the left wall, but this is rather uncommon. The liver may reach the front wall as far to the left as the mammary line, in which case it will be below nearly the whole of the floor of the pericardium, although it may not lie below the anterior part. It always passes just in front of the cesophageal opening. The inferior border rests against the posterior wall on the right, the diaphragm of course intervening, at the right border of the right kidney near the end of the last rib, on about the level of the second lumbar spine, and descends to the right along the line of the eleventh rib. At the mid-axillary line it begins to rise, following pretty closely the border of the thorax, to the ninth and tenth costal cartilages.


Frozen section across body at level of tweith thoracic vertebre.
after which it crosses the epigastrium to strike the left costal aich at the eighth cartilage. The notch for the round ligament is a little to the right of the median line and the fundus of the gall-bladier at or near the end of the ninth right cartilage. It is usually crossed by a vertical line from the middle of the clavicle. ${ }^{1}$ In the recumbent position the liver gravitates to the top of the abdomen, so that normally in the male no portion is left below the costal arch except near the middle. The inferior vena cava runs in a groove on the back of the organ, but the aorta, passing the diaphragm at a lower point, has the latter muscle between them. The vena cava pierces the diaphragm at the level of the body of the ninth thoracic vertel)ra. The lungs, especially the right, overlap the liver very considerably.

Development and Growth.-Very early, in the human embryo of 3.5 mm . in length, a groove-like evagination appears on the ventral wall of the gint-tube, immediately above the widely open vitelline duct. This evagination, the first indication of the hepatic anlage, extends into the primitive ventral or anterior mesentery
${ }^{1}$ Carmichael : Journal of Anatomy and Physiology, vol. xxxvii., 1902.
which connects the stomach and the duodenum with the anterior body-wall. Th, hepatic diverticulum grows forward and upward into the anterior mesentery until it comes into relation with the imperfect partition which partially separates the thoracic and abdominal divisions of the body-cavity. This partition, the septum transversum, primarily consists of lateral folds, projecting at right angles from the anterior mesentery, caused by the large vitelline veins traversing the anterior mesentery on their way to the sinus venosus of the early heart. The relation of these structures is more fully considered in connection with the development of the diaphragm (page 1701); for the present purpose it is sufficient to note that the liver-anlage early comes into relation with the septum transversum. The ventral portion of the primary liver-evagination, ciothed with the entoblastic lining of the gut-tube, very soon differentiates into two diverticula : the one nearer the head, or hepatic division, produces the liver proper; the other, or cystic dizision, later becomes the gall-bladder and its duct. These divisions are gradually removed from the primitive duodenum by the growth of the primary diverticulum, which at one end becomes converted into a tube connected with the digestive canal and at the other bifurcates into the hepatic and cystic channels. This tube, evidently later the common bile-duct, is at first short and wide, but later rapidly lengthens.


Portion of sagittal mection of early rabbit embryo, showing liver-anlage and ducts. $\times 95$.
The cells lining the longer hepatic diverticulum undergo marked proliferation and produce the liver-mass which invades the septum transversum almost as far as the sinus venosus and surrounds the vitelline veins. The formation of the liver-mass follows at first the type of development seen in tubular glands, outgrowths of the hepatic tube brauching and subdividing to form solid sprouts and buds composed of epithelial cells. In some of the lower animals, as the amphibians, the tubular type is retained in the adult organ; but in the higher forms, including man, the tubular character of the young liver is soon lost and replaced by the reticular arrangement produced in consequence of the growing together and union of the terminal divisions of the gland.

Coincidently with the formation of the net-work of glandular tissue by the junction of the cylinders of hepatic cells, the meshes of the reticulum become occupied by blood-vessels derived from vitelline veins. These are now represented at the hepatic anlage by venous stumps from whicl numerous afferent branches (erna hepatica adichentes) penetrate the liver-mass to become the portal system. The division, subdivision, and union of these blood-vessels keep pace with the increasing complexity of the net-work of hepatic cords, the intergrowth of these constituents eventually leading to the intimate relations between the hepatic secreting tissue and the intralobular capillaries seen in the fully developed organ. The cell-trabeculae composing the primary hepatic net-work are partly solid and partly hollow ; the
latter, with a portion of those without a lumen, are converted into the system of bile-canals, while the remaining cylinders give of additional sprouts which reduce the intervening meshes and increase the solidity of the organ. The solid cylinders of secreting tissue at first contain no bile-capillaries. The latter are hollowed out hetween two adjacent cells as extensions of the meanwhile differentiating biliary ducts. Differentiation of the developing liver into lobules does not occur until the beginning of the fourth foetal month, by which time the larger blood-vessels and bile-ducts become surrounded by condensations of the mesoderm which form the capsule of Glisson.

The details of the formation of the hepatic blood-vessels are considered in connection with the development of the veins (page 928). It may be here mentioned, however, that the primary circulation of the liver, including the portal vein. the intralobular capillary net-work, and the hepatic veins, is derived from the modification of the vitelline veins, in conjunction with their tubularies from the digestive organs. The relations of the placental circulation to the liverare secondary. The left umbilical vein for a time pours practically all the blood returned from the placenta into the portal vessel; when the latter is no longer capable of receiving the entire amount of the placental blood, the development of the ductus venosus brings relief by establishing a short cut by which the excess of placental blood passes directly into the ascending vena cava.

The development of the gall-bladder and its duct proceeds, as already indicated, from the more caudally pl ced cystic division of the primary hepatic diverticulum. The subsequent changes include the growth and expansion of the terminal portion of the primitive custic canal to form the bile-sac, its elongated stalk becoming the cystic duct, while differentiation


Portion of sitial section of rabblt embryo. showing developing liver and ducts. $\times 95$ of the entoblastic lining and the surrounding mesoblast produces the distinguishing details of the fully formed organs.

With the conversion of the primary liver-mass into the more definite organ, the relations of the ventral mesentery, into which the early liver-anlage grows, become chanf $\mathbf{d}$. For a timse the developing liver lies within the septum transversum, but later, with the formation of the diaphragm, it separates from the latter and projects into the body-cavity. "his projection results in a differentiation of the ventral mesentery into three parts: (a) the middle portion, the layers of which become separaterl by the growiny liver to form its serous investinent ; (b) the anterior portion, which exten is rom the ont surface of the liver to the umbilicus and becomes the falciforn ligaraent enchosing the umbilical vein, later the ligamentum teres; (c) the posterior portion, which stretcics between the digestive tube and the liver and, as the gastro-hepatic, or lesser omentum, maintains similar relations and encloses the biliary ducts.

In the fotus the liver is relatively immense, especinlly at an early period. At the fourth fatal month it practically fills the whole of the tup of the abdonen. Although ir increases absoletely after this, it relatively diminishes, but at birth is still considerably above the relative size of the adult organ, forming approximately one-
eighteenth of the entire body weight. The left lobe reaches across the st umach st as to be in contact with the spleen. The tubercle at the lower extremity of the Spigelian lobe and the caudate lobe are relatively large. In the infant there is little connective tissue in the organ, which is very friable and also easily inoulded on the surrounding structures. At birth the weight of the liver is about $150 \mathrm{gm} .(3 \mathrm{oz}$.$) .$

## PRACTICAL CONSIDERATIONS: THE LIVER, GALL-BLADDER, AND BILIARY PASSAGES.

The Liver.-Anomalies in the position of the liver occasionally occur, as in "transposition,"' when the whole organ may be on the left side ; in such cases the spieen and other asymmetrical abdominal viscera (and frequently, but not necessarily, the thoracic organs) will also be found to be transposed. "Accessory" lobes are not uncommon and have been mistaken for new growths.

The shape of the liver may obviously be affected by compression exerted through the parietes. The chief type of the so-called "lacing" or "corset" liver is marked by a transverse groove separating the main body of the organ from a prolongation downward of the anterior portion, especially of the right lobe, which may reach to below the umbilical level. This portion has been mistaken for a movable right kidney. Knuckles of intestine may lie between it and the anterior abdominal parictes and prevent the recognition of its continuity with the liver by either palpation or percussion.

Movable liver (hepatoplosis) is a condition in which, through stretching of the tissues and structures which normally retain it in place beneath the arch of the diaphragm, it sinks by gravity to a lower level. It has then been mistaken for varions forms of ablominal or retial tumor and for movable kidney. Hepatoptosis is often associated with displacements or abnormal mobility of other abdominal visccra. Traction of the liver on the suspensory ligament is said to produce a fold of skin which lides the lower part of the umbilicus (Glenard).

The structures most potent in holding it in its proper position arc, in the rrder of their importance: (a) the attachment of the hepatic veins to the inferior vena cava, (b) the coronary ligaments and the reliulo-vascular bands in and between its layers, (c) the fibrovs tissue near the vena cava and on the non-peritoneal posterior surface of the right lobe, $(d)$ the muscular wall of the abdomen (keeping the intestinal mass pressed upward beneath the liver), and (e) the lateral and "suspensory' 'gaments.
(oincidently with the descent of the viscis it undergoes a rotation or tilting forward so that its diaphragmatic surface is in contact with the abdominal wall.
ilepatopexy consists in suturing such a movable liver in its normal position by stitches which may be variously placed, lut the most useful of which seem to be those whicil unite the round ligament and ${ }^{1} \mathrm{i}$ icr-substance with the anterior abdominal wall near the xiphoid cartilage (Francke, Treves).

The normal relations of the liver to the diaphragm and the abdominal pariet-r; cause it to be much influenced-specially as to its circulation-by the respiratory and other movements associated with energctic exercise ; hence the congestion of the organ resulting in "biliousness," or cen in jaundice, seen in cases in 'hich. from accident or disease, persons who have leci active lives are confined to bed. In walking, and more markedly in horseback riding, the compression of the organ between the diaphragm and the upper-or respiratory-segment of the abdominal wall which takes place during deep inspirati,n is aided by its downward movement from gravity. It has been suggested (Jacobson) that such movement must slightly open the inferior vena cava, which is then immediately compressed by the following upward movement, -during expiration.-thus directly influencing the systemic venous current and with almost cqual directness that in the hepatic veins.

In deep inspiration the anterior edge of the liver descends from under cover of the lower ribs, and in very thin persons may be palpated. A similar descent occurs when a rectining is exchanged for an erect position.

The dirct connection between the gastro-intestinal and the portal circulation causes the latter to be markedly affected by the use of alcoholic or other irritants and
by the amount and character of food taken. Drinking and overeating thus exaggerate the perixdic physiological congestions of the liver and often result ultimately in organic changes. Of course, passive congestion is likely to follow valyular disease of the heart, emphysema, pulmonary cirrhosis, or any condition in which the right beart is eryorged, the backward pressure through the vena cava reaching the hepatic veins and their sublobular tributaries. The thin interlobular and perihepatic connective tissue, known as Glisson's capsule, which closely invests the ducts and vessels, is commonly affected in chronic irritation of the liver, especially that form due to alcoholic excess, and in some infectious diseases, notably the specific fevers and syphilis. Its anatomical relations explain the usual sequence of phenomena. Proliferation of the portions surrounding the terminal branches of th" obstruction which, either alone or aided by the concurrent toxemi c. 1r, wit. in congestion and catarr! of the stomach and intestines, in enlargement. .lv, sulten and pancreas, and later :n ascites.

As the obstruction increases, a collateral circulation is oftel :ntionew in rilieve the portal congestion by menns of communication betwern a) al... aceressory portal veins (particularly those in the falciform ligament) and tin it unrasmatic, para-umbilical, and epigastric veins; (b) the veins of Retzius and tic retivpertoneal veins ; (c) the hemorrhoidal and the inferior mesenteric veins ; (d) the gastric and the more satisfactory compensatory circulation in cases of cirrhosis by effecting adhesions between the surfaces of the liver and the spleen and the diaphragmatic peritoneum, on the one hand, and the parietal peritoneum and omentum, on the other.

When compression of the liver is carried beyond physiological limits, as from contusion or from forced flexion, ruplure results. This is more frequent in the liver than in the other abdominal viscera on account of its size, its friability, its fixity. its close diaphragmatic a id parietal relations, and its great vascularity. A similar disjurction of liver-substance may occur from a fall on the feet from a height. It is grave in proportion to the extent of the rupture and to its involvement or noninvolvement of the peritoneal covering. Ruptures confined to the liver-substance, i.e., not reaching the surface,-and moderate in extent, are not infrequently recovered from. The commonest seat of rupture of the liver is near the falciform and coronary ligaments, with which the rupture is apt to be parallel. If they are extensive enough to reach the surface of the organ, death often results from hemorrhage, the intimate association of the hepatic substance with the thin-walled vessels preventing their retraction or collapse. Hemorrhage is also favored by the direct connection of the valveless hepatic veins with the vena cava and by the absence of valves in the portal veins. According to the situation of the rupture, the blood may be poured into the general peritoncal cavity ; into that portion of it known as the subhepatic space, and bounded belew by the transverse mesocolon ; or into the retroperitionsi space behind the liver and ascending colon. The local symptoms will vary with the situation of the collected hlood.

Woupds of the liver should be considered with reference to its relations to the parietes, especially on the right side, where, on account of its greater bulk, it is more often injured. Except at the subcostal angle, where a small part of the cuterior surface lies against the abdominal wall (the lower edge being on a line between the eighth left and the ninth right costal cartilages), the lower ribs and costal cartilages surround the liver. Thus stab wounds must pass between them, while fracture of the ribs wit': depression may penetrate the interposed diaphragm and then the liversubstance. Anteriorly, a little internal to the mammary line, the liver inay reach to the fourth intercostal space or even quite to the level of the nipple, and mily be directly wounded throughout that area. Laterally it is not usually found alove the sixth interspace. Posteriorly a stab wound throingh the sixth, seventh, or eighth intercostal space, or even down to the level of the tenth dorsal spine, would penetrate four layers of pleura, the thin concave base of the right lung, and the diaphragm before reaching the liver. Still lower, the base of the lung may escape, but a wound of the liver may involve the two layers of pleura of the costo-phrenic sinus and the diaphragm. Of course, the alterations in position of the liver during inspiration and expiration, and according to the position of the body, must be
remembered in obscure cases before basing a diagnosis upon the situation of thin external wound.

In blecding from the liver after either rupture or stab wound, or during operi tions, temporary occlusion of the portal vein and hepatic artery may be secured h, pressing them between the finger and thumb, the former being placed just within the foramen of Winslow and the latter externally on the gastro-hepatic omentum.

Einlargement of the liver, if uniform (congestion, multiple abscess, perihepatitis. fatty degeneration, hypertrophic cirrhosis), causes a bulging of the right lower ril), and their cartilages and an increase of the area of absolute percussion dulness. Thi. upper limits of the latter should normally be found at the sterno-xiphoid junction in the median line, the sixth intercostal space in the right mammary line, the seventh rib in the axillary line, and the lower border of the ninth rib in the scapular line. A modified dulness is obtained posteriorly over the area where the lung overlaps the liver, down to the level of the ninth rib. The lower level of the dulness-and thus of the liver itself-is in the mid-line, half-way between the sterno-xiphoid junction and the umbilicus, at or a little below the costal margin in the mammary line, on at level with the tenth and eleventh ribs laterally and opposite the eleventh dorsal ver. tebra posteriorly. At this point it is continuous with the lumbar dulness due to the thickness of the spinal muscles, the quadratus lumborum, the kidneys, and the perirenal fat.

In localized enlargements, as from tumor, abscess, or hydatids occupying the upper surface of the right lobe, the diaphragm is pushed upward and the upper limit of the percussion dulness raised, the lower limit remaining temporarily unaffected, the area of dulness being thus increased.

In emphysema or pueumothorax both limits are lowered (as they are also in empyema, although in that condition the liver-dulness merges into that of the pleural abscess), and in phthisis, collapse or retraction of the lung, or abdominal meteorism both limits are raised, the total area of dulness remaining unchanged in these cases. Of course, in atrophic disease the area is diminished and, as in cases in which the whole liver is drawn or pushed upl, or there is free gas in the abdominal cavity, there may be tympany over the right lower ribs.

Abscess of the liver may be due to infection through the portal system, as from dysentery or hemorrhoids, or from typhoid fever, colitis, or appendicitis; or through the general blood-supply, as from osteomyelitis or cranial trauma. In addition to the usual symptoms of suppuration, it, like many other liver troubles, is sometimes characterized by pain in or above the right shoulder. This is thought to le explained by the facts that ( $a$ ) the right lobe is far more commonly affected, ( $b$ ) the phrenic contributes to the nerve-supply to the liver and is derived partly from the fourth cervical, and (c) the supra-acromial nerve is a branch of the latter. Other evidence showing relations between the supra-acromial and phrenic nerves, c.g., hiccough in shoulder arthritis, makes this explanation seem reasonable.

Hepatic abscess may open (a) inferiorly into the stomach, colon, duodenum, or right kidney, or into some portion of the peritoneal cavity,-either the subhepatic space, the general cavity, or the lesser cavity via the foramen of Winslow; ( $b$ ) superiorly into the pleura, lung, or bronchi, or into the pericardium ; (c) posteriorly into the retroperitoneal space and the loin ; (d) anteriorly on the surface of the body, sometimes following the remains of the umbilical vein to the umbilicus.

The resistance of the ribs, intercostal muscles, and diaphragm makes pointing in other directions of rare occurrence. Pus may invade the suprahepatic (subdiaphragmatic) space or the liver itself from above the diaphragm. Many empyemas have taken this course. Nephric or perinephric abscess on the right side may extend to the liver.

Hydatid cysts are more common in the liver than elsewhere, as the embro of the egg of the tienia echinococcus, freed from its shell by digestion, readily penetrates the gastric and intestinal vessels, and is very likely to enter a tributary of the portal systen and thus be carried direct to the liver, where it multiplies and develops into the mature hydatid. Spontaneous evacuation of the cysts may occur in any of the directions already mentioned.

In opening an hepatic abscess or hydatid cyst the liver must be reached, as ia
other operations, by traversing either the peritoneal or the pleural cavity. In doubeful caser, or when there is an arterior swelling, a vertical incision in the midline through the right rectus or at its outer edge, beginning at the costal margin and prolunged downward, will permit of exposure of the liver and evacuation of the alscest or cyst, the peritoneal cavity being walled off by gauze parking. If the liver is approached ahove the lower ribs or posteriorly, it will be neressary to resect a portion of one or more ribs, suture the diaplagmatic and parietal pleure together or to the thoracic wurnd, and then incise the diaphragm. If the liver is to be reached laterally,-i..., in the right axillary line,-resection of the tenth rib will disclose the diaphragm with no intermediate layer of pleura. Penetration of the diaphragm opens the peritoneal cavity and permits access to the lower and outer portion of the right lobe.

Cancer of the liver is usually secondary (to metastasis through the portal system), multiple, and difuse. When primary and consisting of a single nodule, excision may be attempted. In controlling hemorrhage, the friability of the liversubstance makes ligation of separate vessels difficult, and it may be necessary to employ an elastic tourniquet, the cautery, gauze pressure, or all three.

Lymphatic involvement secondary to hepatic cancer may be found in the osophageal, mediastinal, lumbar, or omental glands.

The relation to the cesophageal lymphatics is also shown by a case in which hepatic abscess followed a mediastinal cesophagotomy.

The Gall-Bladder. - This sac may be absent, as is normally the case in some of the lower animals ; it may be congenitally of hour-glass shape ; it may be bifid; it may communicate directly with the liver by a "hepato-cystic" duct; it may be transposed (in conjunction with other viscera), and in one such case cholecystostomy for gall-stones was performed on a gall-bladder lying on the left side.

Wounds of the gall-bladder are rare.
Rupture of the gall-bladder may occur from traumatism to the abdominal parietes ; it is favored by distention of the viscus and by enlargement of the liver, both of which carry the gall-bladder downward to a less protected position and favor the direct transmission of the force. Extravasation of bile into the general peritoneal cavity follows. It may be sterile, and may then act merely as an irritant, causing an extensive plastic exudate, but is apt to be fatal by setting up septic peritonitis.

If operation discloses such a rupture, it may be remembered (1) that the extravasated bile first flows into the large peritoneal pouch bounded above by the right lobe of the liver, below by the ascending layer of the transverse mesocolon covering the duodenum internally, externally by the peritoneum lining the parietes down to the crest of the ilium, posteriorly by the ascending mesocolon covering the kidney, and internally by the peritoneum covering the spine : (2) that this pouch can be easily and thoroughly drained through a lumbar incision; and (3) that it is capable of holding nearly a pint of fluid before it overflows into the general peritoneal cavity through the foramen of Winslow or over the pelvic brim (Morison).

Distention of the gall-bladder is ordinarily due to (1) inflammatory obstruction of the cystic duct (cholangitis) ; (2) mechanical obstruction of the cystic duct, usually from the impaction of gall-stones ; (3) acute cholecystitis, (a) catarrhal, (b) suppurative ; or (4) obstruction of the common duct from tumor or, much more rarely, from impaction of a calculus in that duct before the gall-bladder has become inflamed, contracted, and formed adhesions. The gall-bladder itself may be the primary seat of a malignant growth. It is impossible to feel the normal gall-bladder through the abdominal wall.

Enlargement of the gall-bladder from any cause usually takes place in a downward and forward direction on a line which, beginning a little below the ninth costal cartilage, crosses the linea alba just below the umbilicus. If the liver is of normal size, the neck of the gall-bladder is about opposite the ninth costal cartilage. If the a level enlarged, the gall-bladder will be so much depressed that its neck may be on gourd-like fundus can usually be felt, mombilicus. The rounded, pear-shaped, or pable groove between it and the lower edge of the liver. The swelling descends
during inspiration. If the cause of the enlargement is inflammatory and adhesive peritonitis has resulted, the tumor may be fixed so that it does not move with ress piration ; but there is then, especially in acute cases, apt to be pain and tenderness over the swelling or at a point between the ninth costal cartilage and the umbilicus.

It may be mentioned here that the diagnosis between the chronic form of gallbladder disease and movable kidney is not always easy ; that the two conditions not infrequently coexist in the same person; and that the possibility of error is increased by the fact that they are each met with much oftener in women than in men, and that the right kidney is far more frequently movable than the left.

The anatomical explanation is that in women with flabby abdominal walls either tight lac:ng or a relatively slight jar or strain tends to produce displacement of both the kidney and the liver, the latter resulting in tension or angulation and consequent obstruction of the bile-ducts. The two conditions also act reciprocally, descent of the liver causing displacement of the kidney, which, through its traction upon the duodenum, tends to obstruct the bile-ducts.

A movable kidney, as compared with an enlarged gall-bladder, is less influenced by respiration ; has a wider range of motion, especially in the long axis of the body ; is more influenced by position ; slips backward towards the loin instead of upward beneath the liver; is less often visible and less frequently tender on pressure, which is apt to cause a sickening sensation analogous to testicular nausea (page 1951).

Acute cholecystitis (phlegmonous) is due to infection. The colon or typhoid bacillus, or the pneumococcus, streptococcus, or staphylococcus, may reach the gallbladder either through the blood, as during a pneumonia, by lymphatic and vascular channels, as after an appendicitis, or through the intestine and bile-ducts, as in some of the post-typhoidal cases.

The symptoms are (a) generalized abdominal pain, due to the association of the cystic plexus, through the culiac, with the superior mesenteric ; (b) pain below the right costal margin passing towards the epigastrium,-i.e., referred to the coeliac and solar plexuses,-and towards the right scapular region, from the association of the phrenic and the supra-acromial nerves through the fourth cervical (page 1758); (c) rigidity over the right hypochondrium, due to the connection between the splanchnics and the intercostals ; (d) nausea, vomiting, and prostration, due at first to the close relation of the cystic plexus with the coeliac and solar plexuses, later to toxæmia and to peritonitis; (e) localized tenderness at the junction of the upper and middle thirds of a line drawn from the ninth rib to the umbilicus,-i.e., over the fundus of the inflamed gall-bladder; $(f)$ distention and paresis of the intestines, due sometimes to a localized peritonitis affecting the hepatic flexure of the colon and simulating an acute intestinal obstruction.

Gangrene has occurred, emphasizing the clinical and pathological resemblance of this condition to appendicitis, but is very rare, illustrating the importance of one anatomical factor-the scanty blood-supply-in causing the gangrene which is so exceedingly common in that disease (page 1682). Bacterial infection and absence of drainage (and therefore tension) are two conditions predisposing to gangrene, present in both cases ; but the third-thrombosis of the nutrient vessels-determines the frequency of gangrene in the appendix, which is supplied by only one nutrient artery, and is relatively ineffective in the case of the gall-bladder, which has a rich blood-supply through the large cystic artery and also through the anastomoses of its branches with the hepatic vessels where the gall-bladder is fixed to the liver (Mayo Robson).

Empyema of the gall-bladder (suppurative cholecystitis), due usually to cholelithiasis. obstructive catarrh, and infection through the ducts, may discharge itself in various directions determined by the occurrence of inflammatory adhesions. The most common communication is with the cutaneous surface, the pus having been evacuated through the parietes beneath the costal margin in 50 per cent. of Courvoisier's 184 cases, and in the umbilical region, where it was conducted by the suspensory ligament, in 29 per cent. The colon or duodenum beneath, the subphrenic space or pleural cavity above, and the right prencphric peritoneal pouch-walled off by adhesions-have been favorite seats for the spontaneous evacuation of pus
and gall-stones in old cases of empyema of the gall-bladder. Its anatomical relations to surrounding structures and spaces should therefore be carefully studied.

Cholelithiasis.-As the normal expulsive efforts of the nuscular walls of the gall-bladder are usually aided by the contraction of the abdominal muscles during exercise, gall-stones are more commonly found in persons of sedentary habits, in invalids, and in females, especially in multipara. Tight lacing, by depressing both liver and gall-bladder, as well as kidney (ride supra), is also a distinct predisposing cause. Bacterial infection with the colon or typhoid bacillus. and more rarely with other organisms, is, however, a frequent exciting cause of the hypersecretion and epithelial proliferation which lead to the formation of gall-stones.

The presence of stones in the gall-bladder may be unaccompanied by symptoms, or may cause the development of such phenomena as either have no distinct anatomical bearing (biliary fever and secondary visceral lesions) or as have already beell considered (abscess of the liver, empyema of the gall-bladder, fistulx, etc.). There are mechanical acciderits, however, connected with the emigration of the stones which will be considered from the anatomical stand-point in relation to the biliary ducts.

The Cystic and Common Bile-Ducts.-The cystic duct is the narrowest portion of the biliary passages. Its calibre would permit the passage of a probe through it into the hepatic duct, but the irregular folds of its mucous membrane (sometimes regarded as constituting a "spiral valve," -the valve of Heister) usually effectually prevent satisfactory probing. Its muscular fibres are better developed than are those of the other biliary ducts. The passage of a stone through it is attended by (1) colicky pains of the sort usually associated with violent muscular contraction; (2) continuous pain resembling that due to an acute cholecystitis (the two conditions being often mistaken one for the other), and due (a) to the slow progress of the stone in the cystic duct, in which it takes a rotary course owing to the arrangement of the mucous folds; (b) to the acute inflammation which usually accompanies an attack; and (c) to the stretching and distention of the gall-bladder by retained secretions (Osler). The pain may be even more intense, and is apt to be accompanied by (3) vomiting, (4) profuse sweating, and (5) great depression of the circulation, all due to reflex irritation of the sympathetic plexuses and the pneumogastric. There may be (6) a rigor, either purely nervous or due to retained secretions and a concurrent lithæmic inflammation. In the latter case there will be (7) fever from the accompanying toxæmia.

If the stone passes into the intestine, all the symptoms usually disappear. It may cause (8) intestinal obstruction, and is a far more common factor in the production of this condition than are enteroliths. Of 149 cases of this type of obstruction, 133 were due to gall-stones and only 16 to enteroliths, and 10 of these had gall-stone nuclei. Although a stone of considerable size may pass through the duct, those large enough to bring about intestinal obstruction usually enter the duodenum by ulceration. If the stone becomes impacted in the cystic duct, ( 9 ) dilatation of the gall-bladder with mucus (hydrops) occurs ; or ( 10 ) cholecystitis, acute or chronic, may follow (vide supra). Calcification and atrophy of the gall-bladder are not uncommon sequelæ.

The stone may pass into and obstruct the common duct. This is about three times the diameter of the cystic duct, and, therefore, many stones which have given rise to the above symptoms pass through it easily. If a stone permanently occludes it, there will usually be deep and persistent jaundice, clay-colored stools, vague and dull hepatic and shoulder pain, rarely colicky in character, and absence of septic phenomena and of enlarged gall-bladder, the latter symptom occurring in not more than 10 or 12 per cent. of cases of calculous common-duct obstruction. A stone may pass as far as the ampulla of Vater and act as a "ball-valve," in which case there will be variable jaundice and ague-like paroxysms of chills, fever, and swcating, accompanied by hepatic pains and gastric disturbance (Osler). The mechanical effect of a stone in such a position, plus the resulting nerve irritation and infective cholangitis, sufficiently explains these phenomena.

Occiusion of the common ducts may occur from nther causes, as stricture following ulceration due to stone, the presence of lumbricoid worms, echinococci, etc., or
even of foreign bodies which have been swallowed. Pressure from extrinsic causes:far more frequent, however, as a cause of occlusion. It may be due to carcinoma of the lymph-nodes in the transverse fissure, secondary to rectal or to gastric cancer or to enlargement of the head of the pancreas from new growth or from inflammation or to aneurism of branches of the colliac axis.

In these cases, contrary to what is found in occlusion from gall-stones, the gallbladder is usually enlarged.

Congenital obliteration of the ducts may occur.
Operations on the Gall-Bladder and Biliary Ducts.-A vertical incision, at least $7.5-10 \mathrm{~cm}$. (3-4 in.) in length from the costal margin downward, made over the middle of the right rectus muscle, the fibres of which are separated, will usually satisfactorily expose the gall-bladder. If it is necessary to open either of the ducts, the incision may be prolonged upward in the interval between the xiphoid cartilage and the costal cartilages. If the liver is then draw in downward from beneath the ribs and rotated upward and outward and the trans erse colon is drawn downward, the subhepatic space will be well exposed, bounded $y$ the under surface of the liver above and externally, the colon and transverse me socolon below, and the duoderum and pyloric end of the stomach internally. In this position, especially if a sand $!\mathrm{yg}$ has been placed beneath the back opposite the liver, so as to push the spine forward, the cystic and common ducts are brought close to the surface, the angle between them is effaced, the region of entrance into the duodenum is in full view, and :ncision for drainage of the gall-bladder (cholecystostomy), or for the extraction of a calculus either from the gall-bladder (cholelithotomy) or a duct (choledochotomy), or for the removal of the gall-bladder (cholecystectomy) becomes possible. If there are many and troublesome adhesions, the fundus and body of the gall-bladder being buried and not recognizable, it is well first to locate the hepatico-duodenal fold of peritoneum,-the right border of the lesser omentum, -in which the common duct may be traced from its duodenal termination upward, the portal vein lying behind it and the hepatic artery to the left. The cystic and hepatic ducts may then be identified. The ducts may often best be examined by passing the forefinger of the left hand through the foramen of Winslow, the back of the surgeon being turned towards the patient. The duct, the portal vein, and the hepatic artery may thus easily be grasped between the thumb and finger. The close relation of the lower end of the common duct to the vena cava should be remembered in operations upon it. This portion may be reached, if necessary, as in some cases of stone impacted at the duodenal papilla, by opening the second portion of the duodenum and slitting up the duct as it lies in the inner and posterior wall of the intestine, where it may be felt as a cord.

The duct may be reached at a higher point by an incision through the peritoneum to the right of the duodenum, the latter being freed posteriorly and drawn towards the median line.

In cases in which the common duct is permanently obstructed a portion of the duodenum or jejunum may be anastomosed with the gall-bladder (cholecystenterostomy) by direct suture.

## THE PANCREAS.

The pancreas, the "abdominal salivary gland," lies moulded across the spinal column with its head on the right, enclosed in the loop of the duodenum, and its tail on the left, in contact with the spleen. It is of a light straw color running into red, according to the amount of blood within the organ. The weight ranges from $30-150 \mathrm{gm}$. ( $1-5 \mathrm{oz}$.) or even more. The specific gravity is about 1045. The length in situ is approximately 15 cm . (about 6 in .). It consists of an enlarged descending part on the right, the head, and of a long body placed transversely, which is needlessly divided into neck, body, and tail. When the organ is removed from the body and straightened it somewhat resembles a revolver in shape, the head being the handle. The gland, however, is so modelled by the surrounding parts that its true form is seen only in its undisturbed position, or after hardening in situ bef :e removal from the body.

The head (caput pancreatis) is a rounded but irregular disk packed into the space betweer the first and third parts of the duodenum, and lying close against the
left of the second part. It overlaps both the second and third parts anteriorly, and tends to insinuate itseli behind them. We have seen it overlapping the fourth part also. So much has been said of the variations of the duodenum (page 1644) that it must be evident that the head of the pancreas can hardly have any certain size or shape. Its diameter from above downward is probably rarely less than 7 cm . and may be greater. It is separated from the neck by a groove on the front of the gland for the gastro-duodenal branch of the hepatic artery. It rests behind on the inferior vena cava, sometimes on the right renal vein, and may approach the right suprarenal body. It is opposite the first and second lumbar vertebree and often a part of the third lumbar vertebra.

The body (corpus pancreatis), including the neck and tail, is prismatic, having a posterior, an antero-superior, and a narrow inferior surface. It is so tortuous in its natural position as to seem shorter than it is. Starting on the right of the spine at the level of the first lumbar vertebra, it passes around it to the left and backward and again forward to the spleen, which it may or may not cross. Towards its end it also turns downward.

Fig. 1461.


Anterior aspect of pancreas in sitm; the organ is exceptionatly broad, and covers more of left kidney than usual; peritoneum has been removed.

The neck is the part ( $2-3 \mathrm{~cm}$. in length) which crosses the portal vein with a forward convexity, being deeply grooved by the vein on its posterior surface. The left extremity of the body is the tail (cauda pancreatis), the end of which is very variable in form. If it lies in front of the spleen it is more or less pointed, but if it ends against the gastric surface of that organ it may have a true terminal concave surface, fitting it accurately (Fig. 1461).

The posterior surface has first (from the neck towards the left) the deep groove for the portal vein, which may be entirely surrounded by glandular tissue. Beyond this it lies on the vena cava, then on the aorta between the coeliac axis and the superior mesenteric artery, which groove it above and below. It next lies on the left pillar of the diaphragm, the left suprarenal capsule, and th: left kidney. The left end may have a concave surface resting on the gastric surface of the spleen, or
it may extend across this surface, or rest on the basal one. There are two horizontal grooves on the posterior surface. The lower, which is the longer and deeper, is caused by the splenic vein. It extends from the left end to the groove for the portai vein, inclining to the lower border as it approaches it. A smaller groove for the splenic artery lies above the former from the left to near the aorta.

The antero-superior surface, the largest of the three, slants downward and for ard, presenting a concavity which forms a part of the stomach-bed. It is in the average some 4 cm . broad, but may exceed 5 cm . There is often a swelling-the omental tuberosity (tuber omentale') - to the left of the neck opposite the aorta. Thi, is behind the lower end of the vertical part of the lesser curvature of the stomach, and is in contact with that organ rather than with the omentum.

The inferior surface, the smallest, rarely as much as 2 cm . in breadth. rests on the lower layer of the transverse mesocolon. It is rounded and irregulir, except where it lies above the duodeno-jejunal fold, where is is smooth and concave. To the right of this it is grooved by the superior mesenteric artery.

The borders at which the surfaces meet call for no special description beyond that both the inferior ones are grooved by the superior mesenteric artery and the upper by the coeliac axis.

Structure. - While agreeing in its general structure with other serous salivary glands, as the parotid, the pancreas differs in certain particulars. The most im.

## Fig. 1462.



Section ol pancreas under 1 -w magnification, showing general arrangement of lobules. $\times 30$.
portant of these are the tubular, rather than saccular, form of the alveoii, the marked differentiation of a granular zone in the protoplasm of the secreting cells, the absence of specialized intr.lobular ducts, and the presence of the islands of Langerhans.

The chief pancreatic duct gives off numerous lateral interlobular branches which are lined with a single layer of columnar epithelium, about .006 mm . in height, the direct continuation of that clothing the large ducts, in which the cells are from two to three times as tall. The canals springing from the interlobular ducts after entering the lobules possess a layer of flattened epithelial plates some .012 mm . long by .003 mm . high, and correspond to the intercalated or intermediate ducts. The intralobular canals being wanting, the relatively long intermediate ducts pass directly into the tubular alveoli, within which their attenuated epithelium protrudes as the centro-acinal cells. The relation of the latter to the usual glandular elements lining the alveolus is peruliar, the thinned-out and spindle duct-cells being surrounded externally by the se reting cells.

The tubular aireoli of the gland, often tortuous and sometimes divided, possess a well-defined membrana propria against which lie the secreting cells. The latter
are usually of a blunted pyramidal shape, although many aberrant forms are seen, with an average length of about . 010 mm . During functional inactivity their cytoplasm exhibits two well-differentiated zones : an inner one, next the lumen, which is highly granular, and an outer one, next the basement membrane, which is frce from granules and at times almost homogeneous. The round or oval nucleus occupies the external area. The relative breadth of these two zones varies with the functional activity of the cells. During fasting, when the latter are storcd with zymogen particles, the granular zone is yery broad and the outcr homogeneous one correspondingly narrow. With beginning discharge of the pancreatic secretion during digestion, the granular zone diminishes and reaches its minimum, almost disappearing when the gland is exhausted. The return of the latter to a condition of rest is accompanied by the formation and gradual accumulation of a ncw store of zymogen particles until the granular zone is again restored to its maximum. Occasionally in fixed tissue the parietal cells exhibit within their cytoplasm a body termed the paranucleus (Nebenkern). The latter is of uncertain form, often singularly round and indented, and smaller than the nucleus in the vicinity of which it usually lies. The nature and significance of this body' are still undetermined, some observers rcgarding it as an artifact (Ebner), others that its presence is in some way connected with changes affecting the nuclcus (Henneguy). Intercellular se-cretion-capillaries have been demonstrated in the alveoli of the pancreas. They extend between the cells for some distance, but do not reach the basement membrane surrounding the acini. Intracellular sccretion-vacuoles are also demonstrable at times by means of Golgi stains, but are tem:porary and cannot be regarded as constant details of the cells (Ebner).

The interalveolar cellareas, or islands of Langer-


Seclion of pancreas, showing interlobular connecllvellssue wilh vessels and duct surrounded by lubular alveoll. $\times 200$. hans, appear as small collections of cells, some .3 mm . in diameter, lying between the tubular acini, from which they are separated by a delicate envelope of connective tissue. These cell-areas are constant features of the pancreas, not only of man, but likewise of a wide range of animals representing mammals, birds, reptiles, and amphibians. Their distribution within the pancreas is by no means uniform, since, as has been shown by Opie,' while about equally numerous in the head and adjacent part of the body of the organ, they may be almost double in number towards the tail. The cells composing these masses, although developed from the same issue which gives rise to the usual glandular elements of the pancreas, differ from the latter in being smaller, polygonal rather than pyramidal in form, less granular, and undifferentiated into the characteristic zones usually ieen in the pancreatic cells. They are arranged as a net-work consisting of solid cords or trabeculæ, the meshes of which are occupied by bloodcapillaries of large size ; the whole recalling the arrangement of hepatic tissue. No extension of the system of excretory tubes has been demonstrated within these cell-islands, secretion-capillaries being therefore wanting. The significance of the islands of Langerhans has long been a subject of dispute, but in vicw of their isola-

[^64]tion from the surrounding glandular tissue and their close relation with the blowi vessels, the opinion is held by many that they produce some substance which pasm directly into the blood and may be regarded, at least provisionally, as concerned is " internal secretion."

The Pancreatic Ducts.- The gland is surrounded by a fibrous sheath which sends in many processes dividing it into small lobules. The chief excretory canal i:: the adult is the duct of Wirsung (ductus pancreatlcus), which, beginning near the end of the tail, runs through the middle of the pancreas towards the right, and benil downward as it passes through the head. Branches sprout from the main duct at right angles, which receive bunches of smaller ramifications. The diameter of the duct near its end is about 5 mm . It descends just in front of the common bile duct to the wall of the duodenum and empties in common with it at the papilla (Fig. 1455). Its termination very often is in the floor of the ampulla (diverticulum duedenale), so that the papilla presents but one opening. The tributary ducts of the head are larger than the others. A particularly large one-the duct of Santorini
 (ductus pancreaticus acces. sorius) - is in the early stage of development the chief duct of the head, and consequently of the gland. In the adult it usually descends from the right to empty into the duct of Wirsung as the latter turns downward. In about half the cases, according to Schirmer,' ' it opens independently into the duodenum, some 3 cm . above the papilla and more anteriorly. The orifice is usually surrounded by a small raised ring. Even when so terminating it retains its connection with the duct of Wirsung. Thus fluid in the body of the pancreas may in such cases pass intn the duodenum by either opening, and fluid in the duct of Santorini may pass either directly into the gut or through the duct of Wirsung. The canal of Santorini may be no more than an insignificant side branch of the other, or it may be the chief, or sole, excretory duct.

Rclations to the Peritoneum.-Although developed in both the posterior and the anterior mesenteries, the pancreas, owing to the changes by which the spleen on the left and the descending part of the duodenum on the right have come to lie against the posterior abdominal wall, is entirely retroperitoneal. The posterior surface, with the possible exception of the end of the tail, which may be surrounded by peritoneum, is attached to the parts behind it by connective tissue. The layers of peritoneum covering the antero-superior and the inferior surfaces meet to form the transverse mesocolon, which is attached along the border between these surfaces, and is continued on the right across the head, and may sometimes rise towards the left onto the antero-superior surface. The gastro-pancreatic fold, made by the gastric artery, crosses the gland upward from a point a varying distance below the coeliac axis.

Vessels.-The arteries are many small branches derived from the splenic, hepatic, and superior mesenteric. As the splenic runs along the top of the posterior ${ }^{1}$ Beiträge zur Geschichte und Anatomie des Pancreas, Basel, $\mathbf{1 8 9 3}$.
surface it sends a series of branches into the upper part of the body and tail. The hepatic runs along the top of the front of the head and neck, doing the same. In the groove between head and neck the gastro-duodenal sends the superior pancreaticoduodenal across the front of the gland, supplying chiefly the head. The superior mesenteric artery, just after its origin, sends from its right the inferior pancreaticoduodenal. This vessel gives off a larger branch running to the right to meet the superior pancreatico-duodenal on the front of the head, and sends a smaller branch to the left along the lower surface. Sometimes the two branches which meet across the head enclose it by a similar anastomosis behind. The zeins follow in the main the arteries. They are all tributaries of the portal system, and some open directly into the portal vein. The lymphatics are many. Most of them run to the coeliac and splenic plexuses. A small group of lymph-nodes is situated on the front of the head.

The nerves, composed chiefly of non-medullated fibres, are from the solar plexus, by way of the coeliac, splenic, and superior mesenteric plexuses.


Section of injected pancreas, showing intralobular capillary net-works: also convolutions of islands of Langerhans. $\times 50$.

Development.-The human pancreas develops from two separate anlages, a dorsal and a ventral one. The former, which appears by the fourth fetal week, is a direct outgrowth from the primitive duodenum. The ventral anlage, slightly later in its formation, develops as two outgrowths, one from each side of the early bileduct, and is therefore not strictly a direct derivative from the gut. The left ventral outgrowth soon disappears, leaving the right one connected with the bile-canal. This close association is retained throughout life, as evidenced by the intimate relations between the common bile and pancreatic ducts. The dorsal pancreas rapidly grows, elongates, and soon becomes the chief part of the organ, opening by an independent canal-the duct of San tini-into the duodenum. The repeated division of the duct and the proliferation and extension of the terminal compartments produce the system of excretory passages and glandular tissue of the organ. The ventral pancreas, which has meanwhile increased more slowly, and in consequence of the changes in the gut has suffered displacement to the left and behind, grows towards the dorsal gland, with which it soon inseparably fuses. The head of the fully formed
organ represents the primitive ventral pancreas, the body and tail the dorsal scg. ment. The duct of the ventral portion, which remains as the duct of Wirsung, form, a communication with that of Santorini, and for a time the pancreas possesses tuo outlets into the duodenum. Usually the duct of Santorini loses its intestinal ct: nection and becomes tributary to the duct of Wirsung. Variations from this urrangement are often encountered, the different combinations being due to deviations

Fig. 1466.


Diagrammatle reconstructions, showing development of pancreas and relatons to liver-ducts. $a$, common bileduct; $b$, hepetic and $c$ cystic ducts; $d$, fight and $e$ left ventral pancreatic anlages; $f$, dorsal pancreas and its duct ( $g$ ) ; $k$, junction of common bite ( $a$ ) and ventral pancreatic (d) ducts. Alter fusion of ventral and dorsal 1 antcreas, $d$ becomes duct of Wirsung, $g$ duct of Santorlnl, and $i$ head of pancreas.
from the ordinary progress of development as to the fusion of the two parts and persistence of their canals. The areas of Langerhans are developed from the same entoblastic outgrowths as give rise to the ordinary glandular tissue (Laguesse, Pearce ${ }^{1}$ ). The connective-tissue septa are derived from the ingrowing mesoblast.

Variations.-The pancreas has been seen to surround the descending part of the duodenum. Small accessory pancreases have been found in the walls of the intestine. Although usually in the duodenum, they may be in the stomach or at the beginning of the jejunum, and occasionally some distance from it. Presumably they are parts of the gland which hecame separated at an early stage and were drawn by the growth of the intestine away from their original position. ${ }^{*}$

## PRACTICAL CONSIDERATIOF,: THE PANCREAS.

Certain abnormalities that may affect surgical procedures or may of themselves produce symptoms of disease should be mentioned. Accessory pancreases are found in various localities and may be mistaken for new growths. The anterior wall and the two curvatures of the stomach and the walls of the small intestine, especially the duodenum, are the situations in which such glands are most frequently found. They have ducts opening into the intestine.

An accessory gland has been found to the right of the duodenum entirely distinct from the main gland. Perhaps the most important anomaly is one in which the gland completely surrounds the second part of the duodenum, constricting it and causing dilatation of the first portion and of the stomach. Several cases have been reported. The common bile-duct may also be contained within the head of the pancreas, as may the superior mesenteric vessels within its body. The accessory pancreatic duct may be absent, or there may be three ducts, all opening into the duodenum.

Mozable Pancreas. -The gland may fall forward or downward (when it may sometimes be felt below the stomach), or it may be a part of the contents of a diaphragmatic hernia, or may even-but with great rarity-be contained within the sac of an umbilical hernia.

Injuries.-The situation of the pancreas behind the lesser peritoneal cavity and the stomach and between the spleen and the dundenum, the partial protection it receives from the costal arch, and the depth at which it lies render its uncompli-

[^65]cated injury of very rare occurrence. In only three fatal cases in which all other abblominal viscera escaped has it been found to be ruptured.

In less severe cases it has been bruised or torn, hemorrhage has occurred, a rapidly enlarging, fluctuating epigastric tumor has formed, and the patient has recovered after a laparotomy, evacuation of the blood-cyst, and drainage. In such cases it is probable that the traumatism has caused a laceration of the posterior layer of the lesser sac of the peritoneum (with which the pancreas is intimately adherent) and of the pancreas itsell. Blood, or blood with pancreatic secretion, is poured into the lesser sac, causing adhesive peritonitis and sealing the foramen of Winslow. The lesser cavity, now converted into a closed sac, is distended with serous exudate, blood, and pancreatic fluid. After evacuation and drainage, the pancreas may continue to pour its secretion into the cyst-cavity through the original peritoneal tear (Robson and Moynihan).

Pancreatitis.-The close relation of its duct to the co:amon bile-duct, which it often joins at the ampulla and before reaching the duodenum, explains the frequent association c: gall-stones with chronic inflammation of the pancreas. A small ballvalve calculus in the ampulla has been thought, by occluding the duodenal orifice, to convert the two ducts into a continuous channel, permitting, if the gall-bladder is functionally active, the entrance of bile into the pancreatic duct (duct of Wirsuny) and causing pancreatitis. A larger stone might occlude also the orifices of both the pancr 'utic duct and the bile-duct and produce in both glands the troubles associated witl tained secretions. In the pancreas these troubles are lessened by the fact that occlus in of the main pancreatic duct does not of necessity completely obstruct the egress of the pancreatic fluid (Opie). In about 50 per cent. of bodies the accessory duct (duct of Santorini) communicates within the gland with the main duct and opens into the duodenum by a separate orifice about $2.5-3.5 \mathrm{~cm}$. ( $1-13 / 8 \mathrm{in}$.) nearer the stomach than the papilla at which the ampulla of Vater opens (Schirmer). Nevertheless, just as jaundice follows occlusion of the common bile-duct by forcing the secretion of the liyer back upon that gland, whence it finds its way into the interstitial tissue, the lymphatics, the thoracic duct, the blood, and the tissues at large, so the fat-splitting ferment of the pancreatic juice, in cases of occlusion of the pancreatic duct, finds its way beyond the parenchyma of the gland and causes fatnecrosis, first in the vicinity of the pancreas, later over widespread areas (Opie).

There can, at any rate, be no question of the etiological association of gallstones with many cases of pancreatitis; but it is probable that in a large proportion, in addition to mechanical pressure or inde ?ndently of it, bacterial invasion following inflammation of the ducts or of the duc. . 1 mm is an important factor.

The anatomical symptons of acute pancreatitis depend upon the close association of the gland (a) with the solar plexus through the coeliac, superior mesenteric, and splenic plexuses ; (b) with the duodenum ; ( $c$ ) with the bile-ducts; $(d)$ with the great blood-vessels behind it ; and (c) upon its more remote relation with the epigastric region, directly beneath which, but at a considerable depth, it lies. These relations explain ( $a$ ) the acute and agonizing pain, vomiting, and collapse; (b) the intestinal paresis and distention, often simulating intestinal obstruction ; (c) the slight but deepening jaundice sometimes preseut ; ( $d$ ) the cyanosis of the face and abdomen so commonly seen, and probably due partly to reflex cardiac disturbance ; and (e) the circumscribed, tender epigastric swelling which follows closely on the above symptoms. In differentiating the condition from acute intestinal ohstruction, -for which it is most likely to be mistaken, - the immediate presence of localized epigastric tenderness and the usual absence of both conspicuous general tympany and of limited distention of intestinal coils should be given due weight. The rarity in the epigastrium of an obstructed small intestine should be remembered, and the patency and capacity of the large intestine should be determined (Fitz).

Chronic obstruction of the duct may cause the development of retention-cysts, of chronic interstitial pancreatitis, or of pancreatic calculi. The latter may later become themselves the chief cause of continued obstruction and of further cystic changes.

In chronic pancreatitis, especially in thin patients and when the stomach and colon are empty, it may be possible to feel the tender, swollen gland through the
abdominal wall. In gastroptosis the normal pancreas may easily be felt above ti. stomach and might readily be mistaken for a new growth. Usually the swelling i. behind the stomach and above or behind the colon. In suppurative pancreatitis th. collection of pus may push the stomach forward, or may lecome superficial, eith: above or below it ; it may, starting at the pillar of the diaphragm, and guided hy the psoas-sheath or the iliac fascia, reach the iliac region; it may occupy the areol., tissue of the loin, becoming a perirenal abscess; it may open into either the stom:arh or duodenum. When confined to the pancreas, it will usually be recognized during an exploratory operation. It may be drained posteriorly by an incision at the cosistivertebral angle, or anteriorly through a large tube surrounded by gauze packing.

Cancer of the pancreas usually affects the head of the gland, which account.s for the frequency with which obstruction of the common bile-duct and of the duodeninn occurs in such cases.

The further growth of the tumor may cause compression of the pylorus, of the cardiac end of the stomach, of the whole stomach by forcing it against the anteri,r abdominal wall, of the colon, the ureter, the portal vein, the vena cava, the aorti. the splenic vessels, and the superior mesenteric vein (Robson and Moynihan).

If the tumor extends to the right, there are apt to be jaundice and intestinal obstruction; if upward, in addition to these symptonis, pyloric obstruction and gastric dilatation ; if backward, ascites and cedema of the lower limbs.

The pancreas may be approached for operation through a median incisiun, and reached, above the stomach, through the gastro-hepatic omentum ; below the stomach, through the gastro-epiploic omentum or the transverse mesocolon, the omentinn having been turned upward. It has been exposed (in a case of hydaticl cyst) by an incision beginning at the tip of the twelth rib and passing forward in thedirection of the umbilicus. Indirect drainage in chronic pancreatitis by means if cholecystostomy has given excellent results (Robson).

In cases of nephrectomy the relations of its tail to the left kidney and renal vein should be remembered. The relations of the vena porta, the vena cava, the aorta, the superior mesenteric artery, and the coliac axis are so close that when complicated by adhesions or infiliration, as in chroni, inflammations or new growths, operations for total excision of the pancreas be., ne formidable and have rarely been undertaken. The close relation of the pylorus-especially when the stomach is depressed by a new growth-to the neck of the pancreas should tre remembered in pyloroplasty or pylorectomy, as should the proximity of the spleen to the other extremity of the pancreas in cases of splenectomy.

## THE PERITONEUM.

The peritoneum is the serous membrane lining the abdominal cavity and reflected over the viscera. Like all serous membranes, it consists of a free mesothelial surface and a deeper layer of fibro-elastic tissue, the tunica propria. Beneath the latter a variable amount of subperitoneal tissue connects the peritoneum with the structures which it covers. The quantity of this areolar layer differs in various localities, and it is at times difficult to decide just what is really a part of the serous membrane proper. It is convenient to look upon the peritoneum as having a right side and a wrong side ; the former is the free mesothelial surface, the latter the areolar which is attached to other structures. Thus it may be compared to a wall-paper of a room without door or window, of which the right side is always free and the wrong side adherent to walls or to projections from them. Should a flue traverse the room, it is easy to imagine it invested by a continuation of the paper on the walls. It passes through the room, but is not within the closed sac formed by the right side of the paper. While it is true that during development the mesothelial covering grows pari passu with the tissue beneath it, the conception that projections of organs into the peritoneal cavity carry the serous membrane before them is very convenient and justified. The peritoneum of the $f$. . is the only serous membrane that is not a closed sac, on account of the op $y^{s}$ of the Fallopian tubes. The bloodvessels for the viscera, around which the peritoneum is thrown, must pass on its wrong side. To return to the simile of the flue in the chamber; if this should need
support, we can imagine it suspended in the middle by a series of cords wr might be all enclosed in one fold of paper from the ceiling. This would be a me. tery and the cords would be blood-vessels going to the gut. The cords, of course, would be on the wrong side of the paper and the vessely on the areolar side of the membrame. A fold of peritoneum may contain large vessels ind strong bundles of fibres, and at other places be no more than a duplicature of: :mbrane. The former are the mesenteries and certain bands calied "lie..'sents, the latter plice or folds. The complications of the peritoneum are reduced as much as possible by studying it in the light of development, the account of which has been already given (page 1702). Here only some of the chief points and general principles are recapitulated.

In the early foetus the peritoneum is merely the lining of the abdomen, the parietal peritoneum, which covers the Wolffian bocties and the beginning of the abdominal walls, and certain median folds called mesenteries, conveying blood-vessels to the gut, within which certain accessory organs are developed. There is a posterior mesentery extending from the spine to the whole length of the alimentary canal below the diaphragm, to which it carries vessels from the aorta, and an anterior mesentery running to the upper part of this canal from the anterior abdominal wall (Fig. 1432). The original posterior mesentery is divided into three regions, each of which conveys a particularartery. I. The mesentery of the stomach and of the duodenum, containing the coeliac axis. It is to be noted that this


Diagram showing general arrangement of peritoneum, which is represented by the black line arrow passes from greater into lesser sac through foramen verse colon; $f$, small intest ine; $R$, rectum; $B$, bladder; $U$, uterus $T C$, tramsregion may be subdivided into two parts, the upper formed by the stomach and the first part of the duodenum, the lower formed by the remainder of the duodenum. The latter originally arches forward, both ends being fixed at the spine. 2. The mesentery of the st of the small intestine and of the ascending and the transverse colon, containing the superior mesenteric artery. 3. The mesentery of the remainder of the large intestine, containing the inferior mesenteric artery.

The anterior mesentery, in which the liver is developed, reaches the stomach and the upper part of the duodenum, extending on the anterior wall as low as the
umbilicus (Fig. 1432). The umbilical vein runs in its fiee lower border io the purta' fissure of the liver, whence its continuation, the ductus venosus, , .sses to the in erior vena cava. The anterior mesentery, containing the liver, is opposite to the mesogastrium, or mesentery of the stomach, which contains the spleen. The pinncreas, although developed in both the anterior and the posterior mesenteries, lits chiefly in the latter. As the jejuno-ileum enlarges it hangs in loops from the spine. carrying folds of mesentery with it surrounding the vessels. The multiplication of these folds gives rise to the complication of the adult arrangement.

When two layers of a serous membrane rome to lie permanently and practically: immovably upon each other, there is a tendency to fusion between them, the mescithelium covering the apposed surfaces disappearing and its place being taken by connective tissue (Fig. 1472). Thus, when a mesentery lies against the abdominal wall, the mesothelium of the parietal peritoneum and of the mesentery apposed to it degenerates into connective tissue, and the peritoneum on the free surface of the mesentery becomes a part of the permanent parietal peritoneum. Much of the originally free parietal peritoneunn is thus replaced by fusion with what once belonged to a mesentery.

The stomach undergoes rotation, so that the original left side becomes the anterior and the posterior border the greater curvature. The mesogastrium grows out of all proportion, so as not only to describe a curve to the left, but to hang downward in a free fold. The loop of the duodenum turns to the right, so that all of it, except the first part, lies against the posterior abdominal wall. The head of the pancreas is carried with it. The sernus covering of the back of the duodenum (in its new position), that of its mesentery, and that of the back of the head of the pancreas disappear, fusing with the parietal peritoneum of the posterior abdominal wall.

The mesentery attached to the jejuno-ileum and to most of the large intestine becomes twisted as the gut returns into the abdomen from the umbilical cord, su that the cæcum is thrown upward and to the right to lie under the liver, whence it descends to its permanent place; hence the original right and left sides of the mesentery change places. The mesentery of the ascending colon fuses with the posterior covering of the right side of the abdomen ; that of the descending colon to the sigmoid flexure does the same on the left.

The sub- or retroperitoneal tissue is very important. As above stated, there is a thin fibro-elastic layer supporting the mesothelial cells, which is a part of the serous membrane, although it is not present in the earlier stages. Beneath this tunica propria there may be a continuous mass of connective tissue, to be compared to dense, sponge-like cobwebs, which serves as a packing between different organs and around vessels, nerves, and ducts. It may contain a large amount of fat. This is particularly developed about retroperitoneal viscera and along the aurta. The parietal peritoneum is usually thin where no fusion with another layer nor with fascix has occurred.

We shall describe (1) the peritoneum of the anterior and lateral abdominal walls, with its prolongations onto the diaphragm and into the pelvis ; (2) the folds derived from the anterior mesentery ; (3) those from the posterior mesentery from above downward. Most matters of detail are discussed with the various organs having peritoneal relations.

The Anterior Parietal Peritoneum.-Fnur folds diverge from the umbilicus, three running downward, symmetrically disposed,-namely, a median fold (plica umbillcalis media), expanding to the top of the bladder covering the urachus, a fibrous cord representing the atrophied intra-embryonic segment of the allantoic duct, and two lateral folds (plica umbilcales laterales) containing fibrous cords, the obliterated hypogastric arteries, continuous with the permanent superior vesical arteries. If the bladder be distended, they can be traced to its upper lateral aspects ; otherwise to the sides of the pelvis. The fibrous tissue of the obliterated arteries becomes very scanty near the umbilizus. The supravesical fossa (fovea supravesicalis) or depression lies on each side above the pubes, between the median and lateral folds. On the outer side of the latter, above the middle of Poupart's ligament. is the internal or median inguinal fossa (fovea inguinalis medialis), which is very
distinct, and often extends inward under the obliterated hypogastric artery. Farther out a very small fold (plica epigastrica), caused by the deep epigastric artery, runs upward and inward from the external iliac artery just as the latter passes under Poupart's ligament. The external or lateral inguinal fossa (fovea lngulnalls lateralis). is theoretically just external to this fold, but the fold is barely raised and a fossa not easily made out. The internal abdominal ring (annulus lnguinalis abdominalis) is in this fossa, about $\mathbf{I ~ c m}$. above the middle of Poupart's ligament. A slight fold, caused by the vas deferens or the round ligament, is described as running downward from the ring into the pelvis ; the fact is, however, that the structure can be only indistinctly seen through the peritoneum, and a raised fold is rare. It forms the outer border of the slightly marked femoral depression (fovea femoralis) opposite the femoral ring (annulus cruralis), between the pubes and Poupart's ligament. The peritoneum is continued laterally on either side without presenting any feature that calls for description until it reaches the ascending or the descending colon. All the serous covering anterior to these structures is derived from the parietal peritoneum ; that posterior to them is derived from the mesenteries of the colons which


Frontal section of formalin subject, showing posterior aspect of abdominal wall, covered whith peritoneum.
have fallen over onto the posterior abdominal walls. It will be considered later. The parietal peritoneum is also to be traced onto the under surface of the diaphragm until far back it meets the folds derived from the mesenteries. On either side of the bundle of fibres arising from the ensiform cartilage there is an interruption in the muscle of the diaphragm, where only areolar tissue separates the peritoneum and the pleura or pericardium.

The parietal peritoneum is continued into the pelvis, where it meets the mesentery of the colon and is continued over the bladder, and in the female over the uterus and Fallopian tubes. Nowhere is the comparison to a wall-paper so apt as here, where the peritoneum can be traced from the walls over the inequalities formed by the upper surfaces of the pelvic organs. The depression between the bladder and the rectum in the male, the recto-vesical pouch (excavatlo recto-vesicalls), in the female is subdivided into the utero-vesical pouch (excavatlo utero-vesicalls) and the recto-uterine pouch (excavatlo recto-uterina). The latter and deeper, also known as the pouch of Douglas (cavum Donglasi), is bounded laterally by the utero-sacral folds (plicæ recto-uterinæ), which pass from the lower part of the uterus backward
and outward to the side of the rectum and the pelvic wall. The peritoneal foh investing the uterus extends laterally on either side as the broad ligament (ligamentum latum) to blend with the parietal peritoneum covering the sides of the pelvis. Below, the broad ligament is attached to the pelvic floor, its superior margin being the free edge of the fold. On either side of the rectum, between the gut and the wall of the pelvis, lies the pararectal fossa, the size of which varies with the distention of the intestine. The special features of the peritoneum are described with the rectum (page 1679) and with the uro-genital system (page 1905).

The arrangement over the anterior half of the lateral wall of the true pelvis is different according to sex, since in the female there is the line of attachment of the broad ligament of the uterus and the fossa for the ovary. Otherwise the features are about the same, the vas deferens of the male and the round ligament of the female causing similar folds. These structures run backward from the internal ring along the wall of the pelvis, turn down to the side of the bladder, and bounil externally and posteriorly the paravesical fossa bet.veen the pelvic wall and the

Fig 1469.


Pelvic peritoneum from above and behind, showing folds and fosse.
bladder when the latter is not distended. A transverse fold of peritoneum, plica vesicalis transversa,' passes laterally from the upper surface of the empty bladder and subdivides the paravesical fossa into an anterior and a posterior compartment. The vas deferens, or round ligament, forms (the body being upright) the lower side of the obturator triangle, which is completed in front by the external iliac vein and behind by the ureter, which crosses the external iliac vein at the apex. The obturator vessels and nerve lie in the floor of this triangle. In the female it is crossed by the lateral attachment of the broad ligament of the uterus, behind which is the fossa for the ovary (fossa ovarica).

The Anterior Mesentery.-This originally extended from the anterior abdominal wall to the lesser curvature of the stomach and to the beginning of the duodenum. It is subdivided into two portions by the liver, which develops within in The anterior part is the falciforn ligament, between the abdominal wall and the liver; the posterior part is the gastro-hepatic omentum, between the liver and the stomach.

[^66]The falciform ligament (ligamentum falciforme hepatis) makes the fourth fold which has been mentioned as leaving the umbilicus. Seen from the side, it is a sickle-shaped fold attached to the anterior wall above the umbilicus and later to the diaphragm as far back as the top of the fissure of the ductus venosus on the posterior surface of the liver (Fig. 1441). In its free inferior border runs the round ligament, once the umbilical vein, from the umbilicus to the notch in the liver, and thence in its own fissure on the under surface until it reaches the portal fissure, where the falciform ligament ends. The latter divides the upper part of the dome of the abdomen into two chambers, one on either side, of which the left one is the larger. There is but little areolar tissue in the folds of the falciform ligament. Small veins run along the round ligament, connecting the hepatic. system with that of the abdominal walls. Although in the embryo the fold starts from the navel, in the adult it does not leave the abdominal wall for an inch or more above it.

The superior surface of the liver is covered with peritoneum from either side of the falciform ligament, which at the top of the posterior surface is reflected onto the under side of the diaphragm. At the edge of the right lobe, which has a considerable posterior surface uncovered by peritoneum and attached to the diaphragm, the layers covering the upper and lower surfaces meet to form the right triangular ligament, which is attached for a short distance beyond the liver to the diaphragm and has a sharp, free edge. There is a similar arrangement on the upper surface of the left lobe, but the left triangular ligament is longer, and passes to the diaphragm on the left of the

Fic. 1470.


Viagram showing early arrangement of parietal and visceral peritoViagram showing early arringement of parietal and visceral perro-
neum. Blue, parietal; jellow, right side, red, left side of visceral. $L$, liver; neum. $_{\mathrm{N}}$, stomach: $S \beta$, spleen ; $P$, pancreas ; $K$, kidney. «esophageal opening and above the spleen. Passing around the border of the right lobe of the liver, the peritoneum spreads over the inferior surface of that lobe as well as of the quadrate covering the gall-bladder which lies in a hollow between them. Exceptionally the gallbladder is entirely surrounded, and is attached to the liver merely by a narrow fold. The peritoneum is continued over the cystic duct to the edge of the lesser omentum, to be presently described. The entire under surface of the left lobe is also covered by peritoneum continuous with the preceding. The passage of the finger on this surface to the right is interrupted at the front by the end of the falciform ligament between it and the quadrate lobe. At the back farther progress to the right is stopped by the lesser omentum in the fissure of the ductus venosus. All the peritoneal covering of the liver has thus been accounted for, excepting that of the caudate lobe and of the lobe of Spigelius.

The gastro-hepatic or lesser omentum (ligamentum hepatogastrium, omentum minus) is that part of the original anterior mesentery connecting the stomach and the beginning of the duodenum with the liver. It must, theoretically, have been originally a median antero-posterior fold, but it is now so twisted in consequence of the change in position of the stomach as to be chiefly nearly transverse. Its line of attachment to the stomach is along the lesser curvature from the gullet past the pylorus, continued onto the first part of the duodenum, where it crosses from the top to the left of the gut, until it passes the common bile-duct (by which the ducts of the liver originally grew out of the.gut) with its companions, the hepatic artery and the portal vein. It is formed by the union of the peritoneal layers covering respectively the front and back of the stomach and the sides of the duodenum con-
tinuous with them. The two layers join at the bundle of vessels just mentioned. thus forming a fold which is the termination of the lesser omentum on the right, known as the duodeno-hepatic omentum (ligamentum hepatoduodenale). The lesser omentum is sometimes described as prolonged across the first part of the duodenum to the transverse colon, fusing with the greater omentum. This is only an accidental modification, although a very common one. An accessory fold, the duodenocystic ligament, is prolonged to the right from the front of the lesser omentum, around the cystic duct from the gall-bladder. The hepatic attachment of the lesser omentum is to the transverse fissure of the liver and from its left end to the fissure of the ductus venosus. From the point at which the latter reaches the diaphragm

Fic. 1471.


Diagram showing chanped relatlon of visceral peritoneum in consequence of twisting, so that original right and left sides of mesentery of smail intestine and of part of colon have exchanged places. The detached portion Which is twisted is supposed to be attached at a hlgher level. $D$ duodenum; $C, C$, ascending and descending colon; $\mathcal{I}$, smail intestine; $\mathcal{A} ; \boldsymbol{k}$ ldney; $D, C, C$ are being displaced towards poterior wall. the two layers diverge, the left one passing to the lower side of the left lobe and the right one to the lobe of Spigelius. The structure of the lesser omentum is dense and fibrous at the right. It is very delicate in the middle, but somewhat thicker at the left end. The fold around the vessels at the free edge (Fig. 1473) forms the anterior border of the foramen of Winslow (foramen epiploicum), a narrow part of the peritoneal cavity by which the general cavity communicates with that behind the stomach which lias been formed by the rotation of that organ and the inordinate growth of the mesogastrium. The foramen is circular, with a diameter of from $2-3 \mathrm{~cm}$. Of the three vessels in the fold forming its anterior border, the portal vein is the posterior at the point of entrance into the liver, with the hepatic artery in front on the left and the hepatic duct in front on the right. The cystic duct is really in an accessory fold. The hepatic artery, which passes along the left side of the duodenum and turns upward, is the vessel that most definitely bounds the foramen in front. The duodenum lies below the foramen, but its lower border is often formed, not by the gut, but by a fold of serous membrane arising from it. The foramen is bounded behind by the vena cava and above by the caudate lobe of the liver, which is covered by peritoneum.

The Posterior Mesentery : Part I.-The posterior mesentery arises from the spine, with the aorta between its folds. The first part is the mesogastrium, in which run the branches of the coliac axis. It will be remembered that, except at the fundus, this is attached to the greater curvature of the stomach, which was originally the posterior border, but which has turned to the left. The spleen and most of the pancreas are developed in this fold, which grows inordinately. We must trace it both in a horizontal and in a sagittal plane. To understand the horizontal arrangement, it is sufficient to remember that the original mesentery, which ran straight forward from the spine to the stomach, in its subsequent excessive growth describes a loop to the left (Fig. 1470), so that the original left side of the mesentery near its root faces backward, and later, after the bend of the loop, forward, ultimately covering the anterior wall of the stomach. This fold forms a great pouch behind and below the stomach called the lesser cavity of the peritoneum (bursa omentalis), which, of course, is continuous with the general cavity. The mesothelium of the left side of the mesentery nearly to the spieen fuses with that of the posterior wall of the abdomen, so that the splenic vessels and the pancreas which are in it come to lie behind the per-
manent serous covering of the posterior abdominal wall, which here is that of the original right side of the mesogastrium. The spleen, and perhaps the tail of the pancreas, lie free, surrounded by peritoneum. If the hand te introduced into the left hypochondrium, it slides along the wall behind the spleen to the point at which

F1G. 1472.


Dlagram showing later stage where secondary mesentery ls formed and duodenum $(D)$ and colons $(C, C)$ lie against posterior body-wall. The additional colors indicate the wish the red, green from the blue with the yelow. the splenic vessels leave the posterior ill and pass in a fold, the lieno-renal ligament, to the hilum of the spleen. From this position tiue hand can be carried around the spleen to the front of the vessels at the hilum and thence to the right along the continuation of the mesogastrium to the greater curvature of the stomach, where its layers separate to coat the front and back of that organ. The part of the mesogastrium between the stomach and the spleen is the gastrosplenic omentum. The right layer of peritoneum of the mesogastrium, lining first the hind wall of the abdo-
men and then the back of the stomach, bounds the lesser cavity of the peritoneum. The gastro-phrenic ligament is a small vertical fold, usually found extending from the left of the end of the cesophagus to the top of the stomach. Near it is often another, the suspensory ligament of the spleen, extending from the diaphragm to the top of that organ, of which it may enclose a small part. It marks the upper part of the line of reflection of the mesogastrium from the posterior abdominal wall. The phreno-colic fold, also derived from the mesogastrium, is a horizontal shelf with a free anterior semilunar edge forming the floor of a niche for the spleen. It extends from about the eleventh rib inward onto the upper surface of the transverse colon. That this ligament is really a part of the mesogastrium, and not a lig. ament of the colon, is shown by development, as well by its existence (as in the monkey) when the descending colon is unattached to the wall.

The Greater Omentum.
-We are now to trace the mesogastrium in a sagittal plane downward from the greater curvature of the stomach. On opening : abdomen the first thing that appears below the stomach is the greater omentum (omentum majus), which is spread like an apron over the intestines. It is that part of the mesogastrium which is situated in front. The terms gastro-colic and gastro-splenic omenta are but names for different parts of this structure. It extends from the greater
curvature of the stomach, where it is continuous on the left with the double layer coming from the spleen and on the right with that coming from the inferior surface of the first part of the duodenum ; from this broad origin the greater omentum hangs down over the intestines to near the pubes, where it turns upon itself and ascends posteriorly. Often it does not descend so far, but may be folded upon itself to almost any degree and in almost any position. For purposes of description it is supposed to lie spread out smoothly, and to consist of an anterior and a pos-

Fig. 1474.


L'udisturhecl :atdominal viscera of
in subject; llver and stomach ahuormally large, hence the exagxerated ifarent transverse pwsition of stomach.
terior fold ( Fig. 1467). The former passes down over the transverse colon, but without adhcring to it. The peritoneum on its anterior surface faces forward into the greater peritoneal cavity, while that on its posterior surface looks into the lesser one. On turning backward upon itself, it runs up to the transverse colon. If this were literally truc, it is evident that the lesser cavity would extend from behind the stomach over the colon down into this fold (recessus inferior omentalis) of the greater omentum, and in fact this is actually the case in the fotus (Fig. 1439) and exceptionally
in the adult ; but generally, except just below the colon, the two layers fuse into one. In the adult, when the returning fold reaches the $t$ isverse colon, the two layers composing it seem to diverge to enclose the intestine, and, reuniting above it, to be continued upward as the transverse mesocolon to a line running across the back of the abdomen, to be described later. This is an extraordinary and apparently contradictory arrangement by which a part of the mesogastrium, or mesentery of the stomach, has become also the mesentery of a part of the colon. The explanation is furnished by embryology, since the original arrangement is very different. In the fotus (Fig. 1439) the returning fold of the greater omentum passes up in front of the colon to the posterior wall along the lower border of the pancreas. The posterior layer of the greater omentum is in fact the left layer of the original mesogastrium, which we should be able to follow to the aorta, had it not, with the pancreas, become adherent to the posterior wall. It has no connection whatever with the transverse mesocolon : it simply lies upon it. At about birth, however, the two apposed layers begin to fuse. The acquired line of attachment to the tansverse colon is low on the right and high on the left. Sometimes near the spleen it joins, not the colon, but the mesocolon above it.

The Structure of the Greater Omentum. -There is hardly any framework apart from the vessels that course through it, save a most delicate layer of fibro-elastic tissue which supports the mesothelium. In the adult more or less fat is foumd alout the vessels, and in some cases the omentum is loaded with it. The two layers of serous membrane are sometimes beautifully distinct ; in other cases no trace of : double origin can be recognized. Sometimes parts of the omentum atrophy and disappear, leaving windows, or fenestra, between the meshes of the vessels. The arteries are long and very slender. They arise from the gastro-epiploic arteries at the greater curvature of the stomach and run straight downward to the iolded border of the omentum, and then up again in the posterior fold, to anastomose with the arteries of the colon. In their course they send off small side branches which meet those from the next branch. The arrangement of the veins is essentially the same.

The Lesser Cazity of the Peritoneum. - The mesogastrium, starting at the aorta, takes a great turn to the left, and its first part, containing the pancreas, fuses with the posterior abdominal wall. This fold is only a part of a great pouch that runs downward also. If examined before it has become adherent to the transverse mesocolon, its continuation from below the pancreas is to be followed down over the colon as the posterior layer of the greater omentum. In the description of the folds of the adult in a sagittal plane it was necessary, on account of this adhesion, to reverse the normal course and to follow it from its insertion into the stomach back to its origin. If a cut be made through the greater omentum between the stomach and the transverse colon, the lesser sac (bursa omentalis) is opened so that its posterior wall can be examined (Fig. 1475). This is seen covering the pancreas, the splenic vessels and the posterior abdominal wall, part of the spleen, part of the left kidney, and the left suprarenal capsule. At the right is the foramen of Winslow, which is generally, but inaccurately, considered the communication between the greater and lesser cavities. It cannot be the true entrance into the lesser cavity, because, owing to the median arrangement of the original mesentery, this opening cannot be on the right of the median line. The real communication between the two cavities is somewhat contracted (isthmus bursax omentalis) and indicated by the median vertical fold-plica gastro-pancreatica-made by the mesogastrium over the gastric artery of the stomach as it arises from the colliac axis to the cardia. On the left of this fold is the lesser cavity proper ; on the right of it, extending to the foramen of Winslow, is a small cavity,-the zestibule (vestibulum bursa omentalis), -bounded behind by the original parietal peritoneum of the right abdominal wall and extending upward behind the lobe of Spigelius (Fig. 1476). The sides of the pocket behind the liver (recessus superior) are the reflections of the peritoneum over the left of the inferior vena cava and the right of the ductus venosus, which meet above, roofing it in. The first part of the duodenum, which forms the lower boundary of the foramen oi Winslow, passes backward and upward, so that the loop of intestine, which the duodenum originally formed, must be considered as having fallen
over onto the right side against the right of the spinal column, to the peritoneal covering of which it has grown with the transformation into connective tissue of the right serous covering of its mesentery. The second or descending portion of the duodenum lies against the right of the column under the permanent parietal peritoneum, derived from the mesocolon, as is shown later. The great difficulty of understanding the lesser cavity is that in man the duodenum rises to so near the liver that the entrance to the vestibule at the foramen of Winslow is very small. If, as in many animals, these parts were more distant, it would be evident that this is a pouch-


The subject, lying on its back, is seen from the left side; the stomach, except fund us, is turned over. The greater omentum has been cut helow the greater curvature of the stomach so as to open the lesser sac to show the foramen of Wiuslow from the left side.
like formation, the mouth of which is behind the edge of the lesser omentum. The relations to the mesogastrium of three branches of its artery, the coeliac axis, are as follows. The splenic artery, in the adult condition, lies entirely behind the permanent peritoneum to near the hilum of the spleen, where the mesogastrium is no longer attached to the wall. It then sends its terminal branches to the spleen, the gastro-epiploica sinistra to the greater curvature of the stomach, and the vasa brevia to the fundus. The gastric artery, originally in the mesentery of the duodenum, reaches the cardiac end of the stomach through the plica gastro-pancreatica, and then runs between the layers of the lesser omentum along the lesser curvature.

The hepatic artery reaches the duodenum through its mesentery, and crosses the left side of the gut, to which it gives branches. Thence it runs in or near the edge of the lesser omentum at the foramen of Winslow to the portal fissure.

Fic. 1476.


Schematic reconstruction, showing reiations of peritoneal layers in vicinity of lesser sac. Upper surface of duodenum ( $D$ ) at floor of foramen of Winslow iles at dreper jevel than plame or sectom. it is which lies to ieft of aurta, part of peritoneum covering posterior wail of lesser sac is deriveri from greater omentum $\mathcal{F}$, kiduey.

The Posterior Mesentery : Part II. - This is that part of the peritoneum derived from the original mesentery of the jejuno-ileum, the crecum, and the ascending and transverse colon. Its artery is the superior mesenteric. If the transverse colon with the greater omentum be turned upward and the small intestine to the right, the left side of the mesentery of the jejuno-ileum is seen running from the left of the top of the body of the second lumbar vertebra to the right sacro-iliac joint. At the beginning this is attached to the lower side of the gut, where it makes a sharp flexure at the origin of the jejunum from the end of the duodenum. This flexure lies directly in front of the aorta, which usually lies covered with peritoneum at the back of the abdomen, with the fourth part of the duodenum to the right of it. (This relation is more fully described with the duodenum (page 1647). The line of attachment of the mesentery (Fig. 1477) descends over the fourth part of the duodenum, crossing the third part and the inferior vena cava. The greatest breadth of the mesentery to the free border is from $20-23 \mathrm{~cm}$. ( $8-9 \mathrm{in}$.). It reaches its full breadth almost at once after its origin. Usually it becomes very narrow-perhaps only 12 nm . -at its termination ; but this varies much, as does also the point of that termination. The connective tissue between the layers is thickest and the lymph-nodes most numerous near the attached part. Except in very fat subjects, there is little between the layers of peritoneum besides the vessels, within an inch or so of the gut. The superior mesenteric artery can be felt at the top, entering it from under the lower border of the pancreas. The peritoneum can be followed at any point across from the left to the right side of the mesentery. From the latter it is followed along the posterior wall to the kidney and the ascending colon, lying on the front of the latter, where they are in contact. The membrane crosses the ascending colon, leaving its posterior surface without covering attached to the parts behind it, and completely envelops the caecum, passing on the left into the mesentery. Very often the peritoneum is carried for an inch or two behind the lower part of the ascending colon. It then passes into the left flank and the pelvis without incident. Development shows that this is a departure from the original condition, in which the
attachment of this mesentery was exceedingly short, merely broad enough to contain the superior mesenteric artery. The so-called permanent mesentery is caused by the falling over to the right of the fold of mesentery for the ascending colon, twisting the membrane, and the downward growth of that part of the gut which brings the caecum down from under the liver to the right iliac fossa. The twist having occurred, and the ascending colon having fallen against the abdominal wall, the fold bearing the ascending and transverse colon becomes fused with the peritoneum of the posterior right abdominal wall on the right of a line from the beginning of the jejunum


Showing reiations and attachments of mesentery of small and large intestines; greater part of transverse colon. of sigmold flexure and of jejuno-lieum has been removed, the latter hy cutting through the mesentery near iti posterior attachment.
to the end of the ileum, the part bearing the small intestine remaining free. This oblique line of attachment becomes the permanent mesentery. The peritoneum to the right of it, as far as the ascending colon, forms the permanent parietal peritoneum, having fused with the original parietal layer behind it. When the colon under the liver becomes the transverse, the part nearest to the latter continues free and hangs down as a transverse fold, on which the sreater omentum lies, and subsequently fuses, as already described. The transverse colon is attached by the transverse mesocolon (also a secondary adhesion) to the front of the right kidney and to the posterior wall across the second part of the duodenum and the head of
the pancreas along the lower border of that gland to the left kidney (Fig. 14i7). Its greatest breadth is some five or six inches. (For a fuller lescription, see peritoneal relations of the colon, page 1670.) The breadth of the transverse mesocolon is from $12-15 \mathrm{~cm}$. ( $5-6 \mathrm{in}$.). In the adult it is fused with the greater omentum, as already described. The superior mesenteric artery enters this mesentery under the pancreas, and gives from its left or convex side the branches for the small intestine. From its right, just after its origin, it gives off the inferior pancreatico-ducolenal and the branches for the ciecum and the ascending and transverse colon. In the adult the
right colic arictery peritoncuin.

The Posterior Mesentery : Part III. -The region of the inferio
teric artery is very simple. Starting at the left of the permanent mesentery of the small intestine, the peritoneun is traced over the posterior abdominal wall, over


Mesenterium commune in child of tbree years ; the usual relations would be restored by bringing upper dotted line
the lower part of the left kidney, and over the descending colon, which, although touching that organ, lies chiefly external to it. The posterior surface of the gut is retroperitoneal. The descending colon has fallen over to the left, so that the peritoneum of the left side of its mesentery has fused with that of the abdominal wall, and the permanent serous covering of the posterior wall is derived from that of the right side of the original mesentery. This fusion ceases at the crest of the ilium, and the sigmoid flexure retains at least a part of the original mesentery (Fig. 1478). The line of its attachment runs in more than one direction, according to the amount of freedom of the fold, from that point to the middle of the third sacral vertebra. (The chief forms are described on page 1671 .) Beyond the latter level the rectum is partly uncovered behind, where the mesentery ceases, and its gradually diverging
lines pass onto its sides, leaving the termination of the gut without any peritoneal covering. The branches of the inferior mesenteric artery in this region are the left colica sinistra, which runs behind the permanent parietal peritoneum ; the sigmoid, which does the same until it reaches the part of the mesentery which is free; and the superior hemorrhoidals, which descend in the lower part of the original mesentery until they reach the retroperitoneal area behind the rectum.

## PRACTICAL CONSIDERATIONS: THE PERITONEUM.

The development, topography, and relations of the peritoncum have already been sufficiently described. It remains to consider its diseased conditions and those in which it is an important or controlling factor in the production of disease in so far as they are influenced by anatomical circumstances.

Peritonitis is the most common and the most serious of peritoneal diseases. The separate consideration of wounds of the peritoneum is not necessary, as traunatism, unassociated with infection, produces merely hyperremia and exudation. The process is for convenience known as plastic or reparative peritonitis, a term also applied to those forms of true (infective) peritonitis in which the bactericidal and absorptive powers of the membrane itself and of its serum have resulted in the destruction or the isolation of the invading vacteria.

The anatomical routes by which bacteria may reach the peritoneum are :

1. From without, as through an accidental or operative wound.
2. From within, as from an escape of the micro-organisms through intestinal walls leaky as a result of strangulation (as in intestinal herrias or volvulus or intussusception) or of inflammation (as in appendicitis); or through an actual perforation, as in gastric ulcer, typhoid fever, or intestinal cancer.
3. Through the blood- or lymph-channels, as in many cases of tuberculous peritonitis and possibly in so-called rheumatic, nephritic, and other clinical forms of peritonitis, in some of which the infecting organism is still unknown.
4. Through the Fallopian tubes.

The peritoneum is not equally susceptible to traumatism or to infection on bu h its surfaces or in all its parts. The exterral, areolar, or "wrong" side (page 1740) may be extensively separated from the subjacent structures (as in the extraperitoneal approach to the ureter or to the common iliac artery), or may be in contact for a long time with an inflamed or a suppurating surface (as in perirenal or other retroperitoneal abscess) without damage to the mesothelial or free surface of the membrane, and with but little risk of the supervention of peritonitis.

On the other hand, a small penetrating wound made with a dirty instrument will probably set up a diffuse and perhaps a fatal inflammation.

The difference in results is due to the delicacy and vulner bility of the mesothelial as compared with the fibrous surfar, to the great absorbent power of the former (vide infra), the area of which is about equal to that of the cutaneous surface of the body, favoring toxæmia if the bacteria and their toxins are not destroyed or encapsulated ; to the excellent culture material supplied by blood-clot or by the injured or necrotic epithelial surface; and to the involvement in diffuse or spreading cases of the peritoneal covering of the neighboring viscera, particularly the intestines.

These facts determine the surgical rule that in doubtful cases of bullet and stab wounds of the abdominal wall it is well-under aseptic conditions-to enlarge the wound, ascertain the presence or absence of penetration, and cleanse or drain if necessary.

Not only are the two sides of the peritoneum thus unlike in susceptibility to infection, but a similar difference exists between the parietal peritoneum and that covering the viscera. The former, applied by a layer of fat-containing connective tissue to the relatively immobile muscular layer of the abdominal wall, is less easily inflamed, or if inflamed develops a less diffused and less quickly spreading form of peritonitis than does the thinner, more sensitive, and more vulnerable visceral peritoneum, especially that covering the most mobile of the abdominal viscera, the small intestine.

So, too, peritonitis originating in certain regions is, by reason of the facility with which they may be shut off by adhesions, less threatening in its course and
more amenable to surgical treatment than that beginning elsewhere. Pelvic peritonitis, para-appendical and paracolic peritonitis, subdiaphraymatic and sulbhepatic peritonitis, and peritonitis limited to the lesser peritoneal sac (ride infra) are all varietics that are less dangerous than is peritonitis beginning among the shifting coils of small intestine.

The anatomical sources of peritoneal infection may therefore be arranged alpproximately in the order of their gravity, as follows: (a) perforations or wounds of the small intestine ; (b) perforations or wounds of the stomach or large intestine : (c) perforations or wounds of other viscera, including kidneys, ureters, bladker, pillcreas, and bile-passages ; (d) entrance of bacteria by continuous growth through inflamed gastro-intestinal walls ; (c) bacterial migration through stria gulated intestine; $(f)$ infection through the Fallopian tubes ; $(g)$ wounds of the abslominal wall (Fowler).

This arrangement is based upon two factors: the number and virulence of the bacteria which are likely to gain entrance, and the opportunity which will probably be afiorded for the formation of limiting adhesions. The latter factor should lee considered from the anatomical stand-point, as the variations in the intensity of the inflammation due to varying forms and doses of the invading bacteria are influenced by the site of a wound or other traumatisin, or of an ulcerative or necrotic process in the abdominal viscera. For example, and for reasons already indicated, pe trating wounds above the level of the umbilicus are less likely to produce fatal ": itonitis than are those in the lower half of the abdomen. The differences in this respect between wounds or perforations of the stomach, of the different portions of the sulall intestine, and of the large intestine have been described in relation to the anatomy of those portions of the gastro-intestinal tract.

The resistance of the peritoneum to infection is usually in direct proportion to the normality of its mesothelial coat, which is les $x$ ed by all forms of traumatism, including handling or sponging, or irrigation with strong antiseptics. To a certain extent the sensitiveness of he peritoneum and the rapidity with which it responds to irritation is a conservative process. The prompt exud in which follows either injury or infection often isolates the affected area and prevents a fatal diffusion of inflammation. The great absorptive power of the peritoneum-which should be studied also in connection with the lymphatic system-may be alluded to here, as it aids materially in lessening the danger from infection. It has been demonstrated experimentally that from 3 to 8 per cent. of the body weight in fuid can be taken up by the peritoneum from within its cavity in one hour, which is equivalent to the total body weight in twenty-four hours (Wegner). The current of this process of absorption of peritoneal serum has been shown to set normally from the peritoneal cavity towards the diaphragm, and to be much hastened by elevation of the pelvis and lower abdomen. Small particles (carmine, bacteria, etc.) are carried through the intercellular spaces in the diaphragmatic peritoneum-" the openings made by the retraction of the endothelium" (Kelly) -into the lymph-spaces beneath, then into the mediastinal lymph-spaces and glands, and then into the blood-current (Muscatello). This process goes on much more rapidly in this direction-towards the diaphragm and mediastinal glands-than does the similar process beginning in the visceral (intestinal) peritoncum and associated with the mesenteric lymph-nodes,-an additional anatomical explanation of the greater fatality of visceral peritonitis.

The close relation of the nerves of the peritoneum and of the abdominal viscera to the nerves supplying the abdominal and the lower intercostal muscles has been mentioned in relation to appendicitis and other intra-abdominal lesions (pages, 528, 1683), and is of the highest importance in connection with the clinical symptoms of peritonitis. Hilton compares the peritoneum and the muscles of the abdomen to the synovial membrane and the muscles moving a joint. The rigidity that follows inflammation in either case is due to the reflex muscular spasm resulting from the correlation of the nerve-supply. Thus the six lower intercostals supplying the corresponding intercostal muselcs and passing through the diaphragm, to which they send twigs, are ti tributed to the skin over most of the abdomen, and to the rectus, external $\div^{-7}$ internal oblique, and transversalis muscles. Through the splanchnics they join $v$ in the innervation of the peritoneum and of the abdominal viscera. In
a case of injury to the abdominal wall, therefore, the impression is barely made upon the skin before the muscles contract and an attempt at protection is made. In a case of visceral lesion or of beginning peritonitis the rigid contraction of the muscles in closest nerve relation to the area involved will constitute a valuable diagnostic symptom. In general peritonitis the board-like, tender abdomen, the fixed diaphragm, and the thoracic breathing (to lessen movement of the abdominal viscera) are all phenomena to be understood only by recalling the correlation of the nerves involved. The flexion of the thighs (to remove pressure from the tender surface and to relax the muscles as much as possible) is a secondary symptom due to the same cause. The condition is in strong contrast with that seen in intestinal spasm (colic), in which, although the patient may be doubled up with pain, pressure gives relief and the loose, relaxed abdominal muscles may be moved easily and freely over the underlying viscera. The intestinal distention and paresis of peritonitis are due partly to the involvement of the nerve-plexuses of the gut and partly to the extension of inflammation to its muscular walls. They are increased by later vasomotor paralysis and by fermentative decomposition of intestinal contents.

Other phenomena common to many abdominal lesions, but especially to those affecting the peritoneum, are due to the relation of the nerves of the latter to the great abdominal nerve-plexuses. They have been grouped by Gübler under the term peritonism, are independent of toxæmia, and are essentially the symptoms of " shock, - -subnormal temperature, a running pulse, pallor or lividity, quick, shallow breathing, and great mental and physical depression. The more distinctive peritoneal symptoms are vomiting (although that is not uncommon in many forms of shock) and generalized abdominal pain becoming epigastric or umbilical, and later-if peritonitis develops-associated with tenderness. In illustration of this relation of nerves and nerve-centres, Treves says, very truly, that almost all acute troubles within the abdomen begin with the same group of symptoms, and that until some hours have elapsed it is often impossible tc say whether a violent abdominal crisis is due to the perforation of an appendix or other portion of the intestine, the bursting of a pyosalpinx, the strangulation of a loop of gut, the passage of a gall-stone, the rupture of a hydatid cyst, an acute infection of the pancreas, the twisting of the pedicle of an ovarian tumor, or a sudden intraperitoneal hemorrhage.

The later symptoms of peritonitis-the board-like rigidity of the abdominal muscles, the tenderness, the meteorism, the intestinal paresis or paralysis, and the ascitic dulness in the flanks-require no further anatomical explanation. The factors already described, plus the existence of profound toxæmia, sufficiently account for them.

Chronic peritonitis of the proliferative type (said to be found frequently in the subjects of chronic alcoholism) is attended by great thickening followed by fibroid contraction, which, in accordance with the locality chiefly involved, may cause (a) constriction of the gastro-hepatic omentum with pressure on the portal vein and resulting serous effusion ; (b) diminution in the volume of the liver from perihepatitis ; (c) thickening of the omentum, which forms a hardened roll lying transversely between the colon and the stomach: (d) shortening of the mesentery so that the intestines are drawn into a rounded mass, situated in the mid-line and feeling like a solid tumor : (c) thickening and contraction of the intestinal walls, the mucous membrane being thrown int filds like the valvule conniventes; $(f)$ the formation of cicatricial bands attache : their ends to intestine and parietes or to two portions of the gut, and under which other coils of intestine may pass and become strangulated.

Tuberculous peritonitis is the most common chronic form of the disease. The infection-especially in children and males-usually proceeds from the digestive tract through the retroperitoneal lymphatics; or from the lung or pleura and bronchial lymph-nodes by the same route ; or, less frequently, directly from ulcers within the intestine ; in women it often enters through the Fallopian tubes. It may be conveyed by the blood.

Of the conditions described as due to chronic peritonitis, the omental thickening and the retraction and thickening of intestinal coils are frequently present. Agglutination of these coils is apt to occur and to contribute to the sense of resistance which may be erroneously interpreted as indicating the presence of a tumor. In addition there are apt to be (a) a sacculated exudation in which the effusion is limited and
confined by adhesions between the coils of gut, the parietal peritoneum, the mesentery, and the abdominal or pelvic organs (Osler) ; and (b) enlargement of the mesenteric glands.

The existence of a superficial periumbilical area of redness and thickening is said to be a symptom of this variety of peritonitis (Fagge), and is even thought to be pathognomonic (Henry). It maly follow adhesion of intestine to the inner parietes, or, more probably, is due to extension of the inflammation of the parietal peritoneum along the track of the obliterated umbilical vessels.

Localized peritonitis should be briefly considered from the topographical standpoint.

Pelvic peritonitis, usually due to infection by way of the uterus and Fallopian tubes, is of relatively lessened danger on account of $(a)$ the fact that the soprree of bacterial supply is not large, the endometrium possessing a high degree of vital resistance and its secretion rendering its cavity in most instances sterile (Warbasse); (b) the comparatively low virulence of the bacteria most frequently found in tubal infection, the gonococcus and bacillus tuberculosis ; and (c) the opportunity usually afforded (by the thickness and immobility of the subperitoncal tissues involver) for the formation of competent adhesive barriers, including those which seal the opening of the tube and confine the infection to the latter and its vicinity (Fowler).

Puerperal peritonitis is much more serious, owing to the anatomical condlitions associated with pregnancy-chiefly the vastly greater size and vascularity of the uterus and the enlargement of its lymph-channels-and to the ninor traumatisms to opportunity opportunity for increased dosage of bacteria and of their toxins. The danger is
increased by th the usual post-partum the invading organism is apt to be a streptococcus and by

Subdiaphragmatic perilonitis may be confince. the diaphragm and the upper surface of connined to the space between the arch of sory ligament. It is apt to assume a suppurative form. It may follow (or precede) a pleural or pulmonary infection. It is commonly mistaken for an empyena. The infection is, of course, at its onset within the greater cavity of the peritoneum, but is often soon shut of by adhesions. When it has followed a perforation of the stomach or duodenum, the abscess usually contains air (pyo-pneumothorax subphrenicus), the diaphragm may be pushed up to the level of the second or third rib, the liver is depressed, there is bulging of the right thorax, and the physical signs are those of pneumothorax (Osler).

The variety of subdiaphragmatic peritonitis which involves the lesser peritoneal carity may originate in gastric, duodenal, or colic perforations, in pancreatic disease, or in other ways. The communication with the greater peritoneum is soon cut off by adhesive inflammation of the edges of the gastro-hepatic omentum at the foramen of Winstow.

Distention of the lesser sac with serum or with pus follows and first causes an epigastric swelling, extending by gravity to the umbilical region; on account of the lesser resistance offered by its left boundary-the lieno-renal ligament-as compared with that of the gastro-hepatic omentum, and because the lesser sac extends farther towards that side, the swelling may appear later in the left hypochondriac region. As the floor of the space is formed by the upper layer of the transverse mesocolon, the colon is depressed and never lies in front of or ahove the enlargement, as it does in cases of renal tumor. As the space lies below and behind the stomach, distention of the latter, if with liquid, will render the swelling less palpable, but may apparently increase its area of dulness ; if with air, will convert the dulness into resonance and prevent recognition of the swelling by touch.

Spontaneous evacuation of a subdiaphragmatic abscess may take place into any of the surrounding viscera or into the general peritoneal cavity, but the pus usually enters the pleural cavity or the thorax either by direct ukeration and perforation of the diaphragm or, more circuitously, through the weakened intervals between the sternal, costal, and vertebral portions of that muscle.

The appendicular and subhepatic varieties of localized peritonitis have been sufficiently described in connection with the organs involved.

Cancer of the peritoneum is occasionally primary, but is usually due to extension from the stomach, uterus, ovaries, liver, or other organs. The irregular mass of a carcinomatous omentum cannot be distinguished by touch from the similar tumor due to chronic peritonitis.

The peritoneal cavity as a whole-the interval betvicon adjacent visceral surfaces or between such surfaces and the parietes-may be scarcely more than a poteatial space, containing enough serous fluid for purposes of lubrication, or may be more or less distended by an effusion of the same fluid, -ascites. Such effusion may result from (a) infection followed by chronic inflammation ; (b) abdominal tumors, causing irritation and pressure ; (c) obstruction of the portal circulation, either terminal, as in hepatic cirrhosis, or by pressure on the vein itself in the gastro-hepatic omentum, as from certain pancreatic or duodenal growths, aneurism, or the exudate of a chronic peritonitis (vide supra); or (d) from conditions producing a general dropsy (of which the ascites is but a part), such as cardiac or renal disease, chronic empyema, or pulmonary sclerosis. Ascites is recognized by (a) a flat abdomen bulging at the flanks, with prominent umbilicus; (b) dulness in the flanks varying with change of posture ; (c) resonance over the uppermost part of the abdomen in either dorsal or lateral decubitus (from floating upward of the intestine); (d) fluctuation. Sudden withdrawal of ascitic fluid may cause syncope in persons with pre-existing cardiac lesions by diminishing intra-abdominal pressure, permitting a dilatation of the deep circumflex iliac, the deep epigastric, the lumbar and other deep abdominal veins, and thus suddenly lessening cardiac blood-pressure.

The difference between the peritoneal cavity and the abdominal cavity should not be overlooked by the student. A number of the abdominal viscera are not intraperitoneal, but lie more or less completely behind that membrane. Thus the kidney and pancreas and certain aspects of the ascending and descending colon and duodenum may be wounded, or may be the subject of infectious disease, without involvement of the peritoneum, while similar wounds or infections of the liver, spleen, stomach, or small intestine would necessarily include it to some extent.

The parietal peritoncum, the least sensitive portion of the membrane (vide supra), is thickest below and posteriorly, and is there connected loosely with the abdominal wall by relatively abundant subperitoneal cellular tissue containing fat. This loose connection permits it to be stripped forward, as in some operations on the kidneys or ureters or on the iliac vessels. About the umbilicus and along the mid-line of the abdomen it adheres much more closely. It is strong, bearing a weight of fifty pounds (Huschke) ; distensible, as shown by the gradual stretching it undergoes in ascites, during pregnancy, or in a hernial sac; and elastic, as in such cases it returns to its normal dimensions when the distending cause is removed. It may be ruptured by sudden force without injury being done to the underlying viscera.

From its superficial position, the greater omentum is oiten involved in penetrating wounds of the abdominal wall. Wounds of the omentum are not in themselves serious, except from hemorrhage. The rapid adhesive inflammation which follows injury to the omentum, as to other parts of the peritoneum, may act beneficially by leading to the closure of an intestinal wound or perforation before extravasation occurs, or by favoring the localization of an area of infection. It is sometimes utilized by the surgeon to reinforce an intestinal suture or to cover intestinal defects, especially in the crecum (E. Senn) ; or to protect the general peritoneal cavity, as in some operations on the bile-ducts. Through inflammatory adhesions, portions of the omentum may act as bands beneath which a loop of gut may be strangulated, or such a loop may pass through an aperture in the omentum itself and become strangulated. The omentum is constantly found in sacs of ordinary hernix or may constitute their only contents (epiplocele), especially in umbilical and frequently in femoral hernire. It almost always contracts adhesions to the neck or other portion of a hernial sac, if the hernia is not kept permanently reduced. It then prevents reduction. It is found oftener in left-sided herniæ, because it was developed from the mesogastrium and inclines somewhat towards that side. It is very vascular, and has-through accidental adhesions-maintained the blood-supply of an ovarian tumor the pedicle of which has been twisted so as to occlude its vessels. Its vascularity and rapid adhe-
sion to other peritoneal surfaces have been utilized in an operation for the relief of the portal congestion in certain forms of hepatic cirrhosis (page 1727).

The Mesentery. - The length of this portion of the peritoneum is of importance in its relation to the causation and the forms of hernia, in connection with which it will be referred to. From its oblique attachment it results, that in an intraperitoneal right-sided hemor, alage the blood is first conducted into the right iliac fossa; if the hemorrhage takes place to the left of the mesentery, the blood descends directly into the pelvis (Treves). Collections of blood are said to be more common in the right than in the left iliac fossa. Treves has shown that, in addition to certiin slit-like holes due to injury, there are others which are congenital defects in the mesentery, and has called attention to the fact that the latter are round; are in the lower ileum; are surrounded by an anastomotic arch between the ileo-colic branch of the superior mesenteric artery and the last of the intestinal arteries ; that the area is often the seat of atrophied peritoneum ; and that fat, visible blood-vessels, and glands are absent. Herniæ of knuckles of gut through this cribriform area of mesentery could occur with comparative ease.

The use of the mesentery as a means of recognition of a particular portion of gut during operative procedures has been described (page 1657).

The practical relations of the peritoneal fosse and folds will be considered in the section on hernia (page 1765 ).

## PRACTICAL CONSIDERATIONS : ABDOMINAL HERNIR.

Abdominal hernia would be correctly defined, in the great majority oi cases. as the protrusion of any abdominal viscus from the cavity of the abdomen, and if the term were limited to include protrusion of only portions of the small intestine (jejunum and ileum) and of the omentum, it would still embrace by far the larger number of hernix. Intra-abdominal herniz occur, however, in which a portion of the intestin.passes from the general into the lesser peritoneal cavity or into one of the various peritoneal fossie or recesses. The resulting evil effects in both cases are due not to the protrusion but to the secondary changes that foliow the displacement of the gut (incarceration, strangulation). It is well, therefore, to subdivide abdominal hernire into external and internal, and in the latter variety to recognize the necessary modification of the above definition.

External Hernia.-The general conditions that predispose to or actually produce externai hernia are those associated with (i) increased intra-abdominal pressure and (2) decreased resistance of the abdominal wall.

1. Under the former should be placed (a) occupations that necessitate much muscular effort, particularly if it is in the direction of lifting heavy weights, or is exerted while the person is in a stooping posture (vide infra), or if, at the same time. increased respiratory effort is required, so that during forced inspiration the diaphragm aids in augmenting the outward pressure of the abdominal viscera; ( $b$ ) diseases causing vesical or rectal tenesmus; (c) respiratory diseases producing chronic or violent coughing, or inspiratory obstruction.
2. Decreased resistance of the whole abdominal wall may be due to (a) debilitating illnoss, $(b)$ old age, ( $c$ ) prolonged distention (ascites, abdominal tumor, repea' "I pregnancies, ( $d$ ) excessive corpulence, or ( $c$ ) emaciation. The last two causes are assumed to act as follows: with the occurrence of general emaciation, the fatty tissue filling up the hernial orifices usually disappears, and these places, which are already less resistant, become more yielding and relaxed; with the rapid appearance of obesity there is an increase in the amount of the subperitoneal areolar tissue, and this consequently results in a greater mobility of the peritoneum. The traction of a rapidly growing subperitoneai lipoma upon the peritoneum, to which it is tightly adherent, is also a factor in the development of a hernial sac, although it does not follow that this method of origin is frequent or, as Roser asserted, the usual one (Sultan).

The disappearance of fat and connective tissue in emaciation has been thought Macready) particularly to favor the occurrence of femoral hernia

Other predisposing causes are as follows: .4ge.-Hernin is very common during the first year of life. Its frequency then is probably due to $(a)$ the existence of


Superficial dissection of inguinal region ; spermatic cord is seen lssuing from external abdominal ring ; intercolumnar fascia has been artificially distended by injection ol fluid; saphenous opering is closed by cribrilorm fascia.

Fig. 1480.


Deeper dissection in which external oblique has been partiaily removed, exposing spermatic cord lyling in inguinal canal: cribrilorm lascia removed to show saphenous opening.


Internal oblique muscle has been partially removed, showing fibres of Iransversalls arching over spermalic cord to reach conjoitied leudon; fascia lata has been opened to expose femoral vessels lying within sheaih; lemoral canal has been artifially dislended.


Tratsiersalis muscie has been partialiy cul away to expose Iransversalis fascia; sner malle cord is seen issuing from intertual abrominal ring, covered hy infundibuliform fascia which has been artificisily dislended; anterior layer of femoral shealh has been removed showing femoral vessels and canal; anteriot wall of fhrath of reclus has been opened above upper part of inuscle removed and posterior wall of shealh exposed.
developmental defects ; ( $b$ ) the presence in the abdomen of portions of the pelvic organs increasing intra-abdominal pressure ; (c) the habitual flexion of the thighs on the abdomen in infants, relaxing the tissues about the hernial orifices; $(d)$ the extreme shortness of the inguinal canal, the internal ring then lying almost directly behind the external ring, so that the canal is about equal in length merely to the thickness of the abdominal wall. The diminution in frequency during childhood is due to the improvement in posture, to the lessening in size of the abdominal rings and to the shortening of the tissues about them, and to the lengthening of the interval between the rings as the ilia grow and incline outward and the internal ring follows them,-i.c., to the formation of the inguinal canal with its valve-like resistance to the protrusion of viscerc. The increase in frequency as puberty approaches and is passed is due to the more active habits of life and the assumption of occupations often laborious. It may also be due to a slight extent to the fact that until the pelvis has fully developed the femoral ring and canal scarcely exist, and that thereiore the femoral variety of hernia is rarely found before that time of life. Later in life hernia is still more frequent, although it, like aneurism, lessens in numbers as old age draws on. This is due to the fact that although in both instances the predisposing cause-the weakness of vessels or of the abdominal wall-may be said usually to increase when the active period of life is passed, the exciting causes due to occupation and inuscular effort diminish with relatively greater rapidity.

Sc $x$.-Hernia is more frequent in males because (a) the structures connected with the male genitalia are more often the subject of developmental defects (vide infra), and (b) the inguinal canal in the female is narrower (containing only the round ligament) and longer (the distance between the anterior superior iliac and tie pubic spines being greater), and for both these reasons offers less opportunity for :ne descent of viscera.

The descent of the testicle and the associated changes, which are often imperfect, sufficiently account for the great frequency of inguinal (92-95 per cent.) as compared with all other forms of hernia in males.

In females femoral hernia is less common than inguinal hernia. It, is however, relatively more common than in males because ( $a$ ) in females Gimbernat's ligament ( $q . \%$ ) is narrower, thus increasing the area of the femoral ring; and ( $b$ ) it is weaker and less firmly attached, and accordingly offers less resistance to visceral protrusion. In 100 ruptured persons the percentages as to inguinal and femoral hernia in the two sexes are as follows : male inguinal, 83.5 ; female inguinal, 8.5 ; female femoral, 5.9 ; male femoral, 2.1 (Macready).

The extent of the influence of a certain shape of the abdomen-with lateral bulgings parallel with and just above Poupart's ligament and extending above the level of the crest of the ilium-is doubtful, but it certainly indicates a laxity of the abdominal wall, and just as certainly is often, as a precedent condition, associated with hernia.

The almost invariable preponderance of right-sided hernia in all varieties, at all ages, and in both sexes has been variously attributed to (a) the greater bulk and weight of the liver ; (b) to right-sidedness in walking and lying, and to the greater strain on the muscles of the right side caused by "right-handedness ;". (c) to the inclination from left to right of the mesentery of the small intestine as it descends ; (d) to the greater frequency of incomplete descent of the testis and of a patulous funicular process on the right side ; and (e) to the larger capacity and circumference of the right side of the pelvis (Knox, Macready) as compared with the left, causing a corresponding increase in the size of the right femoral ring.

External hernie are influenced as to the sitc of their protrusion by anatomical conditions causing a diminution over certain localized areas in the resistance of the abdominal wall to intra-abdominal pressure. These conditions depend usually upon the necessity for the passage from within out of (a) normal structures such as the sipermatic cord (ablique or cxternal inguinal hernia) or the round ligament (the labial variety of oblique hermia) ; or (b) such as the larger vessels or nerves (umbilical. femoral, obturator, sciatic hernie) ; or (c) upon the weakness or absence at given points of some of the components of the abdominal wall, as at the internal inguinal fossa or the supravesical fossa (direct or internal inguinal hernia), along the linea
alba or the linea semilunaris (ventral hernia), through the pelvic diaphragm, -the coccygeus and levator ani (perincal hernia) ; or throu ?h Petit's triangle (page 530) or the superior lumbar triangle of Grynfelt and Lesshaft (paye 1777), or "Braun's space" (page 1777) (lumbar hernia). Other varieties depend upon (d) congrenital defects, as in some forms of inguinal, umbilical, rentral, and diajhragmatic hernia: or in the varieties of properitoncal or interstitial hernia
Fig. 1483.


Diagram showing yeneral componenls of exlernal ahduminal hernia. that accompany misplaced or undeveloped testes; or (c) pathological changes, as in those ventral hernice that follow abscesses or wounds.

This classification, although not exhaustive, will serve as a basis for the later and more detailed consideration of the anatomical factors concerned in the production of special external hernix and of their symptoms.

The component parts of an external abdominal hernia (Fig. 1483) are (1) the sac. consisting of distended and protruding parietal peritoneum, and subdivided into (a) the mouth, the aperture corresponding to the internal hernial orifice; (b) the body, the expanded protruding portion, the lowest portion of which is called the fundus; and (c) the neck, the constricted portion connecting the borly and mouth; and (2) the contents, which in the order of frequency are ileum, omentum, jejunum, sigmoid, cacum, and transverse colon. More rarely the ascending and descending colon, the bladder, the ovary, and the various abdominal viscera, with the exception of the liver, have been found among the contents of hernix.

Inguinal hernia, by far the most frequent of all the varieties of hernia, (95-97 per cent. in males, 55-60 per cent. in females), may best be studied anatom-


Dissection of right inguinal region, showing external atofominal ring and saphennus opening in fascia lata.
ically by considering its mode of production when, (a) as a direct result of sume develupmental defect, it is present at or som after birth: (b) the hernial sac being present congenitally, the hernia follows some increase of intrialabdominal pressure ; or, (c) as a consequence of a less markerl-or less complete-original defect or of
an acquired defect (vide supra), the hernia develops in the presence of causative factors (page 1759).

Acquaintance with the changes in the abdominal wall and peritoneum involved in the descent of the testis is necessary to an understanding of the anatomy of inguinal hernia. Although these changes are described with the development of the testicle (page 2040), the chief features of the process may be noted here with advantage.

By the end of the second fotal month the developing testicle lies behind the peritoneum at the side of the upper lumbar vertebra, the epididymis and later the testicle being attached to a fibro-muscular band, the genito-inguinal ligament, which stretches from the sexual gland to the lower part of the anterior abdominal wall. During the third month, guided by this attachment, the testicle migrates from its primary location to a position which later corresponds to the internal abdominal ring. About this time the muscular, fascial, and peritoneal layers of the abdominal wall show a protrusion in the inguinal region which results in the production of a sac, the inguinal bursa; this deepens and extends into the scrotal fold, which meanwhile is formed independently as an integumentary told. The genito-inguinal ligament,

Fic. 1485.


Bissection of right inguinal canal ; aponeurosis of external oblique has beell cut and turned outward.
being attached to the structures undergoing evagination, extends into the inguinal bursia. The muscular tissue within the wall of the latter is derived from the internal oblique and transversalis and constitutes the cremaster. The lining of the inguinal bursa is obviously the direct continuation of the general serous membrane of the abdominal cavity and later constitutes the processus vaginalis peritonci. Thickening of the lower end of the genito-inguinal ligament produces an elevation of the floor of the bursa known as the inguinal conus, a structure, however, that in man is very feebly developed as compared with that found in some lower animals. Subsequently, during the seventh and eighth months, the inguinal conus and the attached testicle are drawn downward into and through the inguinal canal until. shortly before birth, the sexual gland gains its permanent prosition in the scrotum. The rudimentary conus and the genito-inguinal ligament, which together correspond to the structure usually described as the gubernaculum testis, become progressively shorter and smaller as the testicle descends, their remains constituting the scrotal ligament, the subserous band which permanently attaches the tunica vaginalis and the testicle to the surrounding tissue of the walls of the scrotum.

The original retroperitoneal position of the testicle is always retained, this organ and the accompanying constituents of the spermatic cord descending outside the
peritoneal pouch which extends into the scrotum. For a time free communication with the abdominal cavity is maintained by the now tubular processus varinalis; usually, however, by the time of birth, or shortly after, this canal is olliterated, the isolated lower end of the peritoneal pouch persisting as the sate of the tunica vaginalis which almost surrounds the testicle. The peritoneal evagination oweurs in looth sexes, in the female extending into the labium majus as the diverticulum of Nuck; this usually early disappears, but, as a great rarity, may remain as an open peritoneal process at the time of puberty (Merkel).

If obliteration of the processus vaginalis does not occur, a congenital heruial sac results (Fig. 1488), and this nay become a hernia, either at birth or in later life, by the descent of some of the abdominal viscera. During their descent the testicle and spermatic cord obtain more or less extensive investments of such parts of the alxominal walls as have taken part in the formation of the original bursa ingualis. From within outward these would be, therefore, (1) peritonenm, after obliteration of the stalk of the peritoneal pouch, however, coextensive with only the tunica vaginalis: (2) infundibnliform fascia (tunica vaginalis communis), continuel from the tratu-


Dissection of right ingumal canal; extemal and internal oblique sut and referted. exponing imastersatis mincle.
versalis fascia ; (3) cremaster fibres, from the transversalis and internal oblique nuscles, blended by areolar tissue into the cremasteric fascia: (t) intercolumnar fascia, from the aponeurosis of the external oblique. In addition to these coverings from the abdominal wall, the envelopes forming the scrotum proper contribute ( 5 ) the modified superficial fasciu or tunica dartos and (6) the skin. Unusual attachments of the gubernaculum below to the tuber ischii and sphincter ani account for some of the forms of testicular ectopia ( $q . i^{1}$ ). Attachments above to the peritonemu of the caecun or ileum, or of the sigmoid, or to the loosely attachel peritonemu lining the iliac fossa, account in part for the formation of the sac in infantile hernia ( iride infra).

The strength of the attachments of the gubernacula to the testes and the dartos is shown by the fact that in cases of elephantiasis scroti, although the enormonsly thickened skin and dartos may form a tumor reaching to the knee, the testicles will usually be found near its lower extremity.

The next step in the anatomical study of inguinal hernia should consist in a survey of the inner surface of the ablimninal cavity in the inguinal, iliac, and hypo. gastric regions (Fig. 1487). This will show that the space between the lateral wall of the abdomen and the mid-line-marked by the peritoneal fold over the urachus
(plica urachi)-is divided on each side into two shallow depressions by a slight elevation of the peritoneum over the deep epigastric artery (plica epigastrica) running from a little internal to the middle of Poupart's ligament to a point on the outer edge of the rectus muscle about one-third the distance between the level of the symphysis pubis and that of the umbilicus. The outer of these depressions is called the external inguinal fossa (hernial fossa). The inner contains a triangular space known as Hesselbach's triangle, bounded by the plica epigastrica, the outer edge of the rectus, and Poupart's ligament. The whole inner region-extended to the mid-line-is further subdivided by a line corresponding to the peritoneal fold over the obliterated hypogastric artery (plica hypogastrica) into two other fossa, the internal inguinal and the supravesical, which are of use as aids to the description of hernia, but, viewed as mechanical factors, have little bearing on its production.

The external inguinal fossa is deepened just to the outer side of the epigastric artery into a slight pouch (Fig. 1487), which marks the point of exit of the spermatic cord from the abdomen, and therefore the site of the internal abdominal ring and of the mouth of ore form of inguinal hernia,-the external, oblique, or indirect. On the external surface of the abdomen this pouch corresponds to an area about tlireequarters of an inch in circumerence, situated a finger's-breadth above the middle of Poupart's ligament. To the inner side of the epigastric artery are two other and

Fig. 1487.


Median umbilical llgament
Posterior surface of anterlor abdominal wall of formalin subject.
still slighter depressions corresponding approximately in position to the outer part of the posterior wall of the ranal and to the external abdominal ring (page 1771) and the lower fifth of the inguinal canal. When viscera make their way outward from either of these depressions as the point of departure, the resulting hernia is known as dired because it does not pass through the entire length of the inguinal canal, but takes a shorter route, or internal because it lies to the inner side of the epigastric artery. A further examination of the structures (already described on pages 523,524 ) which are related to the production of inguinal hernia will serve to explain its occurrence in certain localities and in certain forms that may now be considered separately in their simpler varieties, the rarer and more complicated being merely mentioned or altogether omitted as unessential to the anatomical study of hernia.

Oblique, external, or indirect inguinal hernia, which makes its exit from the abdomen at the internal ring, is incomplete if it remains in the inguinal canal, complete if it emerges at the external ring, and scrotal if it descends into the scrotum. In frequency it bears about the same relation to the other form of inguinal hernia-the direct-as inguinal hernix do to all other forms of hernia in males, -viz., from 95-97 per cent. This frequency depends upon the following anatomical conditions. (a) The descent of the testicle from behind the peritoneum (page 2040), carrying with it a process (vaginal) of peritoneum, a portion of the transversalis fascia (infundibuliform fascia),
and of the transversalis and internal olligue muscles (cremaster muscle), makes its region of exit from the abdomen-i.c., of its entrance intes the inguinal canal-the area in the abdominal wall best adiapterl by reason of its weakness and its shape to Gavor the exit of viscera. (b) This spot is situated near the lowest level of the inferior zone of that cavity, - i.c., at a level at which, when the size of the cavity is either temporarily decreised (as during coughing or strainmg), or relativdy decreased (as when the upper zone is compressed by tight hacing), or actually decreased (as by intra-alolominal fat, or by a tumor or isecites) , the ontward thrust of the abdominal viscera is addel to by their superincumbent weigltt. (o) The peritoneum over the lower part of the anterior aldominal wall is thin and lensely attached, so that it is unable to offer much effective resistance to distention by pressure from within. Such distention is favored by the funnel-shaped depression at this print, and, having once begun, its influence in localizing a hernia is obvions. (d) The union of the iliac fascia with the transversalis fatscia, which is strongest in the immediate vicinity of Poupart's ligament, presents an insuperable obstade to the descent of hernia external to the internal - $\therefore .$. (e) The conjoined tendon of the transversalis and internal obligue muscles inserted into the crest of the pubes and the iliopectineal line is strong internally, but has in ill-c'efined onter edge ; while that portion of the tendon which is derived from the internal oblique has generally a le:ss extensive attachment than that from the transversialis muscle, so that the sipace between the border of the rectus and the internal ring is closed by the two tendoms conjoined at the innermost part, farther contward by the transversalis tendon alone, while near the entry of the cord there maly be a space unprotected by tendon or muscle (Macready). The thinnest and least protected portion of the inner-posterior -wall of the canal is therefore that adjacent to the inner edge of the internal abdominal ring (Ibid.). It should be noted that Treves is inclined to consider the resistant power of the normal abdominal wall as less over Hesselbach's triangle than over the external inguinal fossa ; but even if this is true, the existence of the internal ring and of the canal more than compensates for it in lavoring hernia.

These facts sufficiently explain the frequency of oblique inguinal hernia of the arquired form (vide infra),-i.e., the form in which the congenital deficiencies or definite pathological changes next to be mentioned are not demonstrable, although it is not unlikely that some original or acquired defect of the abdominal wall in the neighborhood of the hernial orifices is present in the great majority of cases of hernia of this as of all varietics. ( $f$ ) The not infrequent total or partial patency of the vaginal process gives rise to a number of subvarieties of inguinal hernia (congenital, infantile, funicular), all of which are oblique,-i.e., enter the inguinal canal at the internal ring nd to the outer side of the epigastric artery. These hernix, depending on anoma..es in the closure of the processus vaginalis, have been variously sub)divided and defined, often with unnecessary complexity. It will suffice here to say that congenital hernia (Fig. 1488) is due to complete patency of the vaginal process, the cavity of which is directly continuous with the cavity of the abdomen, the sac of the hernia enclosinit. uth its visceral contents and the testicle, which lie in contact. Although the cundition leading to the formation of this hernia is truly congenital, the hernia itself is very rarely in existence at the time of birth, but is apt to occur in early life when intra-abdominal pressure is either habitually or suddenly increased. It should be remembered that, although a true congenital hernia necessarily depends upon a patent processus vaginalis, patency of the process may exist without hernia. A fold of peritoneum at the edge of the infundibuliform fascia partly screening the abdominal opening of such a process has been described and has been thought to aid in oreventing hernia (Macready). In women patency of the canal of Nuck acts similarly as a predisposing cause of congenital hernia, which is, however, of great rarity, on account of the narrowness of the canal itself, the fact that its internal orifice is still smaller, and-supposedly-by reason of the relatively larger size and greater distinctness in the female than in the male of the peritoneal and fascial fold covering the entrance to the canal.

Infantile hernia (Fig. ${ }^{\text {1 }} 889$ ) results from occlusion of the processus vaginalis at the internal ring only, the visceral pressure. aided by the attachments of the gubernaculum testis above described, carrying this septum and the neighboring perito-
neum downward to constitute a sac that dexcends behind the tunica vaginalis, especially if the latter is capacious, as it is apt to be when its upper limit is at the internal ring. A hernia of this variety has, therefore, between the skin and the contents three layers of serous membrane, two of the tunica vaginalis and one of peritoneum (its own sac) connected with one another at the neck. Not uncommonly, however, -as might be expected from the tendency of serous membranes to adhesive

liakram of congenital hermia, ahowing relation of hernial mac to jerituneum.


Dingram of infantile hernia, showing relation of herital sac to itulca vaginalim.
inflammation,-the posterior larer of the tunica vaginalis is intimately blended with the front wall of the sac. Infantic, hernia, while due, like the congenital variety, to anomaly in development, is even !esis apt to exist at birth and, in fact, is rarely seen in infancy. A variety of infantile hernia known as the encysted (Fig. 1490) is described, in which the intestine depresses the septum at the internal ring, making a siac which passes into instead of behind the processus vaginalis, so that the hernia has in front of it a layer of tunica vaginalis and a layer of septum (sac). This hernia is very properly described (Lockwood, Macready) as "a figment of theimagination." When, after occlusion of the process at the internal ring only, the septum gives way suddenly during some unusual intra-abdominal pressure, the intestine may descend at once into instead of behind the tunica vaginalis and lie in contact with the testicle,-a form of "congenital" hernia that appears in adult life.

Fig. 1490.


Hiagram of so-called encysted hernia, showing suppomed relation of hernial shat to peritoneum.

Fic. 1401.

ilagram of funicular hermia, showing relation of hernial sat to tunica vaginalis.

Finnicular hernia (Fig. 149i) is a sequence of the closure of the vaginal process at the npper end of the epididymis only. the short pouch of peritoneum renaining in comnunication with the peritoneal cavity. The contents of such a hernia are separated from the testicle by the septum formed at the point of closure.

Interparictal (intraparietal, interstitial) heruia is so usually a variety of oblique inguinal hernia, and is so commonly associated in the male with anomalies of the

## PRACTICAI. CONSIDERATIONS : ABDOMINAL. IIFRNIA. 1;(w)

testis, that it may be described hore. It derives its name from the protrusion from the sac of an inguinal hernia (usmally of the incomplete variety) of a putuch or diverticulum which insinuates itself into or between the sefpirate layers of the abdominal wall, as (a) letween the peritonenm ind transwersalis fascial (properitonial herwia) ; ( 0 ) between that fascia and the transwersalis muscle, or among the fibres of the internai oblique, or between the internal and external oblique minseles, or sometimes-the transversalis and internal obligute having leeen pushed aside, as in the descent of an ordinary acquired inguinal hernia (ride iffra)-between the transversalis fascial and the external oblique muscle or aponeurosis (interstitial hernia) ; (c) between the external oblique aproneurosis and the skin (superficial inguinal hernia) (Sultan).

While the exact mechanism of the formation of these hernite is still unknown, and the varions conflicting theories-although of great anatomical interest-cannot here be set forth, it is perhaps safe to siny that the following facts have a direct learing upon the question: (a) a hernia, like other swellings, enlarges in the direction of least resistance ; $(b)$ the preponderance of the association of these interparietal hernix with incomplete inguinal herniae and with retained testis, in neither of whieh cases have the external ring and the scrotum m:dergone dilatation, may le due to a lesser resistance in the course of the diverticulum than at the external ring: ( $c$ ) they are also often associated with imperfections of the abdominal wall, correlated with the anomalies of the testicle, because, as Macready siys, when that organ is defective it is very probable that the parts throngh which it passes and with which it is sointimately associated will likewise be deficient.

The mechanism of formation of the so-called acquired oblique iuguinal herniathe most frequent and therefore the most important of all forms of hernia-will uow readily be understood. Becanse of the anatomical conditions above enumerated ( pige 1763), and in the presence of one or more of the etiological factors, the peritoneum covering the internal ring yields to the pressure of the viscera (usinally a portion of the small intestine) and, together with the latter, passes through the internal ring above the cord, the component structures of which, with the artery to the vas deferens, the cremasteric artery, the genital branch of the genito-crural nerve, and the inguinal branch of the ilio-inguinal nerve, are close to the lower margin of the ring. After entering the canal it meets with less resistance, abd, aided by gravity and sometimes by prolapse of the mesentery, -a loosening or slipping down of its vertebral attachment, -which slightly increases the weight of the intestines that must be borne by the abdominal wall, lescends until it reaches a point at which the resistance is greater than the forces that are carrying it downward. Its descent has been thought to be aided by the weight of masses of fat (subserous liponita) somet is found in the extraperitoneal connective tissme that precedes the sac and forms one of the coverings of nearly all abdominal hernize, but this is more than doubtful. The most frequent point of arrest is at the lower part of the canal, where the rigid, non-elastic pillars of the external ring, strengthened by the intercolumair fibres, often closely embrace the cord, and where the course of the hernia changes: slightly in direction. Until it emerges from the external ring it is known as an incomplele hernia (bubonocele). It is obvious that, with the exception of a few congenital hernize, every inguinal hernia must at some time have been incomplete. After emerging from the external ring it is known as a complete hermia and usually enters the scrotum. It then meets with but little resistance until it reaches the level of the upper end of the testicle, where it may be again arrested-oiten permanently-by the close connection of the coverings of the cord to the tunica vaginalis, or it mav descend quite to the botton of the scrotum (scrotal hernia). It lies throughout its course in front of the spermatic cord.

In females the corresponding hernia follows the round ligament through the inguinal canal and appears in the labium majus (labial hernia).

As the peritoneal sac and its contents follow this course from the alxhominal cavity downward, they are covered by various structures that represent portions of the different layers of the abdominal wall, modified in character, however, at the time of the descent of the testis and designated by new names. The clinical inportance of this list of "coverings" has been greatly exaggerated, but they have a certain
usefulness as denoting the route of the hernia, and are occasionally of value as landmarks during herniotomies or operations for the radical cure of hernia.

The sac of a complete oblique inguinal hernia (Fig. 1492) would carry with it (1) a layer of extraperitoneal connective tissue ; (2) that portion of the transversalis fascia known as the infundibuliform fascia; (3) the muscular fibres derived from the transversalis and internal oblique muscles, and called the cremastor musclc ; (4) the fibres from the external oblique aponeurosis that aid in strenythening the external "ring," especially the upper angle.-the intercolumnar fascia: (5) the superficial fascia,-in the scrotum the dartos layer; (6) the skin.

The coverings of an incomplete oblique inguinal hernia will obviously depend upon the point of its arrest, but such a hernia cannot be covered by either intercolumnar fascia or dartos.

The sac of a complete oblique inguinal hernia, if followed from within outward, would show first a puckered or pleated appearance at the mouth, due to the folds of peritoneum produced by constriction ; next a portion narrow and elongated by the pressure of the walls of the canal,-the ncck,which in such a hernia would extend from the internal to the external ring ; and finally a portion-the fundus or body-which, relieved from pressure, is usually irregularly ovoidal in shape.

The anatomical points at which strangulation is likely to occur are, in the order of frequency, ( I ) the edge of the internal ring, (2) the edge of the external ring, and (3) in the canal (from fibres of the transversalis or internal oblique), but the constriction of the contents is not infrequently due to pathological changes in the neck of the sac itself. In operating to relieve constriction at the internal ring, the relation of the epigastric artery should be remembered. The in sion should be directly upward.

Taxis.-In reducing-i.e., returning to the abdominal cavity-an oblique inguinal hernia, the shoulders and thorax should be raised to relax the abdominal muscles ; the thigh flexed and adducted to relax the fascia lata and external oblique aponeurosis, and thus the margins of the external ring and the anterior wall-the most unyielding-of the inguinal canal ; and the pelvis elevated so as to secure by the aid of gravity a backward or upward pull on the contents of the hernia. After gentle downward traction in the line of the canal so as to remove folds and lessen lateral bulging of the sac and contents over the pillars of the external ring, and while making pressure with the thumb and fingers of one hand at that point to prevent its recurrence, the other hand encircles the fundus of the sac and with as evenly distributed force as possible makes pressure at first upward, then upward and outward, in the line of the canal,-and finally backward.

Direst or internal inguinal hernia occurs in only 3-5 per cent. of cases. The reasons for its relative infrequency have been given. To understand it, the region interral to the deep epigastric artery should be examined (Fig. 1487). It has been mentioned that this region has been subdivided by a fold corresponding to the plica hypogastrica into a supravesical and an internal inguinal fossa (Fig. 1487). At the inier angle of the former we find the abdominal wall strengthened (a) by the presence of the rectus muscle, which extends cutward as far as the pubic crest ; (b) by Colles's ligament (triangular ligament, ligamentum inguinale reflexum), consist-

## PRACTICAL CONSIDEK ITMNS: AI,DOMINAL HERNIA. 1771

ing of the inner deeper fibies of Poupart's ligament, which turn upward and inward from the crest of the pubes in front of the insertion of the conjoined tendon and pas:behind the internal pillar of the external ring to be inserted into the anterior sheath of the rectus and into the linea alba (Fig. 1486); these fibres protect the inner and posterior wall of the canal in the angle between the pubes and the rectus muscle, and as far outward as corresponds to the inner third of the external ring in males and the inner half in females (Malgaigne, quoted by Macready) ; $(c)$ by the conjoined tendon, which becomes thinner and weaker as it leaves the mid-line.

It will be seen, the. sfore, that there is a space between the outer edge of the rectus and the epigastric artery in which the abdominal wall is very thin, contains no muscular layer, and is weakened anteriorly by the gap in the external oblique aponeurosis at the external ring, especially at its upper and outer angle, the posterior wall of the canal at this point not being reinforced by the presence of the conjoined tendon or Colles's ligament (Fig. 1485 ). This "thin spot," lying thus partly behind the external ring, is bonnded internally by some aponeurotic fibres of the transversalis miscle running from the upper surface of the pubes to the rectus (falx aponeurotica inguinalis) and externally by similar fibres running down from the same muscle, encircling the inner border of the internal ring and fusing with the inner surface of Poupart's ligament (ligamentum interfoveolure) (Fig. 1493). When these two structures are broad the thin spot is narrow, and vice versa (Spalteholz).

Fig. 1493.


Dissection of posterior surlace ol anterior abdominal watl, showing relations of conjoined tendon and its expansions
It is perhaps intrinsically weaker than any portion of the external hernial fossa (Treves), but the infundibuliform depression at the entrance to the inguinal canal, the presence of the canal itself, and the many anomalies associated with the descent of the testis far outweigh this weakness as factors in the production of hernia.

A direct inguinal hernia may escape through (a) the inner inguinal fossa, between the plica epigastrica and the plica hypogastrica, which corresponds in situation to the outer part of the posterior wall of the inguinal canal,-i.e., to that part formed by the transversalis fascia; it would go around the outer edge of the conjoined tendon, enter the inguinal canal a little below the internal ring, and have the same coverings as the oblique hernia, except that the general transversalis fascia would replace the infundibuliform fascia; or (b) the outer part of the supravesical fossa, between the plica hypogastrica and the plica urachi, -the outer and deepest part of which corresponds to the external ring, -in which case it might either also go around the outer edge of the conjoined tendon and triangular ligament, or, if those structures are thin and poorly developed, might carry them with it, so that its co.erings would be (1) extraperitoneal connective tissue, (2) transversalis fascia, (3) conjoined tendon, (4) Colles's ligament, (5) intercolumnar fascia, (6) superficial fascia, (7) skin. The spermatic cord usually lies on the outer side of the sac. As many such hernix practically issue through the lowest part of the linea semilunaris, it has been proposed to call them ventro-inguinal hernia. They have no such essential
relation to the inguinal canal as have oblique hernix, although when the peritoncal pouch first forms, and before the resistance of the aponeurosis at the external ring has been overcome, they usually enter the lower part of the canal, as the resistance in that direction is less than it is inward, towards the rectus. They are never congenital and have no definite preexisting path. They are therefore herniæ of slow development, usually seen in adult life, especially if the local weakness of the abdominal wall is emphasized by its laxity from general muscular atrophy, or by increased intraabdominal pressure from accumulation of fat. They are usually small, globular in shape (by rea-

1)iagram showing coverings of complete direct inguinal hernia son of the shortness of the neck ), do not, as a rule, descend into the scrotum, hut remain above the crest of the pubes, and when reduced go directly backward into the abdomen. The orifice in the abdominal wall is easily felt, the outer edge of the rectus to its inner side, the crest of the pubes below. The epigastric artery is to the outer side of this aperture, but its pulsation can rarely, if ever, be felt. Macready says: the opening in the posterior wall of the inguinal canal through which a direct hernia comes is much more accessible to ex..mination in the living than the internal abdominal ring, so that it is quite possible, in the majority of cases, to explore the conjoined tendon with the finger and ascertain the shape and size of the opening as well as the extent to which the posterior wall has suffered. When a hernia is oblique, the posterior wall of the canal is felt as a plane surface by the finger passed into the external ring, and its attachment along the pubes can be traced. The finger is prevented from entering the abdomen till it reaches the internal ring But in direct hernia, when fully developed, the finger at once passes into the belly over the bare pubes, and can feel the hack of that bone and of the rectus muscle. No trace of the posterior wall of the canal is felt nor the margin of an opening in it. All that remains is a narrow layer of membrane which just fills the angle between the pubes and the rectus; it seems as if the triangular ligament had alone withstood the distending force of the hernia. In

F1r. 1495.


Semidiagrammatic view of poberior surface of anterior abdominal wall showing relative positions of varlous forms of hernize. (Afler Afeikel.) these cases, in which the protrusion has done its worst, all the posterior wall of the canal between the rectus and epigastric artery has gone. and the large opening has a triangular figure coinciding with the triangle of Hesselbach.

If strangulation occurs, it is apt to be at the external ring, and the incision for relief of the constriction should be upward with a slight inclination inward.

Large ohlique hernise ( scrotal), especially when of long standing and in old persons with relaxed abdommal walls, may have the internal ring displaced so far towards the median line by the weight of the hernia that it occupies alnost exactly the usual site of exit of a direct hernia. The epigastric artery will, of course, still lie to its inner side, hut cinnot be felt. As a rule. however, a sufficient portion of the posterior wall of the inguinal canal will he left to preserve some obliquity of the neck (Macready), hy which the hernia may be recognized.

Femoral hernia is more common in females than in males for reasons already given (page 1762). It is always acyuired, as the femoral "canal" is even kess an actual passage than is the inguinal canal. Its upper orifice (the femoral or crural ring ) (Fig. 1493) is the weakest spot in that portion of the abdominal parietes represented by the inner surface of the inguino-femoral region. The firm union of the transversalis and iliac fascie to the outer half of Poupart's ligament and the presence of the ilio-psoas muscle enclosed in its osseo-fascial space (lacuna musculorum) by the ilium and the iliac fascia offer practically insuperable obstackes to the desseent of abdominal contents beneath Poupart's liganient external to the fenoral vessels (Fig. 1496). Only a very few such cases have been reported. At the extreme imer augle of the ilio-pubic space, bridged over by Poupart's ligament, the peetinens muscle, covered by the pectineal fascia and Cimbernat's ligament, offers a similar resistance. Hetween these two muscular compartments, however, lies the space occupied by the great vessels of the lower extremity in their passage between their retroperitoncal position in the abdomen and the thigh. This space-the vascular compartment (lacuna rasorum)-is only partially occupied by the vessels. Their sheath is made up by the lateral union, externally and internally, of the transversalis fascia anteriorly and the iliac fascia posteriorly. This sheath does not embrace the vessels closely until it descends from one-half to three-quarters of an inch below the relatively unyielding Poupart's ligament, about opposite the upper margin of the saphenous opening.-i.e., to a point at which, in the movements of flexion and extension of the thigh on the abdomen, the vessels are less liable to injurioustraction or compression. It is therefore infundibuliform, and at its begin-


Ciimbernal's ligament
Deep dissection of right half of pelvis, showing attachments of ilinc fascia. ning there is a spacethe femoral ring (annulus femoralis)-between the innermost side of the femoral vein, covered by a layer of fibrous tissue connecting the anterior and posterior walls of the sheath, and the outer curved margin of Gimbernat's ligament (Fig. 1496). This space varies in size with the degree of developinent of the latter structure, which. as has been said, is broader and stronger in males than in females, and with the size of the pectineus and ilio-psoas muscles. Its internal aspect and relations are shown in Fig. 1493. The ring is on an average from $\mathbf{1 2 - 1 5}^{2} \mathbf{~ m m}$. ( $1 / 2-\frac{3}{2} \mathrm{in}$.) in width in men and from $18-25 \mathrm{~mm}$. ( $3 / 4-1 \mathrm{in}$.) wide in women. The femoral canal leading down from it is occupied by loose, fatty areolar tissue and some lympathic vessels. The ring itself, as seen from within, presents on its surface, covered by peritoneum, a very slight depression. Beneath the peritoneum at this point the extraperitoneal tissue is exceptionally abundant and is frequently the site of subserous lipomata which have been thought (Roser) by their traction to canse the peritoneal depression just spoken of, and even to account for the development of hernia. The septum crurale (septum femorale)-variously described as a condensation of the subserous tissue and as a portion of the transversalis fascia-fills in the ring and is perforated by a number of lymphatic vessels passing from the inguinal to the pelvic nodes. A small lymph-node not infrequently lies on the septum beneath the peritoneum.

The boundaries of the ring shoukd le carefully studied in their relation to the neck of a femoral hernia. On the inner side is Gimbernat's ligament, which in child-

## HUMAN ANATOMY.

hood is relatively undeveloped; its outer edge and the vein may then almost touch. It is strengthened by the conjoined tendon and Colles's ligament, while some filres of the iliac portion of the fascia lata and of the deep femoral arch (vide infra) also contribute to the formation of the inner boundary. On the outer side is the femoral vein. Behind lies the horizontal ramus of the pubes covered by the origin of the pectineus muscle and its fascia. In front are Poupart's ligament and the strong band of fibres running along its deep surface from the anterior superior iliac spine to the pubic spine, and known as the deep femoral arch. At the point at which the sheath of the vessels closely embraces them-the lowest limit of the femoral canal $\rightarrow$ the saphenous opening in the fascia lata (described on page E35) has somewhat the same relation to a femoral hernia that the external abdominal ring has to an inguinal hernia. After emerging from these openings neither hernia is further arrested in its progress by any strong aponeurotic barrier, and they are both therefore more likely to increase in size ; but in femoral hernia the change in direction of the axis of the fundus as compared with that of the neck is much more marked.

In its etiology femoral hernia conforms to the general laws already enumerated (page 1759). As the knuckle of gut involved presses the peritoneum before it into the femoral ring and down through the femoral canal, it carries before it (1) the extraperitoneal tissue; (2) the septum crurale, when that constitutes a distinct layer; (3) the femoral sheath, sometimes described as transversalis fascia because the anterior layer of the sheath is derived from that structure ; (4) the cribriform fascia; (5) the superficial fascia; (6) the skin.

As the transverse axis of the femoral ring -parallel with that of Gimbernat's ligament -is, in the erect posture, nearly horizontal, a femoral hernia first descends almost perpendicularly. After it reaches the point of close adhesion of the sheath to the femoral vessels it takes the direction of least resistance and protrudes through the saphenous opening. Its neck is, of course, the portion of the sac between the femoral ring and the bottom of the femoral canal. The body is apt to be small and globular or hemispherical in shape.

The following anatomical relations of the latter will be found of great importance in distinguishing between femoral and incomplete inguinal hernia. (a) The upper edge of a femoral hernia does not, as a rule, pass above the inguinal furrow (page 670), although it may reach it,-i.e., the hernia will be below a line drawn from the anterior superior spine of the ilium to the spine of the pubes. This may usually be determined by inspection. Exceptionally, on account of the stronger attachment of the cribriform fascia to the lower edge of the saphenous opening, the hernia finds its direction of least resistance after emergence from that opening to be upward, when this sign will be fallacious. ( $b$, The neck of a femoral hernia is external to the pubic spine, that of an inguinal hernia internal to it. The already described methods for locating that process (page 349) may fail in very fat persons, especially in females. In that case the lower crease that in such persons crosses the abdomen (page 531), and which in the mid-line rests upon the symphysis pubis, will be a reliable guide to the latter point ; the bone may thence be traced outward to the pubic spine.

In the reduction of a femoral hernia-apt to be difficult on account of the narrowness of the channel of exit-the position of the patient should be that already descrited as appropriate when the hernia is inguinal. The thigh should be in a position of inward rotation, flexion, and adduction, to relax the fascia lata and relieve tension about the saphenous opening. After the herma-the axis of the body of which is nearly at right angles with the axis of the neck-is drawn downward so that the axes correspond, it is gradually pushed backward and then upward.

It should be noted that in this form of hernia the density of the aponeuroses that bound the femoral ring and the upper edge of the saphenons opening adds to the evil effects of constriction of the hernia, which are also intensitied by the congestion of its contents due to the sharp angle made by the sac as it presses forward upon the thigh. The constriction may be due to pressure against Hey's ligament (page 636 ). Poupart's ligament, or Giimbernat's ligament. The relations of the neck of the sate to the obturator artery (paye 854), which once in three and a half cases arises from the epigastric and in two-fifths of such cases passes across the femoral ring (Fig. 1498) or close to its inner border, should be recalled in performing herniotomy. About a half-inch above and to the outer side of the ring lie the deep epigastric vessels; the femoral vein lies externally ; beneath the ring the pectinells fibres covering the bone are often so thin that not enough room can be obtained by incision, which is therefore made upward and a little inward, and preferably with a blunted knife that may divide the tense aponeurosis without damage to the vessels which, when they are present, lie in loose cellular tissue a twelfth to a sixth of an inch from the edge of the ring.


Dissection of part of left half of pelvis and adjacent body-wall, showing obturator artery arising from deep epigasiric and crossing femoral ring,

Umbilical hernia is most conveniently divided from either a clinical or an anatomical stand-point into the congenital and the acquired forms. A congenital umbilical hernia (hernia funiculi umbilicalis) is the result of a defect of development, the anterior abdominal wall f.iiling to close in the region of the navel. Analogous malformations-harelip, spira bifida, vesical exstrophy-sometimes coexist. In addition to intestine, other abdominal viscera may be found in the hernial contents; and in marked cases the condition resembles an eventration (fissura abdominalis) rather than a hernia. Indeed, in some of its forms, the congenital variety is not a true hernia, for "we are not concerned with viscera escaped from a cavity, but with viscera which have never entered it" (Malgaigne).

In the lesser cases the gut-possibly Meckel's diverticulum (q.v.)-protrudes into the substance of the cord, separating the structures (page 53) and covered by a layer of embryonic tissue (the jelly of Wharton) and by the amniotic tissue continuous with the skin. A thin avascular membrane directly continuous with the parietal peritoneum is sometimes present. These layers are rarely separately demonstrable, and are often so thin as to be transparent.

In the cases in which only a very small knuckle of gut or a cliverticulum is involved (hernia at the root of the cord) there may be merely thickening or enlarge-
ment at that point. If this is overlooked and the cord is tied within the limits of this enlargement, the intestine, if not previously replaced, may be included.

Acquired Umbilical Hernia.-Usually, although the cord is tied at a short distance from the abdominal wall, the stump separates on a level with the latter on account of the contraction of the elastic fibrous tissue around the umbilicus. This cuts off the urachus and the vessels passing through the ring,-the two allantoic or hypogastric arteries and the umbilical vein. Viewed from within, the fibrous cords representing these obliterated vessels would be seen converging to the puckered umbilical scar, the vein from above, the urachus and the arteries from below. As the usual contraction of fibrous tissue takes place, and as the abdomen grows, the traction of these cords depresses the umbilicus so that anteriorly it lies a little below the surrounding surface of the abdomen. The larger amount of tissue represented by the urachus and the two arteries and their close attachment to the lower edge cause that portion of the umbilicus to become the stronger, the umbilical vein being less closely connected to the upper edge of the ring.

In infantile umbilical hermia these changes are not complete, but when a knuckle of gut protrudes through the umbilicus during infancy, as a result of increased intra-abdominal pressure, it usually escapes between the vcin and the upper margin of the ring on account of their loose attachment. The coverings are peritoneum, transversalis fascia, and skin. These herniæ are usually small, and are often cured spontaneously by the contraction of the umbilical and periumbilical scar tissue. Their occurrence is favored by tight phimosis or by constipation, causing straining or by improper feeding, causing flatulence. After infancy umbilical hernia is rare until adult life.

The umbilical hernia of adults is far more common in women than in men ( 73 per cent.), and is especially favored by obesity-with accumulation of fat in the omentum and mesentery-and by repeated pregnancies. The coverings of such a hernia are peritoneum, transversalis fascia, superficial fascia, the fibrous tissue of the umbilical scar and the linea alba, and skin.

For the reasons above given, it appears usually at the upper semicircumference of the umbilical ring and often involves the linea alba immediately above it, 一a form of ventral hernia. Such herniæ are very apt to contain omentum-the growth of fat in which often makes them irreducible-and portions of the colon, and, on account of the readiness with which fecal obstruction may be caused in the large intestine, they are prone to incarceration.

Ventral hernize protrude through the abdominal parietes at other points than the umbilicus or groin, or than those weakened by the passage of vessels and nerves from within outward.

The most common are in the linea alba, between the umbilicus and a point midway between it and the ensiform cartilage (epigastric hernia). Above that they are very rare, as the effect of gravity is lacking and the contiguous viscera are less mobile. Immediately below the umbilicus they are not uncommon, as the linea alba has still an appreciable width. Lower, where it has become a mere raphe, they are very rare. They are often associated with subserous lipomata, and mady be caused by then. The protrusion of fat from the subserous tissue is thought to draw the peritoneum out into a diverticulum which readily becomes a hernial pouch when intra-abdominal pressure is great enough.

The linea semilunaris, especially below the level of the umbilicus, is a not uncommon site of ventral hernix. It has been suggested that their position is determined by the fold of Douglas (page 522), - the semilunar lower margin of the posterior layer of the internal oblique aponeurosis, which fuses with the transversalis aponeurosis to form the posterior sheath of the rectus musclc, which ends about half-way between the umbilicus and the pubes. Below that all the aponeuroses pass in front of the rectus, leaving the posterior surface of the inferinr portion of that muscle separated from the abdominal contents only by the trarsversalis fascia and peritnncum.

Ventral hernia of the linea semilunaris near its lowest portion and direct hernia issuing through the internal inguinal fossa (page 1770) are indistinguishable, if not practically identical.

Lumbar hernia undoubtedly occurs most ?equently in the space known as Petit's triangle (Fig. 1499, page 530), althougn its protrusion through that space has not been demonstrated by exact dissection.

Above Petit's triangle is another triangular space,-Grynfelt and Lesshaft's


Dissection of postero-lateral abdominal wall, showing fascial (Cirynielt and
triangle, -bounded posteriorly by the quadratus lumborum, anteriorly by the internal oblique, and above by the twelith rib. When the latissimus dorsi is turned aside here it covers only the aponeurotic origin of the transversalis (Fig. 1499).

Braun has found, at a place just posterior to Petit's triangle, the fibres of the aponeurosis of the latissimus dorsi lacking on both sides in a case in which a lumbar hernia existed on one side.

Obturator hernia escapes through the obturator canal, which runs downward, sorward, and inward below the horizontal ramus of the pubes. The internal hernial
 orifice is at ihe fissure in the obturator internus muscle which permits of the passage of the vessels and nerve. A hernia starting there passes through the opening between the upper edge of the obturator membrane and the lower surface of the pubic ramus (Fig. 1500), and usually descends between the obturator externus and pectineus muscles to lie beneath the latter muscle and the adductor longus. It is therefore to be looked or felt for below the pubes, and the inner end of Poupart's ligament, but at a point both lower and more internal than the site of femoral hernia. The thigh should be flexed, adducted, and rotated outward to relax the pectineus, adductor longus, and obturator externus. As this hernia occurs most frequently in elderly females, it is well to note that the inner orifice of the canal may be felt through the vagina. The narrowness of the canal and the rigidity of the thin pectineus and obturator externus muscles make the nerve-pressure symptoms of this hernia of exceptional diagnostic
value. The obturator nerve, which is in elose relation with the vessel and the track of the hernia, supplies the hip- and knee-joints and the adductor muscles and aids in furnishing sensation to the inner side of the thigh as low as the knee, and sonctimes to the middle of the leg. Pain in these joints and in that region not otherwise explicable, and especially if associated with intestinal symptoms, should therefore suggest a careful examination of the obturator region.

Sciatic hernize include all the hernia that emerge from the pelvis through one or other of the sciatic foramina, -that is, (1) through the great sacro-sciatic foramen alongside of the gluteal artery (above the pyriformis) ; (2) through the sanie foramen alongside of the sciatic nerve and artery (below the pyriformis) ; (3) through the lesser sacro-sciatic foramen (Sultan). They are all very rare. The pelvic fascia forms one of the coverings of the sac. Within the pelvis the hernia is anterior to the pyriformis muscle and sciatic nerve. On entering the thigh the sac crosses over the nerve to its posterior surface, and is covered by the gluteus maximus. As the rupture enlarges, it emerges from beneath the lower border of the gluteus and descends the thigh, or may pass forward above the trochanter towards the groin.

When the hernia is small and makes no obvious swelling in the buttock, it is found at the spot where the sciatic artery is tied just outside the pelvis. A line is drawn from the posterior superior iliac spine to the trochanter major rotated inward, and about half an inch below the junction of the upper with the middle third of this line the hernia enters the buttock (Macready).

Perineal hernize include those which pass through the outlet of the pelvis and its muscular floor. The boundaries of the former are the glutei maximi and coccyx posteriorly, the pubo-ischiatic arch anteriorly, and the great sacro-sciatic ligaments connecting the coccyx and the tuberosities of the ischium (Fig. 1423). The coccygeus and levator ani muscles forin the floor of this space, which is perforated by the rectum and urethra and vagina, and extends from the outer walls of these structures to the inner walls of the pelvis (Fig. 1424). It might be supposed that the comparatively yielding nature of the parts which close the lower opening of the pelvis would favor the production of herniæ, but, as Macready has shown, hernia through muscular planes is everywhere very infrequent. The normal oblique inclination of the pelvic floor and its elasticity are doubtless factors in preventing the occurrence of perineal herniz. A hernia starting at the upper surface of the pelvic diaphragm must pass between the coccygeus and levator ani or between the fibres of the latter muscle, and will descend into the ischio-rectal space ( Fig. 1423), where it may cause a protrusion of the skin of the perineum, or may advance towards the rectum (rectal hernia), the vagina (vaginal hernia), or the posterior portion of the labium majus (pudendal hernia).

The development of perineal hernia is believed by Ebner to depend upon an abnormally low descent of the recto-uterine peritoneal fold which occupies Douglas's pouch in the female or of the recto-vesical fold in the male. In the presence of such a fold, intra-abdominal pressure is able to carry a peritoneal pouch, with or without included intestinal coils, to the right or left (its progress in the mid-line being arrested by the firm septum between the rectum and vagina or the rectum and urethra), so that it rests on the levator ani muscle, the fibres of which are often separated at places (Henle describes it as three muscles). Its subsequent downward progress has been noted (zide supra).

A form of perineal hernia known as inguino-perincal has been described (Coley) in which the hernial sac accompanied-or followed-the misplaced testicle (ectopia perinealis) into the perineum.

Diaphragmatic herniz are usually congenital and due to defective development of the diaphragm. A review of the anatomy of that muscle, with special reference to its various openings and to the fissures between its sternal and costal and costal and lumbar portions (Fig. 549), will explain the occurrence of hernial orifices in certain situations, already detailed in connection with hernia of the stomach (page 1632).

The symptoms are largely those due to gastric disturbance (when the stomach is involved) and to alteration in physical signs caused by compression and displacement of the heart and lungs.

## PRACTICAL CONSI'OERATIONS : ABDOMINAI. HEKNIA. 1779

Internal (intra-abdominal, retroperitoneal) hernize are those which arise within the abdominal eavity, whether they develop in normal peritoneal recesses or in abnormal peritoneal recessts arising in a physiological manner (Brösike). The classification adopted loy Sultan is sufficiently comprehensive to inclule all hernize coming under the above detinition. Five varieties can be differentiated: (1) hernia of the foramen of Winslow, (2) hernia of the duodeno-jejunal recess, (3) hernia of the retrocital and ileo-eacal recesses, ( 4 ) hernia of the intersigmodid recess, (5) retrovesical hernia.

1. The hernia of the foramen of Winslow (Fig. 1475)-into the lesser peritoneal cavity, which may be regarded as a pre-existing hernial sac-is rare on account of the narrowness of the opening (page 1746), and Merkel helieves that either an abmormally long mesentery or a retardation of the normal process of fixation of the colon must exist if portions of the intestine are present in the lesser peritoneal cavity. The part of the bowel involved is usually the eulon.
2. The duodeno-jcjunal fossa, the orifice of which looks upward (Fig. 1501), is formed by a peritoncal fold and is usually to the left of the spine at the dumbenojejunal junction. It may, in marked eases, receive the whole of the small intestine

Fig. 1501.

which is then placed behind the posterior parietal peritoneum. The duodenam can be seen to enter the sac and the end of the ileum to leave it. The renal artery is behind the sae and the inferior mesenteric artery in front of it (Treves). The inferior mesenteric vein and sometimes the colica sinistra artery run in the upper margin of the orifice.
3. The more important peritoneal fosse about the crecum are shown in Fig. 1502.

They contain hernise with great zarity; the retrocecal pocket-extending upward behind the ceecum and ascending colon-has received coils of the lower ileum.
4. By raising the sigmoid flexure and drawing it to the left, the intersigmoid fossd may be seen opening towards the leit between the root of the sigmoid ine-oeolon and the paictal peritoneum. It is caused ly the sigmoid artery, and is about over the bifurcation of the iliac vessels. It has been occupied by coils of small intestine.
5. The plica hypogastrica (ligamentum umbilicalis lateralis) (Fig. 1487) may lee so exceptionally salient as to form a deep peritoneal procket becoming a retrovesical hernial pouch.

All these internal hernie have in common the essentials of almominal hernie of all varıeties, -viz., an orifice through which, by intra-abdominal pressure or by
gravity, or by their own vermicular movement, intestines may be forced into a cavity or space either actually or potentially pre-existing, in which, under lesseneci pressure as compared with that at the orifice, the hulk of the hernia may increase, with the

Fig. 1502.


Peritoneal losare of ileo-cecal region, ceccum being drawn forward and upward. (/owmesco).
constant danger of incarceration (stoppage of the fecal current) or strangulation (cutting off the supply of blood). The symptoms of internal hernix are therefore always those of intestinal disturbances and very often those of complete intestinal obstruction.

## ACCESSORY ORGANS OF NUTRITION.

In this group may le inclucted the splecn, the theroid bodr, the parathyroids, the thymus body, the supraremal capsules, and the anterior lobe of the pituituiy body.

These are sometimes called the " ductess glamds," but, as several of them are certainly not glands, the name is unfortunate. To certain members of the above gromp: as the thyroid and suprarenal bexies, the designation "organs of imternal secretion" may appropriately be applied. Considered morphologically, they do not lelong to any one system ; but on the whole it may be sinid withont grave error that they are concerned in nutrition, and that disease of several of them mar:iests itself by certain tolerably well-defined symptuns indicating a serious disturiance of nutrition, differing according to the orgion involved.

## THE SPILEEN.

The spleen is essentially a lymplatic organ. It is of a purplish color and of very friable structure, and is situated in the left hyporhondrium leehind the stumach. The weight is excessively variable, changing with the state of digestion, and hable to immense increase in certain diseases, as well as to slighter modifications in othersSappey gives the average weight in ten men as 195 gm . (approximately 7 ow ). The specific gravity is variously stated between 1037 and 1060 . The length according to Sappey, in the same ten men was 12.3 cm . ( $47 / 8 \mathrm{in}$.).


The shape of this delicate organ has been but recently understood, through methods of hardening in sifu. It depends so essentially on the neighboring viscera that what may be the most usual arrangement of several details still remains to be determined. We follow Cunningham in describing a triangular basal surface at the lower end, although it is by no means always to be recognized. Besides this there are three distinct surfaces,-the phrenic, the rentut, and the gastric, -all of which meet at a rounded point at the top of the organ.

The phrenic surface is convex. It is the largest and gives the general outline of the organ. It lies against the diaphragm in the left hypochondrium. The
outline of this surface is that of a lozenge enclosed by an anterior and a posterior border, one point being alkove and behind, the other lixdow and in fromt. Thus in the main the long axis corresponds to the course of the lower rils, which sometimes nake impressions on this convex surfice. The anterior border, formerly the margo crenatus, separating this surfice from the gastric, is sharp, especially below. It shows one or more notches in 9.3 per cent.' of the cases. They are most common in the lower part of the Inorder, which is sometimes quite scailoped. The poslevior border, formerly the margo oblusus, separating the phrenic surfice from the renal, is much less prominent. Parsoms found notches in it in 32 per cent.; but the general appearance of this border is very different from the preceding, being in the main solid and uniform. The phrenic surace occasionally ( 20 per cent.) presents a sharp fissure, rarely more than one. It nsually starts from a notch in the posterior border and runs some distance across this surface, forward and upward. L.ess fre-

Fig. 1504.


Postero-lateral wall of formalin suhjert has been removed to show relations of spleett liardetiel th stu. quently it starts from the anterior border, or lies entirely in the convexity, reaching neither border.

The renal surface, facing inward, does not extend so high as the preceding. It is enclosed by the posterior border, the internal or intermediate border, which separates it from the gastric surface, and by one side of the basal surface. In the upper third this surface is nearly plane, resting against the suprarenal capsule, and in the lower two-thirds distinctly concave, where it is moulded over the upper part of the left kidney. The end of the pancreas, if that organ be short, may rest against the anterior part of this surfice.

The gastric surface, considerably larger than the preceding, is bounded by the intermediate and anterior borders and, below, by another side of the base. It is concave, being for the most part moulded over the stomach. It contains the hilum, a fissure some inch and a half long, running parallel to the intermediate border and about one-half inch distant from it, which receives the vesiels. The part of this surface which is not against the stomach is at the lower end, and rests against the splenic flexure of the colon. In some cases, when the stomach is contracted and the colon distended, the relative areas of the two may be reversed. Noreover, the omentum may reach the spleen between them. The tail of the pancrea- may touch the right part of this surface or, if long, lie against the spleen just above the colon.

The basal surface is a triangular area, much smaller than the other surfaces. It is enchsel by the lower part of the posterior border of sie splecn and by tur lines diverging from the lower end of the intermediate border. One of these separates the basal surface from the gastric and the other from the renal surface. One or both of these lines may be so rudimentary that the base may seem a part of either the
' Parsons : Journal of Anatomy and Physiology, vol. xxxv., 1901.
gastric or renal surface, more often the wrmer, or it may appear simply as a kuoh at the inner side of the lower end. This hnub, the inforior fubercle, is ustally more or less evident at the termination of the interne liate Inorter.

Structure.-In adilition to the serons covering contributed by the peritonemm, the spleen is completely invested by a distinct cupsntic, or lunicu albuginea, compensed of dense bundles of tibroms tissole, mumerous clastic fibres, ant, int its teeper layer, sparsely distributed bundles of involuntary numele. At the hilmon the timnte of the capsule is continued into the w, ", supporting the bloxal-vessels imel merves. The capsule likewise gives off numerons tribleculae which pass into the sumntance of the glanel and break up into innumerable alelicate processes which unite to form the supporting framework.

Mall ' has shown that this framework is arrangel with greater regnlarity than was formerly recognizat, since the trabsecule subdivile the opleen into fairly regular compartments, the splenic lobule's, measuring about 1 min. in diameter. Fach of these units is bounded by three interlobular trabecula, from which secondary intralobular processes penetrate into the lolule, whereby the latter is sulxivided into alout ten primary compartments. These, as well as the lobules themselves, are not isolated,

but freely communicate, since the intervening trabeculx form only incomplete partitions. The spaces within the fibrous framework are filled with the highly vascular lymphoid tissue cor stituting the splenic pulp.

The relation of the blood-vessels to the Inbules of the spleen is, according to Mall, very definite. The branches of the splenic artery, after entering at the hilum and running for some distance within the trabecule, break up into smaller vessels, each of which enters the proximal end of the lobule, through the middle of which it passes, giving of lateral twigs, one for each primary compartment of the lobule. The lymphoid tissue occupying the compartment is arranged as anastomosing cylindrical masses, the pulp-cords. Within the latter course the terminal branches of the splenic arteries, while outside and between the cords lies the plexus of venous spaces from which the more definite channels, the intralobular veins, arise. The terminal arteries within the pulpererels give off numerous small branches which terminate in minute expansions, the ampulla of Thoma. The latter communicat with the venuus spaces surrounding the pulp-cords, so that nely divided substance: in as metallic
1 Johns Hopkins Hospital Bu!t - rift I Worphol. u. Anthropnes, Bd. ii., 1900.
pigments, when injected into the arteries, pass into tise veins. The walls of the ampulle are very thin and, towards the junction with the venous radicles, imperfect, being here composed of the reticulum of the surrounding pulp-tissue. The channels, however, are sufficiently definite to prevent the escape of the blood-cells under normal conditions. although the plasma constantly passes into the intercellular spaces of the pulp (Mal.,. The walls of the venous spaces are even more pervious than those of the ampulla, and, like the latter, possess only an incomplete endothelial lining, supported externally by a mesh of circularly disposed elastic fibres. The endothelium consists of narrow, elongated spindle-cells instead of the usual plate-like elements which line the larger splenic blood-vessels. The round or oval nuclei project into the lumen of the venous space beyond the level of the protoplasm of the cell, which often presents a distinct striation.

The venous spaces between the pulp-cords are the beginnings of more definite channels, the intralobular veins, which pass from the primary compartments towards


Diagram showing architecture of splenic unit: splenic pulp is represented in only one compartment. (Afler Mall.)
the trabecula between the lobules to become tributaries of the larger interlobular veins occupying the periphery of the lobules within the boundary septa. These veins follow the larger trabeculæ until, finally, they emerge at the hilum to form the splenic vein.

In their journey through the lobule, shortly after leaving the trabeculx, the branches of the splenic artery present marked local accumulations of lymphoid tissue within their adventitia. These aggregations constitute the Malpighian bodies, or splenic nodules. When seen in transverse section, they appear as conspicuous oval areas of dense lymph-tissue surrounding the artery, which usually occupies a somewhat eccentric position. Longitudinally sectioned, the splenic nodules appear as cylinders. They correspond in structure with true lymph-nodes, possessing germ-centres. Surrounding the Malpighian bodies, the spleen-tissue presents the usual arrangement of the pulp-cords.

The splenic pulp consists of a delicate supporting reliculum, continuous with the terminal ramifications of the intralobular trabeculæ, and the cells contained within
and supported by the mesh-work. The pulp-cells include a variety of elements, the most constant of which are : (a) small mononuclear lymphocytes; (b) leucocytes of the mononuclear and polymorphonuclear types ; (c) red blood-cells ; (d) nucleated red blood-cells; (e) large phagocytic cells containing disintegrating red blood-cells, or pigment particles derived from the destruction of the same ; ( $f$ ) giant cells with large composite nuclei, chiefly in young animals. In addition a variable amount of free pigment is present, probably from the broken-down red blood-cells. During embryonic life and later, in response to unusual demands for additiunal red blood-cells, as after severe hemorrhage, the spleen is the birthplace of new red corpuscles ; these are at first nucleated, but soon lose their


Transverse section of Malpighian body, showing its relations to surrounding pulp-tissue. nuclei.

Peritoneal Relations.-The spleen is developed in the posterior mesoyastrium, and usually retains all, or nearly all, of its origina' serous covering, which is reflected at the hilum over the vessels. The splenic artery reaches the spleen through the peritoneal duplicature known as the lieno-renal or licno-phrenic fold, which leaves the abdominal wall at the tail of the pancreas. The vessels for the stomach leave the artery before it enters the spleen by the fold known as the gastro-

splenic omentum, which extends forward to the greater curvature and above to the back of the fundus of the stomach. These two folds, stretching respectively backward and forward from the hilum, bound a part of the lesser cavity of the peritoneum.

The suspensory ligament of the spleen is an inconstant fold belonging to the lienophrenic ligament, extending from near the cesophageal opening in the diaphragm to the top of the spleen. It contains connective tissue between its layers, which coanects a triangular retroperitoneal area of the spleen with the diaphragm. The phreno-colic ligament is a shelf-like fold, lerived from the greater omentum, stretched with its free edge forward from the abdominal wall in the region of the eleventh rib to the transverse colon so as to form the floor of a niche in which the spleen rests.

The Vessels.-The Arteries. - The splenic artery is a large, tortuous vessel, a branch of the coliac axis. It is remarkable not only for its large size in proportion to the organ, but for the thickness of its walls. About an inch from the spleen it breaks up into six or more branches which enter the hilum one above another, in

the main anterion to the veins, with which they travel along the fibrous walls of the interior. No arterial branch has any anastomosis with the others. Soon after its origin the splenic artery gives off a branch which runs above the main trunk, supplies some twigs to the stomach, and, breaking up into smaller branches, enters the spleen near the top. ${ }^{1}$

The veins ramify in the spleen in company with the arteries, and leave it in about the same number of branches, which unite to form the splenic vein behind and below the artery.

The i $^{\prime} m p$ hatics are chiefly deep ones emerging fron the hilum, but there are ${ }^{1}$ Haberer: Archiv für Anat. und Phys., Anat. Abtheil., 1902.
also a few superficial ones. They empty into a little group of lymph-nuxies at the tail of the pancreas.

The nerves, from the solar plexus, enter the hilum with the vessels.
Development and Growth.-The splenic anlage appears about the fifth week of foetal life as a slight condensation of the mesoblastic tissue of the mesogastrium, associated with local thickening of the mesothelium clothing the left surface of this serous fold. According to Tonkof,' the mesoblast is invaded by migrating cells from the mesothelium, which play an important rôle in the production of the pulp-cords, the trabeculæ resulting from the differentiation of the vascular mesoblastic tissue. The Malpighian bodies appear relatively late as accumulations of young lymphocytes.

At birth the spleen weighs from $10-15 \mathrm{gm}$., and is said to be relatively rather large. In the fretus accessory spleens are found very frequently along the course of the splenic vessels. On the other hand, Parsons seems to find the surface of the spleen more regular than in later life. The fissures on the convex surface are less frequent and less deep. The great size of the liver in the feetus brings the left lobe into contact with the spleen. The relatively large suprarenal capsule nearly or quite separates it from the left kidney.

Accessory spleens ${ }^{2}$ are common, but they $\because$ not all of the same significance. Some are constricted parts of the spleen which have become separated, mostly from the anterior border, and are connected with the organ only by fibrous tissue. Others, found chiefly in the greater omentum near the hilum, are apparently distinct masses of splenic tissue. Many of them, however, have no Malpighian corpuscles, are intermediate between the spleen an.i the lymph-nodes, and, probably, are to be classed as hamolymph-glands. They are said to be found sometimes "..'s in the pancreas. It is not impossible that certain irregular nochules occa$\sin$. $\quad$ 'nd on the spleen near the hilum are due to the fusion of such accessory $s$. is. tto has seen twenty-three accessory spleens in one body. They are u: il. the size of a pea. de a ace Anatomy. - The relations of the spleen to other organs have been the shafts of these ribs. It is important to note that the spleen is situated behind of
Ind stomach rather than to the left of it, so that in general language the organ is more in the back than in the flank. The highest level of the spleen is opposite the boody of the ninth thoracic vertebra, and its lowest opposite that of the first or second lumbar. A line from the top of the sternum to the tip of the eleventh rib should be entirely anterior to the spleen.

## PRACTICAL CONSIDERATIONS: THE SPLEEN.

The spleen may be congenitally absent, or it may be of extremely small size, no larger than a walnut ; or there may be supernumerary spleens connected with the main gland; or there may be multiple spleens entirely separate and lying in the folds of the greater omentum, the gastro-splenic omentum, or the transverse mesocolon. It is conceivable but unlikely that these anomalies may lead to mistaken diagnoses.

The outline of the normal spleen is difficult of accurate determination by either palpation or percussion because ( $a$ ) it is covered in front by the stomach, the cardiac end of which-if the stomach is distended-completely overlaps it ; (b) posteriorly it is covered at its lower portion by the diaphragm and by the tenth and eleventh ribs and the thick muscles overlying them, and at its upper portion by the same muscles, the diaphragm, the ninth rib, the pleura, and the lung; $(c)$ inferiorly it is in contact internally with the upper end and part of the outer edge of the left kidney, and externally with the splenic flexure of the colon; $(d)$ the upper part of the phrenic surface is occasionally in contact with the left lobe of the liver (Quain) ; (e) it is the most variable in both shape and size of all the abdominal viscera ; $(f)$ it

[^67]changes in position with the movements of the stomach, having its longest diameter vertical when the latter is contracted and horizontal when it is distended.

These relations sufficiently explain the difficulty not only in determining the size of the normal spleen, but also in distinguishing by percussion its abnorma: enlargement from cases of colonic fecal impaction, of tumors of the left kidney, of large plastic exudate at the base of the left pleura or lung, of hypertrophic cirrhosis involving the left lobe of the liver, and of certain growths of the stomach or omentum.

In cases of hypertrophy or of swelling of the spleen, as in malaria ( " ague-cake"), palpation is often of more value than percussion, the sharp crenated anterior border being recognizable below the tenth costal cartilage. Physiological increase in size occurs during disistion, but pathulogical enlargement may follow portal congestion. leukæmia, malaih, typhoid, or other infectious disease, including most forms of general sepsis, or may result from infection of the splenic substance. It may-as in some malarial and leukæmic cases-so eniarge as to occupy most of the abdominal cavity. It is then closely applied to the parietes, and is not, like renal tumors, covered anteriorly by the intestines.

Enlargement of the spleen in infants is often due $t$ : inherited syphilis, and if it occurs at the age of two or three months is usually of that character. It is of more diagnostic value than enlargement of the liver, because that organ is normally disproportionately large in infancy, and hecause other causes than congenital syphilis lead to its enlargement.

In all forms of enlargenent of the spleen in children there is said to be more relative encroachment upon the thoracic cavity than in adults, owing to the firmer support of the phreno-colic ligament in young persons (Treves). Whenever it is greatly enlarged, at any age, it is apt to push upward the diaphragm and compress injuriously the base of the left lung and the heart. In splenic tumors, therefore, irregular cardiac action and dyspnoea are often present frmechanical reasons as well as on account of the associated anæmia.

The normal movements of the spleen are not so much affected by respiration as are those of the liver, which is more closely and extensively connected with the diaphragm. It rises slightly in expiration and descends during inspiration. It is pushed down in emphysema and in left-sided empyema, hemothorax, or pneumothorax. It is pushed up by ascites or by intra-abdominal new growths.

Its relations explain why abscesses of the spleen (usually due to septic emboli, as in pyazmia or septicamia, typhoid fever, or ulcerative endocarditis) open spontaneously in the following directions: (I) Into the general peritoneal cavity (the most frequent). (2) On the cutaneous surface below the costal margin anteriorly or posteriorly. (3) Into the large intestine. (4) Into the left pleural cavity. (5) Into the left kidney.

Movable spleen (dislocated, floating, wandering spleen) occurs only in adults. and is especially found associated with sone degree of splenic enlargement-increasing its weight-in persons with relaxed or flabby abdominal walls. It is, there fore, often found in anæmic multipara, as it is held in position normally not only by the phreno-splenic and phreno-colic ligaments, but also by the pressure of the other abdominal viscera due to the general tonicity of the abdominal muscles.

In such cases, after elongation of the phreno-splenic ligament, the spleen falls forward, lies horizontally with the hilum directed upward, and is sustained only by the gastro-splenic attachments and the vessels, thus drawing the stomach downward and causing serious gastro-intestinal disturbance, or possibly, if the vessels are twisted and obliterated, a fatal peritonitis (Shattuck).

In exceptional cases a movable spleen may reach the pelvis.
From a movable kidney a wandering spleen may be distinguished by the superficial position of the latter, its shape, the disappearance of the spleen from its normal position, and the absence of urinary symptoms.

Wounds of the spleen, if posterior, usually involve the diaphragm and the base of the left pleural casity, or, if higher, the lung itself ; if anterior, the stnmach may be penetrated. In gunshot wounds the kidney, colon, or pancreas may likewise be involved.

In fractures of the ninth, tenth, or eleventh rib the fragments may lacerate the spleen. On account of its great vascularity, wounds of the spleen are serious and often necessitate operation, but occasionally, after small stab wounds or gunshot wounds from bullets of small calibre, spontaneous recovery takes place, and has been attributed (Treves) to tire contractility of the muscular tissue of the splenic capsule. which narrows the wound-track, enables it to retain the blood-clot, and thus stops the hemorrhage.

The blood irem a wound of the spleen is usually bright red. In wounds of the liver it is apt to be dark, if the lung is wounded the blood is commonly frothy, and if the stomach has been penetrated the blood is mixed with the acid gastric contents.

Ruplure of the normal spleen is not very frequent, in spite of its friability, on account of the way in which it is suspended from the diaphragm, supported beneath by the elastic colon and-indirectly-the small intestine, and partially protected anteriorly by the stomach and posteriorly by the lung. When it is enlarged, on the contrary, it extends beyond the region of salety, becomes more closely and extensively applied to the parietes, and may be ruptured by blows, by falls from a height, or even by muscular violence. Spontaneous rupture can occur only in cases of advanced hypertrophy with softening of the parenchyma. The latter may be ruptured, but the elastic capsule escape. In all these casus of splenic injury the symptoms of localized intra-abdominal lesion, pain, often at first general, then referred to the epigastrium or umbilicus, then more marked in the splenic area, sometimes accompanied by nausea or vomiting and followed by rigidity of the left upper quadrant of the abdomen, immobility of the lower thorax on that side, meteorism, etc., plus the symptoms of internal hemorrhage, will be present to a greater or less degree. They have been sufficiently explained in the sections on the intestine, the appendix, and the peritoneum.

In operations on the spleen it may be approached through incision either at the outer edge of the left rectus muscle or in the median line.

In splenectomy great care must be taken to avoid premature tearing or division of the large vessels contained within the gastro-splenic omentum and lieno-renal ligament, particularly the splenic vein. The "pedicle"-omentum and vesselsmay sometimes best be reached by lifting the inner border of the spleen, and sometimes (Warren) by pulling the spleen down from beneath the diaphragm and turning it completely over.

Next to hemorrhage, the chief risk is that arising from damage to adjoining viscera during the separation of adhesions, and the relations of the stomach, pancreas, colon, and kidney should therefore be c.i. ofully borne in mind.

## THE THYROID BODY.

This organ is situated in the neck in front and at the sides of the trachea. It is symmetrical in plan, but not usually in the details, consisting of two lateral lobes connected by a narrow strip, the isthmus, from 5 mm. to 2 cm . in breadth. The height of the lateral lobes ranges from 3 cm ., or less, to twice as much within normal limits. The transverse diameter of the whole organ is 6 or 7 cm . The weight is from $30-40 \mathrm{gm}$. ( $1-11 / 2 \mathrm{oz}$.), with wide variations. It has the appearance of a lobulated glandular body, reddish yellow in color.

Shape and Relations.-Each lateral lobe is an irregular body, vaguely pyramidal in form, which can be properly studied only in sith. There is an anteroexternal surface which meets the inner at a sharp border. The inner surfuce is concave, being moulded over the side of the trachea and larynx. These surfaces are connected by a third, the posterior surface (usually improperly called a border), which gether aboward and outward, sometimes nearly backward. The surfaces come torating the antero-expex over the posterior part of the body, so the middle of the beply obliquely backward. The lower end of the lateral lobe is thick and rounded. The isthmus, connecting the lateral lobes below the middle, usually crosses the second and third rings of the trachea. Its anterior surface passes without interruption into the
antero-external surfaces of the lateral lobes. The isthmus varies much in size. and is often more or less incorporated in one of the lobes. In 10 per cent. it is absent. ${ }^{1}$ An upward projection, the pyramidal process, rising from either the isthmun or one of the lateral lobes, and usually regarded as a remnant of the median anlage. of the thyroid, is found more or less developed in probably half the cases. A typicil one reaches the hyoid bone, to the body of which the process is generally attached either by muscle or liganent. It is rarely quite median. being more frequently found on the left. Statements as to its frequency vary greatly. Streckeisen ${ }^{2}$ says it in


Thyruid behly in sitm: anterior aspect. wholly wanting in only about 20 per cent.; but, since goitr. is common in Switzerland, his sources of information are not of the best. Zuckerkancll, however, puts the occurrenceof the process at 74 per cent. Gruber, in Russia, found it in only 40 per cent., and Marshall, in England, in 43 per cent. We incline to believe that these latter figures represent the more common proportion.

The thyroid lies beneath the group of infrahyoid muscles, from which it is separated by the middle layer of the cervical fascia. The sternomastoid muscle crosses the lower part of the lateral lobes. The inner surface lies against the trachea, the cricoid cartilage, and the lower posterior part of the wings of the thyroid cartilage. It reaches back to the cesophagus, which it touches on the left, and sometimes on the right also. It may touch the lower part of the pharynx on both sides. The sheath of the carotid lies against the posterior surface at its outer border and is in part external to the organ. The common carotid is usually behind the thyroid and the internal jugular vein beyond it. This explains how an enlarged gland insinuates itself between these vessels. Frozen sections show that often the carotid is external rather than posterior to the organ, but still in close relation to it. Internal to the carotid sheath, it rests behind against the prevertebral fascia. The inferior thyroid arteries enter the lateral lobes from the inner side and the superior thyroid arteries from the antero-external. The middle cervical sympathetic ganglion is behind. The inferior laryngeal nerves lie at its inner surface, the left one being in actual contact with the thyroid and the right one at least very close to it. The sheath connects the thyroid body' very closely to neighboring parts. It is so firmly hound to the trachea as to follow its movements. Median bands to the cricoid and thyroid c.rtilages have been

[^68]distinguished as suspensory ligaments. A lateral ligament from the inner side of the lateral lobe is tolerably well defined. It passes backward and upward to the first ring of the trachea, to the cricoid, and perhaps to the inferior horn of the thyroil. The levator glandule thyroidece is a small muscle often found passing down from the hyoid bone to the capsule. It may or may not be comected with the pyranidal process.


Anterior part of frozen section across neck, showing relations of thyrold body.
Structure.-Although in principle corresponding in its development with other compound alveolar glands, the thyroid body possesses no excretory ducts and presents peculiarities in the structure of its terminal compartments. The fibro-elastic capsule investing the gland gives off septa which subdivide the organ into the chief lobules, the latter being composed of smaller compartments separated by thin partitions of connective tissue. These subdivisions, or primary lobules, from $5^{-1} \mathrm{~mm}$.

in diameter, contain a variable and usually large number of terminal vesicles or follicles which correspond to the alveoli or acini of ordinary glands. The clelicate and highly vasch.ar framework supporting the follicles consists essentially of fibrous ronnective tissue, elastic fibres being few or entirely absent.

The acini vary greatly in size ( $.050-.200 \mathrm{~mm}$.), depending upon the amount
of secretion and the distention of the acini. Their lining consists of a single layer of fairly regular polygonal cells, about . 010 mm . in diameter, the height of the cells varying with the dilatation of the follicle. In young subjects, in whom the acini are generally less completely filled than in older ones, the epithelium of the follicles approaches the columnar type. A similar condition is often to be noted in certain acini, even in thyroids in which the usual distention affects the majority of follicles. A distinct basement membrane is wanting, the cells resting directly upon a somewhat condensed stratum of the surrounding connective tissue. Since the epithelial lining is the source of the peculiar colloid secretion of the gland, the cells ordinarily contain a variable number of highly refracting granules, particularly in the zone next the sac. The peculiar substance or colloid commonly found within the follicles of the adult organ is regarded as a proteid, although its exact chemical characteristics are still uncertain. The consistence of this substance varies, being more fluid in young than in old glands. Its varying appearance within the follicles, as vacuolated, reticular, or shrunken, is referable to the action of reagents, in its natural condition the secretion being homogeneous and entirely filling the follicle. The differentiation of the epithelial lining of the acini into chief and colloid cells (Langendorff), as representing distinct elements, is doubtful, since specific differences probably do not exist.

Vessels.-The blood-supply is very generous, coming from two pairs of relatively large arteries, the superior thyroids from the external carotids, and the inferior thyroids from the subclavians. The superior descend to the top of the lateral lobes and ramify over the front of the organ, sending branches to the interior, and sometimes meeting on the isthmus. The inferior arteries pass upward behind and enter the organ on its inner surface. Their relations to the inferior laryngeal nerve are of practical importance. In 437 observations ${ }^{1}$ the artery was found in front of the nerve on the right in about 41 per cent. and on the left in 63 per cent. In over 10 per cent. of the cases the branches were so interlaced that the relation was uncertain. It is evident that in enlargement of the thyroid body, with consequent enlargement of the arteries, the number of such indefinite relations would be very much increased, as very minute branches would then spring into importance. An enlarged tortuous artery tends to curl around the nerve. There was no artery on the right in one case and none on the left in five cases of this series. An arteria thyroidea ima springing from the arch of the aorta and ascending in the median line is occasionally seen. From the rich superficial arterial plexus numerous branches pass along the interlobular septa, following the ramifications of the latter to the follicles, where the arterioles break up into capillaries. These surround the follicles with closemeshed net-works, which are oftell common to the adjacent sacs, resenbling the capillary net-works around the pulmonary alveoli.

The zeins are very numerous. Emerging from the organ, they form a large ${ }^{1}$ Dwight : Anatom. Anzeiger, Bd. x., 1895.
plexus beneath the capsute, from which the bloxd escapes by three chief crourse.: on each side. The superior thyroid veins are double, and follow the artery to opell e her into the internal jugular directly or into the facial. They may communicat with the linguals. The middle thyroid vein, less regular, passes from the side of the lolke into the internal jugular, anastomosing, as a rule, with the pharyngeal venoms plexus. The inferior thyroid veins, generally two in number, some 5 mm . in dianeter, come from the deeper part of the organ and form a rich plexus in front of the trachea under the middle layer of the cervical fascia, draining, for the most part, into the left innominate ; but a vein may end at the angle of the two innominate veins. The inferior thyroid veins can be injected from below.

The lymphatics begin within the organ as perifollicular lymph-spaces; from these plexuses follow the interlobular septa in their course to the exterior, where they constitute a superficial plexus from which the lyniph passes in all directions. Some runs upward from the isthmus to small lymph-nodes in front of the larynx, sone from the sides to the deep glands about the internal jugular, and some from the isthmus and adjacent parts downward to pretracheal lymph-nodes.

The nerves are derived, for the most part, from the cervical sympathetic. It is probable that filaments are contributed by sympathetic fibres running in compilly with the inferior laryugeal and the hypoglossal nerves. In addition to the fibres destined for the walls of the blood-vessels, the terminal twigs end around the follicles in close relation with the glandular epithelium.

Development.-The thyroid is developed from three anlages, an unpaired median and two lateral. The median anlage (Fig. 1521) appears in embryos of from 3-4 min. as an epithelial outgrowth from the anterior wall of the primitive pharynx in the region of the second visceral arch, and therefore in close relation with the posterior part of the tongue. At first possessed of a narrow lumen, the evagination soon loses its cavity and becomes a solid pyriform mass, which for a short time is connected with the pharyngeal wall by a delicate epithelial strand. Usually the latter soon disappears and the isolated median thyroid, which meanwhile rapidly increases as a bilobed mass, passes to the lower level of the lateral anlages. The position of the primary outgrowth is later indicated by the depression on the tongue, the foramen cacum, just behind the apex of the V -row of the circumvallate papiliæ. Occasionally the evagination persists, and then forms the thyro-glossal duct, a narrow tube extending for a variable distance from the tongue towards the thyroid body. The lateral anlage appears on each side as an epithelial outgrowth from the ventral wall of the fourth pharyngeal furrow (Fig. 1521), the minute pocket soon becoming transformed into a sac, which early separates from the pharynx. The three primary rudiments grow ventrally, and later, in embryos of about 20 mm ., join to form the definitive thyroid surrounding the larynx. Of the three, the median anlage contributes the most important part of the thyroid body. Comparative embryology emphasizes the significance of the median anlage as the thyroid proper ; indeed, all participation of the lateral rudiments in forming the organ in certain animals is denied (Verdun). The histogenesis of the thyroid includes two stages, the first being distinguished by numerous cylindrical epithelial cords from which grow out lateral branches. The second stage witnesses the fusion of these epithelial cords into a net-work the meshes of which are occupied by vascular mesoblastic tissue. During the third foetal month the epithelial reticulum breaks up into masses corresponding to the follicles of the thyroid. These gradually acquire a lumen around which the cells become arranged to constitute the epithelial lining of the compartments in which later the characteristic colloid substance is secreted. The thyroid agrees with the parathyroids and the thymus in originating from the walls of the primitive pharnyx and, likewise, in deviating in its later development from its primary correspondence to a typical gland.

Accessory Thyroids.-Small detached bodies of the same structure as the thyroid are occasionally found about the hyoid bone in the median line, both before and behind and sometimes below it. They are remnants of the median thyroid diverticulum from the primitive pharynx, sometimes represented by the thyro-glossal duct. This passed originally in front of the hyoid bone, thus accounting for suprahyoid and prehyoid accessory thyroids. Those behind and below the hyoid are probably the result of an upward or downward growth from the primary diverticulum.

## PRACTICAL CONSIDERATIONS: THE THYROID BONY

Congenital absence of the thyroid body, or its atrophy with loss of function, occurring at any time before puberty, is apt to be followed by the interierence with nutrition and with normal mental and physical development that produces the condition known as cretinism. Similar atrophic changes occurring later in life cause myxudema, and the same condition-also known as cachexia strumipriva-may be brought about by the complete excision of the gland. Calcification of the gland may take place in old age. The isthmus may be congenitally absent and two separate lobes be present, representing the originally distinct embryonic lateral anlages of the organ.

Accessory thyroids may undergo hypertrophy and form large masses occupying the pleural or the mediastinal cavity (Osler-Packard) ; or they may develop at the base of the tongue,-lingual goitre ; or, on account of their embryonic relation to the thyro-glossal duct (which passes behind the hyoid bone), they may be found in the median line of the neck below or behind the hyoid, and may be mistaken for growths of a different character (page 554).

The thyroid gland may be temporarily enlarged in women during menstruation. Hypertrophy of the thyroid gland (goitre) may be (a) parenchymatous when it results from a general hyperplasia of the gland-tissue; (b) vascular, due to a great increase in the size and number of the blood-vessels; (c) cystic, characterized $b_{j}$ the formation of walled-off cavities within the already enlarged gland; ( $d$ ) fibrino:the connective-tissue elements being in excess ; (e) exophthalmic (Graves's diseas in which the thyroid enlargement is associated with exophthalmos and function... derangement of the vascular system ; $(f)$ adenomatous, the hypertrophy affecting one or more lobules or the isthmus. This last form appears as a one-sided or asymmetrical swelling, is common, and is often classified with tumors of the thyroid, rarer forms of which are the cancerous and sarcomatous. It may be noted that the gland is relatively larger in females, and that the right lobe is larger than the left. This has been thought to explain the greater frequency of goitre on the right side, and in women.

Inflammation of the thyroid is rare, and usually occurs during typhoid or other infections, although it is favored by previous thyroid disease or overgrowth. The tumefaction which it produces may a e acutely many of the symptoms brought on more slowly by the chronic forms of enlargement. These symptoms, so far as they have any anatomical bearing, are : (1) The suclling rises and falls with the larynx during deglutition. This is due to the attachment of the thyroid gland to the cricoid cartilage by the upward prolongations of its capsule known as the suspensory ligaments and to the subjacent larynx and trachea by connective tissue. (2) Dy spmoa. The gland is covered and its growth anteriorly resisted by the sterno-hyoid and sterno-thyroid muscles (Fig. 545), and, to a less degree, by the omo-hyoid and the anterior border of the sterno-mastoid. Its forward progress is also resisted by the pretracheal layer of the cervical fascia. Its close relation to the trachea, thereforc, renders the latter subject to direct pressure, especially in the firmer forms of bilateral enlargement, or in those adenomata which begin in the isthmus or lie between the trachea and the sternum. In the unilateral forms the trachea may be displaced to one side. (3) Headache, vertigo, cyanosis, and opistaxis. The relation of the outer border of the thyroid to the carotid sheath explains the disturbance of the circulation in the carotid and internal jugular (either through direct pressure or by deflection of the, vessels outward) and accounts for these phenomena. (4) Dysphagia is relatively rare, but may occur as the result of pressure upon the upper end of the gullet or the lower portion of the pharynx. It is more common in leftsided goitres, owing to the curvation of the cesophagus towards the left. As a great rarity the isthmus of the gland is found between the trachea and cesophagus (Burns). (5) Dysphonia, or aphonia, due to pressure upon the recurrent laryngeal nerves. (6) Pulsation or bruit. These may be apparent, and caused by the close relation of the enlargement to the common carotid artery, or-much more rarely-real, and due to the relatively enormous blood-supply of the vascular form of goitre, the thyroid with its four constant arteries and occasional fifth one (the thyroidea ima,-10 per
cent. of cases) being normally one of the most vascular structures of the body. They are most common in the exophthalmic form. (7) The tremor, tachycardia, and protrusion of the cycballs seen in Graves's disease in association with thyroid enlargement have no satisfactory anatomical explanation, although the close relation of the sympathetic nerve and middle cervical sympathetic ganglion to the inferior thyroid artery, the distribution of their vasomotor fibres to the thyroid vessels, and of other associated fibres to the ocular apparatus, and their possible central connec-tion-"probably in the medulla" (Treves)-have been invoked to explain the phenomena of this lorm of goitre.

Operations on thyroid enlargements vary with the character of the latter.
In the adenomatous and cystic tarieties, after division of the capsule of the gland, the tumor or the cyst may generally be shelled out with the finger or by blunt dissection (enucleation). Under these circumstances only some superficial veins may require ligation, although free bleeding may occur from the intrinsic vessels of the gland. In most of the other varieties of goitre the greater part of the growth should be removed (excision, thyroidectomy). This should always be partial, i.e., a portion of the gland should be left in place with sufficient vascular connection io insure its vitality.

In excision the skin platysma and cervical fascia should be freely divided and the sterno-hyoids and thyroids retracted or divided; after its anterior surface has been well exposed the growth is first loosened externally, 一as it will be found fixed above by the superior thyroid vessels, below by the inferior thyroids, and internally by the isthmus,-the vessels separately ligated, great care being taken to avoid the recurrent laryngeal nerve when the ligature is applied to the inferior thyroid artery; the posterior surface dissected from the larynx, trachea, and other underlying structures, and the growth removed.

## THE PARATHYROID BODIES.

These organs, the epithelial bodies of many authors, are small elliptical masses situated near the thyroid, which formerly were mistaken either for accessory thyroids or for lymphatic nodules. They arise from the posterior wall of the third and fourth pharyngeal pouches, and thus differ from the thyroid body in origin as well as in structure. They are 6 or 7 mm . long, 3 or 4 mm . braad, and 1.5 or 2 mm . thick. The length may be as much as 15 mm . They are always separated from the thyroid By the capsule. Most frequently the parathyroids exist as two pirs on each side; their disposition, however, may be asy nmetrical, in some cases as many as four, in others none, lying on one side. The position of the superior pair is the more constant and, according to Welsh,' corresponds about with the level of the lower edge of the cricoid cartilage. They usually lie against the posterior surface of the lateral thyroid lobes, between the middle and the inner border of this surface. The inferior pair is lower and more anterior than the superior, their position being less constant. Sometimes they lie against the side of the trachea near the ends of the rings, under cover of the lower part of the thyroid lobes; somet imes they are found in a corresponding relation to the windpipe. but much lower, so as to have no relation with the thyroid; occasionally they lie on the front of the trachea below the thyroid. The surest means of locating the little bodies are the minute parathyroid arteries, small twigs chiefly from the inferior thyroids, to each one of which a parathyroid body is attached. It is evident, therefore, that these organs may be found on almost any aspect of the thyroid gland.


Thyroid and parathyroid bodies viewed from behind; $\beta^{\prime}, p^{\prime}$, right superior and inferior parathyroids; st, superior thyroid artery : $a$, anastomosis ; n. recurreni laryngeal nerve. (Ginsbulg.)

Structure. - Each organ is invested by a thin fibrous capsule ani buidivided into ill-defined lobules by a few delicate septa which support the bloud-vessels.

[^69]```
HUMA` :VATUMY.
```

 in diameter, varyingly disposed as communns nat es or impe fectly separated cords and alveoli. The cells possess round mullei whin , ontain chromatin reticula. The cells are surrounded by a honey-combo delicaic m mbranes, fibrous tissue appearing only in the immediate vicinity of the larger homevewels and not leetween the epitheliat elements. The latter lie aganst the cutothelal limeg of the relatively wide and numerous capillaries, the attenuated membrane of the mercellular honey: comb alone intervening. While admitting the independence of the parathyroids is

distinct organs, as now established by both anatomical and physiological investigations, ${ }^{1}$ opinions differ as to their histological relations. Schaper ${ }^{2}$ and others incline to the view advanced by Sandstroem, that the parathyroids correspond in structure to the immature and undeveloped thyroid. Welsh, on the contrary, denies this resemblance and points out the close similarity to the anterior lobe of the pituitary body, in both organs colloid-containing alveoli being occasionally present.

The arteries distributed to the parathyroids are derived from the branches supplying the thyroid body. Regarding the lymphatics and the nerves little is known; the latter are chiefly sympathetic fibres destined for the walls of the blood-vessels.

## THE THYMUS BODY.

The thymus is apparently an organ of service to the nutrition-ponssibly blood-formation-of the foetus and infant, since it usnally reaches its greatest size at about the end of the second year, having grown since birth fairly in proportion to the body. It continues for some years to enlarge in certain directions and in dwindle in others ; coincidently deposits of fat appear it gradually degenemtes. When in its prime it is moderately firm and of a pinksh color; later it ber mes very friahle and resembles fat and areolar tissue.

Shape and Relations.-The appearance of the thym:- : that of a glanduar organ. It is surrounded by a fibrous capsule which sends prownea ons amone the lobules. It is situated beneath the upper part of the sternum, risins, when ta ge perlaps $\mathbf{2 c m}$. into the neck, descending to alxiut the fourth costal rartilag- -xce tionally as far as the diaphragm. The organ is thickest above, w/ e it rem in t: pericardium, and descends in front of the latter in two flattened h s, more - If distinct, which grow thinner and sometimes diverge below. Thes se separa a layer of fibrous tissue which enters obliquely from the front it $\mathrm{se}^{\text {t }}$ wa above the left lobe overlaps the other. The lobes are generally of Liequ. 'si. left one being more often the larger. Sometimes the lobes are fused, and be a third one between them, such variations merely implying irregular: fibrous septa. The thymus lies in front of and above the pericardium, as
${ }^{2}$ Archiv f. mikro. Anat. u. Entwick., Bd. xlvi., 1895.
the arta allul the putumary art ry after they have emeerged from the heart-sac. It is in emtact with a larse part of the arch, the arta, and sy gronved on the pexiterior surfate by the inmominate veins and the s: methen wand. If strongly developed.
 appeare on the left of 1 former. It exth als laterat on each side into the intertal between the pericardiu and the pleura. op the of of eatest size, a 1 ai
 becomes thinner a- the fran atrol hes. Behinal the ery tol the sternum its

Fig. $1=$ ?


Dissection of new-born child, showing therome and thrymo bootlies in sutw.
line on section is roughly quadrilateral. $n$ armern from the thyroid body to the capsule of the thymus arr namon as the suspensory ligaments. The internal mammary vessels run in front it.

Weight and Changes.-Accordmg thymus at birth is 13.75 gm . ; the sinterni.i. an giving 3 gm . and Testut, from twenty olmetvatwins, an avet age of 5 gm . Whan heaviest, about puberty according to Hammar, its werage weigitit is 37.52 gm . tirophy and the replacement of thymus tissue by fat vet in while growth in length is till pro-
gressing ; this increase is said to continue even after puberty, the organ, however, becoming thinner and softer. Although later almost completely replaced by adipose and connective tissue, the thymus never entirely disappears, remains of its tissue being present even in extreme

Fic. 1517.
 old age (Waldeyer). Until about twenty years the organ is usually readily found. In ordinary dissections it is not easily recognized in middle age, although still clearly shown in frozen sections. Occasionally a well-preserved thymus persists in the adult ; on the other hand, it may suffer atrophy very early in childhood.

Structure. - The histological character of the thymus completely changes during its development, since it begins as an epithelial outgrowth from the third pharyngeal pouch, for a time attains the nature of a tuboalveolar gland, and later permanently assumes the type of a lymphoid organ. Externally the thymus is invested by a loose fibro-elastic capsule, from which septa, rich in blood-vessels, pass towards the interior and subdivide the organ into a number of indefinite lobes. The latter are broken up into small, almost spherical lobules, which correspond to lymph-nodules, and consist, therefore, of a denser cortical and Inoser medullary zone, although these are not sharply defined from each other.

The cortical substance presents histological characteristics resembling those of dense lymphoid tissue, -closely packed lymphocytes lying within the narrow meshes of the supporting reticulum. The latter consists of stellate anastomosing cells.

Fic. 1518.


Transverse section of hody at level of lourth thoracic vertebra; from child of about one year.
In addition to the usual elements, eosinophilic cells are found throughout the cortex particularly in the neighborhond of the capillaries. According to J . Schafier, the cortex of the thymus contains nucleated and other developmental
stages of red blood-cells, and therefore must be regarded, at least exceptionally, as a blood-forming organ. This function, however, is denied by Hammar.
The vedullary substance, although varying in its details according to the general condition of the organ, consists of a supporting framework, composed of branching cells, within the meshes of which lie small mononuclear lymphocytes, less frequently polymorphonuclear leucocytes. Occasional eosinophiles are seen along the blood-»essels, as well as multinuclear giant cells. Islands or cords of flattened elements, regarded by many as epithelial in nature and derivatives of the primary entoblastic anlage, also occur. The medulla of the fully developed thymus, or of the organ just entering upon its retrogression, contains numerous spherical or ellipsoidal masses of concentrically disposed, flattened modified cells. These bodies are the corpuscles of Hassall, which were formerly regarded as the remains of the epithelium of which for a time the thymus was composed. Found only in the medulla, they vary greatly in form and! size, sometines being simple spherical masses (.or 2.020 mm . in diamieter), at others composite bodies (. 1 mm . or more in diameter) consisting of aggregations of small groups. The centre of the concentric bodies often consists of slightly glistening, homogeneous, or granular substance which is


Transverse section of thymus body of child, showing general arrangement of lobules. $\times 25$.
albuminous, not fatty, in nature. According to Hammar, the corpuscles of Hassall arise from hypertrophisd reticulum cells, the latter being directly derived from the primary epithelium.

Vessels.-The arteries are chiefly from the internal mammaries, but small branches may come from the thyroid as well as from the pericardial arteries. The arteries gain the interior of the libule, and break up into capillaries along the junction of the cortical and medullary zones. The cortex is provided with a rich capillary net-work, the medulla being relatively poorly supplied. The veins between the lobules, which chiefly drain the capillaries, unite to form the larger trunks carrying the blood from the organ. These run in many directions, the most important being tributary to the left innominate. The lymphatics are large and numerous, and empty into nodes behind the sternum. Traced into the interior of the organ, the lymphatics follow the connective-tissue septa to the lobules, around which they form a rich plexus. Although it is probable that the lymph-paths come into close relations with the thymus-tissue, the existence of intralobular passages, corresponding to lymphsinuses, has not been established.

The nerves are small and come from the sympathetic and the vagus. They are traceable along the arteries and connective-tissue septa, and end chiefly in the walls of the blood-vessels. Bovero has described terminal filaments which pass from the interlobular plexuses int")


Section of thymus body, showing detalls of contical and metullary substance. $\times 200$. the medulla.

Development. - The thymus proper originates from a paired anlage (Fig. 1521) which appears as an epithelial outgrowth from the ventral wall of the third pharyngeal pouch. From this results a long cylindrical mass of closely packed epithelial cells which grows downward and encloses a narrow lumen. The lower end of this mass increases in size by the formation of solid acinous outgrowths resembling those of an inmature tubo-alveolar gland. Coincident with the downward extension of the organ, the upper cylindrical portion gradually assumes the alveolar condition until the entire thymus acquires a lobulated character. During these changes histological aitcrations take place, the epithelial masses becoming invaded by ingrowing lymphoid tissue and blood-vessels and broken up into irregular islands. The latter beconte smaller and less conspicuous as the lymphoid character of the thymus becomes more predominant. The corpuscles of Hassall represent derivatives of the primary epithelial elements. For a time the two originally distinct anlages develop independently ; later they come into close contact in the mid-line, and form the single irregular organ the bilateral

Fic. 1521.
1


Reconstructions of develoning theroid, thymus, and parathyrold bodles in embrye of 14 mm . (A) and of 26 mm
 rc, vetla cava auperior; $a$, norta. (Tonrnewx and lierdnn.)
derivation of which is indicated by the connective tissue separating the right and left divisions. The upper ends of the latter are often continued as far as the thyroid as lateral processes. Subsequent to the second year regression sets in, and the
thymus structure is largely replaced by fibrous and adipose tissue, vestiges of the characteristic tissue, however, persisting (Fig. 1522).

In addition to the chief anlage from the third pharyngeal pouch, a rudimentary outgrowth occurs from the ventral wall of the fourth one, external to the origin of the lateral thyroid. According to Groschuff, ${ }^{1}$ this anlage may persist in man as the parathymus, a small body which occurs in close association, or even encloses, the parathyroid derived from the dorsal wall of the fourth pouch. The latter, therefo "*, corresponds to the third pharyngeal pouch in giving rise to both a parathyroid and a thymus ; in addition it produces the lateral thyroid anlage.

According to Beard, Prenaut, Bell and


Section of thymus body of man of twenty-eight, whowing invasion and replacement of thymas tiswic by tat. $>.20$. others, the transformation of the thymus into a lymphoid organ occurs as the direct consersion of its originai cpithelial elements into lymphocytes and not by invasion of pre-existing lymphoid cells. While accepting such origin for the reticulum, Hammar ${ }^{2}$ regarils the lymphocytes as entering from without.

## THE SUPRARENAL BODIES.

These are a pair of cocked-hat-shaped bodies situated at the back of the abclomen, on the inner aspect of the upper ends of the kidneys. Each has a basc, or renal surface, corresponding to the bottom 4 , the hat. and an anterior and a posterior surface, the basal borders of which are concive and look outward and downwarel. There are an upper and a lower angle at either end of the base. The inner convex border tends, especially in the right capsule, to present a third angle rather above the middle. Thus the right one is more triangular and the left more crescentic. They may be 6 or 7 cm . long and about half as broad. The thickness does not probably often exceed 2 cm . The base is concave, adapted to the kidney, of which it overhangs the anterior surface. The lower end is much thicker than the upper. The concavity deepens above into almost a furrow filled by areolar tissue. The anterior surface bears a deep fissure, the hilum, in the main parallel with the base, subdividing it into two approximately equal regions. The posterior surface is considerably smailer than the anterior, owing to the projection of the latter over the front of the kidney. It also presents a fissure nearly parallel with the base-line, but neither extending the whole length of the organ nor so deep as the front one.

In color the suprarenals are of a dirty yelluwish brown and more or less pigmented. They weigh 6 or 7 gm . The left one is usually the larger.

Relations. - The basal surfaces are on the kidneys. The posterior surfaces are against the diaphragm. The anterior surface of the right capsule has its lower inner part behind the inferior vena cava. The part of the lower end near this may he behind the duodenum. The remainder is in contact with the liver. The highest
${ }^{1}$ Anatom. Anzeiger, Bdi. xvii., 1 ywo.
' Ibid., Bd. xxvii., 1905.
part is between the non-peritoneal posterior surface of the liver and the abdominal sall. This, of course, like the two preceding areas, has no peritoneum. The rest lies in contact with the lower surface of the liver, and is coated by the peritoneum of the posterior abdominal wall. The anterior surface of the left capsule is nearly or quite peritoneal, resting against the stomach, the spleen, and the tail of the pancreas.

Structure.-The suprarenal body is invested by a thin, but fairly strong. fibrous capsule. Section across the thicker parts of the organ displays an outer zone, or cortex (.25-1.20 mm. in thickness), which surrounds the central medulla. Where thinnest, as towards the borders, the medulla is reduced to a narrow zone and may be entirely wanting ; where best developed, as in the middle of the organ, it may attain a thickness of over 3 mm . The cortex is usually of a dirty yellow color, presenting


Fig. 1524

left


Posterior aspect of suprarensl bodies shown in preceding figure.
next the medulla a narrow darker zone of varying shades of brown. The medulla is of a grayish tint and generally lighter in color than the cortex. Its exact tint, however, varies with the amount and condition of the contained bloud, when engorged with venous blood appearing dark. In consistence the medulla is less resistant and more friable than the cortex.

The cortical subslance consists of a delicate framework of connective tissue, continuous with and prolonyed inward from the capsule, in the meshes of which lies the glandular epithelium. The arrangement of the latter, although generally columnar, varies at different levels. three zones being distinguished within the cortex. The zona glomerulosa lies next the capsule, and consists of the somewhat tortuous or coiled groups of cells. The zona fasciculata forms the chief part of the cortex, and maintains the radial disposition of the cell-columns. The zona reficularis, next the
medulla, includes the net-works of epithclial elements formed by the union of the cylinders. The cells throughout the cortex are very similar, being rounded polygonal elements . $015-.020 \mathrm{~mm}$. in diameter, and very often contain fat granules. Those composing the zona fasciculata are largest, while those within the reticular zone are more or less pigmented and responsible for the darker tint of this portion of the eortex.

The medullary substance consists chiefly of net-works composed of anastomosing cords of epithelial cells from $.020-.036 \mathrm{~mm}$. in diameter; in addition there are numerous blood-vessels, particularly veins, and many bundles of nerve-fibres with ganglioncells. The protoplasm of the medullary cells is finely granular and possesses an especial affinity for shromic acid and its salts, staining yellow or brown. They vary from polyhedral to columnar in form, and often border large blood- and lymphspaces. The cells of the medulla are more prone to undergo post-mortem change than those of the cortex.

Vessels.-The chief arterii, supnlying the organ are the three suprarenal or capsular arteries, -the middle from the aorta and the superior and inferior from the phrenie and renal at teries respectively. They break up into a dozen or more fine branches before reaching the organ, which they enter at various points, some penetrating directly into the medulla, others terminating in the cortex. The latter form a superficial capillary net-work within the capsule, from which continuations pass between the cortical cell-columins, around which they constitute capillary net-works. The medulta is directly supplied by arteries destined for the interior of the organ. These soon break up into capillaries which surround the medullary cords and pass over into an unusually rich plexus of veins. The latter claim as tributaries the venous radicles of the zona reticularis and impart to the medulla in general a sponyy character. The veins form a rich plexus about the organ, communicating freely with those of the kidney. The


Section of suprarenal body including entire thicknest of organ. showing general arrangement of cortex and medulla. $\times 27$. chief vein of the right suprarenal passes into the inferior vena cava and that of the left one into the renal. The lympratics are numurous, the chief trunks accompanying the arteries. In addition to the superficial net-works in the outer part of the cortex, the medulla contains many deeper lymphatics in the vicinity of the larger veins.

Nerves. The very rich supply is detived prineipally from the solar and renal plexuses. The number of medulated fibres would imply that many come through the splanchnic nerves. Branches probably come also from the vagus and the phrenic (Bergmann). Within the capsule lies a superticial plexus from which small bundles of nerve-fibres enter the cortex, between the cell-columns of which they form plexuses, chiefly for the walls of the blood-vessels. The greater number of the nerves, however, pass to the medulla, where they unite into coarse plexuses, from which finer twigs are distributed to the vessels and the cords of medullary cells surrounding the veins. Doriel has traced the terminal filmments between the epithelial elements. Numerous ganglion-cells lie within the medulla. Sometimes they oceur in groups along the larger nerve-bundles; at other times they are encountered as isolated ele-
ments ; but in all cases they exhibit the characteristics of sympathetic cells. Indeed, so numerous are the latter that the suprarenal is regarded by some anatomists as an organ accessory to the sympathetic nervous system.

Development and Growth.-The genesis of the suprarenal body has been the subject of much discussion and uncertainty, especially as to the origin of the medulla. Comparative and embryological studies clearly indicate that the mammalian suprarenal body consists of two separate and distinct organs, which, although intimately united as cortex and medulla, possess a different origin and function. ${ }^{\prime}$

Fig. 1526.


Seclion of suprarenal boxly, showing details of suluerficial and deep portions of cortex. $\times 225$. According to the investigations of Aichel, ${ }^{2}$ the suprarenal in the higher mammals first appears in close relation to the Wolffian body, the anlage arising from the proliferation of mestblastic cells at the ends of invaginations of the mesothelium lining the bodycavity. The individual cell-group thus arising with the several invaginations fuse into the general anlage of the suprarenal. The primary close association of, the latter with the Wolfian body is later lost, the subsequent migration of the organ bringing it into secondary relation with the permanent kidney.

Regarding the origin of the medulla two views obtain. According to the one now widely accepted, the medullary portions are developed from cells which are derived from the adjacent embryonic sympathetic yanglia, the chief support of this opinion being found in the close correspondence of the medullary cells with the chromaffin elements of sympathetic origin occurring in other localities, such cells wherever found exhibiting an especial affinity for chromium salts. When fully developed, the medullary cells may be regarded as highly specialized cells which elaborate a powerf:1 stimulant that passes into the blood (Vincent). The other view, supported by Janosik, Valenti, and Aichel, attributes the origin of the medullary cells to the same mesoblastic anlage that produces the cortical cords of which those of the medulla are only specializations. The differentiation of the suprarenal into cortex and medulla occurs comparatively late and long after the primitive organ has become sharply defined from the surrounding tissue. For a time the entire organ consists of cells which are identical in appearance. During the third month this common tissue differentiates into cortex and medulla, in consequence of the breaking up of the nuter zone into columnar masses by the advent of connective-tissue trabeculæ from which delicate filnillat arise, forming the inner boundary of the curtex. Within the central part of the organ thus defined numerous venous capillaries appear and break up the tissue

[^70]into the cords of medullary cells which lie directly in contact with the enduthelium of the reins. The subsequent ingrowth of the nervous constituents provides the unusually rich supply of nerve-fibres and ganglioncells distinguishing the medulla. These

Fic. 1528. organs are proportionally very large in the faetus (Fig. 1529). At birth the antero-posterior diameter is 1 cm . and the greatest transverse diameter at the base is


Section of suprarenal bedy. showing portions of cortex and medulla. $\times 225$.


Section of Injected suprarenal troly: the vessely in lower third of figure are chiefly tributaries to the central vein. $\times 25$.
1.5 cm . : the length from the apex to the anterior end of the base is 3.5 cm . and to the posterior end 1.5 cm . At this age the suprarenal cover: inost of the upper half of the kidney. At an earlier period these organs are markedly lobulated so as closely to resemble the kidneys ; at term, however, the lobulation has nearly disappeared.

Accessory Suprarenals. - These are mostly very small, rarely surpassing a pea in size. They may be found near the suprarenal body, in the kidney, in the liver, in the solar and renal plexuses, or beside the testis or the ovary. The accessory suprarenal situated within the broad ligament in the vicinity of the ovary is regarded by Marchand and others as a normal and almost constant organ. The latter undergoes compensatory hypertrophy after removal of the chief suprarenal. The investigations of Aichel emphasize that the organs included under the designation "accessory suprarenals" comprise two groups of structures of different origin and


Dissection of three months female fortus, show. ing huge suprareunls, lobed kidneys, and sevinal glands. morphological significance. Those associated in position with the chief organ, as when in the kidney or liver, are derived from separated and isolated portions of the principal anlage of the suprarenal, and,
therefore, are supernumerary. The bodies, on the contrary, situated within the broad ligament, or in intimate relations with the epididymis, are probably developed from the atrophic tubules of the Wolffian body, and hence must be regarded as independent structures. It is said that the suprarenal bodies are sometimes wanting.

## PRACTICAL CONSIDERATIONS : THE SUPRARENAL BODY.

Hemorrhage into the suprarenal body in new-born infants has been observed (post mortem) in a number of cases. Various opinions as to its cause have been expressed. They have been summed up (Hamill) as follows : (1) weakness of the vessel-walls, normal or abnormal ; (2) traumatism, especially during labor, from pressure of the hands in making traction in delivery by the lower pole, and from the frictions and flagellations used to resuscitate the apparently dead-born ; (3) asphyxia from delay in the establishment of respiration at birth ; (4) acute fatty degeneration of the vessel-walls; (5) fatty degeneration of the tissues of the organ: (6) firm contraction of the uterine muscles, the resistance of the parts traversed. and consequent compression of the inferior vena cava between the liver and the vertebral column, thereby producing congestion and hemorrhage into the nonresistant tissues of the suprarenal gland ; (7) convulsions ; (8) syphilis ; (9) central vasomotor influence from cerebral lesions ; (10) mechanical squeezing of blood into the part during the process of labor ; (11) too early ligation of the cord ; (12) arrest of the circulation through the umbilical artery from compression of the cord or separation of the placenta; (13) thrombosis of the renal vein or inferior vena cava ; (14) infection.

Hamill concludes that the first of these seems to be the fundamental anatomical element favoring the occurrence of hemorrhage, that in still-born children prolonged and difficult labor is the exciting cause, and that in those dying later some form of infection is responsible.

In cases of tumor of the suprarenal body the following symptoms have been noted (Mayo Robson) : (a) shoulder-tip pain, probably explained by the fact that a small branch of the phrenic nerve passes to the semilunar ganglia ; (b) pain radiating from the tumor across the abdomen and to the back, not along the genito-crural nerve ; (c) marked loss of flesh; (d) nervous depression with loss of strength; (e) digestive disturbance, flatulence and vomiting; ( $f$ ) presence of a tumor beneath the costal margin, right or left, at first movable with respiration, but soon becoming fixed ; it can be carried into the costc-vertebral angle posteriorly, and can be pushed forward into the hollow of the palpating hand in front of the abdemen.

Bronzing of the skin is not usual unless both suprarenals are affected.

## THE ANTERIOR LOBE OF THE PITUITARY BODY.

The pituitary body (hypophysis), although usually described in connection with the brain, to the base of which it is attached by a stalk continued from the infundibulum (Fig. 976), consists of two entirely distinct parts which differ both in their genesis and structure. These are the so-called anterior and posterior lobes. The latter, being derived from the diencephalon, is appropriately described with the brain (page 1130 ) ; the former, derived as an outgrowth from the roof of the primitive oral cavity, in view of its probable function as an organ of internal secretion, may be here considered, since in certain respects it resembles the thyroid body.

The anterior lobe, which constitutes the major part of the entire hypophysis, is kidney-shaped and receives the infundibular process in a hilum-like depression on its posterior surface. It increases in size until about the thirtieth year, when it measures in the transverse direction about 12 mm ., in the sagittal about 7 mm ., and in the vertical 5 mm . The anterior lobe of the hypophysis is light grayish red in color, the posterior appearing grayish white. It is surrounded by a well-marked fibrous capsule which forms, even where the two lobes are in contact, a distinct investment. In the anterior part of the lobe, on either side of the mid-line, a condensation of the connective tissue marks the position of large blood-vessels. Fine processes extend from the capsule inward and form a delicate net-work, rich in capil-
laries, the meshes of which are occupied by spherical or cord-like masses of cuboidal or polygonal epithelial cells. The latter are apparently of two kinds, -the smaller and slightly staining chief cells, from $.003-.004 \mathrm{~mm}$. in diameter, and the larger and


Transverse section of pltultary body, showing relation of anterlor (oral) and posterior (cercbral) lobess.
$\times 7$
deeply staining chromophile cells (.005-.008 mm.), so called because of their markel affinity for certain dyes. The two varieties of cells seem to be interminglel without definite arrangement, and are regarded by some as the expression of differences depending upon merely functional changes, the two kinds of cells being essentially identical.

The aggregations of the cells, cord-like or spherical in form and usually without distinct lumen, lie in very close relation to the wide capillary blood-vessels that


[^71]ramify between them, supported by the delicate connective-tissue septa. Here and there, however, the glandular epithelinu surrounds a lumen which may contain colloid material, thus resembling the acini of the thyroid body. The colloici-contain-
ing acini lie chiefly against the posterior lobe, in which location a number of such spaces (Fig. 1531), of moderate size and lined with cuboidal epithelium, are usually. normally present, although colloid vesicles may be absent in other parts of the anterior lobe (Schoenemann).

The absence of excretory ducts, the activity of the epithelial cells as excretory elenents, and their intimate relation to the blood-vessels all support the view thit


Purtion of sagittal section of rabbit embryo, showing carly stage of development of pituitary body. $\times 80$.
the anterior pituitary lobe is to be regarded as an organ engaged in internal secretion. Its assumed function as directly concerned with somatic growth, suggested by the enlargement of the pituitary body c'sserved in giants and in cases of acromegaly, needs further confirmation, since, as pointed out by Thom,' such changes are by no means con:: ant.

Development.-As above stated, the two lobes of the pituitary body are developed from entirely different sources. While the posterior lobe originates as a tubular extension of the cavity of the interbrain (diencephalon), the anterior lobe is derived from an ectoblastic outgrowth from the primary oral cavity which appears during the fourth week. The cerebral end of this evagination (Rathke's pouch) soon expands into the hypophysial pouch, which remains connected with the mouth for a considerable time, until the formation of the base of the primitive skull leads to severance of the tubular communication, the hypophysial anlage then lying within the cranium against the lower surface of the interbrain. In very exceptional cases a canal in the sphenoid bone, leading from the sella turcica to the base of the skull, contains a prolongation of the hypophysis, and

[^72]thus represents the condition existing in some animals, in which the pitnitary stalk persists during life, passing through a canal in the base of the skull and connecting with the oral epithelium. During the latter half of the second month the hypophysial sac sends tubular outgrowths into the surrounding vascular mesoblastic tissue. Later these tubules become separated from the main pouch, until the latter finally becomes entirely converted into a mass of small, tortuous tubules or acini which in large part lose their narrow lumen and become solid masses separated by septa of vascular connective tissue. The anterior lobe thus formed becomes pressed ayainst the under surface of the brain-lobe with which it is closely bound.

The posterior pituitary lobe is developed from the tubular outgrowth from the diencephalon and retains its connection with the brain through the infundibulum. The primary lumen, however, hecomes obliterated and the organ converted into a solid mass composed of tissue which resembles neuroglia and contains few or no


Portion of sagittal section of rabbit embryo, shrowing later stage of developing pituitary body. Anterior lube now consists of nemerous tubular acini. $\times 50$. cells that can be identified as nervous elements. Further details concerning the posterior lobe are given in connection with the brain (page 1130 ).

As a matter of convenience, mention may be made at this place of three organs -the carotid bodies, the coccygeal body and the temporary aortic bodies-concerning whose function little or nothing is known. The systematic position of these structures is at present uncertain, but from their histological characteristics the carotid and aortic bodies are probably to be regarded as closely related to or, in a sense, appendages of the system of sympathetic nerves, whilst the coccygeal body may be included, with seeming propriety, with the organs of internal secretion. Their grouping and description here, therefore, must be understood to te a matter of convenience and expediency and not an attempt to define their true relations.

## THE CAROTID BODY.

This organ (glomus caroticum), also known as the carotid gland and ganglion intercaroticum, is a small ovoid body measuring usually about 5 mm . in length, from
 and exists on both sides. Its most frequent position is on the median and deep side of the upper end of the common carotid artery in close relation with the point of division of the latter vessel into the external and internal carotids. The body usually lies not within the bifurcation, but rather on the inner side of the common carotid, so that its form and relations are best displayed by dissection from within outward. When freed from the surrounding fat and connective tissue, the carotid body appears of a grayish or brownish red, arcording to the condition of the capillary injection. The organ consists sometimes of two unequal divisions, united below.

Its structure includes a thin fibrous capsule, from which delicate septa penetrate inward and divide the organ into a small and uncertain number ( $5-15$ ) of spherical masses or "lobules," from . $2-.5 \mathrm{~mm}$. in diameter, which consist of a com-
plex of blood-vessels, nerve-fibres and peculiar cells. The lat:: are irregularly, disposed as clumps or cell-balls (Schaper') and occupy the interspaces within the close net-work of large capillaries which ramify among the cells. The characteristic elements of the carotid body are the polygonal cells, about . 01 mm . in diameter, with large round nuclei. Their protoplasm is finely granular and is especially prone to change, being best preserved in solutions of chromic acid salts. When so treatel, they take on the peculiar yellow color entitling them to be classed as chromafinc cells. The large number of nerve-fibres within the carotid body is remarkable. They are mostly nonmedullated and are derived chiefly from the neighboring sympathetic plexus surrounding the carotid artery and, after entering at different places, ramify within the organ in all directions, the finest filaments being lost among the groups of cells. The penetrating nerve-trunks usually enclose typical ganglion-cells and, in a sense, the chromaffine cells likewise, since the nerve-fibres surround the groups of these elements.


Section of aduit human carotid bodv; one entire lobule is shown. $\times 170$.
In view of (1) the identity of its elements with other chromaffine cells, which are now recognized as closely associated with the sympathetic system in other localities, as in the medulla of the suprarenal body, (2) its extraordinary richness in nervefibres, (3) its general resemblance to a sympathetic ganglion, and (4) its direct development from embryonal sympathetic ganglion cells, Kohn ${ }^{2}$ concludes that since the carotid bociy is neither a gland nor a typical ganglion it must be regarded as accessory to the sympathetic system and, in recognition of this relation, proposes the name paraganglion caroticum for the organ. Concerning its function nothing is definitely known.

The blood-vessels supplying the carotid body are branches which pass directly from either the common carotid artery or its terminal branches.

## THE COCCYGEAL BODY.

This organ (glomus cnccygeum), also often called the coccygeal gland, or Luschka's gland (in honor of the anatomist who described it half a century agos), is a small reddish yellow ovoid body which lies embedded in fatty areolar tissue usually immediately in front of the tip of the coceyx, but sometimes just below. Accorling to Walker, ${ }^{4}$ the surest guide to the body is the middle sacral artery, to whose ante-

[^73]rior surface the little organ is attached, its home axw lymg trawsurse to that of the blood-vessel. Approached from the ponterior sumaer. the beody in found juat limeath or within a small opening in the tendinons immernom the lieator ani musele mos the last coccygeal seyment, covered by the origin of the eswernal sphincter zausele (Luschka). The dimensions of the urgan are omall, its transverse and gyeatest diameter being from $\mathbf{2 . 5 - 3} \mathbf{m m}$, and its thickness less than $=\mathrm{mm}$. It sometimes is divided into two or even more tiny loles. Tiwm borly thus described is, however, only the largest of a series of modules whirh inclades a variabie numbers of siructure⿻一 for the most part of minute size. irresularto groupert around the chief mass (Walker). The additional nodules are in many cases comnected wrthe the principal body by means of delicate pedicles, in others entirely free, but in all instancev they are grouped around the middle sicral artery or its irawehes. In opposition to the prevailing belief, Walker found neither an unusuativ sch nerve-sepply nor mwimate connection between the coccygeal lrody and the sympmithetic.


The structure of the body, as seen in transverse sections (Fig. 1536), includes an irregularly oval field of connective tissue, fairly well defined from the surrounding fatty areolar tissue, in which are enclosed numerous aggregations of epithelial rells: and, sometimes, a thick-walled artery. The proportion of cell-masses to the connective tissue stroma varies, in some cases the cellular constituents predominating, but commonly the fibrous stroma being the more bulky. The individual cell-groups are uncertainly circumscribed by a slight condensation of the surrounding fibrous stroma. Each aggregation of cells contains a central bloori-space, limited by an endothelial wall similar to that of a capillary. Against this wall the epithelial cells lie without the i"tervention of connective tissue; likewise the cells themselves are closely parked in direct apposition with one another and in consequence fresent a polygonal contour. They are disposed around the central vessel in from two to five layers, the individual cel!s being indistinctly outlined and composed of clear protoplasm containing a relatively large and deeply staining nucleus. Concerning the morem question as to the presence of chromaffine cells within the coccygeal body, the testimony of Walker, Schumacher and especially of Stoerk ${ }^{1}$ as to their absence seems convincing. The last-named investigator concludes that these cells at no period exhibit the chrome-reaction, and, further and in opporition in Jakobsen, that they have no histogenetic relation to the sympathetic sustem. On the other hand, the epithelial character of the cells, their intimate relation to the blood-vessels, and the absence of
${ }^{1}$ Archiv f. mikros. Anatomie, Bd. 69, 1906.
excretory ducts, seem to justify the inclusion of the coccygeal body, at least, provisionally, among the organs of internal secretion, as suggested by Walker.

## THE AORTIC BODIES.

These temporary organs were described by Zuckerkandl' a few years ago and are also known as the bodies of Zuckerkandl. According to their discoverer, as found in the new-burn child, they are a pair of small narrow bodies that lie upon the anterior surface of the abdominal aorta, opposite the origin of the inferior mesenteric artc. $y$ (Fig. 1537), in close relation with the aortic plexus of the sympathetic nerves. Although usually separated, is about 15 per cent. of the bodies examined, in which they were invariably present, the bodies were joined by an isthmus into a horseshorshaped organ of varying dimensions.


Aortic bodle of new-horn child : $N . A B, \angle A B$, right and left aortle bodles; $a$, sorta; im, Inferior mesenteric artery; lci, left common lliac; ic, Inferior cavis; bri, left reval veln: ap, mortle nympathetic plexus; n, ureter. 2 . (Zuckerkandl.) The right body is usually the larger, with an average vertical length of 11.6 mm . the corresponding dimension of the left body being 8.8 mm . The extremes of length for the right body are from $8-20 \mathrm{~mm}$., and of the left one from $3-: 5 \mathrm{~mm}$. The width is about one-fifth of the length, and the thickness something less. The surface of the little organ is smooth and its color light brown. Whilst its consistency is about the same as that of the neighboring lymph-nodes, the body is softer than the adjacent sympathetic ganglia. The aortic i udies are essentially organs of fexta: life or at most of early childhood, and in the adult they are represented by mere atrophic remains (Zuckerkandl).

The structure of the aortic body includes a fibrous capsule, which is prolonged into the interior as connective tissue strands that accompany the numerous blood-vessels entering the organ. The arteries, minute twigs from the aorta, the inferior mesenteric and sometimes the spermatic, break up into a rich capillary net-work whose wide meshes are filled with closely packed cells of varying size. These are polygonal, spherical or cuboidal in form and distinguished in many cases by exhibiting the peculiar color reaction, after treatment with the chrome-salts, entitling them to be classed as chromaffine cells. According to the observations of Zuckerkandl, the genetic relations of the sympathetic ganglia, the medulla of the suprarenals, and the aortic bollies are most intimate, since these various structures are derivatives of a continuous primary cell-mass. In consideration of this association and the constant presence of the distinctive chromaffine cells, it is highly probable that the aortic bodies are to be regarded, along with the medullary portion of the suprarenal and the carotid bodies, as appendages or paraganglia of the sympathetic.

[^74]
## THE ORGANS OF RESPIRATION.

This tract includes the organs by which an interchange of gases takes place between the blood and the air. It consists of the larynx, the trachea or windpipe, and its subdivisions, the bronchi, the /angs, and the servus membranes, the pleura, which surround them. Morphologically this tract is an outgrowth from the foregut. The larynx is a specialized apparatus for the production of the voice, situated at the beginning of the windpipe, of sufficient importance to be considered by itself.

## THE LARYNX.

The larynx consists of a number of cartilages which, by their relative changes of position, modify the approximation and tension of two folds of mucous membrane over fibrous tissue, known as the vocal cords, on either side of the cleft through which the air enters the windpipe. The larynx is in the neck, being suspended from the hyoid bone and leading to the trachea. It is practically subcutaneous in front. Its superior orifice is behind the base of the tongue, and can be seen in life only by a mirror. The cartilages are connected by joints and ligaments, moved by muscles, and covered by mucous membrane, the folds of which form important morphoiogical parts of the larynx.

## the cartilages, joints, and ligaments.

The cartilages which form the framework of the kivnx are threc single ones: the cricoid, the thyroid, and the epiglottis; and three pairs: the arytenoid cartilages, the cornicula laryngis or cartilages of Savtorini, and the cuneiform cartilages or those of Wrisberg. The last pair, although determining well-defined swellings of the mucous membrane, are very small : indeed, the cartilage is not always to be found. There are other minute points of cartilage to be mentioned with the structures in which they occur.

The epiglottis, the upper part of the cartilages of Santorini, those of Wrisberg, and the ends of the vocal and apical processes of the arytenoids consist of elastic cartilage, the others being of hyaline cartilage. The cricoid and arytenoid cartilages are derivations from the trachea and represent the more primitive form of larynx. The thyroid and the cpiglottis appear in mammals. In monotremes the epiglottis is of hyaline cartilage.

The Cricoid Cartilage. -This is the foundation of the larynx, being a ring on the top of the trachea. It is nearly circular, the diameter in the male being 19 mm . (Luschka). It is narrow in front, being from $3^{-8} \mathrm{~mm}$. usually aboat 5 mm . broad, and some four or five times as much behind. The height at the back is approximately 25 mm . in the male and from 16-23 mm . in the female. The cricoid is 3 or 4 mm . thick in the lower part and in the upper as much as 5 or 6 mm . The posterior aspect is somewhat quadrilateral, the upper border descending very stepply at the sides. Internally the cricoid is perfectly smooth. The lower border presents a slight median clescent in front


Cricoid cartilage, right lateral aspect. and an inconspicuouss notch belind. Nevertheless, the cricoid is so placed that its posterior margin is a trifle the lower. A small median depression occurs in the superior border lxhind, and on cither side is ant articular eminence for the arytenoid cartilage. Being situated on the superior lorder of the cricoid, this elongated eminence has its long diameter ( $8-10$ ur...) slanting outward, downward, and somewhat forward. Its free edge may be slightly convex or concave in the long axis, but is not far from straight. It is mnvex transversely aind abuut 4 mm . thick. The whoie elevation is inclined slightly away from the interior of the larynx, so as somewhat to overhang itz !nsterior surface, and is
extremely variable in all its details. A median ridge divides the posterior surface of the cricoid cartilage into two symmetrical depressions for the origin of the posterior crico-arytenoid muscles. Each laterol surface of the cricoid, below the middle, and nearer the back than the front, bears an oval articular facet for the crico-thyroid joint, its long diameter extending upward, backward, and inward. The facet, which is nearly plane, laces chiefly outward, but also somewhat upward and a little backward. The long diameter is about 5 mm . and the cross one nearly as great. A ridge connecting it with the superior articular facet bounds the posterior surface of the cartilage. The anterior surface of the cricoid is somewhat convex vertically, se as to resemble an over-large tracheal ring.

The Thyroid Cartilage. - This, the shield-shaped cartilage, consists of two quadrilateral plates, the ala, broader than high, which meet in front and are widely apart behind. The posterior border of each is prolonged upward and downward into tivo horns, or cornua, somewhat flattened from side to side. The lower pair rest on the inferior articular facets of the cricoid


Cricoid and arytenoid cartilages from behind. and the upper are attached by ligaments to the ends of the greater horns of the hyoid bone. Being thus open behind, the thyroid cartilage is compiementary to the cricoid upon which it rests. The thyroid notch (incisura thyroidea) is a deep median depression of the upper border in front, extending nearly or quite half-way down. The plates are strongly everted (especially in the male) at the sides of the notch, thus causing most of the prominence known as Adam's apple (protuberantia laryngea). The resulting median ridge ends shortly below the notch, and at the lower border the front of the thyroid is smooth and convex. The upper border is slightly convex on either side, and usually presents a small notch just in front of the root of each superior horn. The superior tubercle is a little prominence on the outer surface, just below and anterior to this notch. The lower border is alternately convex and concave. There is a moderate median convexity followed by a hollow, external to which is a marked , prominence, the infcrior tubercle, between which and the inferior horn is a deep notch. The posterior border is slightly concave in the middle.

Fig. 1540.
 The oblique line is a ridge running downward and forward from the upper tubercle to the lower. It marks the interruption of the muscular layer out of which the sternothyroid and the thyro-hyoid muscles arise. The inferior constrictor of the pharynx is inserted behind it. The superior horns, usually longer and more flexible than the inferior, run upward, backward, and inwarl. They become more cylindrical and have blunt rounded ends. The infcrior horns, broader than thick, run downward and slightly inward, with a turn forward at the ends. Internally each presents near the tip al round articular surface of indefinite shape for the inferior articular surface of tite cricoid. The dimensions of the alæ vary with the sex : in man the height is 30 min. and the breadth 38 mm .; in woman, 23 and 28 mm . respectively. The prominence and sharpness of the angle are male characteristics, in man the average being $90^{\circ}$ and in woman $120^{\circ}$. It is chiefly through the thyroid cartilige that the male laryns acquires its relatively large size.

Development and Growth.-The thyroid, probably formed from the fourth and fifth branchial arches, is originally rounded in front, the angle becoming prominent at puberty, when the great increase in size in the male and the greater prominence occur. A slight strip of cartilage, separate from the rest, is found in the angle in early childhood; subsequently it becones lesis and less distinct.

Variations.-It is not rare to find a foramen near the upper outer angle, a little below the superior tubercle, which transmits the superior laryngeal artery and exceptionally some fibres of the external branch of the superior larynyeal nerve. Assuming that the thyroid is developed as above stated, the foramen represents a cleft between the fourth and fifth branchial hars. It is cummon for one of the superior horns to be shorter than the other, and not very rare for one to he absent. Our experience agrees with that of others in finding the absence more common on the left side.

Joints and Ligaments connecting the Thyroid with the Cricoid Cartilage and with the Hyoid Bone. The crico thyroid joints, between the lower articular facets of the cricoid and the inferior horns of the thyroid, are very indefinitely shaped. The facet of the thyroid is on the inner side of the inferior horn, and is nearly plane, but either participant of the joint may be the contained one. The capsule is lax, although somewhat strengthened by two by no means constant ligamentous bands. An anterior one extends downward and forward from the front of the lower horn ; a posterior one extends upward and bac!:ward from the back of the same. The motion is usually described as rotation on a transverse axis passing through both joints, but in fact a great deal of irregular sliding is possible.

The crico-thyroid membrane, although conrecting the cartilages in front, has no direct attachment to the thyroid at the sides, and consists of a central anterior and a lateral part. The anterior part, also known as the conoid ligament, is triangular in shape, with its hase attached to the upper edge of the cricoid car-
 tilage and its truncated apex to the lower border of the thyroid. This is the strongest patt of the membrane, containing considerable elastic tissue, and closes the middle of the space between the two cartilages. It is pierced by several small holes for blood-vessels, and is crossed superficially by the crico-thyroid artery. The latcral part (Fig. 1544), while directly continuous with the anterior and attached below to the upper border of the anterior arch of the cricoid cartilage, is thin and membranous, and on each side extends, upward and inward beneath the lower border of the thyroid alat without being attached. The upper borcter of this part of the membrane becones directly blended and continuous with the inferior thyro-arytenoid ligament, the latter being practically the thickened and free superior border of the crico-thyoid membrane, which in this sense, becomes the supporting framework for the true vocal cord. The lateral cricoarytenoid and thyro-arytenoid nuscles intervene between the thyroid alar and the lateral parts of the meinbrane. The inner surface of the latter is covered by the laryngeal mucous membrane.

The thyro-hyoid ligament or membrane is one continuous sheet of fibrous tissue, the posterior borders of which are thickened as they extend between the supe-
rior horns of the thyroid and the tips of the greater horns of the hyoid. They may be artificially dissected to resemble cords (Ilgamenta thyreohyoidea lateralia), although in fact they are continuous, not only with the rest of the membrane, but with its expansion which mingles with the fascia of the neck. As a rule, a little nodule (cartilago iriticea) is found in the middle of this lateral thickening (Fig. 1541). A cording to Gegenbaur, it is the remnant of a closer connection between the third and fourth branchial bars. The more membranous part of the ligament extends from the superior border and the inner side of the superior horns of the thyroid to the upper border of the body of the hyoid and its greater horn. A bursa, extending under the body of the hyoid, lies on the anterior surface of this membrane, which is denser beneath it.

The Arytenoid Cartilages.-These are a pair of very irregular four-sided pyramids (one side being the base) perched on the superior articular facets of the cricoid. The vocal cords extend between them and the entering angle of the thyroid. Besides the base, there is a posterior, an internal, and an antero-external surface, separated by tolerably distinct borders. A section near the base is semilunar, the boundary between the posterior and internal surfaces being effaced. The two remaining angles are each prolonged (Fig. 1542). The anterior, extending forward as the vocal


Right arytenold cartilare, capped by cartilage of Santorinl. A. anterolateral aspect; B, postero-medtal aspect. $\times 1$. process for the attachment of the true vocal cord, is long and slender ; the external or muscular process, short and thick, projects outward and backward. The base is chiefly occupied by an oval articular cavity resting on that of the cricoid. The long axis of this articular facet, which does not much surpass its transverse one, extends in the main forward, crossing that of the opposed facet. The concavity is nearly at right angles to the long axis. The posterior surface is well defined and deeply concave, being filled by the arytenoid muscle. The internal surface is nearly plane, offering nothing for description. The antero-external surface is triangular. A ridge, the crista arcuata, starts from the vocal process and runs backward and upward, ultimately describing nearly a circle around a hollow, the forea triangularis, which is quite as often oval. This little hollow is filled by a mass of glands, and is overlooked unless the cartilage be cleaned very carefully. The false vocal cord is attached to a little tubercle on this ridge either above or behind the fovea. The borders meet above at a blunt apex.

The Crico-Arytenoid Joint.-From the foregoing description of the two opposed articular surfaces it is evident that in consequence of the crossing of their long axes the whole of one is not in contact with the whole of the other. The joint is surrounded by a lax capsule, strengthened behind by straight vertical fibres, which have been called the posterior crico-arytenoid ligament (Fig. 1541). The motions are very difficult to analyze. The arytenoid may tip on the elongated elevation of the cricoid or slide along it ; moreover, it may rotate upon it at any point occupied. This movement, from the nature of the surfaces, is a screw motion rather than a true rotation, but the term is sufficiently accurate.

The Epiglottis.-This is a leaf-shaped plate of elastic cartilage which, inserted by its stalk into the angle of the thyroid, rises above the hyoid bone and guards the entrance into the larynx. The length is some 3.5 cm . The epiglotis expands transversely and curls forward over the root of the tongue. Its posterior surface is entirely free, but less than the upper half of the anterior surface is exposed. Beginning at the free border, which is bent forward towards the tongue, the posterior surfice is convex, slightly concave, and finally convex again, owing to a proninence. called the tubercle, which its root forms in the laryns. The free edge is rounded transwersely and the posterior surface in the inain concave across. The stalk, when well developed, is triangular on section, fitting into the angle of the thyroid. The
cartiaginous stroma is full of pits, or even perforations, containing glands. The mucous membrane is attached to it very closely, so that in dissecting the cartilage it is difficult to determine its true outline.

The Ligaments of the Epiglottis.-The Thyro-epiglottic ligament is an elastic band continuing the stalk of the epiglottis into the angle of the thyroid, just below the notch. Owing to the ill-defined structure of the epiglottis, it is often hard to say what is ligament and what is stalk. The glosso-epiglottic ligaments, one median and two lateral, are three folds of mucous membrane with more or less elastic tissue within them, extending from the front of the epiglotis to the tongue, with which they have been more particularly described (page 1575). The hyo-epiglottic ligament' is described as a bundle of elastic tissue extending between the middle of the anterior surface of the epiglottis and the upper border of the hyoid. Such a structure may be artificially dissected : but the important point is the presence of a mass of very dense areolar tissue, probably largely elastic, and with fat in its meshes, which formis a firm pad between the front of the epiglottis below the line of reflection of the mucous membrane and the thyro-hyoid membrane which is attached to the upper border of the hyoid. This mass gives support to the epiglottis, and probably may be made to press it backward when the hyoid is carried in that direction. It is continuous with the septum of the tongue.

The Movements of the Eipiglottis. - The old idea that the epiglottis turns over backward like a lid to close the larynx in swallowing is disproved. That it could ever be so bent is unlikely. In swallowing it is carried bodily backward, probably receiving the bolus on its laterally concave posterior surface and transferring it to the grasp of the phayx. While there are muscular fibres in the aryepiglottic fold, they are scanty and irregular and hardly capable of exercising any great influence on the shape of the epiglottis.

The corniculz laryngis, or cartilages of Santorimi, are a pair of small horn-like structures of elastic car-


Epighotic cartiage from behint. tilage on the apices of the arytenoids (Fig. 1542). As their sheath is continuous with the perichondrium of the latter, they are not very easily isolated. They are 4 or 5 mm . long, curve backward and inward, and are attached by their fibres to the arytenoids.

The cuneiform cartilages (of Wrisberg) are two very slender rods of elastic cartilage situated a little in front of the cornicule laryngis in the aryepiglottic folds (Fig. 1545). They are some 5 mm . or more long and 1 mm . thick. While the swellings which they seem to produce in the folds are constant, the same cannot be said of the cartilages. They are often difficult to isolate.

Minute nodules of elastic cartilage are occasionally found in certain parts of the larynx. The posterior sesamoid cartilages are on the lateral sides of the joints between the arytenoids and the cornicule. The anterior sesamoid, which may be double, is at the anterior origin of the true vocal cords. An occasional interarytenoid has been described under the mucous membrane of the pharynx between those cartilages. It is regarded as representing a precricuid cartilage.

The elastic sheath of the larynx is a layer of arcolar tissue, rich in elastic fibres, which lines the inside of the larynx, and is prolonged from it into the folds of mucous membrane to be presently described. The superior and inferior thyroarytenoid ligaments in the false and true vocal cords respectively are thickenings of this layer.

The superior thyro-arytenoid ligaments (ligamenta ventricularia), one on ench side, extend between the angle of the thyroid above its miclalle (the point of origin will be described accurately with the vocal cords) and the tubercle on the borcler of the fovea of the arytenoid. They are in no seuse ligaments, but at most slight thickenings of the elastic tissue in the folds of the mucous membrane forming the false vocal cords, and can be demonstrated only by an artificial disscrtion.
${ }^{1}$ Dieulafé : La membrane glosso-hyuidienne, Bibliographie Anatomique, tone xi., 1905.

The inferior thyro-arytenoid ligaments (ligamenta vocalla) are a pair of bands of fibrous tissue, chiefly elastic, supporting the free edges of the true vocal cords, extending from the angle of the thyroid a little below the false ones to the vocal processes of the arytenoids. These ligaments are continuous with the lateral parts of the crico-thyroid membrane, as the thickened and modified upper borders of which they may be regarded (Fig. 1544). Each band is triangular on section.

Fig. 1544.


Lateral view of larynx alter removal of greater part of right thyruid ala. showing attachnient of crico-thyroid membrane to aritenoid cartilage. The free borler of the memhrane constitules the thy rowarytenoid ligament and the framework of the vocal cord. having the free edge at that of the cord. There may be a minite nodule of cartilage in the ligament just in front of its posterior attachment.

Ossfication of the Larynx.-The process, beginning as it does at about twenty, is a normal change. Chievita' found some ossification in every male laryix of over twenty and in every female one of over twenty-two. It appears at about the same time in the cricuid and thyroid, -namely, at about the beginning of the twentieth rear, and in the arytenoid at about the niddie of the twenties in man and nearer the thirties in woman.

The cricoid. -The first nucleus appears on each side at the back of the facet for the arytenoid, and almost at the same time another appears at its front. These are shortly followed hy one at the joint for the thyroid. These three unite, forming a lateral ossification which spreads across the back. One or more points appear in front near the upper border of the arch, which is thus ossifiefi and joins with the sides, After these varions unions the entire lower border of the cricoid is still cartilaginons. The youngest man ofserved by Chievitz with complete ossification was forty-four and the youngest wonan serent-six.

The Thyroid.-The process begins near the posterior inferior angle and invades the inferior horn. It appears next near the lower part of the anterior angle, and these two centres on each side join by spreading along the inferior border. The superior horn then ossifies either by a separate centre or by extension along the hind border. Finally a tongue-like process, starting near the inferior tubercle, extends upward and forward across the ala to meet the ossification which has spread along the superior border, leaving before and behind it places which are the last to onsify. This tongue-like process is peculiar to the male; in the female ossification advances chiefly from the posterior border. The joungest man with complete ossification of the thyroid was fifty and the youngest woman seventy-six.

The Arytenoids.- The process begins in the base. In man the starting-point is the muscular process, but in wonan it is less certain. The youngest man in whom the process was complete was seventy-five and the youngest woman eighty-five.

The cartilago iriticea, when present, also tends to orisify.

## THE: FORM OF THE LAKINX AND ITS MLCOLS MEMBRANE.

The shape of the larynx depents not only on the cartiliges, but also on folds of mucous membrane stretched over bands of comective tisste and over museles.

The cavity of the larynx is subdivided into three parts: the supraglottic, the glottic, and the infraglottic.

The supraglottic region (vestibulum laryngis) begins with the entrance to the larynx, an oval (or rather a heart-shaped) plane, which, owing to the height and the position of the larynx, faces nearly backward. It is lownded by the free border of the epiglottis in front and by the aryepigloffic fold which passes from this on either side lack over the top of the arytenoid cartilages. It is interrupted in the median line behind by a notch. On either side of this the fold presents a small swelling (tuberculum corniculatum), caused by the cartilage of Santorini, anterior to which is a larger one (tuberculum cunciforme) containing that of Wrisberg. Between

[^75]these and the sides of the epiglotis the fold contains only the general fibrons envelope and some stray muscular fibres. Below the entrance in front lies the pesterior surface of the epiglottis, concave from side to side, and presenting in the median line, from above downward, first a convexity, extending so far back iss to overhang much of the larynx, then a hollow, and finally a prominence, the fubercle or cushion. A deep crease descends on each side, bounding the lower part of the epighotis, and meeting its fellow below the tubercle. The mucous membrine is very closely attached to the epiglotis, and so thin that the straw color of the cartilage is seen through it, turning into red at the lower part. The pits for the glands in its substance can also be made out. The lateral wall of this region, which is separated from the front by



the crease, inclines inward, and becomes the fold of morous :menbrane known in the false vocal eord. Farther hack a shallow growne, the philloum, rus.s foum tix 11 erval between the tubercles of Santorini and of Wrisisery to the :entr: 1 l :

The sinus pyriformis (Figs. 1545, 1354) is a shallow cavity to the outer side of the aryepigh ' itic fold, lamuled extermally by the greater horn of the hyoid, the upper part of the ath of the byroid, and the thyro-hyoid membrame between them. It is bilateral and properly a part of the pharynx (page 15ys). Its mucous membrane, continuous with that of the larynx, is smooth and thin, and but loosely attached to the areolar tissice below it. In the front part there is a transerse fold callsed by the internal branch of the superior laryngeal nerve passing from the thyro-hyoid membraue, which it pelforates, to the laryins proper.

The glottic region extends from the free edges of the false cords above tu those of the true ones belc: The narrowest part of the larynx, the rima glottidis or chink of the larynx, is the interval between the true cords in front and the arytenoid

Fig. 1546


Anterior part of section acrom necls at level of fourth cervicel vertebre, paning through upper part of superior uperture of iaryaz.
cartilages behind. The false voral cords (pllcae ventriculares) are folds of mucous memb ${ }^{-a n e}$ continuous with the sides of the supraglottic space. They are attached in front to the inner side of the angle of the thyroid, above its middle, and behind to the antero-external surface of the arytenoids. They are soft folds of mucous membrane containing connective tissue (out of which a skilful dissector can manufacture


Median sagltal section of larynx; right side seen from within.
a superior thyro-arytenoid ligament), many glands, and some fibres from the thyrnarytenoid muscle. The true iecal rards (plicae vecalcs) arise a little below the false ones, and run to the vncal processes of the arytenoid cartilages. They arise in both
sexes a little above the middle of a line from the bottom of the thyroid notch to the lower border of the thyruid. Taguchi ' gives the average distance in men from the notch to the vocal cord as 8.5 mm ., and from below as 10.5 mm . In wonen he finds these distances 6.5 mm . and 8 mm . respectively. The cords arise either directly from the thyroid, just on each side of the depth of the angle, or from a

median cartilaginou' nodule, of from one for each cord, the distance between them being 1.5 mm . in buth sexes. The false cords arise about 3.5 mm . above the true ones, and, on the average, 4 mm . apart from each other. The true cords are triangular on section, with a sharp free edge, an upper sulface slanting downward and outward from it, a longer internal surface which slants steeply downward and outward, and an imaginary attached base piaced laterally. The free edge is composed of the whitish ligament which shows through the thin and closely attached mucous membrane. The substance is chiefly muscular tissue from the thyro-arytenoid, which forms a three-sided prism, giving a solidity which the false cord has not. Behind the curds the glottic region is bounded by the arytenoid cartilages, and is the true

Fis. 1550.


Interior of tarynx as seell whth larygomeope. A, rima giultidis widely opell ; $B$, rima giotidis ciosed.
cords end at the vocal processes, a considerable part of the chink of the glottis is bounded by these cartilages. The posterior part between them is called the respiralory, and the anterion, between the cords, the rocal part. According to Moura. ${ }^{2}$ the entire length of the chink in the male is 23 mm ., of which the vocal part is 15.5 mm .

[^76]- Bull. de l'Acad. de Médecine. Baris, 1879.
and the respiratory 7.5 mm . In the female the length is $\mathbf{7 7 m m}$., and the respectiv. parts measure 11.5 mm . and 5.5 mm . The elasticity of the vocal part, however, allows it to stretch. The shape of the rima glottidis varies with the position of the. arytenoids, and the theoretically straight lines of its borders may both be approximated and drawn asunder, and, moreover, may be bent at the junction of the tw., parts.

The zicntricle or laryngeal sinus (ventriculus laryngis) is a pouch, lined with mucous membrane, opening into the larynx between the true and false cords of each side. The horizontal elliptical opening has a breadth (vertically) of from 3-6 mm . As has been stated, the upper surface of the true cord slants downward and outward: but the ventricle is partly under cover of the false cord, around which it ascenils. The ascent may be due to an appendix of the ventricle (Fig. 1551), which may be in almost separate cavity connected with the front of the ventricle by a slit or an irregular

opening. Not rarely, however, it is without separation from the rest of the ventricle. It may ascend to a height of 15 mm . Irom the bottom of the ventricle. These carities are compressed laterally, and situated in the thickness of the wall of the larynx proper, internal to the fossa pyriformis. According to Rüdinger, the ventricles are relatively much larger in the male. Occasionally cases of great over-development of the ventricles are met with. They may even perforate the thyro-hyoid membrane. This is analogous to the sacs of the anthropoid apes. Brösike ${ }^{t}$ has seen a median pouch perforating the thyroid in the region of the vocal cords. A similar structure occurs in the horse, ass, and mule. The function of the true cords is to change the size and shape of the glottis both during respiration and phonation, and to cause sound by their vibrations, which depend in part on their tension. When drawn into

[^77]contact, they close the glotis and prevent the entrance of air, but from their shape they seem unfited to prevent its exit. This, according to the general teaching, is accomplished by the valvular action of the false cords, to which the ventricles contribute, but it is not clear that they contain the nusculature necessary for such action.

The infraglottic region (conus elastlcus) expands laterally beneath the true cords so as to become practically circular before reaching the lower border of th: cricoid. The little fossa beneath the arytenoid cartilages is the upper part of this region, which is broadest between them.

The mucous membrane of the larynx is in parts thin and tightly lound down to the cartilages beneath it, and elsewhere thick, with much subjacent areolar tissue. It is very intimately connected to the free part of the epighottis and to all of its intralaryngeal surface, but less so to the anterior part near the tongue. It is closely applied to the arytenoids and also to the lower part of the cricoid. It is thin any adheres very tightly to the true vocal cords along the ligament. In the aryepiglottic


Frontal section of larynx through vocal processes of arytenold cartlages. $\times 3$.
folds it is lax and redundant. Beginning at the hase of the epigiottis, the epithelium covering the mucous membrane is of the stratified ciliated columnar type throughout the larynx, with the exception of that over thr. vocal cords, false as well as true, which abruptly changes to stratified squamous. Mucus-secreting goblet-cells occur in varying profusion among the columnar elements. The superficial layers of the fibro-elastic stroma of the mucous membrane contain many lymphocytes, which in places are so numerous that the tunica propria resembles lymphoid tissue.

The glands are very general. They occupy pits in the epiglotis, are very numerous and large in the false cords, and plentiful in the walls of the ventricles. They do not occur on the upper surface of the true cords within 3 or 4 mm . of the frep edges, but in the infraglottic region form nearly a continuous shallow layer to within 2 or 3 mm . of the free edge of the vocal cord. The laryngeal glands are tubulo-alveolar in form and mixed mucous in type, in addition to the mucus-producing cells containing grouns of serous elements.

Lymphoid lissue, as distinct nodices is occasionally observed on the posterior

surface of the epiglottis and the side and back walls of the larynx, its most usual position being the ventricle (Fig. 1551). Within the laryngeal pouch the lymphoid tissue is so constant and plentiful that laryngeal tonsil has been suggested (Fraenkel) as an appropriate name for these collections.

## THE MUSCLES OF THE LARYNX.

The extrinsic muscles of the larynx should include those going to the hyoid bone, which is physiologically a part of this apparatus. These have been described in the systematic consideration of the Muscular System (page 543). The iatrinsic muscles are the crico-thyroid, the posterior crico-arytenoid, the lateral crico-arytenoid, the thyroarytenoid, and the arytenoid. All of these, except the last, are in pairs. From a physiological stand-point these muscles may be divided into threc groups : the comstrictors, including both the adductors of the cords and those which draw together the supraglottic portion of the larynx; the dilators, which abduct the cords; and those which modify the tension of the cords without necessarily approaching or separating them. The constrictors are the lateral crico-arytenoids, the thyro-arytenoids, and the arytenoid. The dilators are the posterior crico-arytenoids. Those modifying the tension of the cords are the crico-thyroids, which stretch them, and a part of the thyro-arytenoids, which relax


Muscles of iarynx from behind. them. Moreover, many of these muscles, even antagonistic ones, when acting together may beconsidered as parts of a sphincter. The laryngeal muscles are extremely variable, especially the thyro-arytenoid, detached fibres of which have been described as the thyro-epiglottideus.

The crico-thyroid muscle (Fig. 1510) is well defined, passing upward and outward from the anterior ring of the cricoid to the under border and the inferior horns of the thyroid. The origin is from the whole of the anterior surface of the arch, except for a slight interval between the muscles. The internal fibres are nearly vertical and the lateral ones nearly horizontal. The insertion is into the lower border of the thyroid cartilage from a point a few millimetres in front of the inferior tubercle to all the rest of the lower border and the front of the inferior horn. It often extends a little onto the posterior surface of the ala. The muscle is frequently divided into a superficial and a deep part. The distinction may be very striking, and also not to be seen. The superficial is the more internal vertical part, which conceals a little of the nrigin of the deeper. The crico-thyroid may be continuous by some fibres with the inferior constrictor of the pharynx. It may descend to the first ring of the trachea, and it may give off fibres to the capsule of the thyroid body. Occasionally the muscles of the two sides are connected at the lower border of the cricoid. In extre, :e cases each may cross the median line.

Action. -This muscle is a tensor of the vocal cords by separating their points of attachment on the thyroid cartilage from those on the arytenoids. Although the conventional names of origin and insertion have been used, the more movable of the two cartilages is the cricoid, and the action of the muscles is to raise its anterior arch, thereby tipping the posterior plate with the arytenoids backward, and so stretching the cords. While the thyroid can be held fived by many muscles, the only extrinsic one attached to the cricnid is a part of the inferior constrictor of the pharynx, so that
upon the cricoid cartilage devolves the whole, or nearly the whole of the movement. Although the novement is generally described as rotation on a transverse axis passing through the two crico-thyroid joints, the articulation is of so vague a character that a great deal of sliding occurs.

The posterior crico-arytenoid muscle (Fig. 1554) is very distinct and occupies the hollow on either side of the median ridge on the back of the cricoid cartilage. It is triangular, with rounded angles at the base, which is at the ridge, and the third sharp angle at the posterior border and upper aspect of the muscular process of the arytenoid. The origin is not from the whole of the fossa on the cricoid, but chiefly from the region of the ridge whence it springs by tendinous fibres. It arises also from the lower part of the cricoid, but not from the part near the arytenoid. It passes over the capsule of the joint, with which it is intimately fused, and is izserted as above stated, some of its fibres becoming tendinous.

Action. - It pulls the muscular process downward and inward, thus raising and everting the vocal process and consequ ntly enlarging the cleft of the glottis.

Two occasimal small muscles in the neighborhood of the inferior horn of the thyroid are probably aberrant bundles of the posterior crico-arytenoid. One, the posterior crico-thyroid. slightly diverging from the lower external fibres, runs from the back of the cricoid upward and outward to the internal aspect of the inferior hom of the thyroid. The other, the posterior thyroarytenoid, runs from the lower horn upward to be inserted with the posterior crico-arytenoid into the muscular process.

The lateral crico-arytenoid muscle (Fig. 1554), of an elongated triangular form, arises from the upper border of the lateral part of the cricoid and from the ascending edge of the plate as far as the arytenoid joint. It also may have fibres springing from the crico-thyroid membrane. It is inserted into the front of the muscular process. This muscle is less well defined than the posterior crico-thyroid, and may be more or less fused with the thyro-arytenoid, on the one hand, and the crico-thyroid, on the other.

Action.-It pulls the muscular process forward, thercby bringing the vocal cord nearer to its fellow.

The thyro-arytenoid muscle (Fig. 1554) arises from the inner suiface of the thyroid, just outside the entering angle, from the level of the true cord to the lower border. At the side it arises from a part of the crico-thyrnid membrane, and may there be continuous with the lateral crico-arytenoid. It runs backward and is inserted into the upper surface of the vocal process of the arytenoid


Muscles of laryux, lateral view after partiai removal of right thy roid ala. and into the antero-external surface of that cartilage. It is convenient to speak of an internal and an external part, but there is no separation between them. The internal portion ( m . thyreoarytaenoideus vocalis) is a prismatic mass, triangular on section (Fig. 1551), forming the bulk of the true cord, with one of its angles against the ligament in the free edge. Ludwig taught that fibres diverged from the body of this muscle to be inserted successively into the ligamentous band of the vocel cord, which thus resembled the tendon of a muscle receiving oblique fibres along its side. These were supposed to modify its tension indefinitely by pulling upon it at various points. This view has been denied by Luschka, and the point remains undecided. Jacobson ${ }^{2}$ found on
${ }^{1}$ Archiv f. mikro. Anat., Bd. xxix., 1887.
microscopic sections that fibres were often inserted obliquely into the cord and into the end of the vocal process. There was, however, much variation, and in some cases no such fibres were found. Our own observations incline us to look upon such fibres as possible, but probably in the ordinary larynx they are few and far between. The external portion (Fig. 1554) is a thin membrane on the outer side of the ventricle, with its fibres spreading upward and backward towards the aryepiglottic fold. Some few fibres are, or may be, found in the false cord, and some occasionally arch over the ventricle. The external portion is very irregular and inclined to give off aberrant bundles. The superior thyro-arytenoid is a common one. It arises from the inner side of the ala of the thyroid, near the top, a little outside of the notch, and runs downward and backward to the top and anterior aspect of the vocal process, resting on the outer side of the external part of the thyro-arytenoid and crossing it at right angles. It consists of long parallel bbres and varies much in size. The thyro-epiglotfic muscle is simply fibres of the system of the thyro-arytenoid that pass upward to the side of the epiglottis. We incline to consider the aryepiglot' muscle
(Fig. 1554)-a little i.indle ex-


Sagittal section of larynx from wlthin; mucous membrane has been removed from vocal cord to lower level of cricoid cartilage.
tending from the side of the arytenoid to the epiglottis in the edge of the fold-a part of this same system.

Action.-That of the internal part of the thyro-arytenoid is to relax the vocal cords by approximating their ends; if, however, the fibres inserted into the cords be worth considering, this action must be modified by the stretching of parts of the cords while others are relaxed. The irregularity of this arrangement is quite in harmony with the endless variations of the human voice. The shape of the walls below the true cords must also be modified by the swelling of the contracting muscle. The action of the outer portion of this muscle must be in the main that of a constrictor of the supraglottic region. It is possible that when the cords are abducted some of the fibres inserted into the muscular processes may act as adductors.

The arytenoid muscle ( $m$. interarytaenoideus) is a mass of fibres running transversely between the hollows on the posterior suriaces of the arytenoid cartilages, which it fills (Fig. 1553). There is usually a superficial oblique part of this muscle which, when well developed, is formed by two bands crossing each other like the arms of an X placed on its side. Each arm starts from the muscular process of the arytenoid and crosses to the summit of the arytenoid of the opposite side. Here it may end or be continuous with the fibres of the aryepiglottic muscle, which ascend to the epiglottis. One or both arms may be wanting, and this part may be more or less fused with the deeper transverse fibres.

Action.-It draws the arytenoid cartilages together, and is, moreover, an important part of the sphincter-like arrangement.

Vessels. -The arterics are the superior laryngeal and the crico-thyroid from the superior thyroid artery and the inferior laryngeal from the inferior thyroid artery.
he superior laryngeal pierces the thyro-hyoid membrane some 5 mm . from the superior horn of the thyroid and about midway between the top and the bottom. After givir- off an epiglottic branch, which on its way supplies the areolar tissue anterior to the epiglotis, the vessel runs downward and backward under cover of the ala of the thyrnid to its distribution in the upper part of the larynx. The crico-
thyroid branch meets its fellow so as to form an arch across the median line and sends perforating branches into the larynx through the crico-thyroid membrane. The inierior laryngeal from the inferior thyroid reaches the region of the back of the lirynx from the side. It anastomoses with the superior laryngeal and sometimes sends branches through or into the arytenoid muscle. The vocial cords possess relatively few blood-vessels.

The veins correspond in the main to the arteries, but, owing to their greater size and freer anastomoses, they seem in more innmediate relation with those of the thyroid body. Moreover, they tend to form a median descending vessel in the front of the neck. There is a plexus on the pharyngeal side of the back of the larynx which communicates through the folds at the sides of the entrance with the veins of the dorsum of the tongue. The inferior laryngeal vein empties into the inferior thyroid through a circular plexus around the entrance of the trachea.

The lymphatics of each side empty into two chief vessels, of which the superior pierces the thyro hyoid membrane, carrying the lymph from the supraglottic region to the nodes under or near the sterno-mastoid. The inferior vessel descends under the mucous membrane outward and backward to the nodes along the posterior surface of the trachea. It may, however, open into an inconstant node in front of the crico-thyroid membrane. This node occurs in 44 per cent. of adults and in 57 per cent. of children. It may be double. ${ }^{1}$

Nerves.-These are the superior and the inferior laryngeal nerves, both from the vagus. The supericr, on reaching the thyro-hyoid membrane, divides into an external and an internal branch. The external continues downward and forward to the crico-thyroid muscle, which it supplies. It is in relation with the pharyngeal plexus and the superior sympathetic ganglion. The internal branch pierces the membrane together with the superior laryngeal artery, and supplies the greater part of the mucous membrane. Its ramifications are in two groups : ascending ones to the epiglotis, the region just before it, and to the aryepiglottic folds; others passing to the mucous membrane within the larynx and to that of the posterior surface looking towards the pharynx. The inferior laryngeal, ascending by the side of the back of the trachea, divides into two branches. The branch nearer the median line innervates the posterior crico-arytenoid and the arytenoid muscles. Its fibres, in part sensory, enter into communication with those of the superior laryngeal. The other branch of the inferior laryngeal goes to the other intrinsic muscles of the pharynx. Thus the superior laryngeal divides into a motor branch that ends in one muscle, and a sensory division which plays the greater part in supplying the mucous membrane. The inferior laryngeal is also a mixed nerve, but chiefly motor. It supplies all the other muscles and helps to supply the mucous membrane. A remarkable peculiarity of the sensory nerves is a tendency to cross the median line, so that certain regions are reached from both sides.

The general teaching by English anatomists has been that the superior laryngeal is as above stated and that the inferior is purely motor. Exner ${ }^{2}$ made observations, in part confirmed and in part disputed, to the effect thet both nerves are mixed, supplying both muscles and mucous membrane (the superior supplying, in part at least, certain muscles within the larynx), and that both motor and selisory fibres cross the median line, so that some muscles receive the corresponding nerve of both sides. Moreover, he found in some animals a middle laryngeal nerze from the pharyngeal branch of the vagus, of which the analogue exists in man, in whom it goes, together with the superior laryngeal, to the crico-thyroid muscle of both sides.

[^78]In the above description we coincide with Onödi,' who denies entirely the existence of the middle laryngeal in man.

The endings of the numerous sensory nerves in the mucous membrane, as der-ribed by Retzius, Fusari, Ploschko, and others, include free terminations between th. pithelial cells and subepithelial end-arborizations. According to Ploschko, special end-organs, composed of columnar cells surrounded by delicate nerve-fibrillx, exist within the true vocal cords. Taste-buds occur not only on the posterior surface of the epiglottis, but also within the laryngeal mucous membrane in the vicinity of the aryt?noid cartilages.

Position and Relations of the Larynx. -The larynx forms a part of the anterior wall of the pharynx and rests, therefore, against its posterior wall. In the adult male the tip of the epiglottis is opposite the lower border of the third cervical vertebra and the lower end of the cricoid opposite some part of the seventh vertebra. Thus in man it covers about four vertebral bodies, with the intervening disks. It is small in the female and rather higher. Mehnert' believes that in the living body in the upright position the cricoid is about one vertebra lower than it is after death in the recumbent position. Individual variation is marked, as is shown by the results compiled from the researches of Taguki. ${ }^{3}$ Thus in thirty-five men the lower border of the cricoid was opposite or below the seventh vertebra twenty-nine times, but in thirty-three women only twenty-one times. It was above it six times in men and twelve times in women ; in one case (male) it was as high as the fifth vertebra.

Anteriorly the larynx lies beneath the middle layer of the cervical fascia. The lobes of the thyroid rest on either side against the cricoid and thyroid. The larynx as a whole can be raised and depressed by muscles, and changes its position with the movements of the spine. Thus, when the neck is bent, it falls 1 cm. , and rises 3 cm . when the neck is extended. When the head is turned to one side, the hyoid is twisted less than the head, but more than the larynx, although the latter and the trachea may share in the movement. The larynx may be displaced sideways by external pressure.

Changes with Age and Sexual Differences.-At birth the larynx is very small, but may be said to be relatively larger than later. The sharp angle of the thyroid cartilage is entirely wanting. The larynx grows gradually up to puberty, when it takes on a sudden expansion, which occurs in both sexes, but is much more marked in the male. According to Luschka, it doubles in man and increases by less than half in woman. The most marked sexual difference is the size and prominence of the thyroid cartilage in the male. The duration of the process by which the larynx of a child changes into that of an adult may, according to F. Merkel, be as much as two years, and, in fact, changes may occur throughout growth. In the feetus the position of the larynx is very high. At birth the lower border of the cricoid is opposite the lower border of the fourth vertebra. Symington found it at six years at the lower border of the fifth and a* thirteen at the top of the seventh. Probably it reaches what may be called its permanent position at about puberty. Mehnert, however, finds from his observations on the living that the descent continues till about thirty, when there is a great retardation, or even a suspension, of the process till about sixty, when it goes on again with renewed activity. According to him, the cricoid may ultimately reach the second or even the third thoracic vertebra. It is to be noted that, while the earlier descent is a physiological process, that of old age is a degenerative one, depending in part on changes in the spine and on the loss of elasticity of the tissues.

## PRACTICAL CONSIDERATIONS: THE LARYNX.

The Air-Passages.-The hyoid bone is closely contiguous to the opening of the larynx, and as its injuries derive their chief surgical importance from that relation, they are onnsidered here.

Fracture of the hyoid results from compression by the grasp of a hand, by the rope in cases of anging, or from a direct blow. It usually occurs near the junction of the greater cornu with the body of the bone. Displacement is not apt to be

[^79]marked, because the great horn is held above by the digastric aponeurosis and the hyo-glossus muscle and below by the thyro-hyoid ligament and muscle. Exceptionally the middle constrictor of the pharynx may draw it somewhat backward and inward. The attachments to the hyoid of the constrictor and of the hyo-glossus and genio-hyo-glossus invariably make deglutition and speech painful after this fracture, while the genio-hyoid and digastric, by their contraction, canse pain on opening the month. The associated swelling may involve the epiglottic mucous membrane and. spreading thence, give rise to serious dyspncea.

The thyro-hyoid membrame, springing from the posterior upper margin of the hyoid bone and attached to the upper border of the thyroid cartilage, has interposed between its anterior surface and the posterior face of the body of the hyoid a bursa which descends below the lower border of that bone, and when enlarged forms a cystic swelling situated in the median line of the neck, just beneath the hyoid. Thyro-lingual cysts are sometimes found in the same situation.

A similar cystic swelling, lined with columnar epithelium and occupying the same region, is referable to the persistence of the foetal thyro-lingual duct. At the upper end of that duct such a cyst wonld lie in the mid-line of the tongue between the two genio-hyo-glossi muscles. At the lower end it would lie over the thyroicl or the cricoid cartilage. The sinuses formed by the bursting of such cysts, or originally by the persistence of portions of the thyro-lingual duct, are obstinate, and, on account of their epithelial lining, must be dissected out completely to secure healing.

The lower portion of the thyro-hyoid membrane is covered in the mid-line by cervical fascia and skin, laterally by the sterno-hyoid and thyro-hyoid muscles.

Cut-throat wounds of the neck, especially if suicidal, are apt to pass through this membrane, which is made tense when the head is thrown backward, and, if they are deep, will divide the inferior constrictor, open the pharynx, and possibly wound or sever the epiglottis near its base, first passing through the cellulo-adipose tissut that intervenes. If the wound is not immedintely beneath the lower border of the hyoid, it may divide the internal branches of the superior laryngeal nerve, leading ultimately to a pneumonia from the inspiration of foreign matter. In infrahyoid pharyngotomy such a transverse wound, hugging the lower edge of the hyoid, gives access to the base of the pharynx and the supraglottideal region.

Above the hyoid a cut-throat wound would divide the tongue muscles and enter the mouth. Below the thyroid it would pass through the crico-thyroid membrane and open the larynx. Still lower the trachea would be incised or severed.

The great vessels often escape in suicidal wounds, as the usual position of the head in extreme extension increases the projection of the laryngeal apparatus and therefore the depth of the vessels from the surface. One reason for their escape when the air-passages below the glottis are opened may be that the suddeii rush of air from the lungs and consequent collapse of the chest-walls deprive the muscles running from the thorax to the humerus of their fixed point of support, and that the arm necessarily drops (Hilton). Death may be caused, however, by hemorrhage from the superior thyroid or the lingual artery, or even from the crico-thyroid if the blood enters the larynx or trachea; or may result from suffocation produced by the dropping backward of the tongue after division of the genio-hyoid, hyoglossus, and genio-hyo-glossus muscles, or by the occlusion of the glottis by a partly divided epiglottis or arytenoid.

Fracture of the thyroid or cricoid cartilage may occur from the same causes that produce fracture of the hyoid bone. The thyroid, on account of its greater prominence, suffers more frequently. Fractures of the thyroid are seen oftener in males tha: in females, because ( $a$ ) in the former it is relatively more prominent ; (b) the process of ossification-which, in common with other hyaline cartilages, it undergoes after adult life has been reached-is more complete in them ; and ( $c$ ) males are oftener exposed to violence.

The symptoms depend for their gravity chiefly upon the degree of involvement of the laryngeal mucous membrane. If that is wounded, bloody expectoration, aphonia, and dyspncea are present, and tracheotomy may be urgently indicated. In any event, deglutition is painful. The voice is usually altered, and there is apt to be some external deformity. Crepitus may be present, but should be distinguished from the
sound produced by moving the normal larynx laterally, and caused by the friction between the somewhat irregular anterior surface of the vertebral column and the posterior border of the thyroid, the corresponding surface of the cricoid, and the lower part of the pharynx, which move together. This normal crepitus disappears in retropharyngeal abscess, but persists in retrolaryugeal abscess (Ailen). It should be remembered that the superior cornua of the thyroid are sometimes found separate from the body.

The cricoid and, much more rarely, the thyroid and arytenoid cartilages may be the subject of perichondritis secondary to ulceration (typhoidal, cancerous, syphilitic, or tuberculous) of the interior of the larynx. In the case of the cricoid it is asserted that the condition may result from the pressure of the posterior aspect of the cartilage against the spine in very debilitated subjects, or from the traumatism caused by the frequent passage of an cesophageal bougie (Pearce Gould). The origin of the inferior constrictor from the cricoid accounts for the pharyngeal spasm and dysphagia said to accompany disease of this cartilage (Gibbs).

Allen says that the cricoid is elatively more prominent in women than in men, and that it is often the site to which abnormal sensations originating in the pharynx are referred, because in such conditions deglutition is painful, and since the cricoid lies at the lower part of the pharynx, its motions determine a greater amount of distress than do the corresponding motions at any other purt of the throat.

The epiglottis is not infrequently affected by syphilis, and is also, although more rarely, the seat of tuberculous lesions, and may be extensively ulcerated or may become necrotic. The danger of such cases results usually from the accompanying oedema (vide infra), but in rare instances a sloughing and wholly or partially separated epiglottis may directly occlude the laryngeal aperture.

Infection originating in disease of the epiglottis may involve the cellulo-adipose tissue between its base and the thyro-hyoid membrane, giving rise to a thyro-hyoid abscess which may extend towards the mouth and project in the groove between the root of the tongue and the epiglottis. Such an abscess may also follow primary infection of either the tongue or the thyroid. It is very apt to cause edema of the glottis. The condition known by this name may occur in any form of laryngitis, or by extension of inflammation from the month, tongue, or pharynx, or as a result of trauma or of wourd, scald, or the application of local irritants. It involves the glottis only secondarily. The thin mucous membrane covering the true vocal cords and the arytenoids is so closely applied to them, and the subcutaneous connective tissue is so scanty, that there is no opportunity for much exudation. But in the supraglottidean region the mucosa is thick and the submucosa plentiful, especially over the aryteno-epiglottidean folds, and almost equally so in the ventricles and over the false cords and the posterior surface of the epiglottis. Effusion of serum and swelling are thus favored and, according to their degree, will produce hoarseness, aphonia, dyspncea, cyanosis, or positive suffocation. In some cases of cedematous laryngitis the swelling affects chiefly the region below the glottis (subglottic adema) and causes the same symptoms. This is rarer and is attended by less effusion on account of the relatively closer association of the mucosa and the cricoid cartilage.

The mucous glands of the larynx which supply the moisture needed in normal phonation are sometimes inflamed as an indirect result of the over-use of the voice. -as in clergymen, costermongers, public speakers, etc. The increased volume of air taken in through the mouth dries up the mucous surface of the larynx, and the effort to compensate for this may result in such irritation of the glands and mucosa as to cause a form of chronic laryngitis, -"clergyman's sore throat."

The rima glottidis, -the aperture of the glottis,-the narrowest portion of the air-passages, measures a little less than one inch antero-posteriorly in the adult male. Its transverse diameter at its widest portion is about one-third of an inch. In the male before puberty, and in the female, these measurements are about one-fourth less. They are important in reference to the introduction of instruments and the arrest of foreign bodies (vide infra).

The level of the glottis-i.e., of the true vocal cords-is a little above the middle of the anterior margin of the thyroid cartilage.

The shape of the aperture varies. It is linear when a high note is produced in speaking or singing, triangular (with the apex forward, equal sides and a narrow
base) during quiet respiration, and diamond-shaped (with the posterior angle cut off) in forced breathing. As various forms of ulceration (tuberculous, syphilitic, diphtheritic) may affect the mucous membrane covering the true vocal cords, or the cords themselves, or the structures in their immediate vicinity (especially the arytenoepiglottidean and interarytenoid folds and the ventricular bands), and as cicatrization with subsequent contraction of scar tissue may follow, diminution of the calibre of the rima glottidis (stricture) is not uncommon.

Polyps, warty growths, and other benign tumors are found in the vicinity of the vocal cords, and if they cannot be removed by intralaryngeal operation, may necessitate thyrotomy. Subglottic tumors are relatively infrequent. They often spring from the inferior surface of the vocal cords, intraglottic growths from the free border of the anterior part of the vocal cords, and supraglottic growths from the epiglottis and the aryteno-epiglottic folds (Delavan).

Spasm of the glottis (laryngismus stridulus) may occur, espccially in infancy, from reflex irritation, and may cause great dyspncea or may even result fatally. The irritation is conveyed chiefly to the inferior laryngeal nerves through the pneumogastrics, if the cause is undigested food ; through the trifacial, if the irritation is associated with dentition ; or through the spinal accessory, if vertebral disease is present.

The different forms of laryngeal paralysis should be studied in connection with the pr - riov of phonation. Some of the chief anatomical considerations may le indic. - ollowing classification, which is, however, necessarily incomplete, as fr; $\quad$ de the central causes of paralysis-as in bulbar palsy-and those due , the post-diphtheritic.
(a) Io direct or indirect involvement of the superior laryngeal neries. tendency of food or liquids to enter the larynx, by dysphagia, by immobility of the epiglottis, and by diminished sensation in both the pharyngeal and laryngeal mucous membranes, would suggest especial implication of the internal branch.
(b) Crico-thyroid and thyro-arytenoid paralysis, causing loss of tension in the vocal cords, inability to regulate and control the voice, and with evidence of the want of action of the crico-thyroids detected by the finger placed on either side of the crico-thyroid interval externally during phonation (Agnew), may, in some cascs, be referred anatomically to the external branch.
2. Those due to involvement of the inferior laryngeal nerves.
(a) Lateral crico-arytenoid paralysis, causing separation of the vocal cords, with more or less complete aphonia, may be due to implication of the external branch. In many cases there will be evidence of the existence of innominate or aortic aneurism, thyroid or bronchial glandular enlargement, carcinoma of the œesophagus, or some other condition competent to produce pressure on the nerve. The paralysis may be unilateral and attended only by hoarseness and partial loss of voice.
(b) In posterior crico-arytenoid paralysis (abductor paralysis) the loss oi power in the abductors permits the lateral crico-arytenoid muscles to narrow the glottis into a mere fissure, so that inspiration becomes stridulous and dyspncea is marked; the voice is not materially interfered with. The condition may be duc to intraor extralaryngeal growths, or to inflammatory conditions, possibly causing pressure on the inner branch. It may be unilateral and due to aneurism.

It should be understood that the relation of these paralyses to the external and internal branches of the superior and inferior laryngeal nerves cannot be demonstrated clinically with definiteness. Pressure on the main trunk of either ner e, tabes, hysteria, toxæmia, and other central or general causes may produce any of these forms of paralysis.

In intubation of $\boldsymbol{t}^{\text {• }}$ larynx (employed in some forms of acute stenosis, as in diphtheria or cedematous laryngitis) an irregular cylindrical tube with a fusiform enlargement and an expanded upper extremity-so that it may rest on the ventricular bands-is carried into place by an "introducer" and is guided by the left forefinger of the surgeon, which is passed over the dorsum of the tongue to the epiglottis and made to recognize the laryngeal opening.

Thyrotomy is sometimes done for the removal of intralaryngeal tumors. The incision extends from the thyro-hyoid space to the top of the cricoid cartilage, is
directly in the median line, and divides skin, superficial and deep fascia, the junction of the alx of the thyroid, and the mucous membrane of the larynx.

Laryngotomy (through the crico-thyroid membrane) may be indicated in adults for impending suffocation from any form of obstruction of the glottis. In children the space is too small. A median incision beginning over the thyroid cartilage is car ried to half an inch below the cricoid cartilage. The skin and fascize having been aivided, the crico-thyroid membrane is exposed between the two crico-thyroid muscles, which sometimes require separation. The crico-thyroid arteries mas be exceptionally large, and in any event should usually be ligated, although in cases of great emergency that step may be postponed until the membrane has been divided. This may be done by a transverse incision to minimize the risk of hemorrhage. The nearness of the vocal cords to the opening renders this operation unsuitable to cases in which a tracheotomy tube must be worn for some time.

Excision of the larynx, occasionally done for malignant disease, necessitates the separation of the larynx from the sterno-thyroid and thyro-hyoid muscles laterally, from the inferior constrictor and the hyoid bone above, from the trachea below, and from the pharynx and cesophagus posteriorly. The superior and inferior thyroid arteries, or their branches, and the superior and inferior laryngeal nerves will be divided.

For landmarks of the neck, see page 554 .

## THE SUBDIVISIONS OF THE THORAX.

As the entire respiratory apparatus, with the exception of the larynx and a part of the trachea, is within the thorax, it is advisable to describe the subdivisions of that


Merlian sagjital section of formalin subject ; relatlve position of mediastinal spaces outlined in red.
cavity. The lungs, enveloped in their serous coverings, the pleura, fill the greater part of the sides of the chest external to planes passing forward from the sides of the
bodies of the vertebre to the sides of the stermum. The median space between the pleurie is called the mediastinal spacr, and is subdivided into four parts called med;astina. The above statement of the lateral boundaries of the mediastinal space is only a general one, for in the middle the mediastinal space expands beyond them and in front is restricted by the advance of the pleurie beneath the sternum. The superior mediastinum is that part of the space above a plane passing from the disk below the fourth thoracic vertebra to the junction of the first and second pieces of the sternum. This is occupied by the upper part of the thymus, the arch of the aorta and the vessels rising from it, the innominate veins, and the superior vena cava. It is traversed by the trachea and cesophagus, the thoracic duct, the pneumogastric, the phrenic, and the sympathetic nerves. Th: region below the above-mentioned plane is subdivided by the pericardial sac into an anterior, middle, and positerior compartment. The middle mediastinum is occupied by the heart within the pericardium. The roots of the lungs are partly in this and in the superior mediastinum. The shallow anterior mediastinum is between the middle one and the sternum. It contains the lower part of the thymus, a few lymph-nodes, fat, and areolar tissue. The posterior mediastinum, between the spine and the middle mediastinum, contains the cesophagus, the aorta, the thoracic duct, the azygos veins, the pneumogastric and sympathetic nerves

## PRACTICAL CONSIDERATIONS: THE MEDIASTINLM.

Wounds penetrating the mediastinum, even when they do not involve the airpassages, may, in consequence of air being drawn into the space by respiratory movements, be followed by general emphysema or by mediastiual emphysema. This condition is not infrequent after tracheotomy, the conditions favoring its production being free division of the deep fascia, continued obstruction of the air-passages, and labored inspiration.

If there is hemorrhage into the mediastinal space, or if abscess results from infection of a clot, or from extension of tuberculous disease of the bronchial glands, or as a sequel of typhoid fever, the anatomical symptoms will be those of pressure (zide infra). In the presence of a large abscess, pus may perforate the sternum by erosion or may find its way out thrrugh the little circular openings sometimes found as a result of developmental failure nage $\mathbf{1 6 8}$ ). It may also be evacuated through ant intercostal space or into the trachea or cesophagus.

Tumors may be malignant or benign (lymphomata, dermoids, hydatids, fibromata), the order of mention being that of their relative frequency. The chief symptoms are those due to intrathoracic pressure, which is, of course, not uniform, and varies with the origin, extent, and density of the tumor, but in its effects upon the separate structures contained within the mediastinum affiords a reasonably accurate basis for an anatomical classification of the clinical phenomena of these growths.

1. Compression of veins. (a) The superior vena cava : cyanosis or lividity of the face; dilatation of the superficial veins of the neck, face, and head ; odema of the same region ; epistaxis ; disturbances of vision or amaurosis ; tinnitus aurium or total deafness ; cerebral effusion or hemorrhage; cedema of one or both arms. (b) The greater azygos vein : dilatation first of the right and later of the left intercostal veins ; cedema of the upper part of the chest-wall ; right-sided hydrothorax with secondary or later effusion into the left pleura (Stengel) ; pericardial effusion; mediastinal effusion. (c) The pulmonary vein : odema of the lung ; hæmoptysis.
2. Compression of arteries (much rarer than of venous channels). (a) The aorta : inequality in the radial pulses; engorgement of the left side of the heart ; pulsation of the growth, if it is visible or palpable (as the suprasternal notch or over the sternal ends of the clavicles); pallor ; giddiness ; anginose pains. (b) The pulmonary artery : distention of the right heart ; dyspncea; ultimately-as a secondary result of the cardiac condition-ascites ; adema of the lower extremities ; general anasarca.
3. Compression of nerves. (a) The pripumngastric: irregular heart action with marked rapidity or slowness ; syncope ; vomiting ; hiccough ; pharyngeal or laryngeal spasm or paralysis ; dysphagia ; spasmodic cough. (b) The inferior laryn-
geal nerve : posterior crico-arytenoid paralysis with stridor and inspiratory dyspncea (page 1273). (c) The sympathetic : various disturbances of vision; irregular pupils. 4. Compression of the thoracic duct Emaciation; chylo-thorax ; chylous ascites ; mediastinal effusion of chyle.
4. Compression of the air-passages. (a) The trachea: stridor; dyspncea. (b) The bronchi : feeble breath-sounds; dyspncea; recession of the suprasternal and supraclavicular fosse and base of chest; cough. (c) The lungs and pleura: dyspricea ; collapse of the lungs ; pleural effusion.
5. Compression of the heart and pericardium. Displacement of the heart ; pericardial effusion; irregular heart action.
6. Compression of the cesophagus. Dysphagia.
7. Outward pressure upon the walls of the mediastinal space. Widening of intercostal spaces ; bulging of the sternum ; increase of the circumference of the chest on


Trachea and bronchial tree, anterior aspect. R. $\mathcal{L}$, rixht and left bronchus: $A$, left apical hronchus dividing into ventral (a) and dorsal ( $a^{\prime}$ ) branches; $B$, continuation of main broncbus; $b, b^{\prime}$, ventral and dorsal branches; $c$, cardiac hronchus. one side ; weakness or absence of vocal fremitus ; increased area of transmission of heartsounds.

Of course, all of these symptoms are not present in anygiven case of mediastinal growth, but some of them are sure to be and can be more readily understood if referred to their anatomical causes.

The phenomena referable to the separate subdivisions of the mediastinum can be classified only in a very general way. It may be said, however, that: ( 1 ) The anterior mediastinum is the most frequent seat of abscess ; that its growths usually begin in the thymus; and that the chief symptoms are apt to be those of pressure upon the superior vena cava, invasion of the suprasternal fossa, involvement of the cervical glands, bulging or erosion of the sternum, and dyspncea. (2) Growths of the posterior and middle mediastinum are apt to originate in the lymph-nodes, and the chief symptoms are those of pressure upon the pneumogastric, recurrent laryngeal or sympathetic nerves, the greater azygos vein, the cesophagus, and the air-passages. The urgent dyspncea and troublesome or . . are out of all proportion to the physical signs (Osler).

## THE TRACHEA.

The trachea or windpipe (Fig. 1558) is a tube, composed of cartilage and membrane, extending from the cricoid cartilage to a point opposite the disk below the fourth thoracic vertebra, corresponding to the level of the junction of the first and
second pieces of the sternum, where it divides into the two bronchi. The point of division is usually on the right of the median line: sometimes so far as to lie behind the right edge of the sternum. The trache: is a cylindrical tube, flattened behind. The convexity is cone to the so-callen! rings, , hich represent only alout three-ynarters of a circle. The length is difficult to ecter: ne with accuracy on account of the clasticity of the organ as well as of its variat; .. It may be sidid to be, on the average,
 The isolated tracheal can be stretched and compressed to a surprising extent, and even in life the changes are considerable. The antero-pusterior and be trinsverse dianeters are not very different, except just at the lower end, where the trachea enlarges transversely. It is very plausibly stated lyy !ajars' that in life the winclpipe is more or less constricted by the tonic contraction of its muscles. .lccording to him, it grows continually smaller from alove downward. Braune and Stahel ${ }^{1}$ believed that after death it is largevt in the middle. We have no doubt whatever that, is a rule, the dead trachea is enlarged transtersely at the lower end. Abey ${ }^{2}$ gives the following measurements for the upper and lower ends : upper transverse diameter 13.1 mm ., sagittal 16 mmm ; lower transverse diameter 20.7 mm ., sagi ${ }^{-}$l 19.1 mm . The framewori, of the trachea is so light that its shape may be influenced by neighioring organs, such as the thyroid body and the arch of the aorta.

Structure. - The framework of the anterior and lateral walls of the trachea consists of the so-called rings of hyaline cartilage, which form some threequarters of a circle. In the great majority of cases there are from sixteen to nineteen rings. It is not rare to find twenty, but very rare to find more. The rings are from $2-5 \mathrm{~mm}$. broad, usually measuring 3 or 4 mm . They are plane externally and convex in-


Transverse section of trachea, showing general arrangement of its wall. $\times 80$. ternally, becoming pointed at the ends. They are very irregular in many respects. Sometimes one end bifurcates, the rings above and below ending prematurely. Occasionally bifurcation of the opposite ends of alternate rings is observed. Rarely both ends of the same ring may divide. The first ring, which is broader than the others, is occasionally fused with the cricoid cartilage. A highly elastic fibrous shea:h, continuous with the perichondrium of the rings, envelops them, connects their posterior ends, and completes the tube. The distance between the rings is less than their eadth, at times only half as much. Involuntary muscular fibres of the trachealis muscle lie between the fibrous sheath and the lining mucous membrane. They are in the main disposed transversely, some of them connecting the ends of the rings ; some bundles, however, run longitudinally.

[^80]A layer of connective tissue, representing a submucnsa, separates the cartilage and muscle from the mucous lining of the trachea. The submucosa contains small aggregations of fat-cells and the tracheal glands. The latter, tubulo-alveolar mucous in type, are most numerous and largest between the rings of cartilage, especially towards the lower end of the trachea. Over the cartilages they are small and often wanting. Their ducts pierce the mucosa to gain the free surface of the latter.

The mucous membrane, smooth and attached with considerable firmness to the underlying tissues, is clothed with stratified ciliated columnar epithelium. Many of the surface cells contain mucus and are of the goblet variety. The stroma of the mucosa is rich in fine elastic fibres, which, in the lower part of the trachea, are condensed into a distinct elastic lamella separating the mucous membrane from the submucosa. Lymphoid cells are constantly found in the mucosa, in places, particularly around the openings of the ducts of the tracheal glands, being aggregated into small collections which suggest lymph-nodules.

Vessels.-The arteries, which are insignificant, are branches of the inferior laryngcal from the inferior thyroid, and tend to form a series of horizontal arches betwecn the rings. They anastomose below with the bronchial arteries and with

Fig. 1560.


Transverse section of trachea and fesophagus of child, seen from below. $\times 15$. the internal mammaries through the anterior mediastinal twigs. The veins, arranged like the arteries, belong to the system of the inferior laryngeals. They communicate with those of the oesoptagus, with the thyroid plexus, and, according to Luschka, with the azygos. The lymphatics, which are very numerous, are also disposed in horizontal curves. Leaving the windpipe at the sides of the membranous portion, they open into small tracheal lymphnodes and communicate with the bronchial nodes also.

The nerves are from the pneumogastric and sympathetic nerves. Their ultimate distribution, in addition to the supply for the muscular tissue and the walls of the blood-vessels, includes sensory endings within the mucous membrane which, according to Ploschko, are similar to those of the larynx.

The Relations of the Trachea.-The osophagus, beginning at the lower border of the cricoid cartilage, lies at first behind the trachea, to which it is connected by areolar tissue ; but almost at once it is, relatively to the trachea, displaced to the lcit, to be pushed over again by the arch of the aorta, where this vessel lies on the left of the trachea. The gullet always lies behind the origin of the left bronchus. Behind the first piece of the sternum the arch of the aorta passes in front of the trachea, which is placed almost symmetricaliy in the fork made by the innominate and left carotid arteries. The isthmus of the thyroid crosses usually the second and third rings, its lobes resting on the sides of the trachea. The inferior thyroid veins constitute a vascular layer before the lower part of the cervical portion of the trachea. The recurrent laryngcal nerves run up at the back of either side of the
trachea, the left one being the first to reach this position. The inferior laryngeal artery and veins are near them. The relations of the artery and nerve are given with the relations of the thyroid. The remains of the thymus lie in front of the trachea within the thorax. Owing to the forward inclination of the sternum, the trachea is nore deeply placed as it descends. A lymph-node or, more frequently, a group of them is constantly found under the bifurcation. Tillaux ${ }^{1}$ found the distance of the cricoid cartilage above the sternum (in a small series) to range in the male from $4.5-8.5 \mathrm{~cm}$., with an average of 6.5 cm .; and in the female from 5-7.5 cm ., with an average of 6.4 cm . This distance, however, may be modified by other factors than the length of the trachea.

Growth and Subsequent Changes.-In the infant the trachea measures from 4-5 cm. in length, begins at a higher point in the neck, as has been shown for the larynx, and divides at a higher point in the thorax. The level of this division varies very much in the fæetus, but at birth is generally opposite the third thoracic vertebra. The lowest position is opposite the fourth and the range extends over two vertebra.

There are comparatively few records of the changes during childhood.' We have found it opposite the lower part of the fourth thoracic vertebra in a child whose age was estimated at about three. Symington' has found it at the top of the fifth in two children of six and opposite the fourth in one of thirteen. In the young adult it is opposite the disk between the fourth and fifth thoracic vertebrx, which is its normal position, although it is not abnormal for it to be opposite the fith. Late in life it descends to the lower border of the fifth and even to the seventh vertebra. The trachea of the infint appears almost round, the rings forming a relatively larger part, perhaps five-sixths of the periphery. According to several authorities, the transverse diameter much exceeds the sagittal ; but, although we have seen this condition, we are not inclined to agree that it is normal in the infant, unless, perhaps, at the lower end. The size of the transverse section of the trachea is, for many reasons, hard to determine. Merkel ${ }^{1}$ thinks we may accept the following statement of the diameter of the upper part of the trachea without fear of being much out of the way in particular instances: from six to eighteen months, 5 mm .; from two to three years, 6 mm . from four to five, 7 mm .; from five to ten, 8 mm .; from ten to fifteen, $10-11 \mathrm{~mm}$. Ossification of the rings begins decidedly later than in the larynx. The earliest appearances of it observed by Chievitz were at about forty in man and about sixty; in woman. His youngest case of complete ossification was at fifty in man and seventy-eight in woman. The deposit is first seen in the upper rings, but not in the first one, the points being irregularly distributed along the borders. They come next in the lower rings, and here at the posterior ends. As the process spreads, there is left a median unossified tract along the trachea, which probably is usually invaded from below.

## THE BIFURCATION OF THE TRACHEA AND THE ROOTS OF THE LUNGS.

The carina trachece (Fig. 1561) is a prominent semilunar ridge running anteroposteriorly across the bottom of the trachea between the origin of the two bronchi. It usually starts from a larger anterior triangular space and ends at a smaller posterior one. Heller and $\mathbf{v}$. Schrötter ${ }^{6}$ found the framework of the spur cartilaginous in 56 per cent., membranous in 33 per cent., and mixed in 11 per cent. The spur, when cartilaginous, is derived in various ways : from a tracheal ring, from the first ring of either bronchus, or from a combination of these sources. The height of this ridge, especially when membranous, is difficult to measure, but these authors believe that it may reach 6 mm . According to Luschka, the free edge of the spur is 15 mm . from the apparent lowest point of the windpipe, seen from without. This great distance should in part be accounted for by the interbronchial ligament, a collection of fibres running transversely in the angle between the bronchi. This band is, however, very variable in development and not constant, so that Luschka's estimate of the distance is probably excessive for most cases. Heller and v. Schrötter found

[^81]the spur on the left of the middle of the trachea in 57 per cent., in the middle in 42 per cent., and on the right of it in the remainder. ${ }^{1}$ Semon, in 100 examinations of the living, found it on the left in 59 , at the middle in 35 , and on the right in 6 .

The roots of the lungs consist of the bronchi (the right one giving off a branch before entering the lung), the pulmonary artery and vein, the bronchial arteries and veins, the lymphatic vessels and nodes, and the nerves.

The bronchi (Fig 1562) are the two tubes into which the windpipe divides, one running downward and outward to each lung. Until they enter the lungs, their shape and structure are precisely those of the trachea, the membranous portion being still posterior. This applies also to the branch that springs from the right bronchus before it enters the lung. While treating of the root of the lung we shall consider only the extrapulmonary part of the bronchi. According to modern usage,


Bifurcation of trachea, seen from above after section of windpipe just above carina. the term "bronchus" is applied to the whole of the chief tube that runs through each lung; formerly it was restricted to the part from the trachea to the first branch. As the left bronchus gives off no branch before entering the lung, it was described as much longer than the right one. The length of the left bronchus to its first branch is about 5 cm . ( 2 in .), that of the right is rarcly more, and often less, than 2 cm . ( $3 / 4 \mathrm{in}$.). There are some eight or ten rings in the left bronchus before the branch, while in the right one there are three, often two, and sometimes four. The right bronchus, which is the more direct continuation of the trachea, is the larger. The diameter of the bronchi at their origin is greater from above downward than from before backward. The dimensions are very differently given. According to Aeby, the transverse diameter of the right bronchus

Fic. 1562.


Bifuccation of trachea laid open after incision along anterior wall of trachea and bronchi. is from $13.5-21 \mathrm{~mm}$. and that of the left from $12.5-17 \mathrm{~mm}$. Braune and Stahel found that the calibre of the right one is to that of the left as $100: 77.9$. The extreme ratios of the series were $100: 71.6$ and $100: 83.3$. We have deduced from Heller and v. Schrötter's tables that in some 10 per cent. the calibres are equal. It was formerly taught that the larger right bronchus is more nearly horizontal than the left, but that the contrary is true is easily proved by a glance down the trachea in a frozen section (Fig. 1561). The cause of the error is that, if it be not recognized that after the apparent splitting of the right bronchus the lower division is the main trunk, the eye is apt to follow the upper border of the primitive bronchus, which carries it along the upper branch. It is very difficult to determine the angles at the origin of the bronchi, for the parts are so flexible that observations on non-hardened subjects are of little value, and it is not easy accurately to mcasurc even good preparations, on account of the irregularity of the outline. One fact which adds to the difficulty of taking satisfactory measurements, and which also tends to make the right bronchus the more direct continuation of the trachea, is the inclination of the latter to the right as it descends.

[^82]We have made measurements on two casts from frozen sections of the adult, and one from a section of a child thought to be of about three years, and have calculated the angles between the prolongation of the axis of the terminal part of the windpipe and that of each bronchus. An attempt was also made to measure the angles from a skiagraph made by Blake' aiter injecting fusible metal into the trachea of a hardened body. Two observations on adults by Kobler and v. Hovorka ${ }^{2}$ are included for comparison.

It seems that the subiracheal angle, that of divergence of the bronchi, is about $70^{\circ}$. We have found it precisely that in another specimen. Kobler and v. Hovorka measured the lateral angles in the hardened bodies of sixteen new-born infants. The average was right 25.6, lit 48.9. The variations ranged on the right from 10 to 35 and on the left from 30 to 65 . Ie found their average angle of divergence 74.5. This shows that, contrary to the general impression, the bronchi are not more nearly vertical in the infant than subsequently. Aeloy gives the angles of divergence of two new-born children as 33 and 61 ; Mettenheimer ${ }^{3}$ as 50 and 63 .

Vessels.-The pulmonary artery at its bifurcation is anterior to the bronchi and at a lower plane. Each branch of the artery rises over the bronchus and comes to lie more or less external to it. This apparent crossing of the bronchus by the artery occurs on the right just after the origin of the first secondary bronchus. The usual teaching, following Aeby, that the artery actually arches over the extrapul-

monary bronchus and lies behind it, is incorrect. The artery divides before entering the lung, one branch entering through the upper and the other through the lower part of the hilum.

The pulmonary zeins are usually two on each side. The superior lie in front of and below the artery. The inferior are the lowest of the large vessels of the lungroot, passing from behind under the bronchus into the heart.

The bronchial arteries follow the bronchi along their posterior surfaces. The bronchial veins are both anterior and posterior. On the right side both open into the larger azygos vein. The left posterior ones often receive the anterior and open into the superior hemiazygos. There may be various anastomoses with mediastinal, pericardial, and tracheal veins.

The lymphatics run for the most part behind the bronchi. The lymph-nodes are for the most part on the posterior and inferior aspects of the tubes, thr group under the bifurcation joining others at the sides. Some nodes occur on the ont.

The nerves from the sympathetic and vagus form plexuses both belore and behind.

[^83]The dimensions of the lung-roots are difficult to determine. They are narrower below than above and shorter behind than in front. The lower posterior borders, which are formed by the inferior pulmonary veins, are of about the same length ( 2 cm .) on each side and very symmetrical. We may put the right root in front and above at from $4-4.5 \mathrm{~cm}$. and the left at about 1 cm . longer. They are thickest above, and expand as they approach the hilum of the lung, where the diameter is approximately 3.5 cm ., the left one being rather the thicker. The height at the hilum is from $5-6 \mathrm{~cm}$., probably sometimes rather more.

The Relations of the Roots.-Below lies the pericardium covering the heart, chiefly the left auricle. The great azygos vein arches over the right root from behind, to join the superior vena cava, which is against the root in front. The arch of the aorta crosses the left root from before beckward, being less closely applied to it behind than elsewhere. The oesophagus is behind the very beginning of the left root. The pleura is reflected over each root, which it completely envelops as it passes from the parietal into the visceral layer. The broad ligament of the lungs is a fold of pleura extending downward from the end of the root. The phrenic nerve of each side passes in front of the root, between the pericardium and the pleura.

## PRACTICAL CONSIDERATIONS : THE AIR-PASSAGES.

The Trachea and Bronchi. - The elasticity and mobility of the trachea, the compressible character of its walls, the loose cellular tissue in which it lies, and the variety of the structures with which it is in close relation should all be remembered in considering its injuries and diseases.

Wounds of the cervical portion of the trachea-as in cut throat below the cricoid -are not rare. The trachea is rendered more superficial by extreme extension of the neck, and is also elongated. A deep wound may thercfore sever it completely, in which case the lower end may retract below the level of the superficial wound, making the hurried introduction of a tracheotomy tube difficult.

Rupture-"fracture"-of the cervical trachea has resulted from contusion, and in the presence of pre-existing disease has followed coughing. The depth of the thoracic trachea protects it from all but penetrating wounds, and these, on account of the important structures also implicated, are usually fatal.

Disease beginning in or confined to the trachea is rare, but it may be involved in the extension of either bronchial or laryngeal morbid processes. The normal tracheal mucous membrane is said to resist cadaveric disintegration longer than any other mucous membrane of the body (Elsberg).

Stenosis of the trachea, if from intrinsic change, is usually due to ulceration, either syphilitic or tuberculbus, followed by cicatrization. It is, however, far more commonly due to extrinsic causes, the mechanism of which will be readily understood if the relations of the trachea are recalled (page 1836). From above downward it is evident that the trachea may be compressed by enlargements of the thyroid gland, by retro-atophageal tumors or abscesses, by carotid, innominate, or aortic aneurism, or by lymphatic swellings in the neck or near the bifurcation. As the posterior part of the tracheal wall is musculo-membranous (partly in order to avoid undue pressure of the trachea on the cesophagus), the impaction of a foreign body in the latter tubc may cause tracheal narrowing. The trachea may be involved in disease originating elsewhere, as in tuberculous infection of the thoracic lymphatic glands, or in carcinoma of the same glands, or of the cervical chain, or of the cesophagus. Abscesses or aneurisins may ulcerate through its walls and empty into its lumen, suffocating the patient. The close relation of the trachea to the aorta makes it possible in some cases of aortic aneurism to hear a systolic bruit either in the trachea or at the patient's mouth when opened. This is either the sound conveyed from the sac or is produced by the air as it is driven out of the trachea during the systole (Osler). The sign known as "tracheal tugging" also depends upon the same close rclation. With the patient erect, his mouth closed and his chin elevated, when the cricoid is grasped between the finger and thumb and pressed gently and steadily upward, if aortic aneurism or dilatation exists, the pulsation of the aorta will be distinctly transmitted through the trachea to the hand (Oliver).

Tracheotomy may be required for obstruction in the larynx or above it, for the removal of foreign bodies, or as a preliminary step in other operations, as excision of the tongue.

It may be done at any point between the cricoid cartilage and a short distance above the suprasternal notch. The difficuities of the operat in increase with the distance from the cricoid because (a) the depth of the trache.s from the surface increases as it approaches the thorax: (b) it is more movable; (c) it is more completely covered in by the sterno-hyoid and sterno-thyroid muscles ; $(d)$ it is more apt to be overlapped by the common carotids; or ( $z ;$ crossed by the left common carotid when it arises from the innominate artery; or by ( $f$ ) various venous trunks, as the transverse branches between the anterior jugulars, or the inferior thyroids, or even by the left innominate vein, which,-lying as it does in front of the trachea,-in the presence of venous congestion, may extend above the level of the top of the sternum. Moreover, in children under two years of age the upper edge of the vascular thymus gland may lie in fiont of the trachea at the root of the neck. The innominate artery itself or the thyroidea ima may occupy the same position.

For these reasons tracheotomy is done with comparative rarity below the level of the isthmus, which lies in front of the second, third, and fourth tracheal cartilages. The incision is made with the head in full extension so as to lengthen the trachea, steady it by increasing its tension, and bring it nearer the surface. The chin, thyroid angle, and suprasternal notch should be in the same line. The incision should be exactly in this line, extend about two inches downward from the cricoid, and divide the skin, platysma, and fascia and expose the interval between the sterno-hyoid and sterno-thyroid muscles, which may be separated by blunt dissection. The pretracheal fascia is then divided, exposing the upper ring of the trachea and the thyroid isthmus. The isthmus may be depressed to give more room for the tracheal opening, or may, after ligation on both sides, be divided in the mid-line, where, as Treves says, it, like other median raphes, has but slight vascularity. A large communicating branch between the superior thyroid veins often runs along the upper border of the isthmus, and over its anterior surface there may be a plexus made up by the branches of the thyroid veins of the two sides. These vessels, if present, may be dealt with separately or may be picked up with the two sides of the divided isthmus in the grasp of heavy hemostatic forceps, which by dropping over the neck raise the trachea into the wound (Pearce Gould).

The trachea is then seen and felt, steadied and made still more superficial by upward traction by a small, sharp hook thrust into the lower edge of the cricoid, and opened exactly in the middle line by a bistoury thrust in at about the level of the third or fourth ring and made to cut upward to about the first.

In very fat or very muscular persons the depth of the trachea is increased.
In children its small size, its shortness (one and a half inches in the neck in a child of from three to four years of age), its mobility, its depth (on account of the considerable quantity of subcutaneous fat usually present), the compressibility of its thin cartilaginous rings, the height to which the great vessels may rise in front of it, the venous engorgement usuaily present, and the occasional interposition of the thymus (vide supra), all increase the difficulties of the operation.

Foreign bodies in the air-passages are most likely to be arrested at the upper laryngeal opening, at the ventricle or the glottis, at the bifurcation of the trachea, or in the right bronchus. They are apt to enter that bronchus instead of the left because (a) the right lung is larger (the left being encroached upon by the heart) and there is a greater intake of air and a stronger current ; (b) the right bronchus has the larger transvcrse diameter ; (c) it is less horizontal and therefore more directly a continuation of the trachea than the left bronchus (page 18.38); and (d) the carina trachea is sitt ted to the left of the middle line in the majority of cases (page 1837). If small cit ugh, they may be drawn into some of the lesser bronchioles by the inspi. .tion-usually sudden-which has caused their entrance into the air-passages. The immediate symptoms are always those due to obstruction of the air-current. either mechanical-from the size of the fureign body-or yeflex, as when spasm of the glottis is excited by the irritation of the superior laryngeal or tracheal
nerves.

The symptoms that would suggest arrest in the larynx are violent cough, alteration or loss of voice, frequent spasm, stridor, and rapidly increasing dyspncea (from swelling and adema of the mucosa). In the trachea a foreign body is apt to cause moderate but persistent cough, hurried respiration, occasional reflex spasm of the glottis, and slight dyspncea. Arrest in a division or subdivision of a bronchus, if the body is large enough to plug it, will cause absence of vocal and respiratory sounds over the area involved, collapse of the lung, and flattening of the side of the thorax. Later symptoms will be due to irritation (hyperæmia and catarrh), followed by infection (inflammation and ulceration) and, in cases of long standing, possibly by the involvement of neighboring structures or organs (the lungs or pleura, the aorta or vena cava, the pericardium, or the cesophagus). The relatively unyielding walls of the air-passages render this termination less common than in cases of cesophageal impaction of foreign bodies. Spontaneous expulsion during a coughing spell may take place, or operation may be needed. (See thyrotomy, laryngotomy, tracheotomy, bronchotomy.)

The bronchi begin at the bifurcation of the trachea, about opposite the space between the fourth and fifth thoracic vertebre. This is behind the lower part of the arch of the aorta and on a horizontal line passing through the sternal angle (angulus Ludovici) and the root of the spine of the scapula. As at their origin they are nearer the posterior than the anterior wall of the thorax, auscultatory suunds in the primary bronchi can best be heard between the scapulæ and about the level of the inner ends of their spines.

The most frequent as well as the most serious forms of compression of the airpassages are found within the thorax. In the neck, even in the presence of large tumors or swellings, the feeble resistance of the skin and other tissues may permit the trachea to escape; but within the thorax, between the spine and the unyielding sternum, even small growths may cause seriot:s symptoms of obstruction.

Thus the group of lymph-nodules suriounding the bifurcation may, when diseased, make pressure upon either the trachea or bronchi, as may aneurisms of the aorta or innominate, or tumors of the posterior mediastinum, or even a dilated left auricle.

In chronic interstitial pneumonia attended by great increase in the connectivetissue elements of the lung, followed, as is invariably the case, by contraction of such tissue, the atmospheric pressure retains the lung in contact with the inner surface of the chest in spite of the pull of the atrophying fibrous tissue. The force is, therefore, exerted on the bronchi, the walls of which are dragged apart, forming great cavities (bronchiectasis). Such cavities may also be due to dilatation under increased pressure from within, as when a foreign body or an aneurism occludes one bronchus; or to chronic disease and weakening of the bronchial walls.

Asthma of the spasmodic type may be due to reflex pneumogastric irritation causing contraction of the muscular tissue in the walls of the smaller bronchi. It should be noted that the transverse muscular fibres (trachealis muscle) connecting the ends of the tracheal cartilages have in the bronchioles become converted into a complete circular muscular coat, and are found even in divisions so small that the cartilage has disappeared.

Bronchotomy.- The relations of the bronchi (page 1857) show that in case of impaction of a foreign body in or just below a primary bronchus it might be reached by a posterior thoracotomy done at the level of the fourth to the sixth or seventh rib. The flap of soft part is three inches square, its base being about over the costo-vertebral gutter on ide to be operated upon. The underlying ribs are separated from the pleura anc. uvided. The proximity of the great azygos vein on the right side, and of the arch of the aorta, the descending aorta, the cesophagus, and the left auricle on the left, must be remembered. It is more difficult to retract the pleura on the right side so as to expose the bronchus. Bryant has called attention to the following anatomical points bearing upon this operation, whether it is undertaken for the removal of a foreign body from a bronchus or the cesophagus, or for posterior mediastinal tumors or abscess, or for the relief of pressure from enlarged bronchial glands : the lower portion of the fourth dorsal vertebra is the boundary line between the posterior mediastinum and the lower part of the superior medias-
tinum ; the spinous process of any dorsal vertehra, with the exception of the first, eleventh, and twelfth, denotes the situation o the posterior extremity of the rib articulating with the transverse process of the vertebra immediately below ; the tips of the spinous processes of the first, eleventh, and twelfth dorsal vertebraz are above rather than opposite the transverse processes of the vertebrie immediately below; the space between the ends of the transverse processes and the angles of the ribs varies from one to two and a half inches, according to the numerical position of the rib; the incomplete rings of the bronchi render those tubes easily recognizable by touch ; they are found about an inch and a half anterior to the opening in the thoracic wall.

## THE LUNGS.

The lungs are a pair of conical organs, each enveloped in a serous membrane, the pleura, -occupying the greater part of the cavity of the thoriax, and scparated from each other by the contents of the mediastina. Although in general conical, the lung differs in many respects from a true cone. The base is concave, moulded over the convexity of the diaphragm, and descending farther at the back and side than at the front and internally. The apex is not over the middle of the base, but much to the inner and posterior side of it, so that the back and inner side of the lung descend much more directly than the rest. The right lung is the larger on account of the greatcr encroachment of the heart on the left.

The surfaces of the lungs are the base, the external surface (which is the mantle of the cone from apex to base, and embraces all the periphery from the front of the mediastinal space around the wall of the thorax to nearly opposite the front of the vertebral column), and the interna! or mediastinal surface.

The borders are the inferior, which surrounds the base, and the anterior and posterior, which bound respectively the back and front of the internal surface.

The external surface (facies costalis), much the largest, is closely applied to the portion of the wall of the pleural cavity formed by the ribs and the intercostal muscles. The region of the apex is a part of this surface. It rises slightly-possibly 1 cm . -above the oblique piane of the first rib, which indents it towards the front. The apex itself is in the internal and posterior part of this region. It rests closely against the firm fibrous structures that roof in this region, and is grooved transversely by the subclavian artery, more anteriorly on the right lung than on the left. A slight groove made by the subclavian vein may be found in front of the arterial one. The rest of the external surface is smooth, except where it may be slightly depressed beneath the individual ribs. It should be noted that a part of what is termed the external surface faces inward against the vertebral column and the first part of the ribs as they pass backward. The external surface descends lowest at the back and at the side.

The internal surface (facies mediastinalis) is approximately plane, except for the cardiac fossa, which is much deeper on the left than on the right, and extends as far as the lower surface. The left lung presents a shelf-like projection from behind under this fossa. The other chief feature of the internal surface is the hilum for the entrance of the structures composing the root of the lung. It is situated nearer the back than the front and below the middle, being behind and above the cardiac fossa. The ovtline of the hilum in the left lung is approximately oval, with the lower end sharpened and the long diameter vertical. It is more triangular in the left lung, as the root expands forward near the top. The position of the bronchi and the chief vessels as they enter the lungs differs on the two sides. Right lung: the chief bronchus enters at the middle or lower part and its first branch near the top, both being at the back of the hilum ; the pulmonary artery, generally in two branches, enters one branch in front of the main bronchus and the other in front of the secondary bronchus, but at a higher level; the superior pulmonary vein is high and in front of the higher arterial branch ; the inferior, often subdivided, is near the lower end of the hilum ; one branch may be in front of the bronchus and one below it. Left lung: the bronchus enters the back of the hilum rather above the middle ; the pulmonary artery is at the top, sometimes in two divisions; the superior pulmonary vein is high up in front,
causing the expansion which makes the outline triangular, the inferior vein being in the lower angle. The inner surfaces are also marked by certain adjacent structures which require a separate account for each lung. The right lung presents a vertical groove above and in front for the superior vena cava, and one for the vena azygos major, which is distinct behind the upper part of the hilum and above it where this vein runs forward to the cava. The right subclavian artery, owing to its high origin from the innominate, indents but little of the internal surface. A more or less marked vertical groove for the cesophagus is seen behind the hilum and below that for the azygos. There is also a groove below on the inner surface where the inferior vena cava turns forward to enter the heart. A slight impression made by the trachea may also be present near the apex. The inner surface of the left lung is deeply grooved by the aorta arching over the root and descending behind it, the imprint growing faint and disappearing at the lower end. The left carotid and subclavian arteries make distinct impressions at the upper part diverging from the aortic groove.


Right lung, hardened in sifw; antero-lateral aspect. concave, that of the right one being rather the more so. Both are semilunar in outline, owing to the part cut out of them by the heart ; since this encroachment is greater on the left, the base of that lung is a narrower


Preceding lunt; median aspeet. crescent.

The inferior border surrounds the base. The latter forms about a right angle with the internal surface, but at the periphery, especially at the back and at the side, a sharp edge of lung is prolonged down into the narrow space between the diaphragm and the thoracic walls. The anterior border is sharp and somewhat irregular, often presenting a series of convexities. Starting near the apex, it descends on both lungs with a forward curve, which is most prominent in the upper part, so that the lungs nearly or quite meet behind the manubrium. The anterior border of the right lung then inclines downward and outward so as to meet the inferior border in a gradual curve. On the left this convexity is changed into a sharp concavity where the border curves outward around the
heart. As this concavity ends in front, the anterior and inferior borders enclose a prolongation of the lung towards the median line, known as the lingula. The posterior border is variously described.
 Often the term is applied to the thick mass of lung that fills the region of the thorax along the sides of the vertebra and the part of the ribs running back. ward. Properly, it is a ridge starting on the inner side of the apex, growing sharp as it descends, but becoming vague and effaced at the lower end. The position of this line is not the same on both sides, nor is it probably always dependent on the same causes. On the left it is more regular, beginning as the posterior border of the groove for the sulciavian artery, and continuing as that of the aortic impression until it is lost near the lower border of the lung. Sometimes the beginning has no relation to the subclavian groove, but appears posterior to it , the lung-tissue forming a ridge which enters a little into the space between the front of the spine and the cesophagus, which is here deflected to the left. The line behind the aortic groove lies on the side of the vertebre, and consequently is the farther back the more the aorta is on the side of the column. On the right the posterior border is farther forward, being about opposite the anterior surface of the spine. It may begin as the posterior border of the subclavian groove, or more posteriorly, and continues as a ridge tending to insinuate itself between the spine and the contents of the posterior mediastinum. From just above the root of the lung it is for a short distance continued as the back of the groove for the major azygos vein, below which it tends to pass between the cesophagus and the pericardium, and finallydisappears a little above the lower border.

The Lobes and Fis-sures.-The lungs are divided into lobes by deep fissures. The chief fissure starts on the inner aspect of the lung, behind the upper part of the hilum, and ascends to the posterior surface, which it may reach at the same level on both sides, or, as is perhaps more frequent, the right fissure may be one intercostal space lower. The fissure then descends obliquely along the outer aspect of
 the lung, and reaches the inferior border, where it ends somewhat sooner on the right side than on the left. In the right lung this occurs at the front of the lateral aspect, while it is likely to
encroach somewhat anteriorly in the left, terminating below the lingula. The left lung is thus divided into a superior and an inferior lobe. In the right lung a middle lobe is cut off from the superior by a secondary fissure, which starts from the main fissure far back on the lateral aspect and runs forward, either straight or with an upward or a downward inclination. The foregoing description applies to the course of these fissures as seen on the surface ; but the chief fissure is, moreover, very deep, penetrating to the main bronchus, and completely dividing the lung into a part above it and one below it. The depth from the surface of an inflated lung to the bronchus at the bottom of the fissure (taken at the point of origin of the secondary fissure on the right and at a corresponding point on the left) is from $7-8 \mathbf{~ c m}$. on the right and about tcm . less on the left. The secondary fissure is much less deep and may end prematurely, or even be wanting, so that the middle lobe is a very irregular structure. The left superior lobe comprises the apex and the entire front of the lung, while the inferior takes in most of the back and all of the base, unless the lingula be regarded as constituting its anterior border. In the right lung the middle lobe forms a varying part of the front and one-fourth or one-third of the base. The volume of the upper and lower lobes of the left lung is about equal. In the right lung that of the inferior is about equal to that of the other two. We consider the middle lobe simply as a piece cut off fron the upper, so that the right upper and middle lobes correspond to the left upper one.

Variations of the Lobes and Fissures.- Were it not for the great difficulty in properly examining the lungs, their marked tendency to variation would doubtless be more fully appreciated. Schaffner ${ }^{1}$ has shown that an accessory inferior lobe is very frequently found on the under surface, extending up onto the inner surface in front of the broad ligament. This lobe may be merely indicated by shallow fissures or sharply cut off from the rest. It may present a tongue-like projection inward or may comprise the entire inner portion of the base. It usually represents, when present, from one-fifth to one-third of the base. It may occur on either side or on both, but is larger and more frequently well defined on the right. On the other hand, it is present, or at least indicated, rather more often on the left. Schaffner found it in 47.1 per cent. of 210 lungs. The lobe of the right lung represents the subcardiac lobe of many mammals, that of the left being evidently; its fellow. The irregularity and occasional absence of the fissure marking off the middle lobe have been mentioned. An irregular fissure may subdivide the left lung into three lobes, and both lungs may exceptionally be still further subdivided, especially the riyht one. A little process of the right lung just above the base, behind the termination of the inferior vena cava, may very rarely become more or less isolated as the lobus caza. The azygos major vein may be displaced outward, so that, instead of curving over the root of the lung, it may make a deep fissure in the upper part of the right lung, marking off an extra lobe.

External Appearance and Physical Characteristics.-The adult lung is bluish gray, more or less mottled with black. At birth the lung-tissue proper is nearly white, but the blood gives it a pinkish or even a red color. It grows darker with age, partly, perhaps chiefly, by the absorption of dirt, but also by the greater quantity of pigment. Before middle age the lungs become decidedly dark by the presence of black substance (be it dirt or pigment), arranged so as to bound irreyular polygons from $\mathbf{1 - 2 . 5} \mathbf{~ c m}$. in diameter, which are the lobules. At first, while the black is scanty, the lines seem to enclose considerably larger spaces, but when more of the lobules appear, owing to a greater deposit of the pigment in the areolar tissue and lymphatics marking them off, it is clear that their diameter rarely
 markable that the deposit of pigment is much greater in certain places than in others. Thus the rounded posterior parts of the lungs are darker than the anterior portions. In general the external suriace is much darker than the mediastinal or the base, while the surface within the fissures is the lightest of all. Moreover, the pigment on the external surface, before the coloration has become general, is often in stripes corresponding to the intercostal spaces, as if there were more pigment in the places most accessible to light.

The lungs being filled with air, after respiration has begun, are soft and crackling on pressure. They are extremely elastic, so as to collapse to perhaps a third of their size when the chest is opened.

[^84]The weight of the lung is difficult to determine, owing to the impossibility of quite excluding fluids. Sappey puts it at 60 or $\mathbf{6 5 m}$. for the futus at term, and at 94 gm . on the average for the new-born infant that has breathed (thus show-

Fio. 1568.


External surface of lung, showing poiygonal areas corresponding to lobules mapped out by deposits of pigmented particies within conntective tisaue. ing convincingly the worthlessness of the method). Krause gives the adult weight as $1,300 \mathrm{gm}$. in the male and 1023 gmi . in the female. According to Braune and Stahel, the weight of the right lung is to that of the left as $100: 85$.

The specific gravity of the lung before breathing is greater than that of water, so that the lung sinks in it. Wilmart ' has recently stated it as 1068 , which i. 3 the same as Sappey's statement and greater than that of Krause (1045-1056). After breathing it may be as little as 342, but may go as high as 746. Probably figures like the latter represent either diseased or congested lungs.

The dimensions are necessarily of little value. According to Krause, the length in man is 27.1 cm . on the right and 29.8 $\mathbf{c m}$. on the left. In woman these diniensions are 21.6 cm . and 23 cm . resp,ctively. There is little difference in length between the lungs, but such as there may be is in favor of the left. The other dimensions are probably more variable. According to Sappey, the antero-posterior diameter, which increases from above downward, finally reaches 16 or 17 cm . Krause gives the transverse diameter at the base in man as 13.5 cm . on the right and 12.9 cm . on the left, and in woman as 12.2 cm . and 10.8 cm . respectively.

The average capacity of the lungs of a powerful man, after an ordinary inspiration, is stated at from $3400-3700 \mathrm{cc}$. The vital capacity, which is the greatest amount of air that can be expelled in life after a forced inspiration, is from $3200-3700$ cc. for men and 2500 cc . for women.

The Bronchial Tree.-The plan of the bronchi of the human lung (Fig. 1558) is as follows. The two primary bronchi, resulting from the bifurcation of the trachea, run lownward and outward into the lowest lateral part of the lungs, the right one descending more steeply. Their course has been variously described. That of the right one has been said to resemble a C with the concavity inward, and that of the left an $S$; but both comparisons are very forced. On their way they give off secondary bronchi, which are divided into ven-


Relations of bronchial tree to anterior thoracic wall, sa shown by X-rays. (Afler Blake.) tral and dorsal branches. The ventral might more properly be called lateral, since they spring from the outer aspect of the primary bronchus. They are much the larger, and supply all the lung, except the apex and the posterior portion lying along the spine; the latter is supplied by the
dorsal branches, which are small and irregular. There are usually four large and wellmarked ventral secondary bronchi, besides one or two insignificant ones the nature of which is not easily determined. The ventral bronchi describe a spiral course through the lung, curving forward and inward as they descend, so as to be in the main parallel with the chief fissure. The dorsal branches, running backward, inward, and downward, are not more than four in number, and may be reduced to two. There are two bronchial tubes besides those mentioned above : one, the apical bronchus, supplies the upper part of the lung, on the right springing from the primary bronchus 2 cm . or less from its origin. It is a large branch, about 10 mm . in diameter, running upward and outward, and divides into three branches, one of which ascends and two of which run downward and outward on the front and back respectively. It is really the first dorsal branch of the right primary bronchus, but we have not included it in the doral branches. On the left the apical bronchus, which closely resembles the right one, but is rather smaller, rises from the first ventral bronchus, of which it may be called a dorsal branch. The other secondary bronchus, not included in the foregoing scheme, is the subcardiac bronchus, which on the right arises usually from the main trunk between the first and second ventral bronchi, or from the second

Fic. 1570.


Kelations of bronchial tree to poaterior thoracic wall, as shown by X-rays. (Afley Blake.) ventral bronchus. It runs downward and inward to the region in front of the hilum and above the lower border of the lung, which may be marked off as a separate lobe, held to represent the cardiac lobe of inammals. On the left the corresponding bronchus arises always from the second ventral branch.

Homologies of the Bronchi.-We are indebted to Aeby ' for the idea, now practically universally accepted, that there is a main or primary bronchus extending through the lung and giving off both ventral and dorsal branches. After the bifurcation of the pulmonary artery, each of its subdivisions reaches the iont of the primary bronchus of each lung, and (according to Aeby) crosses over it so as to lie behind it. This alleged rrossing occurs on the right just after the origin of the apical bronchus, which is said, therefore, to be above the crossing, and is called by Aeby the eparterial bronchus. Thus on the right all but one of the branches, and on the left all, without exception, are given off below the crossing, and are called hyparterial bronchi. Aeby attached so much importance to this relation that he considered the little irregular middle lobe of the right lung, because it is supplied by the first hyparterial bronchus, the representative of the left upper lobe, the right upper lobe being without a mate and the two .ower lubes homologous. It is difficult to understand why such a relation should be of so great import. Narath, ${ }^{\text {in }}$ in refutation of Aeby, pointed out that during foetal life the pulmonary artery is a very insignificant, and withal variable structure, and, increover, that it does not cross farrly over the main bronchus, but runs on its outer side, the crossing occurring, if at all, deep in the lung. Narath showed also that the so-called eparterial apical bronchus of the right lung is present in the left, arising from the first ventral instead of the primary bronchus. It is a tertiary bronchus from the first ventral which, especially on the righı, is (among mammals) given to wandering, so that it may spring from the main hronchus or even from the trachea. The arterial relation he considers of no importance. Huntington, ${ }^{\text {a }}$ after much work on tuman and mammalian lunge, came to somewhat similar monclusions. He believes that the primary type among mammals is one with a hyparterial bronchus on both sides, and the furthest

[^85]departure from it one with symmetrical eparterial bronchi. The type found in man is the most common among mammals. Huntington would do away entirely with the terms "eparterial" and "hyparterial," except for purposes of topography. Cet ainly there is no need of them in human anatomy as a special study ; whether or not the arterial relations should, as Narath maintuins, be absolutely discarded in comparative anatomy, we must leave undetermined. ${ }^{1}$

It must be admitted that were our knowledze derived solely from the human lung it would be impossible to nuake out this plan. We shall now describe what is actually to be seen.

Diatribution of the Bronchi.- In the right lwar the aplcal bronchus, with a diameter of about 10 mm ., arises about 2 cm . from the trachea (often nearer and rarely farther), and, eutering the top of the hllum, divides as dencribed above. The diameter of the main trunk, after giving of the apical branch, is 12 mm . The first right ventral branch arises from its outer shle, about 5 or 6 cm . from the bifurcation of tbe trachea, and runs downward, outward, and forward. It is about 8 mm . in diameter. The apical branch and the first ventral supply the superior lobe, of which the middle lobe is really a part. Shortly after the origin of the first ventral branch the chief bronchus seems to break up into a bundif of branches running mostly in the same general direction, but diverging. It is usually not possible to determine which is the main trunk, but the subcardiac branch may sometimes be distinguished. In the left lung the first branch is the first ventral, with a diameter of 12 mm ., arising some 40 mm . from the bifurcation. It gives of the apical, 7 or 8 mm . in diameter, after which the diameter of the main branch is 12 inm . It presently breaks up like the right one. On this side the first ventral supplies the upper lobe. A branch from the second ventral goess to the accessory lobe, if there be one. The branches of the left bronchus are very apt to give the appearaince of being divided into an upper and a lower set, the former, conslsting of the first ventral branch, bearing the apical and supplying the superior lobe, while the lower sheaf of branches supplies the inferior.

The secondary bronchi give off branches of 4 or 5 mm . in diameter, whic ,'iverge at acute angles from the parent trunk, and in turn give off smaller branches at continu ${ }^{\text {s'is }}$ greater angles. The branches to the lobules are probably the fourth or fifth branches. They are about $\mathbf{I ~ m m}$. in dianieter and arlse by the subdivision of the preceding branch. In the larger tubes the ramification is clearly from the side, but in the smaller ones it is more sugxestive of a splitting. His, ${ }^{9}$ Minot.' and more recentiy Justesen "defend the theory that the origin of the bronchi is throughout by bifurcation, with subsequent unequal growth of the subdivisions, until we come to the smallest. Aeby gives the following table of diameters of the main bronchus above the origin of the chief branches, the nomenclature being his.

|  | Right. | Lefl. |
| :---: | :---: | :---: |
| Above the eparterial branch | 12.8 mm. |  |
| Above the first hyparterial branch | 9.6 mm . | 10.1 mm . |
| Above the second hyparterial branch | 7.2 mm . | 7.7 mm . |
| Above the third hyparterial branch | 5.8 mm . | 6.4 mm . |
| Above the fourth hyparterial branch | 4.6 mmi . | 5.3 nm . |

The variations of the bronchial tree are very numerous. Very rarely indeed the right apical branch does not spring from the primary bronchus, so that the disposition of the two sides is symmetrical. The origin of the left apical from the primary bronchus has been observed in two or three cases of infants, which also makes the arrangement symmetrical. Chiari ${ }^{\text {d }}$ has seen several cases in which the right apical bronchus is double, the duplication being apparently due to the springing of one of its branches from the main bronchus. The right apical bronchus may spring from the trachea, as in the sheep and other maminals. We have such an instance in which it is separated from the chief bronchus by the azygos vein. The dorsal secondary bronchi are particularly likely to be reduced in number. The ventral ones may also be reduced by two having a common origin or by one becoming merely the branch of another. The number may be apparently increased by the separate origin from the parent stem of what are normally branches of branches.

The Lung Lobule.-The surface of the lung is covered with lines of connective tissue containing blood-vessels and lymphatics, with pigment either within the latter or free, the lines marking of little polygons (Fig. 1568), which are the bases of pyramidal masses of pulmonary tissue known as the lobules. The shape of the latter within the depths of the lungs is not accurately known ; those at the sharp borders are modifications of the typical ones at the surface. The bases of the pyramids at the surface are bounded by four, five, or six sides, the langer diameter varying from $10-25 \mathrm{~mm}$. and the smaller from $7-12 \mathrm{~mm}$. If the base be assumed to be square, the average breadth would be 12.57 mm . The average height is 13 mm . The lobules are separated from one another by a layer of connective tissue containing
${ }^{1}$ The latest and most elaborate work on this subject is Narath's Der Bronchialbaum der Säugethiere und dec Menschen, Stuttgart. 1901.
${ }_{3}$ Archiv f. Anat. u. Phys., Anat. Abth., 1887.
S I 'iman Embryology, 1892.

- Yishiv f. mikro. Anat., Bd. Ivi., 1900.
is. sschrift für Heilkunde, Prag., Bd. x., 1890.
uniographie Anatomique, 1898.
vessels. Each lobule is entered by an intralobuler bronchus (. $5^{-1} \mathrm{~mm}$. in diameter), accompanied by its artery, - not quite at the apex of the pyramid, but slightly to one side of it. The bronchus divides into two, at an angle of from $90^{\circ}-100^{\circ}$, a little above the middle of the lobule, having previously given off two or three collateral branches to its upper part. In the third quarter of the lobule the two subdivisions (2-3 mm . in length) again split, with about the same degree of divergence as the parent stems, but in a plane at right angles to that of the previous splitting. This is repeated in three or four successive bifurcations, a varying number of collateral branches being given off. Thus the number of branches in the third quarter is much increased ; but it is in the last quarter and towards the periphery of the lobule throughout that the tubes break up into the great number of truly ultimate bronchi. The various collaterals, spreading and even reascending, undergo subdivision also. Laguesse and d'Hardiviller ${ }^{1}$ estimate the number of terminal bronchi (ductuli alveolares) within a single lobule at from fifty to one hundred or even more. The slightly dilated distal extremity of the terminal bronchus communicates with from three to six spherical cavities, the atria of Miller ${ }^{2}$ (so named by him from the resemblance to the arrangement of an ancient Roman house). The atria, in turn, communicate with a group of larger and irregular cavities or air-sacs (sacculi

Fig. 157 r.


Diagram showing relatlons of terminal sub divislons of air-tubes. $B$, bronchiole endlng In terminal bronchl ( $T B$ ) : latter dlvide into atrit (A), each of which communlcates with several air-sacs (s) into which open the alveoll (a) PA. branch of pulmonary artery follows bron cblole; PV. pulmonary vein at periphery o lung-unit. (Afier Nifller.) alveolares), into which directly vesen the ultimate air-spaces, the alveoli or air-cells (alveoli pulmonis). The latter open not only into the air-sacs, but also into the atria, the dilated distal part of the terminal bronchus being likewise beset with scattered alveoli.

Miller holds that the terminal bronchus, the air-chambers connected with it, together with the vessels and


Corrosion-preparation of lung, showing lung-units. a. minute hronchus ending in lerminal bronchi $(b, b) ; ~ c$, alria; $d$, alr-sac; $e$, alveoll. $\times 8$. nerves, is the true lung-unit, and calls it the lobule. We cordially agree that this is the true lung-unit, and propose that name for it, retaining the term "lobule" for the above-described more or less isolated portion of the lung which is surrounded by connective tissue and vessels and receives a single intralobular bronchus and artery. In some animals the lobules are perfectly distinct ; they may be isolated in the infant, and can be in the main easily made out in the adult. The lung-unit, on the other hand, is not surrounded by areolar tissue, and its limits can be determined only by reconstruction from microscopical sections ; hence, apart from its minuteness, it is practically too much of an abstraction to deserve the name almost universally applied to something tangible.

[^86]The intralobular bronchus is accompanied by some areolar tissue, and certain fibrous prolongations extend into the lobule from the connective tissue disposel about its'surface. Although superficially these appear to divide the lobule into from


Section of lung, showing small air-tubes and branch of puimonary artery. $\times 3$. four to twelve parts, they penetrate but a short distance. They are not real partitions, and the subdivisions they suggest

- have no morphological significance.

Structure.-As far as their er trance into the lungs, the bronchi possess essentially the same structure as the trachea. After the division of the bronchus within the lung, the cartilage-rings are replaced by irregular angular plates, which appear at longer and longer intervals until they finally cease, the last nodules usually marking the points of bifurcation of the bronchi. Within the walls of bronchioles of a diameter of 1 mm .
or less cartilage is seldom present. As the cartilage disappears the unstriped muscle broadens into a coniinuous layer: which, however, gradually becomes thinner as the air-tube diminishes, and extends only as far as the terminal bronchi. Around the circular openings, by which the latter communicate with the atria, the muscle is arranged as a sphincter-like band (Miller).

The walls of bronchi of medium size consist of three coats, which from without in are : (1) an external fibro-elastic tunic which encloses the cartilage and blends with the surrounding lung-tissue ; (2) a usually incomplete layer of involuntary muscle composed of circularly disposed elements ; (3) the mucosa, consisting of a stratum of compact elastic fibres next the muscle, the fibro-elastic stroma and the ciliated columnar epithelium. Mucous glands, similar to those of the trachea, are present, decreasing in number and size until the bronchus approaches 1 mm . in diameter, when they disappear. Their chief location is outside the muscular layer, which is pierced by the ducts. In addition to diffused cells within

portion of wail of smail bronchus. $\times$ ino. the mucosa, more definite aggregations of lymphoid tissue occur as minute lymph-nodules along the bronchi, the points of bifurcation of the latter being their favnrite seats.

The epithelium lining the air-tubes retains the ciliated columnar type, with many
goblet-cells, as far as the smaller bronchi. Within these the riliated cells are replaced by simple columnar elements which, in turn, give place to Iow cuboidal cells within the proximal part of the terminal bronchi. Towards the termination of the latter, transition into a simple squamous epithelium takes place.

The walls of the air-spaces-the atria, the air-sacs, and the alveoli-have essentially the same structure, consisting of a delicate iliro-elastic framework which supports the blood-vessels and the epithelium. Within the adult lung the latter is simple and is represented by two varieties of cells, the large, flat, plate-like elements (. $020-.045 \mathrm{~mm}$.) and the small nucleated polygonal cells (.007-.015 mm.) occurring singly or in limited groups between the plates. Before respiration and the consequent expansion of the air-spaces take place, the cells lining these cavities are small and probably of one kind. The groups of the smaller cells are larger, more numerous, and more uniformly distributed in young animals than in old ones, in which they are often represented by single cells irregularly disposed.

The adjacent alveoli share in common the interposed wall, which consists of the two layers of delicate elastic membrane beneath the epithelium lining the alveoli and

the intervening capillary net-work, supported by a delicate framework of elastic fibres. The capillary net-work is noteworthy on account of the closeness of its meshes, which are often of less width than the diameter of the component capillaries. The latter are not confined to a single plane, but pursue a sinuous course, projecting first into one alveolus and then into the one on the opposite side of the interalveolar septum. The capillaries are, therefore, excluded from the interior of the air-cells by practically only the attenuated respiratory epithelium, the large plate-like cells lying over the blood-vessels while the small cells cover the intercapillary areas. Distinct intercellular apertures or stomata, formerly described as affording direct entrance from the alveoli into definite lymphatics, probably do not exist. That, however, inspired foreign particles may pass between the epithelial cells into lymph-spaces within the alveolar wall and thence into lymphatics, to be transported to more or less distant points, is shown by the gradual accumulation of carbonaceous and other particles within the interlobular tissue and the lymph-nodules along the course of the lymphatic vessels. Such accumulations may acquire conspicuous proportions, the entire interlobular septum appearing almost black. In view of the very frequent presence of pigment-loaded leucocytes within the alveoli, as well as outside the alve-
olar walls, it is highly probable that such cells are important agents in transporting the particles of inspired carbon through the walls of the air-cells. Additional particles, however, usually occupy the cement-substance between the alveolar epithelial
 cells, sometimes lying apparently within the cytoplasm of the latter.

Blood-Vessels of the Lung.-The pulmonary artery, serving not for the nutrition of the lung but for the aëration of the blood, is very large,-at first larger than the bronchus, which it follows very closely throughout its ramifications to the terminal bronchi. Situated at first anterior to the bronchus, it passes onto its superior and then onto its outer side, and in most cases twists around the bronchus, so as finally, when deep in the lung, to reach its dorsal aspert. This is very different from Ac: y's alleged crossing of the main bronchus. The arterial branches accompanying the apical bronchus are in the main anterior to the tubes in the right lung and behind them in the left. According to Narath, the general course of the artery along the main bronchus is between the ventral and dorsal branches : but, as he states, this is not constant. We have found certain ventral bronchi in the lower part of the lung with the artery before them. An intralobular branch enters each lobule near the apex with the bronchus, and follows its ramifications until the ultimate bronchi have ended in the airchambers of the lungunit. The terminal arterioles are in its int an until they -ak up into capillaries in the walls of the alveoli. Side branches, interlobular arteries, run in the connective tissue between the lobules.


Sectlon of lung, showing collections of particles of cathon in gerivascular connective It is from these, according to Miller, that the subpleural net-work is filled : formerly the latter was held to be supplied by the bronchial arteries.

The pulmonary veins, which return the aërated blood to the left auricle, are also large when they leave the hilum,-two on each side, one near the top and the other
near the bottom. They arise from the capillaries in the walls of the air-chambers, running first on the outside of the lung-units, unite with others, and ramify in the connective tissue about the lobules, so that, first in the lung-units and then in the lobules, the circulation is from the centre towards the periphery. As they ascend to the hilum they unite with others and form trunks that accompany the bronchi, lying in the main lower and to the inner side of the latter. Corrosion preparations (Fig. 1578) show very clearly that the small arteries travel in close company with the bronchi, while the veins course by themselves.

The bronchial arteries carry the blood for the nutrition of the lungs, especially that of the air-tubes, the lymphnodes, the walls of the blood-vessels, and the areolar tissue about them ; hence they follow the course of the bronchi. They are in communication with the interlobular system of the pulmonary arteries.

The bronchial veins are very irregular. Both anterior and posterior are described. The former carry the blood back from the bronchi and the tissues


Portion of injected iung, showing relation of blootvessels to bronchi; pulmonary arteries (blue) accompany ing bronchi (white) ; puimonary veins (red) at periphery of Jobule. $\times 2$ about them, becoming perceptible at the bronchi of the third order (i.e., the branches of the first branches) and running to the hilum anterior to the bronchi, two with each. The posterior bronchial veins appear at the back of the hilum and, without any close connection with the bronchi, anastomose with other veins at the back of the roots of the lungs.

Anastomoses between the
 Pulmonary and the Bronchial Systems.-Not only do the capillaries at some places drain into either system of veins, but important communications occur between both the arteries and the veins. (a) The bronchial arteries as they enter the lungs give off occasional branches which, running for some distance beneath the pleura, suddenly plunge into the lung to anastomose with an interlobular artery. Such a branch may arise from an cesophageal artery. There are also deep connections between the arteries of the two systems on or near the secondary bronchi and their branches. (b) The communications between the two systems of veins are very extensive. Apparently all the blood from the smallest branches of the bronchial arteries returns by the pulmonary veins; and, moreover, the broachial veins about the larger bronchi have free communication with those of the pulmonary system. According to Zucker-
kandl, ${ }^{\text {' }}$ the pulmonary veins anastomose freely with those of the organ of the posterior mediastinum, and even of the portal system.

The lymphatics of the lung are very numerous. The deeper ones probably begin as lymph-spaces within the interalveolar septa, distal to the terminal bronchi, distinct lymphatics being found only along the arteries and veins. These communicate with the subpleural lymphatic plexus. Surrounding the walls of the terminal bronchi Miller found usually three lymph-vessels. The latter increase in size and number as the calibre of the air-tubes enlarges. On reaching the bronchi the lymphatics form plexuses along them which ultimately open into the lymphatic nodes, which are numerous in the hilum and in the roots of the lungs. According to Miller, where cartilage-rings are present a double net-work exists, one on each side of the cartilage, the inner lying within the submucosa. The lymph-nodes of the lungs are deeply pigmented, owing to the colored particles of foreign substances inspired.

Nerves.- The nerves of the lungs, from the pneumogastrics and sympathetics, form the very rich anterior and posterior pulmonary plexuses about the roots, whence they enter the iungs, running along the branches of the bronchial arteries and the bronchi to their ultimate distribution in the septa between the alveoli (Retzius, Berkley). The nerves are destined chiefly for the walls of the blood-vessels and of the airtubes. Berkley describes interepithelial end-arborizations within the smaller bronchi.

## THE RELATIONS OF THE LUNGS TO THE THORACIC WALLS.

The relations of the median and diaphragmatic surfaces of the lungs have been given (page 1844). The apex rises vertically about 3 cm . above the level of the upper border of the first costal cartilage and about 1 cm . above the level of the clavicle. These uislances are to be reckoned on a vertical plane, not on the slanting surface of the root of the neck. They vary extremely, depending, as they do, on the formation of the body. Thus a sunken chest, which means a very oblique first rib, would have more lung above the cartilage than a full chest with a more nearly horizontal first ril). In extreme cases the lung may rise as much as 5 cm ., or as little as I cm ., above the first cartilage. The plane of the inlet of the chest is made by the oblique first ribs. The fibrous parts enclosing it are dome-like, the roof of the cavity, to which the lung is closely applied, swelling upward perhaps I cm . above this oblique plane; the top of the lung, however, is never above the level of the neck of the first rib. It was formerly taught that the right lung rises higher than the left. As a rule, there is no appreciable difference between the two sides. The most that can be said for the old view is that, if there be some trifling difference, it is probably rather more often in favor of the right. The anterior iorders of the lungs descend obliquely behind the sterno-clavicular joints, and curve forward so as to nearly, or quite, meet in the median line on the level of the junction of the manubrium and body of the sternum. Below this the 'it lung extends a little across the median line and the left recedes slightly fron he right border leaves the ste.num at the sixth right costal cartilage, to whit ; gradually cur. ad, runs along that same cartilage, or a little above it, to its junc. vith the sixth ri.., :hen crosses the ribs, passing the eighth at about the axillary line, and reaches the spine at the eleventh rib or a little higher, the guide being the spine of the tenth thoracic vertebra. The lowest part of the lung is on the side at the axillary line or behind it, but the line thence along the back, although rising a little, is very nearly horizontal. The course of the border of the left lung is essentially the same, except that, leaving the sternum at the fourth cartilage, or at the space above it, the border describes a curve with an outward convexity; exposing a large piece of the pericardium, and turns forward to end as the lingula opposite the sixth cartilage, some distance to the left of the sternum. As this point depends on the development of the lingula, it cannot be stated accurately. It may be said in general to be 3 or 4 cm . to the left of the median line. The greatest depth of this curve is in the fourth intercostal space, about 5 cm . from the median line. The course of the inferior border along the side and back is practically that of the right one, although, perhaps. the left lung may descend a trifle lower at the side. At the back the lower borders are very symmetrical.

[^87]Apart from variations in the lungs themselves, the different shapes and sizes of the chest, with the consequent differences in the inclination of the ribs, make these relations very uncertain, especially at, the side. In forced respiration there is no change in the relations of the top of the lungs and the dome of the pleura, as they are always in close apposition, and but little change in the first part of the anterior borders. The latter, however, approach one another behind the sternum in forced inspiration, a considerable advance of the left lung taking place at the cardiac notch. We agree with Hasse that during inspiration the anterior parts of the lungs rise just about as much as the thoracic walls. The greatest changes of relations are below and at the side. It is said that in the axillary line the border may descend as much as from $3-4 \mathrm{~cm}$., and at the back as much as 3 cm . According to Hasse, ${ }^{\text {' }}$ the lower border of the lung in the axillary line never descends nearer to the lower edge of the thoracic wall than 7 cm . on the right and 5 cm . on the left. He finds that in

Fig. 1580.


Semidiagrammatic reconstruction, showing reations of pleural sacs (blue) and lungs (red) to thoracic wall; anterior aspect.
extreme expiration the lower borders of the lungs rise in the axillary lines to 13 cm . on the right and 14 cm . on the left above the lower border of the chest. He states also that the anterior borders may withdraw to the parasternal lines (vertical lines dropped from the inner third of the clavicles), which to us appears excessive. In our opinion, the great factor in the expansion of the lurgs is the increase in the various diameters of the chest rather than the changes of relation of the borders of the lungs to the walls.

The relations of the fissures to the surface are rather variable. The chief ones ascend from the hila and reach the posterior surface at the sides of the vertebral column, generally at different levels, the right being the lower. We must, therefore,
${ }^{1}$ Die Formen des menschlichen Körpers und die Formänderungen bei der Athmung, Jena, 1888 and i8go.
trace the course of each fissure separately. The fissure of the right lung leaves the vertebral column either at the fifth rib or at the interspace above or below it. The fissure tends to follow the fifth rib, being in the axillary line still, either beneath it or beneath an adjacent intercostal space. Towards the front the fissure gets relatively lower, ending in most cases either at the fifth space or beneath the sixth rib, near the junction of the bone and cartilage, from $5-10 \mathrm{~cm}$. from the median line. The secondary fissure of the right lung leaves the chief one somewhat behind the axillary line, and, running about horizontally forward, ends at a very uncertain point. Rochard, in his small series of twelve observations, found it at the third intercostal space seven times. Once it was higher and four times lower. The fissure of the left lung leaves the side of the spine at a less definite point, ranging in most cases from beneath the third rib to the upper border of the fifth, and being sometimes even

Fic. 158 I .


Seinidlagrammatic reconstriction, showing reiations of pleural sacs (biue) and iungs (red) to body-wail; positerior aspect.
lower. At the axillary line it is at the fifth rib a little more often than at any other particular point, but it is almost as often at the fourth and more often somewhere below the fifth. Its termination is more constant than its course, being beneath the sixth rib, or the space above or below it, usually from $6-11 \mathrm{~cm}$. from the median line. ${ }^{1}$

The relations of the bronchi to the chest-wall have not been studied on a sufficient number of bodies for satisfactory conclusions. Blake ${ }^{2}$ has had X-ray photographs taken of an adult body hardened with formalin, the bronchi being injected with an opaque substance. The bifurcation was normally placed. We attach the
${ }^{1}$ Gazette des Hôpitaux, $\mathbf{1 8 9 2}$. Our description is almost wholly a synopsis of Rochard's work.

American Journal of the Medical Sciences, 1899.
most importance to the course of the main bronchus: "On the posterior wall the course of the left bronchus is from a point to the right of the fourth thoracic spine to a point on the eighth rib three inches to the left of the spine. The course of the right bronchus is from the same point above to a point on the eighth rib two inches to the right of the spine. On the anterior wall the course of the left bronchus is from the lower part of the second right sterno-chondral articulation to a point on the fifth rib just internal to the mammillary, and of the right bronchus from the same point above to the intersection of the fifth rib with the parasternal line." The hilum is opposite the bodies of the sixth and seventh thoracic vertebra and a part of the adjacent ones. (Figs. 1569 and 1570 .)
(The changes of the relations of the lungs during growth and in old age are considered with those of the pleuræ.)

## THE PLEURÆ.

The pleure are a pair of serous membranes disposed one over each lung and then reflected so as to line the walls of the cavity containing it, thus forming a distinct closed sac about each lung ; hence the pleura is divided into a visceral and a parietal layer. The latter is subdivided according to its situation into a mediastinal, a costal,

Fig. 1582.


Semidiagrammatic reconstruction, showing relations of right pleural sac (blue) and lung (red) to thoracic wall; lateral aspect.
a cervical, and a diaphragmatic part.
The visceral layer closely invests the lung, following the surface into the depth of the fissures. It leaves the lung at the borders of the hilum and invests the root for a short distance ( $1-2 \mathrm{~cm}$.), when it leaves the latter and spreads out as the mediastinal pleura, which is applied, back to back, to the pericardium, thus forming on each side a vertical anteroposterior septum between the lungs and the contents of the mediastina. The prolongation over the root is not quite tubular, since a triangular frontal fold extends from beneath the root to the inner side of the lung, growing narrower as it descends, to end at or near the lower borders. This is the broad ligament of the lung (ligamentum latum pulmonis). Its line of attachment to the lung often slants backward. The mediastinal pleura, besides being applied to the side of the pericardium, lies also against some of the structures of the other mediastina. Above it is in contact with the thymus on both sides, the superior vena cava on the right and the arch of the aorta on the left. The phrenic nerve descends on each side between it and the pericardium in front of the root of the lung. In the posterior mediastinum it hes against the left side of the descending aorta and the right of the upper part of the greater azygos vein. It is in contact with nearly the whole of the cesophagus on the right, and just before the latter passes through the diaphragm on the left alsn. It covers the gangliated cord of the sympathetic on both sides as it passes into the costal pleura, and is here stretched so tightly across the terminations of the intercostal veins as to keep their walls distended. Anteriorly it crosses the areolar tissue of the anterior mediastinum below the remnants of the thymus. It
is continued outward, both before and behind, to become the costal pleura, and is continuous above with the cervical pleara which lines the dome in the concavity of the first rib. It passes below into the diaphragmatic pleura which invests the upper surface of the diaphraym. Laterally, and still more behincl, it follows for a certain distance the vertical fibres of the diaphragm, and then is reflected onto the thoracic wall so as to line a potential cavity between the two layers which, except for some little serous fluid, are here in apposition. Villous projections occur along the borders of the lungs, especially at the inferior border, where they form a dense, but very minute fringe, not over 1 mm . broad.

Relations of the Pleure to the Surface. - In some places the lungs and the pleure are always in the same relation; in others the pleurie extend a certain distance beyond the lungs, which fill them in complete inspiration so that their outlines correspond; in other places the pleurie extend so much beyond the lungs that even in the most extreme inspiration the latter do not reach the limits of the former. At the apices the relations of the lungs and pleure are constantly the same, both being in contact. All that has been said of the relation of one to the body-walls is true of the other. Behind the first piece of the sternum the relations are nearly the same, but below this level a space exists in the pleurxe into which the lungs enter during deep inspiration. This is notably the case at the left half of the body of the sternum. The pleurx present inferiorly at the sides and behind a merely potential cavity between the diaphragm and the chestwells, to the bottom of which (probably at the sides and certainly behind) the lungs can never descend. The pleura, however, never approach closely the lower border of the chest at the sides, for the diaphragm arising from the inner surface of the frame of the thorax takes up a certain amount of space, and above it the connective tissue fills the cleft so that the pleurix do not descend to within 3 cm . of the lower border. In the subject used by Hasse the space in the axillary line below the reflection of the pleurre to the origin of the diaphragm (the lower border of the chest) was 5.5 cm . on the right and 4 cm . on the left.

The outlines of the pleure are as follows. Beginning at the apex, about 3 cm . vertically above the cartilage of the first ribs, the anterior borders descend behind the sterno-clavicular joints to meet at the median line at the level of the second cartilage. They then descend together, or nearly so, behind the left half of the body of the sternum. Half-way down the body of the sternum the left pleura tends to diverge to the left, passing from behind the sternum usually at about the junction with the sixth cartilage. The right pleura descends more nearly in a straight line and turns suddenly outward at the level of the seventh cartilage. Laterally the pleure run pretty close to the cartilages of the sixth rib on the left and the seventh on the right, but both cross the eighth rib at or near the junction of bone and cartilage. In the axillary linc, or a little behind it, the pleura crosses the tenth rib at about the same place on both sides, and usually ends posteriorly opposite the lower part of the twelfth thoracic vertebra, the right one being often the lower (Tanja). While such is the general outline, there are considerable and important variations both anteriorly and pos-
teriorly. The former teaching, according to which the left pleura describes at the front a curve somewhat similar to that of the left lung, is quite wrong. However, the point at which it leaves the sternum, the extent to which it is in contact with the right pleura, and the distance the latter advances under the sternum are all very uncertain. The most important point is the extent to which the pleura covers the pericardium. According to Sick's' observations on twenty-three bodies of adults, the refection of the left pleura at the fifth cartilage was in seventeen either behind the sternum or just at its border ; thus it left the sternum at a higher point only six times. At the sixth cartilage the pleura was ten times behind the sternum and less than 1 cm . from it in six. At the seventh cartilage it was five times at the border of the sternum or behind it and five times not over 1 cm . external to it. It left the sternum close to the seventh cartilage five times. Tanja, ${ }^{\text {, }}$ however, found the left pleura leaving the sternum at the fourth cartilage in four of fourteen bodies ranging


Section through free edge of lung, showing viseral pleura. $\times 150$. from eight years upward. The left pleura may exceptionally cross the median line, and, it is said, may not extend forward as far as the sternum ; but such a condition must be very exceptional. There is considerable variation as to the depth of the descent posteriorly. Tanja never found the lower fold at the back in the adult higher than the middle of the last thoracic vertebra. It may descend to the first lumbar and even to the second.

Structure. -The pleura, like other serous membranes, consists of a stroma-layer composed of bundles of fibrous tissue intermingled with numerous elastic fibres. The general disposition of the con-nective-tissue bundles is parallel to the free surface, although the bundles cross one another in various directions. The free surface of the pleura is covered with a single layer of nucleated endothelial cells (from . $020-.045 \mathrm{~mm}$. in diameter), which rest upon a delicate elastic limiting membrane differentiated from the stroma-layer. The existence of definite openings, or stomata, between the endothelial plates, leading into the numerous lymphatics of the pleura, is doubtful.

The subserous layer is very thin over the lung where it is continuous with the elastic interlobular tissue. In the mediastinum it has a firm fibrous backing so as to make a strong and dense membrane. The cervical pleura is extremely thick and resistant, being strengthened by fibrous or muscular bands froun the system of the scaleni muscles spreading into it from behind, as well as by expinsions from the areolar tissue about the trachea, oesophagus, and subclavian vessels. The costal pleura has a subserous layer, known as the fascia endothoracica, through which it is attached to the thoracic walls less closely than elsewhere. This fascia is thickest near the top. The ribs show clearly through the pleura of the opened thorax, appearing light in contrast to the congested intercostal spaces. The subserous layer is hardly existent beneath the diaphragmatic pleura, but at the sides of the thorax there is a considerable space below the reflection of the pleura from the diaphragm, occupied by areolar tissue connecting the diaphragm and walls.

Blood-Vessels. -The arteries of the visceral pleure have been shown by Miller to come from the system of the pulmonary arteries instead of from that of the bronchial, as previously believed. They form a tine net-work over the lung. Those of the parietal pleure come from the aortic and superior intercostals. the internal mammaries, the mediastinal, the cesophageal, the bronchial, and the phrenic arteries.

[^88]The veins of the visceral pleure are tributary to the pulmonary system ; those of the parietal pleura open into the veins corresponding to the arteries. It is important to note that the intercostal spaces have many veins and that the pleura over the :ibs has but lew, these chiefly communicating with the veins above and below them. Owing to the arrangement by


Injected ismphatica of pleura, seen from surface. A is . (Afiller.) which the intercostal veins are kept open, the venous circulation of the parietal pleura is under the influence of the suction power both of respiration and of the heart.

The lymphatics are numerous over the lungs and also in the intercostal spaces. Those of the parietes open into both intercostal and substernal lymph-nodes.

Nerves.-The nerves of the visceral pleure are from the pulmonary plexuses, containing both pneumogastric and sympathetic fibres ; those of the parietal pleure are from the intercostal, the phrenic, the sympathetic, and the pneumogastric nerves.

Development of the Respiratory Tract.-The respiratory tract develops as an outgrowth from the primitive digestive tube. Early in the third week, in embryos of little over 3 mm . in length, a longitudinal groove appears on the ventral wall of the fore-gut, extending from the primitive pharynx above well towards the stomach below. This groove becomes deeper. constricted, and finally separated from the fore-gut as a distinct tube, the differentiation resulting in the production of two canals, -the respiratory tube in front and the cesophagus behind. Separation and completion of the former proceeds from the lower end of the groove upward as far as the pharynx, into which both oesophagus and air-tube open. The cephalic end of the latter becomes enlarged and forms the larynx, the adjoining portion corresponding to the trachea.

The Lungs.-The distal extremity of the primary respiratory tube soon enlarges and becomes bilobed, pouching out on each side into a lateral diverticulum which represent the primitive bronchus and lung. These ulmonary diverticula elongate and subdivide, the right one, which is somewhat the larger, breaking up into three secondary divisions and the left into two, thus early foreshaunwing th. later asymmetry of the lung-lobes. Sii. © the primary air-tube lies medially in the dorsal attachment of the septum transversum, the pulmonary buds extend laterally and backward into the dorsal parietal recesses (later the pleural cavities), carrying before them a covering of mesoblast.

The primary lobes increase in size and complexity as additional outgrowths arise by the division of the enlarged terminal part of each diverticulum. The resulting divisions, or new bronchi, are at first equal, but soon


Part of sagittal section of rabbit embryo, showIng lung-tube growing downward and lorward from primitive laryngo-pharynx. $\times 40$. grow at an unequal rate, the one elongating most rapidly becoming so placed as to continue the main air-tube, while the less rapidly elongating division becomes a lateral branch. The repeated bifurcation in this manner results in the production of a chief bronchus, traversing the entire length of the lung, into which open numerous lateral tubes or secondary bronchi.

The latter, from their relation to the principal stem of the pulmonary artery which uccompanies the chief air-tube, are regarded as dorsal and ventral. They alternate with one another, and usually number four in each series ; not infrequently, however, the third dorsal bronchus fails to develop, thereby leading to a corresponding reduction and asymmetry in the series. In the left lung the first dorsal bronchus springs from the corresponding ventral bronchus instead of the chief tube, as on the right side. This arrangement is probally associated with the fusion of the upper and middle lobes in the left lung.

The secondary bronchi elongate and give origin to tertiary bronchi, and these, in turn, to air-tubes of lesser calibre, until the ramifications end as terminal bronchi and the associated divisions-atria, air-sacs, and alveoli-of the lung-unit. Since the fore-gut is clothed with entoblast, it is evideut that the lining of the respiratory tract is derived from the same germ-layer. At first the outpouchings of the respira-


Reconstructions of developing hronchial tree. $A$, fourth week ; $B$, beginning of fith week; $C$, close of fifth week. (Ifis-Merkel.) tory tube are surrounded by relatively thick masses of mesoblastic tissue. Since the growth of the latter fails to keep pace with the increasing mass and complexity of the bronchial tree, the intervening mesoblast becomes greatly reduced. Coincidently the mesoblast becomes vascular and rich net-works of blood-vessels appear between the terminal divisions of the epithelial tubes, later forming the chief constituents of the alveolar walls. The mesoblastic tissue remains between the lobules as the interlobular septa, as well as contributing all constituents of the walls of the air-tubes except the lining $\epsilon$ : thelial and its glandular derivatives, which are entobl. w:; By the close of the fourth month of fertal life the low columnar cells lining the trachea and bronchi acquire cilia. The peripheral layer of the mesoblast invaded by the lungs eventually becomes the investing serous membrane, or pulmonary pleura, all parts of which are of mesoblastic origin. Before inflation occurs at birth, the lung-tissue is comparatively solid and resembles in many ways a racemose gland. With the expansion following the establishment of respiration, the epithelial cells lining the ultimate air-spaces undergo stretching, a majority of the small polygonal elements becoming converted into the flat plate-like cells seen in the functionating lung.

The Larynx.-The pharyngeal end of the primary respiratory tract is surrounded in front and laterally by a U-shaped ridge, known as the furcula, anterior to which lies the paired posterior anlage of the tongue. The anterior portion of this ridge forms a median elevation from which is formed the epiglottis; the lateral portions constitute the arytenoid ridges which bound the laryngeal aperture at the sides. During the fourth month a furrow on the median side of the arytenoid ridges marks the first appearance of the ventricle of the larynx, the margins of the groove later becoming the vocal cords. About the eighth week the cartilaginous framework is indicated by mesoblastic condensations. The thyroid cartilage consists for a time of two separate latcral mesoblastic plates, in each of which cartilage is formed from two centres. These are regarded as representing the cartilages of the fourth and fifth branchial arches. As development proceeds the cartilages formed at these centres fuse and extend ventrally until they unite anteriorly in the mid-line. Chondrification is completed comparatively late, and when incomplete or faulty may result in the production of an aperture, -the thyrnid framen. The anlages of the cricoid and arytenoid cartilages are at first continuous, but later become differentiated by the appearance of a centre of chondrification for each arytenoid and an incomplete ring. for a time open behind, for the cricoid. The latter thus resembles in development a tracheal ring, with which it probably morphologically corresponds. The cartilages
of Wrisberg (cuneiform) and of Santorini (cornicula laryngis) are formed from small portions separated from the epiglottis and the arytenoids respectively. The

epiglotis and the cricoid possibly represent rudiments of the cartilages of the sixth

Fic. 1589.
 and seventh branchial arches.

Changes in the Relations of the Lungs and Pleure to the Chest-Walls.-At birth the thorax is small, relatively very narrow, with the lower part undeveloped and with more horizontal ribs. The costal cartilages are relatively long to the ribs proper. Nevertheless, at birth and in childhood the borders of the lungs have very nearly the same relations to the chest-walls that they have in the adult, excepting in front. Here they do not extend so far forward, and consequently the pericardium is at first less covered by the left lung. The course of the pleuræ is much less certain. Tanja found much variation in that of the lower borders of the pleura, the latter crossing all the costal cartilages fourteen times in twenty-four bodies of children under two years and not a single time in the adult. In eleven of the same series the pleura did not meet behind the sternum, and in nine the left pleura did not reach it. He found neither of these conditions even once in the adult. According to Mehnert, there is a very slight progressive sinking of
the lower border of the lung during the period preceding old age, which is more rapid than the senile increase of the declination of the ribs.

## PRACTICAL CONSIDERATIONS: THE LUNGS AND PLEURA.

The Lungs and Pleure.-Many of the most important practical questions arising in cases of injury or disease of the lungs and pleure can be answered only after a physical examination, the value of which will depend primarily upon complete knowledge of the normal phenomena associated with respiration. Such knowledge must be based upon acquaintance with the structural conditions that influence the sounds caused by a current of air entering and leaving the normal airpassages and with the chief modifications caused by disease.

Only a few of even the most elementary facts bearing upon this subject can here be mentioned, but their consideration at a time when the pulmonary system is being studied can scarcely fail to be of practical value, and is necessary to an understanding of those symptoms of pulmonary or pleural injury or disease which have the most obvious anatomical bearing.

Anatomical Basis for Varied Claracter of Breath-Sounds. -The normal sounds of respiration vary with the situation of the air-passages examined. Their loudness is in direct proportion to their nearness to the larynx, so that laryngeal, tracheal, bronchial, and vesicular breathing sounds are here mentioned in the order that indicates progressively increasing softness.

These terms acquire pathological significance when breathing of one type is heard in a portion of the chest where it should not be heard. The nearness of the larynx to the surface and its inclusion of air, as if within a hollow box (West), make laryngeal sounds loud and noisy on both expiration and inspiration. In the trachea, part of which is deeper, and a portion of the walls of which is of soft inuscular and fibrous tissue, both these sounds, as heard over the suprasternal notch, or over the lower cervical or upper dorsal vertebræ, while still loud, are softer and are raised in tone. Over the bronchi, heard best between the scapulæ (page 1842 ), they are both audible and are harsh, but have still further diminished in loudness. Over the pulmonary tissue inspiration has become soft and blowing and expiration can scarcely be heard. The reasons for these differences are as follows. The sounds of breathing are produced chiefly at or about the glottis, therefore distance trom the larynx accounts for the diminution in loudness. The decrease in the diameter of the air-tubes accounts for the rise in pitch of the respiratory note. The entrance of the air into compartments of various sizes within the pulmonary tissue breaks up the air-column which carries the sound and distributes the vibrations, so that the sounds are muffled and soft (West).

If the bronchial tubes or tubules are obstructed, as from hyperæmia of the mucosa, or the presence of viscid secretion, the exit of air will be interfered with. and there will be "prolonged expiration."

In a broad way, it may be said that in cases in which vesicular breathing is diminished or absent the cause should be sought : (i) In obstruction (pseudo-membrane or fibrinous exudate). (2) In compression (aneurism, glandular swellings, mediastinal tumors). (3) In immobilization of the chest-wall on the affected side (fracture of rib, intercostal neuralgia, pleurisy or pleuritic adhesions). (4) In distention of the pleura by liquids or air (pneumothorax, empyema). If as a result of disease the vesicular structure is occupied by an exudate (as in pneumonia), the vibrations are conveyed more directly to the ear, expiration becomes audible, and, as consolidation increases, the sounds, first of the smaller bronchioles and then of the larger bronchi, replace the normal blowing sound, and "bronchial breathing" is established. If the cavity of the pleura is distended with air (pneumothorax), which separates the lungtissue from the thoracic wall and conducts sound vibrations much less effectively than do solids, the breath-sounds will be feeble and distant or absent. If the pleural cavity is so filled with either air or fluid (empyema) that the lung is collapsed or cumpressed against the spine, the breath-sounds may be feeble or distant or entirely wanting over the front and sides of the chest, but bronchial breathing can be heard ove the back. In exceptional cases of pleural effusion such breathing is also heard
over the sides and front, and it has been suggested that this is due to contact between a bronchus and a rib, the latter conveying the breath-sounds directly to the - -

If the larynx or trachea is narrowed, the air has to pass through a constricted aperture, must do so at a greater rate, and will make a louder noise,-stridor.

Ráles are caused by charges in the mucous and epithelial lining and contents of the air-passages. Like the normal breath-sounds, they are louder and noisier the nearer they are to the larynx or the larger the tubes in which they are produced.

Mucous rales are moist, are thought to be produced by the bursting of airbubbles in viscid or watery mucus occupying the larger air-passages, as in bronchitis, and vary in character (i.e., in fineness or coarseness, or in loudness) in accordance with the size of the tube that they occupy. The bubbling of air through the accumulating mucus in the larynx, trachea, and bronchi of a moribund person-the "death-rattle"-is an example of the larger kind of mucous rales.

Crepitant rales are dry rales, due, it is thought, to the gluing together of the opposing surfaces of a number of air-vesicles by an exudate, the entrance of air on insfiration then causing a fine crackling sound, " like that which is heard when a smail bunch of hair near the ear is rolled backward and forward between the tips of the finger and thumb' (Owen). If a similar condition affects the lumen of a tube, it may produce larger rales, still dry, known as rhonchi (snoring) or sibili (hissing). Other factors enter into the production of rales, but the chief underlying anatomical conditions have been mentioned.

Air entering a cavity (pulmonary vomica, bronchiectasis) causes a sound resembling that produced by blowing into an empty bottle,-amphoric. A peculiar sound heard often in pneumothorax, and caused by the air from the fistulous communication with the lung entering the pleural cavity and producing a bubbling sound at the orifice, is described as metallic linkling. It is also thought to be due to the dropping of liquid into an accumulation of fluid at the base of the pneumothorax.

Voice-sounds, like breath-sounds, are loudcr over the laryngeal, tracheal, and bronchial regions. When the voice seems very close and loud to the ear placed over other regions (pectoriloquy, bronchophony), it indicates increased power of conduction, -i.e., consolidation of lung-tissue.

If the tremor from the vibration of the vocal cords in speaking (rocal fremitus) is transmitted with increased distinctness to the hands placed on the surface of the thorax, it has the same significance. If it is absent, it usually indicates the interposition of some relatively non-conducting substance, as air (pneumothorax), or pus (empyema), or blood (hamothorax).

Percussion-sounds vary with the region and the condition of the lungs and pleure. Normally, during quiet breathing, the resonance is increasingly clear from the supraclavicular region downward over the front of the chest to about the fifth rib on the right side-where the pulmonary tissue begins to decrease in thickness on account of the presence of the liver-and to the sixth rib on the left side. It is less above the clavicle and over it, on account of the comparatively small amount of lungtissue in the apices; and over the upper part of the back, on account of the interposition of the scapulæ and of thick muscular masses. It becomes diminished in the presence of moderate effusion, as in cedema ; dull if there is consolidation of lungtissue; and is absent (flat) if there is either plastic exudate or fluid effusion in the pleural cavity. In pneumothorax, or over a cavity in the pulmonary tissue, especially if it is superficial, the percussion-note is $t$ ympanitic.

Injuries.-Contusions of the lung may occur without fracture of the bones of the thorax or obvious lesion of the parietes. They are thought to be due to suddenly applied elastic compression when-the glottis being closed-the lung or the lung and pleura are ruptured as one may burst an inflated paper bag between the hands.

The consequences are interlobular emphysema, the air having escaped from the ruptured air-cells into the connective-tissue spaces of the lung (vide infra); general emphysema, the air reaching the subcutaneous cellular tissue of the neck and trunk through a ruptured pleura, or, the pleura being unbroken, passing from the root of the lung into the mediastinum and thence to the base of the neck; pneumo-
thorax, the air entering the pleural cavity ; in traumatic interlobular emphysema, or pneumothorax, the chest on the affected side will be hyper-resonant, the vesicular murmur will be feeble or absent, and in the latter there may be amphoric breathing and-if there is a coincident effusion-metallic tinkling; hamopiysis, not an invariable symptom in either these injuries or lacerations by fractured ribs, probably because they are usually on the external lung surface and remote from the larger bronchi (Bennett); hemothorax, indicated by percussion dulness gradually extending upward, by weakness or absence of respiratory murmur, by bronchial breathing over the compressed lung, and by absence of vocal fremitus.

Penetrating wounds of the lung will have many of these signs plus the escape of blood from the external wound. In the absence of hemoptysis, the possibility of a wound of the costal pleura and of an intercostal or internal mammary artery causing hæmothorax, dyspncea (from pressure), and hemorrhage, apparently influenced by respiration, should be borne in mind. Wounds of the pleura without involvement of the lungs are rare, the visceral pleura being closely adherent to the lung surface and the two pleural layers in close contact with each other. At the base of the pleura, where a potential cavity (page 1859)-costo-phrenic sinus-exists between the costal and diaphragmatic layers, a wound could penetrate both layers and the diaphragm and open the abdominal cavity and involve the liver or spleen (page 1788) without implicating the lung, which even in forced inspiration does not descend to the bottom of this sinus. Wounds of the pleura are apt to be followed by pneumothorax and by collapse of the lung, which is partly driven back towards its root and the vertebral column by the atmospheric pressure from without, and partly drawr there by its own elasticity even when the pressure within and without is equal. In operations for empyema this collapse of the lung thay take place, but is infrequent because the pulmonary tissue has often already undergone considerable compression, and because the atmospheric pressure is resisted by preformed pleural adhesions.

General emphysema is often associated with wounds of the luigs and pleura. It may be due to ( $a$ ) escape of air from a pneumothorax into the subcutaneous tissue during respiratory movements, or ( $b$ ) escape of air direct from injured lung-tissue when pleural adhesions about the wound prevent the formation of a pneumothorax. Its occasional occurrence in laceration of the lung without external wound and without involvement of the pleura has been explained (vide supra). It may follow a non-penetrating wound of the chest if the opening happens to be valvular, so that the dir drawn in during respiratory movements cannot make its exit by the same channel.

Pneumocele-hernia of the lung-is rare as a result of thoracic wounds because the elasticity of the lung-tissue and atmospheric pressure tend to cause collapse and retraction of the lung rather than protrusion. When it is primary it therefore follows (a) a limited and oblique wound through which air cannot freely enter the pleural cavity, although the egress of the lung under the pressure of muscular effort or the strain of ccughing is unopposed; or (b) a very large wound when the lung escapes at the moment of injury (Bennett). Treves says that these recent herniæ are most common at the anterior part of the chest where the lungs are most movable, and that the injuries that cause them are often associated at the time with violent respiratory efforts.

Pneumocele is more apt to follow the rare wounds that divide only the costal pleura, as a wound of the lung itself tends to the production of a pneumothorax-which would lead to collapse of the lung-and instantly lessens the pressure of air contained in the lunys and trachea, one of the forces lavoring protrusion.

Diseases of the pleuræ and lungs can here be very briefly summarized only with reference to the anatomical factors.

Pleurisy is at first attended by a "friction-sound" due to the roughening of the opposed surfaces of the visceral and parietal pleura by fibrinous exudate. Later it may be lost by reason of (a) the temporary disappearance of the roughness, (b) the formation of adhesions between the surfaces, or (c) their separation by effusion. It is lost momentarily when the patient holds his breath, which will serve to differentiate it from a pericardial friction-sound. As the costal pleura, the intercostal
muscles, and the abdominal muscles are all supplied by the lower intercostal nerves, the respiratory movements on the affected side are painful and are therefore greatly limited. Accordingly there will be hurried, shallow breathing with a weak vesicular murmur on the affected side and exaggerated respiratory sounds on the opposite side. Pain and tenderness in the epigastrium may result from implication of the trunks of the lower intercostal nerves when the pleurisy is near the base of the chest. When it is higher the pain may be felt in the axilla and down the inner side of the arm from involvement of the intercosto-humeral nerve, or in the skin over the seat of disease through the lateral cutaneous branches of the upper intercostals (Hilton). In diaphragmatic pleurisy the pain may be intensified by pressure over the point of insertion of the diaphragm into the tenth rib (Osler).

Pleural effusion (hydrothorax, empyema), in addition to the sipns already described (vide supra), causes, when it is of sufficient amount, additional symptoms, as bulging of the side of the chest with obliteration of the intercostal spaces, distention of the net-work of superficial veins (from pressure on the vena cava or greater azygos vein), and displacement of other viscera. If the fluid occupies the left pleura, as its weight depresses the diaphragm, the pericardium, which is attached to the centrai tendon, de is also, and with it the apex of the heart. At the same time the heart is pus: ards the right so that the apex beat may be felt in the epigastrium (Owen).

An empyema m. , , and discharge itself spontaneously, in which case it often does so at about the fifth interspace just beneath and external to the chondrocostal junction (Marshall). At this place the chest-wall is exceptionally thin, as the region is internal to the origin of the serratus magnus, external to the insertion of the rectus, and above the origin of the external oblique (McLachlan).

Evacuation of the fluid may be effected by paracentesis-in pleurisy with serous effusion-through the sixth or seventh intercostal space in the mid-axillary line, or through the eighth or ninth space just anterior to the angle of the scapula. The same regions are selected for thoracotomy-incision and drainage-in empyema. The former site is usually preferred for anatomical reasons already given (page 170).

Pneumonia is ofter limited to one lobe of a lung, usually the lower. The fissure between the two lobes of the narrower left lung runs from the third rib behind, or from about the third dorsal spinous process or the inner end of the spine of the scapula, to the base in front. The fissure between the two lobes of the right lung begins at about the same level behind and extends to the base of the lung anteriorly. Where it crosses the posterior axillary line a second fissure springs from it which passes horizontally forward to the fourth chondro-costal junction making the middle lobe. Both lower lobes are posterior to the anterior lobes, and on both sides the fissures run from the level of the inner end of the spine of the scapula behind to the base in front. Therefore the dulness, crepitant rales, bronchial breathing, and increased vocal fremitus of a lobar pneumonia affecting the base would often be below that line posteriorly and would be less marked in front ; while the flatness, prolonged expiration, and other physical signs of a tuberculous infection (which affects by preference the upper lobe) would be above the spine of the scapula posteriorly, and lower would be more marked anteriorly.

The relations of the lungs to the thoracic walls have been described in detail (page 1855).

The congestion and cedema which precede the so-called "hypostatic pneumonia"" are very apt to begin in the thick lower and posterior portions of the lower lobes in weak or aged persons kept long in the supine position.

Tuberculous infection of the lungs is found oftenest in the apices, probably because of the relatively defective expansion in that region which exists in all persons, and particularly in those of the so-called phthisical type, with round shoulders, long necks (page 143), and flat chests ; possibly also because of the greater exposure to changes of external temperature; and perhaps somewhat owing to the short distance intervening between the outside atmosphere and the ultimate bronchioles where tuberculous pulmonary disease usually has its inception.

The physical signs are those indicating consolidation followed by softening or the formation of a cavity (vide supra).

Surface Landmarks of Thorax. - The most inportant of the bony points have already been described in connection with the spine, thorax, clavicle, and scapula. The relations of the thoracic viscera to the surface have likewise been given (page 1855).

Inspection or palpation of the front of the chest will show (a) the oblique elevations of the ribs and the intercostal depressions ; (b) the curved arch of the costal cartilages ; (c) the sternal groove ; (d) the angulus Ludovici ; (c) the infrasternal depression ; $(f)$ the lower border of the great pectoral muscle ; $(g)$ the digitations of the serratus magnus from the fifth to the eighth rib; $(h)$ the nipple (pages 168 , 170, 171).

The infraclavicular fossa, the coracoid process, and the pectoral deltoid groove have been described in connection with the muscles and fascie of the shoulder (page 579 ).


Surface landmarks of the anterior wall of the thornx.
Un the posterior surface of the thorax the most useful landmarks that may be scen or felt are (a) the spine, acromion, vertebral edge and inferior angle of the scapula (pages 255,256 ) ; (b) the spines of the dorsal vertebre (page 148); (c) the median spinal or dorso-lumbar furrow, the groove between the erector spinz masses overlaid by the trapezius above and by the latissimus dorsi below; (d) the depression at the inner end of the scapular spine indicating the tendinous insertion of the lower fibres of the trapezius, the level of the third intercostal space, and a portion of the right bronchus ; (e) a slight groove passing upward and outward over the erector spine elevation from one of the lowest dorsal spines to this depression and marking the lower edge of the trapezius (Quain).

The landmarks of the il: ,-costal space and lumbo-sacral region are sufficiently described on pages 148, 349.

## THE URO-GENITAL SYSTEM.

The uro-genital system comprises two groups of organs, the urinary and the generative ; the former serves for the elaboration and removal of the chief excretory fluid, the urine, and the latter provides for the formation and liberation of the products of the sexual glands. The primary relations between these sets of organs, as seen in the lowest vertebrates, are so intimate that the excretory duct of the primitive kidney may also transmit the sexual cells, both groups of organs being inseparably united. In the higher vertebrates the primary relations are suggested by only temporary conditions in the embryo, since with the development of a definite kidney differentiation and separation take place until the urinary and generative organs constitute independent apparatuses except at their terminal segment, where they are more or less blended in the external organs of generation. After serving for a time as the functionating excretory organ of the foetus, parts of the Wolffian body and its duct become transiormed into the ducts of the male sexual gland. In the female analogous canals, represented by the oviducts, uterus, and vagina, are not derived from the Wolffian duct, but from an additional tube, the Mülerian duct, which, however, is closely related to the primary canal of the fotal excretory organ.

## THE URINARY ORGANS.

These include the kidneys, the glands which secrete the urine, the ureters, the canals which receive the urine and convey it from the kidneys to the bladder, the receptacle in which the urine is temporarily stored, and the urethra, the passage through which the urine is discharged.

## THE KIDNEYS.

The kidneys (renes) are two flattened ovoid glands of peculiar form, described as bean-shaped, deeply placed within the abdominal cavity against its posterior wall and the diaphragm, one on either side of the lumbar spine. They are invested in a distinct, although thin, smooth, fibrous capsule (tunica fibrosa) and lie behind the peritoneum, surrounded by loose areolar tissue, which usually contains considerable fat (tunica adiposa). This fat is particularly conspicuous along the convex lateral margin and about the lower pole of the kidney and is least abundant around the upper end and over the anterior surface. The fresh adult organ, of a brownish-red color, weighs about 130 gm . ( $4 / 2 \mathrm{oz}$.) in the male, slightly less in the female, and measures about 11.5 cm . ( $41 / 2 \mathrm{in}$.) in length, 6 cm . ( $2 \mathrm{I} / 2 \mathrm{in}$.) in width, and 3.5 cm . ( $11 / 2 \mathrm{in}$.) in thickness. The left kidney is usually somewhat longer, narrower, and thicker, and slightly heavier than the right. Individual variations, especially as to length, are responsible in some cases for organs unusually long ( 15 cm .), in others for those relatively short.

Each kidney presents two surfaces, a convex anterior or visceral, when the organ is in place directed forward and outward, and a posterior or parietal, somewhat flattened and looking backward and inward ; two rounded ends, or poles, of which the upper is usually the blunter and bulkier; and two margins, the external, marking the convex lateral outline of the organ, and the straighter internal. The latter is interrupted by a slit-like opening, the hilum (hilus renalis), bounded by rounded edges, which leads into a more extended but narrow space, the sinus (sinus renalis), enclosed by the surrounding renal tissue. The cansule is continued from the exterior of the kidncy through the hilum into the sinu:, which it partly lines. In addition to the blood-vessels, lymphatics, and nerves passing to and from the kidney through the hilum, the sinus contains the expanded upper cud of the renal duct
or ureter, which also emerges at the hilum. The interspaces between these structures are filled with loose areolar tissue, in which lie accumulations of fat continuous with the perirenal tunica adiposa.

Position.-The kidneys lie behind the peritoneum, embedded within the subperitoneal tissue, so placed against the side of the vertebral column and the posteriot abdominal wall that they occupy an oblique plane, their anterior surfaces looking forward and outward. The long axes of the organs are not parallel, but oblique to the spine, in consequence of which disposition the upper ends of the two organs are closer ( 8.5 cm .) than the lower extremities ( 11 cm .), the planes of the inner margins


Dissection of abdomen, showing kidneys in postion and course and relations of ureters.
being anterior to those of the external. The greater part of both kidneys lies within the epigastric region, but their outer margins reach within the hypochondriac areas and their lower ends ordinarily encroach to a limited and variable extent upon the umbilical and lumbar regions. The intersection of the plane of the transverse infracostal line and that of the vertical Poupart line usually passes through the lower pole of the kidney, falling, as a rule, somewhat higher in the right than in the left organ.

Approximately the kidneys may be said to lie opposite the last thoracic and the upper two lumbar vertebre, reaching to within from $2.5-3.5 \mathrm{~cm}$. ( $1-11 / 2 \mathrm{in}$.) of the highest part of the iliac crest. The exact level of the kidneys, however, is subject
to considerable individual variation, as weit as usually differing on the two sides in the same subject. The right organ cormmonly lies somewhat lower than the left, in consequence chiefly of the greater permanent volume of the right lobe of the liver. Not infrequently the kidneys occupy the same level, and in exceptional cases the ordinary relations may be reversed, the right lying a trifle higher than the left.

Addison 'found that in 30 per cent. of the subjects examined by him the right kidney lay as high or higher than the left. According to Helm, ${ }^{1}$ in women the kidneys lie, as a rule, about one-half of a lumbar vertebra lower than in men, this difference depending upon the smaller size of the vertebre and the greater curvature of the lumbar spine in the female subject.

As a rule, the right kidney extends from the upper border of the last thoracic to the middle of the third lumbar vertebra, or somewhat below the lower border of the third lumbar transverse process. While always obliquely crossed by the twelfth rib, the outer margin of the right kidney usually falls short of the cleventh rib.

Fig. ${ }^{592}$.


Cross-section of formatin-hardened body at level of first lumbar vertehra.
Since the left kidney usually lies from $1.5-2 \mathrm{~cm}$. higher than the right, its upper pole is opposite the lower half of the eleventh thoracic vertebra, its lower level being opposite the lower border of the second lumbar vertebra and the third transverse process. Its outer margin may reach, or be crossed by, the eleventh rib; the costal relations are, however, variable and influenced by the obliquity of the ribs, which is greater when the ribs are well developed than when they are rudimentary: The kidneys in young children in general lie somewhat lower than in later life.

Fixation.-Although possessed of mobility to a limited degree, -slight depression and elevation probably normally accompanying respiratory movements. - the kidneys have a fairly fixed position. The maintenance of the latter has been variously ascribed to the support afforded by the peritoneum, the perirenal connective tissue and fat, the blood-vessels, and the surrounding organs, all of which during life may contribute to this end. Gerota, however, ${ }^{3}$ has shown that, apart from the blood-vessels and, especially in children, the suprarenal bodies, the peritoneum and adjacent organs may be removed without materially lessening the fixation of the kidneys, the latter receiving support particularly from their peculiar and intimate relations with the subperitoneal tissue. This, in the vicinity of the kidney,

[^89]assumes the characier of a distinct fascia (fascia renalis), which at the outer border of the organ splits into an anterior and a posterior layer. The former passes in front of the kidney, renal vessels, and ureter, and, crossing the great prevertebral vascular trunks, joins the corresponding layer of the opposite side. Traced upward, the anterior layer covers the suprarenal body, above this organ fusing with the posterior layer of the renal fascia. The latter passes behind the kidney, over the fascia covering the transversalis, quadratus, and psoas, as far as the inner border of the last muscle, along which it becomes attached to the spine. The posterior layer extends upward behind the suprarenal body, which, in conjunction with the anterior layer, is completely invested on all sides except below, where it lies against the kidney, to

Fig. 1593.


Posterior aspert of kidneys in siln in formalin subject; portion of posterior body-wall has been removed. as have been also parts of pleural sacs and diaphragm.
the support of which organ it materially contributes. Although everywhere separated from the fibrous tunic of the kidney by the intervening layer of fat (tunica adiposa), the renal fascia is attached to the renal capsule proper by bands of connective tissue, which are especially strong at the lower pole, thus directly affording support to the organ. Behind, the posterior layer of the renal fascia is likewise attached to the transversalis fascia by means of areolar tissue, between the connecting bands of which a variable amount of fat is usually present. Above, beyond the suprarenal body, the renal fascia fades away over the diaphragm ; below; it passes into and is lost within the fatty subperitoneal tissue of the iliac fossa.

The fixation of the left kidney is firmer than that of the right, greater security being gained for the left organ in consequence of its more extensive relations to the
fusion which takes place during the development (page ${ }^{1704}$ ) of the large intestine between the original parietal peritoneum and that covering the applied surface of the primary mesentery of the descending colon ; in conseyuence, the left kidney is invested anteriorly with a subperitoneal layer of excepticnal strength. When, for various reasons, the tonicity of the tissues supporting the kidney becomes impaired and these structures become abnormally lengthened, the organ may acquire undue mobility and suffer displacement.

Relations.-The position of the kidneys being wholly retroperitoneal, the posterior relations of both organs are chiefly muscular, since they lie closely applied to the diaphragm, psoas magnus, quadratus lumborum, and the posterior aponeurosis of the transversalis, the parietal lascia and perirenal areolar tissue alone intervening. The inequalities in the supporting structures produce corresponding modelling of the opposed renal surfaces, which is clearly distinguishable on organs hardened in situ. In specimens hardened in formalin, the psoas area appears as a narrow, slightly depressed tract along the inner border ; an adjoining broader band marks the area for the quadratus lumborum, beyond which the outer part of the posterior surface rests upon the transversalis aponeurosis. The crescentic diaphragmatic area crosses the upper pole, the inner limb of the crescent marking the contact with the crus. In organs hardened in the recumbent posture, conspicuous and probably exaggerated indentations show the former position of the transverse processes of the second and third lumbar vertebre. An oblique, shallow furrow crossing the kidney from the upper pole outward, usually locates the course of the twelfth rib. In connection with the posterior relations of the kidneys, it is important to recall the inferior limits of the pleural sacs (page 1859), which, where they cross the twelfth rib, may descend as low as the level of the first lumbar transverse process and therefore cover the upper part of the kidneys.

The anterior relations of the kidneys wiffer on the two sides, not only to the viscera concerned, but also in the manner of their contact and the consequent extent of the renal peri-


Diagrammatic longitudinal metion showing relations of supporting tissue to right kidney. (Gerota.) toneal investment. Primarily the entire visceral surfaces of the kidneys are covered by serous membrane ; later this investment becomes only partial, in consequence of the permanent attachment which certain organs, as the pancreas, duodenum, and colon, obtain. When these viscera undergo the backward displacement incident to acquiring their final location, they are pressed against the abdominal wall and the kidneys, to which they become attached by areolar tissue, since the intervening opposed peritoneal surfaces lose their serous character. Where the organs touching the kidneys remain covered with peritoneum, the renal areas of contact retain the original serous investment.

The right kidney is in relation with the corresponding suprarenal body, the liver, the duodenum, the hepatic flexure of the colon, and, to a limited extent, usually the small intestine. The right suprarenal body covers the upper pole and adjacent part of the inner border of the kidney, the surface of contact being devoid of peritoneum, since the organs are closely connected by areolar tissue. The liver covers the larger part of the anterior surface and outer border of the kidney, which models the hepatic tissue as the conspicuous renal impression seen on the inferior surface of the organ. Both the liver and the kidney are invested by serous membrane, and are, therefore,
separated by an extension of the greater sac of the peritoneum. The second part of the duodenum overlies the hilum and the inner renal border, the non-peritoneal area being of uncertain extent in consequence of the variations in the position ci this part of the intestinal tube. Although covering usually about the middle two-fourths of the median border, the duodenal area may embrace the entire inner third or more of the anterior surface of the kidney, extending from the extreme upper to the lower pole ; or, on the contrary, the duodenum may touch the kidney only near its lower pole. The hepatic flexure occupies a triangular area, external to the adjoining duodenal one and also non-peritoneal, which includes the outer and lower third, nore or less, of the anterior surface of the kidney. The extent and form of the surfaces of contact between the kidney, colon, and duodenum are very variable; when large they may cover the entire lower half $n^{f}$ the kidney, or when less extensive they may leave uncovered the lower pole. f: latter case coils of the small intestine often occupy this area, which is covered . . . peritoneum.

The left kidney is in relation with the corresponding suprarenal body, the spleen, the stomach, the pancreas, the splenic flexure of the colon, and the small intestine. The suprarenal body lies upon the median side of the upper pole, attached

by areolar tissue; its area is therefore non-serous. The upper two-thirds of the outer border and the adjacent part of the anterior surface of the kidney are covered by the spleen, the peritoneum intervening, except within the narrow attachment of the layers of the lieno-renal ligament. Below the splenic area the kidney is covered to a variable extent by the splenic flexure of the colon, this non-peritoneal area usually including the outer half of the lower pole. The pancreas lies in front of the hilum and approximately the middle third of the kidney, frequently reaching as far as the outer border. Above this non-peritoneal area, between the latter and the suprarenal and splenic surfaces, lies the small triangular serous area which the stomach touches, while below the pancreatic zone, internal to that for the splenic flexure, the kidney presents a triangular peritoneal area over which the coils of the jejunum glide.

From the foregoing it is evident that each kidney rests within a depression, the "renal fessa," formed by the structures with which it comes into contact above, behind, at the sides, and below. The fossæ are deeper and narrower in the male than in the female, owing chiefly to the greater development of the muscles against which the kidneys lie.

The Renal Sinus.-The longitudinal, slit-like hilum, occupying somewhat less than the middle third of the inner border of the kidney, opens into a more extensive but shallow C-shaped space, the renal sinus, which, surrounded by the kidney-tissue,
takes in approximately the median half of the interior of the organ. The greatest dimension of the sinus corresponds with the long axis of the kidney, the shortest with the distance between the anterior and posterior walls. The space-most extended vertically-is compressed from before back ward, while its greatest depth ( $2.5-3.5 \mathrm{~cm}$.) is just above the upper border of the hilum. The sinus is occupied in large measure by the dilated upper end of the ureter, the renal pelvis, and its subdivisions, the calyces; the remaining space accommodates the blood-vessels, lymphatics, and nerves that pass through the hilum and the intervening cushion of areolar and adipose tissue continuous with the perirenal fatty capsule. The fibrous capsule of the kidney covers the rounded lips of the hilum and is continued into the sinus, to which it furnishes a partial lining.

In contrast to the even external surface of the kiney, the walls of the sinus are beset with conical elevations, the renal papilla, which are well seen, however, only after removal of the contents and the fibrous lining of the sinus. The papille mark the apices of the pyramidal masses of kidney-tissue of which the organ is composed. The individual cones, from 7 to 10 nmm . in height, are in many instances somewhat compressed, so that their bases are elliptical in section instead of circular. Adjacent ones may undergo more or less complete fusion, the resulting compound papille being often grooved and irregular in form. Usually from eight to ten papillæ are present in each kidney, but their number varies greatly, as few as four and as many as eighteen having been observed (Henle). The walls of the sinus between the bases of the papillae are broken up into elevations and depressed areas, the latter marking the localities at which the blood-vessels and nerves enter and leave the renal substance. The ape. of each papilla is pierced by a number of minute openings, barely recognizable with the unaided eye, which mark the terminal orifices (foramina papillaria) of the uriniferous tubules from which the urine escapes from the renal tissue into the receptacles formed by the ralyces which surround the papillze and are attached to their bases. The number of uriniferous tubules opening at the apex of a single papilla-


Anterior surface of Hght kidney from which fibrous capsule has been partly removed; bloodvessels and renal duct are seen entering and emerging through bilum. the field in which the pores open being the area cribrosa-varies with the size of the cone, from eighteen to twenty-four being the usual complement for a simple papilla. When the latter is compound and of large size, more than twice as many orifices may be present.

Architecture of the Kidney. - The entire organ-a conspicuous example of a compound tubular gland-is made up of a number of divisions which in the mature condition are so closely blended as to give little evidence of the striking lobulation marking the foetal kidney. The external surface of the latter (Fig. 1597) is broken up by furrows into a number of irregular polygonal areas, each representing the base of a pyramidal mass of renal tissue, the kidney lobe or renculus, which, separated from its neighbors by an envelope of connective tissue, includes the entire thickness of the organ between its exterior and the sinus, a renal papillat being the apex. For a short time after birth the lobulation is evident, but later the demarcations gradually disappear from the surface, which becomes smooth, and the interlobular connective-tissue septa within the organ disappear, the pyramids alone indicating the original lobulation.
the divislons in a more or less marked degree, the renal lobules of the aquatic mammals being unusually distinct. In some mammals (rodents, Insectivora) the entire kidney corresponcis to a single papilla, while in others (elephant, horse) no distinct papilize exist.

On making a longitudinal section of the fresh kidney, from its convex border through the sinus, the papilla will be seen to form the free apices of conical masses. the renal pyramids, the bases of which lie embelded within


Righ kidney of newborn chill, showiny lobulation of surtace. the darker surrounding kidney-substance composing the outer third of the organ. This peripheral zone, which appears darker and granular in contrast to the lighter and striated renal pyramids, constitutes the cortex; the medulla includes the conical areas formed by the pyramids and partially occupies the inner two-thirds of the thickness of the organ. The cortex contributes the bulk of the kidney, alone forming the entire surface, including the lips of the hilum. and receiving and surrounding the bases of the pyramids. The cortical tissue further penetrates for a variable distance between the pyramids, separating the latter and in places gaining the sinus. These interpyramidal extensions are the renal columns, or columins of Berlin, and consist of typical cortical substance. Since the branches of the renal blood-vessels lie within the interlobular connective tissue separating the primary divisions of the feetal organ, these vessels never enter the kidney by passing into the papillæ, but always enter at the side of these. They therefore sink into the renal substance within the areas occupied by the renal columns, the surfaces of which directed towards the sinus are pitted by the vascular foramina. Within the sinus the blood-vessels surround the calyces with coarse net-works, entering and emerging from the renal substance through the orifices encircling the papillæ.

On close inspection, preferably with the aid of a hand-glass, it will be seen that the cortex, including that within the renal columns, is not uniform, but is subdivided by narrow striated bands, wedge-shaped in outline and lighter in color, into radially disposed darker and lighter areas. The latter, consisting of groups of parallel tubules, are known as the medullary rays (pars radiata), since they are apparently due to prolongations of the medullary tissue. The darker tracts intervening between the medullary rays form the Jabyrinth ( pars convoluta), and appear granular, owing to the tortuous character of the component tubules. The labyrinth is studded with bright red points marking the position of the vascular tufts or glomeruli, which are never present within the medullary rays or the renal pyramids, although found within the columns of Bertin.

On sectioning minutely injected organs, it will be observed that the larger radially coursing interlobular arteries, on gaining the boundary zone between the cortex and medulla, break up into smaller branches, some of which


Longitudinal sectlc 1 of right kldiney, showing relations of pelvis and its divisions to renal substance and to sinus pass direc.ly towards the surface, while others change their dircction and assume an arched horizontal course, thus producing the impression of "arcades" at the base of the pyramids. The terminal twigs-" end-arteries," since anastomoses are wanting -run generally perpendicular to the exterior of the kidney and occupy the centre of the tracts separating the medullary rays. The latter, therefore, are the axes of
minute conical masses of renal sulutunce, the cortical lobules, the bases of which lie at the surface and the apices within the pyramids of the mednlla. From the foregoing it is evident that each renal pyramid corresponds to in grong) of cortical lobules, the tubules of which, on entering the medulla, become progressively less numerous but larger, in consequence of repeated juncture, until, as the wide excretory ducts. they end at the suminit of the papilla. The relations of the pyramids to the papillie are less simple than form. .? recognized, since, instead of each of the latter embracing but one of the former, Maresch 'hass shown that a single papilla, as a me, inclucless from two to four pyramids, which are blended into one conical mass culminating in the papillary apex.

Structure of the Kidney. - The findamental components of the vertebrate excretory organ, both in the foetal and mature condition, include (1) a tuft of arterial vessels derived more or less directly from the :iorta, (2) tubules lined with secretory epithelium, and (3) a duct for the conveyance of the excretory products. These constituents are represented in the kidney of man and the higher animals by (i) the glomerulus, (2) the convoluted uriniferous tubules, and (3) the collecting tules, pelvis, and ureter. Since, in a general way, to the epithelium lining the tubules may be ascribed the function of taking from the circulation the more solid constituents of the urine, and to the glomerulus the secretion of its watery parts, obviously the most favorable arrangement to secure the removal of the excretory products is one insuring flushing of the entire tubule with the fluid secreted by the glomerulus. Such ar-
 rangement implies the location of the vascular tuft at the very beginning of the tubule,-a disposition which in fact is found in the kidneys of all higher animals. The number of the glomeruli, therefore, corresponds with that of the uriniferous tubules, each of which begins in close relation with the vascular tuft. The kidney-substance consists of an intricate but definitely arranged complex of uriniferous tubules, supported by the interstitial connective-tissue stroma, which have their commencement in the cortex and their termination at the apices of the papille, their intervening course being marked by many and conspicuous ariations in the character, sise, and direclion of the tubules.

The uriniferous tubule begins as a greatly expanded hind extremity, the capsule (1), which surrounds the vase ituft or glomerulus, t. wo together constituting the Malpighian $\mathrm{N}=$. withi, the labyrinth. (In leaving the Mal-
pighian body the tubule becomes very tortuous and atches towards the free surface as the proximal convoluted tubule (2); this, after a course of considerable length, usually leaves the labyrinth and


Section of cortex. ghowing relation of labyrinth and medullary rays. $\times$ so. enters the medullary ray, which it traverses, somewhat reduced in diameter and slightly winding in course, as the spiral tubule (3) and passes into the medulla. Immediately upon gaining the latter, the tubule suffers marked decrease in size, penetrates the renal pyramid for a variable distance towards the papilla, then bends sharply upon itself and retraces its course to once more enter the labyrinth. Its excursion into the medulla includes the descending limb (4) and ascending limb (5) of the loop of Henle. The ascending limb-the longer and wider of the parallel limbs of the loop-rises within the labyrinth to the immediate vicinity of the corresponding Malpighian body, the neck of which it crosses, and then, after arching over the corpuscle, gives place to the distal convoluted or intermediate tubule (6), a segment which, marked by increased diameter and tortuosity, crosses the general course of the convoluted tubule and is succeeded by the narrower and arching connecting tubule (7). The latter enters the medullary ray and, joining with similar canals, forms the straight collecting tubule (8), which, progressively increasing in size by junction with others, traverses the remaining length of the medullary ray and enters the renal pyramid. Within the deeper part of the latter the collecting tubules fuse into larger and larger canals until, as the relatively wide papillary ducts (9), they terminate on the apex of the papilla at the orifices (foramina papillaria) which open into the calyces.

The relations between the various segments of the uriniferous tubules and the subdivisions of the kidney are, therefore, as follows :

| Cortex |  |  |
| :---: | :---: | :---: |
|  | Labyrinth | Malpighian body,-capsule Proximal convoluted tubule <br> Ascending limb of Henle's loop Distal convoluted or intermediate tubule Connecting tubule (beginning) |
|  | Medullary ray | $\left\{\begin{array}{l} \text { Connecting tubule (termination) } \\ \text { Spiral tubule } \\ \text { Collecting tubule } \end{array}\right.$ |
| Medeli |  | $\left\{\begin{array}{l} \text { Descending limb and } \\ \text { Ascending limb of Henle's loop } \\ \text { Collecting tubule } \\ \text { Papillary ducts } \end{array}\right.$ |

Although as a matter of convenience the entire canal, from its commencement in the Malpighian body to its termination on the papilla, has been described as the uriniferous tubule, both genetically and functionally two distinct parts must be recognized. These are the unbranched uriniferous tubule proper, which includes all divisions from the Malpighian body to the termination of the intermediate tubule, and the duct-tube, which, when traced from the papilla towards the cortex, undergoes repeated division until from a single stem the number of connecting tubules is sufficient to provide each uriniferous tubule proper with its own excretory canal.

1. The Malpighisn Body.-This structure, spherical in form and from $.012-.020 \mathrm{~mm}$. in diameter, consists of two parts, the glomerwlus and the capsule. The former is an aggregaion of tortuous capillary blood-vessels into which break up the lateral


Injectert glomerulus, shou ng afferent and efferent vessels and contlauation into intertubular capllaries. $\times 250$. terminal twigs given off from the arteries as these pass between the cortical lobules towards the free surface of the kidney. The lateral branches-very short, often arched, and only .002-.004 mm . in diameter-spring at varying angles from all sides of the interlobular arteriole and enter the Malpighian body as the vas afferens. On entering the glomerulus, the afferent vessel divides into from four to six twigs, each of which breaks up into capillaries. These may anastomose and form a vascular complex that may be filled from any branch; not infrequently, however, such communication does not


Sectlon of renal cortex, showing detalls of Malpighlan body; glomerulus is surrounded by capsule which passes into obliquely cul neck. $\times 200$. exist, each terminal twig then giving rise to an isolated capillary territory, the entire glomerulus consisting of vascular lobules, each drained by its own radicle. Sooner or later all the channels of exit unite toform the single vas efferens, through which the blood from the entire glomerulus escapes. The efferent vessel as it emerges from the Malpighian body is close to the vas afferens, both usually lying on the side opposite to that occupied by the neck of the capsule from which the uriniferous tubule is continued. In consequence of the short course and manner of origin of the twigs from the interlobular arteries, the glomeruli are disposed in
rows, somewhat like berries attached to a straight common stalk.
The capsule of Bowman, the dilated beginning of the uriniferous tubule, almost completely livests the glomerulus uith a double layer derived from the wall of the tubule, which seemingly has suffered invagination by the vascular tuft. Such pushing in, however, is only
apparent, since the close relations of glomerulus and capsule result from the growth of the latter around the vascular tuft and not from invagination of the dilated tubule. The capsule consists of a distinct membrana propria and a lining composed


Convoluted tubules, cut transversely and obliquely, showing characler of epithelial lining. $\times 400$. of a single layer of flat, plate-like cells, the modified epithelium of the uriniferous tubule. In sections passing through the afferent vessel and the neck the lumen of the capsule appears crescentic in outline, since the space between its outer and inner walls is widest at the neck and reduced to a mere slit where the two layers are continuous around the narrow stalk traversed by the afferent and efferent vessels. The inner or "visceral" layer of the capsule, the thicker of the two, is firmly attached to the glomerulas by the delicate intervening connective tissue, the entire complex appearing rich in nuclei which belong to the epithelium of the capsule, the endothelium of the capillaries, and the connective-tissue cells.
2. The Proximal Convoluted Tubule.-After undergoing the conspicuous constriction marking the neck of the capsule, the uriniferous tubule abruptly enlarges into the convoluted segment which forms approximately one-fifth of the length of the entire canal and has a diameter of from $.040-.060 \mathrm{~mm}$. In common with other parts of the tubule, its wall consists of a membrana propria, apparently structureless, but composed of a delicate reticulum and intervening homogeneous substance and a single layer of epithelial cells.

Although the histological details of the latter vary in different, but not constant, parts of the convoluted segment, the lining cells present certain characteristics, chief among which is the differentiation of the cytoplasm of the cells into a broader outer and a narrow inner zone. The former exhibits coarse radial striations, the so-called "rods," produced by rows of granules within the vertically disposed threads of spongioplasm (Rothstein) which occupy approximately the peripheral half of the cell extending from the membrana propria towards the inner zone. The latter, next the lumen, usually appears as a welldefined narrow border which, when successfully preserved, presents a fine vertical striation (" bristle border") that depends not upon rows of granules, as do the rods of the outer zone, but upon the disposition of the threads of the spongioplasm. In consequence of maceration and other post-mortem changes, the inner zone may undergo partial disintegration and 1 ,reak up into short hair-like rods which have been mistaken for cilia. Although the spherical nuclei (.005.007 mm .) of the epithelium of the convoluted tubule are sharply defined, the demarcations between the individual cells are obscure and often wanting, the tubule being lined by a seemingly continuous nucleated layer or syncytium. The lumen is not uniform throughout the convoluted tubule, in some places being wide and in others reduced to mere clefts; these differences depend chiefly upon the


Portion cf medullary ray, showing splral and collecting tubulea. $\times 400$. varying height of the epithelial lining.
3. The Spiral Tubule.-Following the tortuous path of the convoluted tuhule, the canal is usually continued into the medullary ray by a segment which, while comparatively straight, de-
scribes a wavy or spiral course in its descent to the pyramid. This, the spirai tubule of Schachowa, differs from the preceding in the gradual reduction of its diameter (.35-.040 mm.) and in the thickness of the epithelial lining, the cells of which, although retaining the general character of those of the convoluted tubule, exhibit a distinct demarcation from one another and a narrow homogeneous inner zone. The spiral tubules are distinguishable from the surrounding collecting tubules by the lighter sharply defined cuboidal lining cells of the latter. Just before passing into the medulla to become the descending limb of Henle's loop, the spiral tubule diminishes in width and in consequence ends as a canal of conical form.
4. The Loop of Henle.-The descending limb of this L-like seyment is distinguishell mot only by the conspicuous reduction in its diameter (.012-.015 mm.), being the narrowest part of the entire uriniferous tubule, but also by the altered character of its epithelium. The latter consists of low elements, so thin that the oval nuclei cause distinct elrvations in the cells which project beyond the general level of the epithelium. Since the nucl.. usually do not lie exactly
 of llmbs of Henle's loop. $\times 400$.
opposite each other, the projections on one wall alternate with those of the other, in consequence of which disposition the lumen appears wavy and irregular, although not much reduced below the diameter of that of the preceding spiral segment and generous in

Fig. 1606. proportion to the entire width of the tubule. The flattened cells consist of clear, slightly granular cytoplasm, in which is embedded a distinct elliptical nucleus of relatively large size.

The ascending limb differs from the descending in its increased diameter (.024-.028 mm.), which depends upon sudden augmented thickness of the walls and not upon the width of the lumen, the darker and striated appearance of its epithelium, and its extension from the medulla into the cortex. The outlines of the individual lining cells are not sharply defined in well-preserved organs, although the readiness with which these elements undergo post-mortem change often results in their artificial separation. The cells are often irregular in height, the lumen, in consequence, varying and in places, especially within the cortex, being almost obliterated. The nuclei often occupy a clear area, and are separated by striations of unusual length. Although the cells exhibit a differentiation into an outer rodded zone, a finely striated inner border, as seen in the epithelium of the convoluted tubules, is wanting; where an inner zone is represented, it assumes a variable vesicular rather than a striated character. The length of the loop of Henle is influenced by the level of the corresponding Malpighian body within the cortex-the nearer the latter lies to the medulla the greater the descent of the loop towards the papilla, and rice aeran, this relation probably depending upon the intimate association between the termination of the ascending limb and the Malpighian body. According to the reconstructions of Huber, ${ }^{1}$
${ }^{1}$ Amer. Journ. of Anatomy, vol. iv., Supplement, 1905.
on gaining the Malpighian corpuscle the ascending limb crosses the neck in close proximity to the glomerulus, with which it is connected by twigs from the vas efferens (Hamburger ${ }^{1}$ ), and then arches over the corpuscie to end in the succeeding connecting tubule. The position of the sudden transition from the narrow into the wider tube of Henle's loop varies, the change exceptionally occurring after the turn is reached, sometimes within the loop itself, but nost frequently within the descending limb a short distance above the loop.
5. The Distal Convoluted Tubule.-On gaining the level of the corresponding Malpighian body, the ascending limb gradually widens into the distal convoluted or intermediate tuhule, a canal approximating the diameter (. $040-.045 \mathrm{~mm}$.) of the surrounding convoluted tulhules, but differing from the latter in its wider lumen and in the character of its epithelium. This consists of well-defined cuboidel cells, with spherical nuclei, the cytoplasm of which, while granular, is comparatively clear and devoid of stria-

Fio. $160 \%$.


Longhtudinal section of renal medulla, showing Henle's loops and collecling lubules. $\times 45$. tions. The moderately tortuous path of the intermediate tubule is marked by a number of abrupt changes in direction, but in general lies for a time enclosed by the arch described by the corresponding convoluted segment (Schweiger-Seidel), which it finally crosses (Huber).
6. The Connecting Tubule.-This portion of the tubule $(.023-.025 \mathrm{~mm}$. in diameter) resembles the preceding segment in its clear epithelium, the lining cells, however, being lower, with a corresponding increased lumen. After a short and usually arched course, the connecting tubule enters the medullary ray and, uniting with similar canals, joins in forming the collecting tubule.
7. The Collecting Tubule.-This first lies within the medullary ray, where it form: :he beginning of the system of straight duct-tubes that culminates in the canals opening upon the papilla, and then passes into the renal pyramid. During their course through the medullary ray the collecting tubules repeatedly unite to produce stems, which, while increasing four-or fivefold in diameter, are diminishing in number. In consequence of this fusion within the pyramid, the collecting tubules are disposed in groups (Fig. 1609), each of which corresponds to the tubules prolonged from a single medullary ray and is surrounded by the limbs of the loops of Henle. On enter. ing the renal pyramid, the groups of collecting tubules at first are separated by the intervening bundles of straight bloodvessels (vasa recta) that are given off from the larger twigs within the boundary zone for the supply of the medulia. After passing to within about 5 mm . of the apex of the papilla, towards which they converge, the large collecting canals undergo repeated junction, increasing in diameter but rapidly diminishing in number, to form the wide papillary ducts. The epithelium lining the collecting tubules -the larger as well as the smaller-consists of ciear cuboidal or low columnar cells, sharply defined from one another and provided with spherical nuclei. The light-colored cytoplasm and dlstinct demarcation of these elements render the collecting tubules conspicuous and their recognition easy.
8. The Papillary Ducts.-These, the final segments of the kidney tubules, number from ten to eighteen for each single papilla, at the apex of which they end. Each is formed by the junction of from ten to thirty of the larger collecting tubules (.050-.060 mm.) and attains a diameter of from $.2-.3 \mathrm{~mm}$. The lining epithelium is composed of conspicunus, clear columnar cells, about . 020 mm . in height and one-third as much in width, which rest upon a distinct
membrana propria almost as far as the termination of the canal. At this point the nembrane fades away and the epithelium of the duct becomes continuous with that clothing the surface of the papilla and lining the pelvis of the kidney.

It is evident that the number of Malpighian bodies and uriniferous tubu'es proper is greatly in excess n ${ }^{-}$the larger collecting tubes, each papillary duct representing the termination of an elaborate system of dividing canals as far as the connecting tubules, from which point the true uriniferous tubules complete their tortuous path without further subdivision.

The Supporting Tianue.The interstitial stroma holding in place the tubules and the bloodvessels consists of a net-work of modified connective tissue, or reticulum, which has been shown by Mall to withstand pancreatic digestion and to form a continuous framework throughout the kidney. The stroma is most abundant along the paths of the interlobular and the larger bloodvessels, from the adventitia of which delicate trabeculze extend in all directions to form the meshes lodging the tubules, smaller ves-


Section of medulla acrows renal pyramid, showing iarge coilecting Iubuies, llmbs of Henle's loops, blood-vessels, and stroma. $\times 130$. sels, and capillaries. Within the cortex the supporting tissue is meagre, being best developed along the interlobular vessel and around the Malpighian bodies. According to Mall, the membrana propria of the tubsles is resolvable into delicate net-works of reticulum directly continuous with the surrounding • ma, the general arrangement of which corresponds to the disposition of the tubules. Within the medulla the interstitial tissue is much more abundant than in the cortex, its amount increasing towards the apex of the papilla, in which location considerable tracts of comparatively coarse stroma-fibres separate the papillary ducts. At the surfaces of the divisions of the renal substance

the interstitial tissue is continuous with the investing fibrous capsule, the interlobar septa, or the lining of the pelvis, as the case may be. Not only the blood-vessels, but likewise the nervetrunks and the lymphatics are provided with sheaths of the renal stroma.

Blood-Vessels.-Arteries.-The renal arteries-usually one to each kidney, but not infrequently two, and in exceptional cases three or even four-are of unequal length, the right one being the longer in consequence of the parent stem, the aorta, lying to the left of the mid-line. Embedded within the subperitoneal tissue and covered by the renal fascia (page 1872), they pass laterally, accompanied and more or less masked by the renal veins, to the hilum of the kidney, during their course giving off small twigs to the capsula adiposa as well as to the suprarenal bodies. Just before entering the kidney, or within the hilum, the renal artery divides into an anterior (ventral) and a posterior (dorsal) branch, each of which embraces the pelvis and divides into four or five twigs that hug their respective wall of the sinus. Preparatory to entering the kidney, each twig breaks up into from three to five smaller divisions which enter the


Corrosion preparation of injected right kidney, viewed from behind, showing relations of branches of renal artery to divisions of renal pelvis. renal substance through the vascular foramina surrounding the papillæ. On entering, they pass along the sides of the papillæ, their course corresponding in position to the original tracts of connective tissue that separate the primary divisions of the fætal kidney (page 1876) ; they are therefore appropriately designated interlobar arteries. The general expansion of the branches derived from the anterior and posterior arteries is parallel to the corresponding ventral and dorsal surfaces of the kidney ; the intervening zone along the convex border of the organ contains few, if any, of the larger vessels and, in consequence, appears lighter in color, constituting the white line of Brödel. The vessels supplying the kidney do not anastomose, each such "end" artery providing for a particular area of renal substance, On reaching the level of the bases of the renal pyramids, each interlobar artery breaks up into a tree-like bundle of twigs, some of which pursue an arched course across the bases of the pyramids, thereby producing the impression of a series of arcades at the junction of the medulla and cortex. From these vessels two series of terminal branches arise, one for the supply of the cortex, the other for that of the medulla.

The cortical arterioles pursue a course generally perpendicular to the free surface, towards which they run between the cortical lobules, giving off short lateral twigs that end as the vasa afferentia in the glomeruli of the Malpighian bodies. The latter are arranged in columns in correspondence with the path of the interlobular cortical arterioles. Some of these, however, do not give off vasa afferentia, but ascend to the kidney capsule, for the supply of which they provide in conjunction with the direct branches from the renal artery.

After traversing the capillary complex, the blood is carried from the glomerulus by the vas efferens, which, smaller than the vas afferens, on its exit immediately breaks up into the cortical capillaries that form net-works enclosing the tubules within the labyrinth, and, continuing, surround those within the medullary ray, in the latier situation the meshes being relatively longer and more open and containing blood that has already supplied the proper uriniferous tubules.

The medullary arlerioles, derived from the arching terminal branches of the interiobar stems at the bases of the pyramids, descend within the latter as bundles of, adially disposed

## THE KIDNEYS.

straight twigs (arteriola recla) that at first surround the groups of collecting tubules and then break up to take part in forming the capillary net-work of the medulla. From these meshes the blood is collected by the straight venous radicles that accompany the arterioles and, with the latter, constitute the zase recta, owing to whose presence the darker striax of the medulla are due. In consequence of numerous anastomoses the vascular supply of the medulla is less independent of that of the cortex, than was formerly supposed (Huber).

Veins.-The veins of the kidney are also disposed as cortical and medullary branches which empty into larger stems (vence arciformes) that cross the bases of the pyramids as a series of communicating venous arcades.

The blood within the cortical capillaries escapes by three paths: (1) through numerous small veins that traverse the outer third of the cortex towards the capsule, beneath which they empty into larger stems running parallel to the free surface of the kidney. From three to five of these horizontal ves. sels converge towards a comnuw point and thereby produce a star-like figure (vena stellata), which is the beginning of the interlobular vein that, in company with the corresponding arteriole, passes through the cortex to become tributary to the venous arcade at the base of the pyramid; (2) through small venous branches that empty directly into the interlobular veins at various levels; (3) through the deep cortical veins that traverse the inner third of the cortex and are tributaries of the venæ arciformes. The medulla is drained by the venwla recta, straight vessels that begin in the medullary capillary net-work and empty into the arciform veins. The latter terminate in the larger interlobar veins that accompany the arteries along the sides of the pyramids and emerge into the sinus around the papillz. The further course of the relatively large and valveless venous trunks corresponds with that of the arteries; the veins draining each half of the kidney unite


Diagram showing arrangement ol blood-vessels ol kidney. (Afler Disse.) into a single stem, the two thus derived joining to form the renal vein. The latter usually lies anterior to the renal artery in its path to the vena cava, the left vein being longer than the right in consequence of the position of the cava on the right of the spine.

The lymphatics of the kidney occur as a superficial and a deeper net-work. According to the investigations of Stahr ${ }^{1}$ and of Cuneo, ${ }^{2}$ the superfic:" mphatics comprise a delicate subcapsular mesh-work from which two systems. slecting trunks arise ; the one passes into the kidney to join the deeper lym. .atics within the renal substance, the other pierces the capsule to unite with the perirenal lymphatics within the capsula adiposa. The deep lymphatics arise within the cortex from delicate interlobular net-works, the general path of the more definite stems being that of the blc $d$-vessels. On leaving the hilum, the larger collecting trunks-from four to

[^90]seven in number-follow the renal artery and vein, especially the latter, which they surround. The lymphatics of the kidney end chiefly in the nodes lying at the sides or in front of the aorta; small lymph-nodes frequently occur in the vicinity of the hilum.

The nerves of the kidney are derived from the renal plexus formed by contributions from the solar and aortic plexuses and the least splanchnic nerve. The

plexus accompanies the renal artery, which it surrounds with its mesh-work, into the sinus; within the latter is formed a well-marked perivascular net-work from which a number of twigs are given off to supply the walls of the pelvis and ureter, while the majority accompany the vessels into the kidney. The investigations of Retzius, Kölliker, Disse, Berkley, and especially of Smirnow, ${ }^{1}$ have show'n that all the renal blood-vessels are generously provided with fibres for the supply of the muscular

[^91]tissue of their walls. In continuation the nerve-fibres pass between "e uriniferous tubules and form plexuses surrounding the membrana propria. S.oirnow traced the ultimate fibrillz within the tubules, their free endings lying between the epithelial cells. The vessels and tubules of the medulla are provided with similar but less closely disposed nervous filaments which are destined chiefly for the muscular tissue. According to the last-named investigator, the nerves of the kidney include some sensory and both medullated and non-medullated fibres. The fibrous capsule also possesses a rich nervous supply.

Variations.-More or less conspicuous furrows are frequently seen on the surface of the adult kidney; these represent a persistence of the lobulation normally present ln the fuetus and the young child.

In addition to variations in size, a marked deficiency on one side being usually compensated by a large organ on the other, the kidneys often present different degrees of union depending upon abnormal approximation or fusion of the primary renal anlages. The connection may consist of a band chiefly of fibrous tissue, that unites otherwise nurmal organs; or it may be formed by an isthmus of renal tissue that extends between the approximated lower poles; or the two organs may form one continuous $U$-shaped mass across the spine, then constituting a "horseshoe" kldney. Extreme displacement and fusion may produce a single irregular organ whose primary double anlage is indicated by the presence of two renal ducts that descend on different sides of the pelvis to terminate normally in the bladder. Absence of one kldney occasionally occurs, the organ present usually belng correspondingly enlarged. Complete absence of both kidneys has been observed as a rare congenital malformation.

## PRACTICAL CONSIDERATIONS: THE KIDNEYS.

Congenital abnormalities of the kidneys may affect (a) their shape, size, and number ; (b) their position ; and kidneys that are abnormal in one of these respects are apt to be so in others. The matter is of practical importance in relation to the diagnosis of intra-abdominal swellings and to the many operations now undertaken for the relief of various renal conditions.
(a) Anomalies as to Shape, Size, or Number.-One kidney may be congenitally absent or greatly atrophied; may be constricted so as to assume an hour-glass shape ; or lobulated, as in the foetal condition; or the two kidneys may be fused so that ( 1 ) their inferior portions are united by a band of tissue-glandular or fibrousthat crosses the vertebral column, usually in the lumbar region ("horseshoe kidney"') ; or (2) they may form an irregularly bilobed mass, one side of which is much larger than the other, or become one single "disk-like" kidney lying in the mid-line on the lumbar spine, on the sacral promontory, or in the hollow of the sacrum (Rokitansky, Morris).

Of these conditions the rarest is the true congenital absence, or extreme atrophy of a kidney ( 1 in 2650 ) ; horseshoe kidneys are more than twice as common ( 1 in 1000) ; while one-sided renal atrophy associated with post-natal disease is relatively frequent ( 1 in 138) (Morris).

Both kidneys have been absent in many still-born children and acephalous monsters. In a very few cases a supernumerary kidney has been found.

Anomalies affecting the blood-supply to the kidney occur in nearly 50 per cent. of cases. The renal arteries are usually increased in number, or divide at oncebefore reaching the hilum-into several branches, foctal conditions in the human species that are permanent in many birds and reptiles. Accessory or supernumerary veins are much more rarely found.
(b) Anomalies of Position.-Congenital displacement-apart from the horseshoe kidney-usually affects one kidney, which is apt to be found in the vicinity of the sacral promontory or the sacro-iliac joint, but may be either higher or lower, and may, by its malposition, give rise to serious or even fatal error in diagnosis or treatment.

It would seem proper to include here those rare temporary displacements that are due to the congenital presence of a mesonephron, which-as the usual support given by the peritoneum is lacking, and as the contained blood-vessels are in such cases of abnormal length-permits mobility of the kidney beyond the physiological limits (floating kidney).

Movable Kidney. -The extent of the normal kidney movement-of ascent during expiration or while lying supine, and of descent during inspiration or while standing erect-does not, on an average, much exceed an inch in the vertical direction. There may also be a slight lateral movement. When this limit is distinctly and greatly overpassed the condition known as "movable kidney" results. The normal kidney is usually not palpable below the costal arch. Occasionally the lower end of the right kidney may be felt there just external to the rectus muscle. In emaciation the lower ends of both kidneys may be palpable.

Three degrees of abnormal mobility have been arbitrarily but usefully agreed upon for purposes of description : (1) The lower half nay be felt by bimanual pal-pation-the fingers of one hand being pressed into the ilio-costal space posteriorly, and of the other, into the subcostal region anteriorly-during deep inspiration. (2) The greater part of the kidney or the whole organ may be felt during deep inspiration, but ascends under cover of the ribs and liver during expiration. (3) The whole kidney descends and can be retained between or below the examiner's fingers during the respiratory movements (Morris).

The most important factors in holding the kidney in its normal position in the renal fossa (page 1874) are : (a) the perirenal fascia, which through its attachment to the transversalis fascia and to the perinephric fat, in conjunction with (b) the peritoneum, where that covering exists, prevents any undue mobility; (c) the renal vessel which must correspond in length to the radius of the circle of movement of the kidn and, to an extent, resist elongation ; (d) intra-abdominal pressure, which, thrc. the upward thrust of the more mobile viscera, adds to the support that (e) they ad their attachments give to the viscera in the upper zone of the abdomen; $(f)$ the shape of the renal fosse, which, like the kidneys themselves, are somewhat narrower at their lower extremities.

Undue mobility of the kidney is thus tavored by (a) congenital absence of the peritoneal support (floating kidney,-vide supra) ; (b) diminution of the tension of the peritoneum and perirenal fascia from absorption of perinephric fat; (c) repeated jars and jolts, as from jumping or falling, or from coughing or straining, that tend to elongate the renal vessels as well as to stretch the peritoneum and its attachments and thus increase both the retroperitoneal space in which the kidney moves and the radius of the arc of its movement ; ( $\ell$ ) pregnancy, the removal of intra-abdominal tumors or of accumulations of flu: or other conditions that produce laxity and weakness of the abdominal walls; (e) ptosis of other viscera, acting either by their push from above (liver, spleen) or their drag from below (colon); or ( $f$ ) general muscular weakness. acting not only by reason of the associated lack of tonicity of the abdominal wall, but also through the modification in shape of the renal fossse, the depth of which depends, ceteris paribus, on the development of the loin muscles, and especially of the psoas and quadratus lumborum.

A careful study of the body-form in its relation to movable kidney seemed to show (Harris) that a relative diminution in the capacity of the middle zone or area of the body-cavity (containing the liver, stomach, spleen, pancreas, and larger portion of each kidney), either original or acquired (as from tight lacing), acts by forcing the liver and spleen downward upon the kidneys, and at the same time depriving them of the support afforded by the narrowest or most constricted portion of the parietes of this zone, which narrow portion is then above the centre of the kidney instead of below it, as it should be normally.

Consideration of the above-mentioned anatomical factors makes clear the greater frequency ( 80 per cent.) of movable kidney in women than in men. It should be added that in women the renal fossæ are normally shallower and less narrowed at the lower ends than in men, the depth and the narrowing depending, as has been said, upon muscular development. It will be understood, too, why among the women who suffer from this condition is found a so considerable proportion who are thin and round-shouldered, with long, curved spines and flattening and adduction of the lower ribs, or who have had several children, or one difficult labor, or an exhausting illness attended by emaciation, or have been addicted to tight lacing. In both sexes the history of a violent fall or of a chronic cough is not infrequent.

Movable kidney is thirteen times more frequent on the right side than on the
left, because of the following conditions, which are of varying relative importance in different cases : (a) the left perirenal fascia is strengthened by some fibrous bands, remnants of the fusion of the descending mesocolon with the primitive parietal peritoneum (Moullin), the left kidrey being thus more firnly bound to the descending colon than is the right to the ascending colon; ( 6 ) the greater size, weight, and density of the liver as compared with the spleen, and its more intinate association with respiratory movements, making the impact of the former on the upper surface of the right kidney both more frequent and more potent than the similar contact of the spleen with the left kidney ; (c) the greater length of the right renal artery, which has to cross the mid-line to reach the kidney; although the right vein is similarly shorter than the left vein, it offers less resistance to elongation than does the left renal artery : (d) the right kidney is usually lower than the left kidney (page 1871), and therefore more easily loses the support of the parietes at the region where that support is most effective (vide supra) ; (e) the connection of the left suprarenal capsular vein with the left renal vein gives some fixation to the left kidney, as the capsule remains in position and does not follow the kidney in its abnormal novements (Morris, Cruveilhier) ; ( $f$ ) the right renal fossa is more cylindrical-i.c., less narrowed at its lower end-than the left, especially in women, owing to a slight torsion of the lumbar spine (Moullin), or perhaps to the greater width and development of the right side of the pelvis.

From an anatomical stand-point, the symptoms caused by excessive mobility are :

1. Those due to traction upon and irritation of the nerves; as, for examnle, pain, felt in the loins and often referred to the lower abdomen or genitalia, owing to the association of the renal plexus with the spermatic or ovarian plexus ; the same association gives to the pain produced by pressure upon a movable kidney the sickening quality peculiar to testicular nausea (page 1951); nausea and vomiting, due to a similar connection with the solar plexus and pneumogastrics; neurasthenia, which may be either a result of movable kidney-through nerve irritation-or a ciuse, when it has produced emaciation and muscular weakness.
2. Those due to traction upon the gastro-intestinal tract, especially upon the duodenum and bile-ducts, as digestive disturbance, fatulence, constipation, and even jaundice. As the second portion of the duodenum is dragged upon through its areolar-tissue connection with the right kidney, its lack of mesentery prevents it from moving downward, it is stretched so that its lumen is diminished, and interference with the digestive current and secondary dilatation of the stomach follow (Bartels) ; at the same time the bile-ducts are elongated and narrowed and the passage of bile through them is interfered with (page 1731). On the left side similar disturbance of digestion may follow the pull of the kidney on the stomach and colon.
3. Those due t. traction upon the vessels, resulting-as the compressible vein is more readily affected--in congestion of the kidney, sometimes so marked as to give rise to a temporary hæmaturia.
4. Those due to traction upon or angulation or twisting of the ureter, causing an acute hydronephrosis, at first intermittent. Tuffier has shown that the bending or kinking of the ureter when a kidney is displaced occurs in more than 50 per cent. of cases at a point a few centimetres below the pelvis, where it is held against the abdominal wall by strong connective tissue and cannot follow the moving kidney (Landau). In some cases, as a result of ureteral stenosis at the point of obstruction, secondary changes occur in the kidney which consist essentially in (a) an atrophy of the renal structure most directly exposed to pressure from the retained urine (Virchow) ; and (b) interstitial degeneration resulting froni interference with nutrition, due to the facts that distention of the pelvis of the kidney takes the direction of least resistance, which is forward, and that the pelvis is placed behind the vessels where they enter the hilum, so that as it distends it stretches, flattens, and obstructs them (Griffiths).

As Morris has pointed out. the increased resonance and diminished resistance in the loin, described as indicating the absence of the kidney from its nermil position, are of little value because (a) the ilio-costal space in some positions of the trunk and thigh is somewhat hollow ; (b) the thickness of the loin muscles and of the fat makes the percussion-note dull even when the kidney is displaced; and (c) in its normal
position the kidney is so overlappe the lover thnracic wall that the resonance and resistance of the loin have at br thut little iclation to it (page 1873).

Of course, obstruction of the uteter from nther causes-as valvular folds at the ureteral orifice, thought to follow a compenitai exreptionally oblique insertion of the ureter into the pelvis (Virchow), or brought atout by distention of the pelvis (Simon), or aggravated by swelling of the pelvic mucosa (Kister, Cabot)-or obstructive disease of any part of the lower urinary tract may also result in a hydronephrosis which, if infection occurs,-as it often does, -becomes a pyonephrosis. Either a purulent collection thus formed or an abscess originating in the renal structure (pyogenic or tuberculous infection) may find its way into the fatty and connective tissue of the loin, -perinephric tissue,-or suppuration may reach that region from other sources or may occur there primarily.

Pcrinephric abscess is characterized by certain symptons which should be studied in connection with the anatomy of the region, as (a) pain, radiating to the lower abdomen, genitalia, or thigh,-i.e., in the distribution of the ilio-hypogastric, ilio-inguinal, anterior crural, obturator, and other branches of the lumbar plexus; (6) flexion and adduction of the thigh, from irritation of the motor filaments of the same nerves, especially if the abscess is about the lower pole of the kidney, and therefore in intimate relation with the third and fourth lumbar nerves, from which the supply of the flexors and adductors is chiefly derived; (c) bending of the body towards the affected side, towards which the concavity of a lateral lumbar curve in the spine is directed,-a symptom which, like $b$, may be due either to muscular spasm or to an instinctive effort to increase the loin space; (d) intestinal disturbance from the proximity of the abscess to the colon, into which it may cpen. Such abscess may also penetrate the lumbar aponeurosis and the quadratus lumborum muscle and appear in the loin at the outer border of the erector spinæ between the latissimus dorsi and external oblique (the lower part of which interval is Petit's triangle, q.v.), or may descend by gravity into the pelvis, or may-very exceptionally-open into the peritoneal cavity.

Abscess of the kidney which penetrates the renal capsule to reach the perirenal region usually does so at a non-peritoneal area of the kidney surface, but does not necessarily reach the loin. As reference to the relations of the kidney (page 1873) will show, the pus may be evacuated directly into the colon or duodenum, or more frequently-because the apposed areas are covered with peritoneum which favors limiting adhesions-into the stomach or liver, or through the diaphragm into the base of the chest.

Renal calculus produces symptoms which are analogous to those described above as associated with suppurative disease in or about the kidnev, and whichapart from hæmaturia and pyuria and the physical evidence of the presence of a stone, such as is afforded by the X-rays-depend for their interpretation upon a knowledge of the renal reflexes,-i.e., of the association of the small and lesser splanchnics and the tenth to twelfth dorsal and first lumbar spinal segments with the sensory and motor nerves derived from the same segments. These symptoms are, in part, pain radiating to the genitalia, vesical irritability, nausea and vomiting. ectal tenesmes, and retraction of the testicle. The last-named symptom is more marked in children and young persons, in whom the gland is often drawn up $t$ the external ring or even into the inguinal canal. After puberty, as the testis increases weight ard the cremaster grows feebler with age, the retraction becomes less obvious (Luce

It has been suggested that occasionally the sudden exacerbar on of as ccu: ring at night when the patient is at rest may be due to the passa - of flatu: alon the colon that presses against the kidney (Jacobson).

The aching pain beginning at the lower edge of the last rib, in : angle betw it and the spine, and extending along the edge of the rectus musck beluw the $k$ of the umbilicus, is probably reflected along the last dorsal nerve, as it mn certainly relieved by operations in which that nerve is divided, but the st $e$ is found (Lucas).

Disease of the kidney, when non-suppurative, has but little obvious ana* mi bearing. It may be noted, however, that the time-honored practice of applying counter-irritants and heat to the loin in renal congestions has a scientific basis in the
free anastomesis between the lower intercostal and upper lumbar arteries, supplying the parmes of the loin, and some terti nal branches of the renal artery. This-a part of the "sutperitoneal arterial plexus"' (Tumer)-is accompanied, of course, by a similar verous anastonosis. Thus the plication of cups or hot fomentations or counter-irrita ts to the loin may set. at le temporarily, hy enlarging sut erficial vessels and with rawing blood from onge or inflat ed kidney.

In somewhat the same line of $\mathrm{t} . \mathrm{ught}^{2}, \quad$ conge .on, attention mai inc called to the facts that the capsule ind pelvis of the idney ar the sensitive porti ns ; that renal pain, not dewendent infection, or on the irrit. $n$ of a calculus, or on displac ment, usuall means inc eased r. ision; that great lief of both pain and cungestion is therefore often experienced atter nephrotomies atare merely exploratory. althongh, if the te sion is the to accumulation of fluid within the renal pelsia grave renal congestion maty fit ow its evacuation and the accompanying suflden relief from habitual pressure just as : follows some cases of catheterization of habitually distenden ${ }^{2}$ bladders (Belfield) ; and that occasional cures of various forms of acute or subacute nephritis, or of "albuminuria associated with kidney tension" (Harrison), h.is - been obtanmen merely by ohsting the kidney capsule with or without pu. thare ,is the kidney self. The nore recent attempt (Israel) to apply the meth to clironic neohritis with sevee or dangerous symptoms (especial colic and ! $n$ ria), and the still more recent introxluction (Edebohls) of bilateral ' decorti atic apsula-tion-in chronic nephrius without such symptoms, have not at is tir sated their value. Tl y are of mu 's interest, however, in relation the impu. subject of tension os the kidn $y$ : 1 of the effects of modification a rulay ry. The heneficial results of reliet tension in swellings of the tesu in or of the eye (acute glaucom are pointed out as illustratio in in in in in in which splating the capsule benents some forms of nephritis it on, il ecorticat on is supl sed to act by removing a barrier-the is ca ile, the extablistur ent of collateril circulation. promoting a free supl P vious! impoverished by reason of the inadeçuar it ab) rption of exces ave interstitial connective tissu. he thelium, an -e rem. val of injurious pressure upon the in ous s ales (Edehohls) The probl in premented have so distinct an anatonl aring that their mention here dots 12 sem ppropriate.

The rict. nd-supply of the kidney, -an amount of blood equal in weight to that of the org in itself flowing through it each minute during full functional activity (Tilden Brown), -while it favors congestive conditions, makes total embolic necrosis -such as occurs in other glands confined within dense c: iules, as in the submaxillary salivary gland as a secondary result in angina Ludwigii e. 553) and in the testicle in some cases of torsion with complete veno: a rtial arterial obstruction (Gerster)-very rare, only one case (Friedlander) -ag been reported

Subparietal injuries to the kidney are comman, constituting 39 per cent. of visceral lesions resulting from contusions of the abdomen or loin. Kupture of the kidney by abdominal or lumbar contusion has been experimentally shown (Küster) to depend upon the effect of a force (hydraulic) acting through the full vessels and the pelvis and causing the kidney to burst, usually along the lines ralliating from the hilum in the direction of the tubules, -i.e., transverse to the long ams of the kidney, towards the point of maximum impact of the lower ribs, the opprentrg resistance being supplied by the spine (Morris). There is reason to believe that the direction of ruptures-radiating from the hilum to the periphery-is influenced by the lines of least resistance indicating the oriminal al fate of vascular loops and of their accompanying connective tissue between the as laty latios of which the fotal kidney is composed.

As the ribs in immediate relation the kidney are the eleventh and twelith, which are rarely fractured, laceratum be sirect smpae of brokes ribs is relatively uncommon, although it does excm.

Ruptures may much more rarelv be producet in muscular action alone, but in such cases the violent muscular efior that usually adwuct the ribs a- forces them against the kidney and towards the spim- is almost always associat with forward or lateral bending of the vertebral column. Forcible anterior flexion or the spine, as
from a weight falling on the shoulders, may cause compression of the kidney between the lower ribs and the ilium, and is, therefore, not infrequently followed by hæmaturia, indicating some degree of rupture of kidney-substance.

The rupture may be (a) incomplete,-i.e., may involve the parenchyina alone, the symptoms in these relatively rare cases being those of excessive renal tension (vide supra), the constitutional signs of hemorrhage and of toxæmia (usually due to urinary extravasation or to perinephric cellulitis) being moderate or lacking ; (b) complete internally, -into the pelvis of the kidney,- a more common condition, in which hæmaturia, acute hydronephrosis, from blocking of the ureter with bloodclot, and vesical irritability are prominent symptoms, and the constitutional signs of hemorrhage and toxæmia are more marked; (c) complete externally, -extending through the fibrous capsule, - in which, in addition to the immediate indications of hemorrhage and the later symptoms of sepsis, the usually free urino-sanguineous effusion into the loin produces marked lumbar swelling and tenderness; or (d) com-plete,-running from the pelvis to and through the capsule,-in which, with a commingling of the above symptoms, there is often profound shock which may terminate fatally.

Rupture of the kidney extending through its outer surface may be (e) transperitoneal, in which case hemorrhage is apt to be very free, as there is no surrounding pressure to resist and limit the extravasation, and fatal peritonitis will almost surely follow unless the escaped urine is normal, acid, and sterile, and unless both it and the blood-clots are speedily evacuated.

When, in addition to the laceration of the kidney, a single intraperitoneal organ is also injured, it is always on the same side as the injured kidney (Watson). The liver, for example, or the ascending colon, may be involved in a case of subparietal rupture of the right kidney, but never the spleen or the descending colon. This will readily be understood from a consideration of the frequency with which the cause of rupture is a forcible forward bending of the vertebral column, the kidney being caught in the angle of the bend, any lateral deviation of which may determine the side on which the injury occurs and the involvement of liver or spleen respectively.

Transperitoneal rupture of the kidney is relatively far more common in children than in adults. Until the age of eight or ten years is reached the kidney lacks its covering of perinephric fat, and its anterior surface lies in contact with, and is closely connected to, the peritoneum. A rupture involving that surface is therefore practically certain to open the peritoneal cavity and is likely to be followed by excessive hemorrhage and septic infection. In children under ten years of age 85 per cent. of subparietal ruptures of the kidney have proved fatal (Maas).

Wounds of the kidney must, of course, involve the capsule and external surface. so that hemorrhage into the perinephric tissues is an almost constant symptom. If the wound has reached the calyces or the pelvis, urine will be commingled with the blood. Vesical hrematuria may be prevented by the presence of a clot in the ureter, or by the actual severance of that tube. If large vessels have been opened, the blood, in addition to reaching the bladder or the perinephric space or the peritoneal cavity, may pass upward to the diaphragm, downward to the iliac fossa, or along the spermatic vessels to the external abdominal ring, or outside of the ureter to the perivesical space, or forward between the two layers of the mesocolon. In a reported case of gunshot wound in which the missile reached the kidney from above downward, injuring pleura and diaphragm en route, the concomitant injury to the lower intercostal nerves caused rigidity and tenderness of the anterior abdominal wall and gave rise to the unfounded suspicion that the wound was transperitoneal.

Anuria due to reflex effect upon the normal kidney may follow a rupture or wound or even calculous irritation of the other kidney, although, as a rule, calculous anuria indicates a bilateral lesion. Both kidneys are, of course, supplied from the same segments-the tenth, eleventh, and twelfth dorsal and first lumbar-of the spinal cord. Excessive tension from compensatory hyperæmia has been thought to explain this form of anuria, and the theory is supported by the facts that the condition sometimes follows a nephrectomy, the remaining kidney being normal, and that, whatever its cause, it is often relieved by nephrotomy of the hitherto sound kidney. The susc.eptibility of the kidney to reflex stimulation or inhibition must be admitted,
however, as cases of both polyuria and threatened suppression have followed the gentle and partial insertion of the ureteral catheter (Tilden Brown).

Tumors of the kidney have, as a class, the following distinctive anatonical characters, which have been well summarized by Morris :
(a) The large intestine is in front of the tumor. Normally the right kidney, unless enlarged, lies a little way from the lateral wall of the abdomen, behind and to the inner side of the ascending colon; not in close contact with the abdominal wall and outside the ascending colon, as the liver does. When the kidney is enlarged, the ascending colon is usually placed in front of and towards the inner side of the tumor. On the left side the descending colon is in front of, and inclines towards the outer side of, the kidney below ; in some cases coils of small intestine may overlie either right or left tumor if the enlargement is not sufficient to bring the kidney into direct contact with the frest abdominal wall. When the colon is empty or non-resonant, it can be felt as a ruii on the front surface of the tumor. Bowel is not thus found in front of splenic tumors and very rarely in front of a tumor of the liver.
(b) There is no line of resonance between the kidney dulness and the vertebral spine, and no space between the kidney and the spinal groove into which the fingers can be dipped with but little relative resistance, as there is between the spleen and the spine.
(c) While a renal tumor fills up the "hollow of the back" somewhat, it does not often protrude or project backward. Marked posterior projection usually indicates perinephric swelling, as from an abscess or a urino-sanguineous effusion.
(d) A kidney tumor can sometimes be recognized by its proneness to maintain an outline resembling that of the normal kidney.
(e) A kidney swelling, if inflammatory in origin, descends less in inspiration than does a splenic, hepatic, or adrenal swelling; this symptom in a case of new growth is not very valuable, as the renal tumor may have a considerable degree of movement.
( $f$ ) As a rule, kidney tumors do not reach the mid-line, do not invade the bony pelvis, and are separated from the hepatic dulness by a line of resonance. If large enough, the tumor may reach the anterior abdominal parietes about the level of the umbilicus, but external to it.
( $g$ ) In large renal tumors varicocele, from compression or distortion and distention of the spermatic vein, has been noticed in a number of instances.

Operations upon the kidney for its xation (nephrorrhaphy, nephropexy), for drainage or relief of tension (nephrotomy), for the extraction of a calculus (nephrolithotomy), or for the establishment of collateral circulation (decortication), are almost invariably done through the loin.

The vertical incision-on a line about an inch posterior to the middle of the crest of the ilium and running from that level to the twelfth rib-does not, as a rule, give sufficient room, divides the last dorsal and the lumbar vessels and nerves, and hence jeopardizes the subsequent integrity of the ilio-costal wall.

The oblique incision begins about a half inch below the twelfth rib and at the outer border of the erector spinæ. It is well to count the ribs from above downward, as when the twrifth rib is rudimentary it may not project beyond the edge of the erector spinæ and may be mistaken for the transverse process of the first lumbar vertebra. In such circumstances the incision, having by error been made close to the edge of the eleventh rib, has, in reported cases, opened the pleura.

The oblique incision is extended forward for three or four inches parallel with the twelfth rib,-i.e., with the vessels and nerves of the region. The skin and superficial fascia, the latissimus dorsi, and the external and internal oblique muscles having been divided and the lumbar aponeurosis and the transversalis fascia severed, a layer of fat will then appear or will bulge into the incision (perirenal or transversalis fat). As this is cut through or separated with fingers or forceps, a layer of connective tissue may be recognized-the posterior layer of the perirenal fascia-and then a second layer of fat (perinephric fat, capsula adiposa), which is sometimes finer in texture and more distinctly yellowish (Morris), and which, if it is incised or torn through and drawn into the wound, will present a funnel-shaped opening leading down directly to the kidney (Gerota), which can then often be isolated by blunt
dissection with the finger, and either stitched in place, decapsulated, or opened, in accordance with the indications.

It may be noted that bleeding from the separation of the capsule is comparatively trifing; and that if the kidney itself is to be incised, the fact that its blood-supply is naturally divisible into two independent segments-anterior and posterior-which are completely separated by the renal pelvis, and the vessels of which are given off from the main trunk of the renal artery (Hyrtl), indicates, as the line of salety, the convex posterior or outer border. When the pelvis of the kidney is distended with fluid, a white line on that border (Brödel's line) is said to indicate the relatively avascular area. The anterior vascular division is said to carry three-fourths of the arrerial blood-supply and the posterior division the remaining fourth (Brödel), so that in the majority of cases the posterior surface of the kidney would furnish the lesser quantity of blood.

For removal of the kidney (nephrectomy) the oblique incision may be prolonged forward, the peritoneum being detached and pushed in that direction; or a vertical incision running downward from it may be added; or, if the nephrectomy is to be done for the removal of an exceptionally large tumor, the anterior or transperitoneal route may be adopted and the incision made in either the linea semilunaris or the linea alba, the outer layer of the mesocolon being opened to gain access to the retroperitoneal space. The nerves and vessels, as they enter the hilum of the kidney, the vein lying in front, constitute the "pedicle." The ureter lies more posteriorly and on a slightly lower plane. The irregularities in the division, distribution, and points of entrance of the renal artery should be remembered, as should also-on the right side-the proximity of the vena cava during the separation of close adhesions.

In all the lumbar operations upon the kidney the colon may present in the wound after the transversalis fascia has been opened, and should be looked for and displaced antero-externally to avoid danger of wounding it.

## THE RENAL DUCTS.

The duct of the kidney-the canal which receives the urine as it escapes from the kidney and conveys it to the bladder-consists of a short dilated and subdivided upper segment, the renal pelvis, and a long, narrow, tubular lower segment,


Casts obtained by corrosion, showing two lorms of renal pelvis: $A$, usual type ; $B$, variation. the ureter. Since not only these but also the papillary ducts of the kidney are developed from a common outgrowth from the Wolffian duct, the renal duct stands in most intimate relations with the renal substance.

The pelvis of the kidney (pelvis renalis), although beginning and lying chiefly within the sinus, extends beyond the latter, passing downward to become continuous with the ureter. Its widest part, just within the hilum, presents an unbroken convex posteromesial surface, its opposite side, directed towards the renal substance, being interrupted by the subdivisions of the pelvis. These include the divisions of the pelvis into an upper and a lower segment (calyces majores), extending towards the respective poles of the kidney. Each of these segments reveives a group of from four to six smaller conical passages, the calyces or infun-
dibula (calyecs minores), that proceed from the renal substance, where they surround the papille.

The latter are embraced by the expanded bases of the conical calyces, the walls of which are intimately blended with the kidney-substance around the sides of the free part of the papilla, a narrow cleft separating the latter from the enclosing calyx. The epithelium of the papillary ducts is directly continuous with that lining the calyx, while the subepithelial tissue of the latter blends with the intertubular renal stroma. On laying open the calyx, the papilla is seen as a conical elevation projecting into the funnel-shaped envelope (Fig. i598); although usually enclosing a single papilla, the calyx may receive two or even more such projections.

The two general groups of calyces-an upper and a lower-open into the two large primary subdivisions (superior and inferior pelvis) that join to produce the main compartment of the pelvis. The lower end of the latter emerges through the hilum and arches downward to pass-about midway between the hilum and the inferior pole of the kidney-insensibly into the ureter; exceptionally this junction is marked by a constriction in the lumen of the canal. Although surrounded in its upper part and smaller divisions by the branches of the renal blood-vessels, the general position of the pelvis within the sinus and as it emerges through the hilum is behind the Dlood-vessels, the intervals between the renal duct and the other occupants of t'le sinus being filled with adipose tissue. On the right side the lower part of the pelvis is covered in front by the second part of the duodenum ; on the left by the pancreas.

The Ureter.-This part of the renal duct is a flattened tube which connects the renal pelvis with the bladder. It lies beneath the parietal peritoneum, embedded within the subserous tissue and surrounded by fat, and descends al ing the posterior abdominal wall to the pelvic brim ; crossing the latter, it follows the lateral wall of the pelvis, curving downward, forward and finally inward along the pelvic floor, to reach the bladder. The general direction of its course is indicated by a vertical line on the surface of the abdomen drawn from the junction of the inner and middle thirds of Poupart's ligament (Tourneux). The average length of the undisturbed ureter is approximately 27 cm . ( 10.5 in .), the left duct being usually about one centimetre longer than the right in consequence of the higher position of the corresponding kidney. Apart from the uncertainty of determining just where the pelvis ends and the ureter begins, its length is influenced by several factors, such as the level of the kidneys and of the bladder, the descent of the renal pelvis, body height, and sex, so that cousiderable variation is encountered ; the excessive figures sometimes given are probably based upon measurements of the ducts after removal and abnormal relaxation. The diamete: of the ureter-from 4-5 mm. -is not uniform, since at certain points, corresponding to changes in the direction or relations of the canal (Solger), constrictions regularly occur, above which the tube exhibits fusiform dilatations or spindles (Echwalbe). The most constant narrowings are situated (1) from 4-9 cm. ( $11 / 2-31 / 2 \mathrm{in}$.) below the hilum, at which point-the upper isthmus of Schwalbe-the diameter of the canal is reduced to almost 3 mm. ; (2) near the pelvic brim as the duct crosses the iliac vessels (lower isthmus), preceded by a fusiform enlargement (chief spindle) ; and (3) at the lower end of the ureter as the canal penetrates the wall of the bladder. Since its course and relations vary in different parts of its path, the ureter is divided for description into an abdominal and a pelvic portion.

The abdominal portion (pare abdominalls)-from $13-14 \mathrm{~cm}$. (about 5-5 $1 / 2 \mathrm{in}$.) in length-begins a short distance below the hilum and descends upon the anterior surface of the psoas magnus muscle and its fascia towards the sacro-iliac articulation, with a slight inclination towards the mid-line (Fig. 1591). The distance between the two ureters at their upper ends is about 9 cm . ( $31 / 2 \mathrm{in}$.) and at the pelvic brim about 6 cm . ( $2^{21 / 3} \mathrm{in}$.). Just before reaching the latter level the ureters obliquely cross the common iliac vessels, approximately the point at which the artery divides into its external and internal divisions, or, especially on the right side, they may pass over the external i:iac vessels instead. About midway in their course to the pelvis both ducts are crossed in front, at a very acute angle, by the spermatic (or ovarian) vessels and behind and obliquely by the genito-crural nerve. The right ureter passes
behind the descending part of the duodenum, lies to the right of the inferior vena cava, which it approaches and even touches in its descent, and is covered by the attachment of the mesentery. Above the left ureter may be covered by the pancreas when that organ is unusually broad, and below it is crossed by the attachment of the sigmoid flexure.

The pelvic portion (pars pelvina)-from ${ }^{12-13} \mathrm{~cm}$. ( 5 in .) in length-lies against the lateral wall of the pelvis, cluse ben eath the serous membrane embedded within the subperitoneal tissue, and curves downward and for ward to about the level of the ischial spine, where it turns inward upne the visceral layer of the pelvic fascia to reach the dorsal wall of the bladder (Fig. 1019). In its descent it lies in front of the internal iliac artery as far as the greater sciatic notch (Merkel), crosses the obliterated hypogastric artery and the obturator nerve and vessels to their inner side, and, as it traverses the pelvic floor, is surrounded by the tributaries from the vesica! plexus to the internal iliac vein and may lie upon the middle and inferior vesical

Fic. 1015.


Sagittal section through sinus of chlld's kidney, showing lower part of pelvis and commencement of ureter. $\times 10$. arteries. The ureter is crossed on its inner side by the vas deferens, and pierces the bladder-wall immediately in front, or under cover of the anterior part, of the seminal vesicle or of the ampulla (Fraenkel '). The space between the ureter and the seminal vesicle, which when the bladder is empty may be considerable, is filled by areolar tissue containing veins and fat. The relations of the ureter to the bladder are peculiar, since, in addition to penetrating the latter so obliquely that the last 18 mm . $(3 / 4 \mathrm{in}$.) of the renal duct are embedded within the vesical wall, the muscular tissue of the latter is seemingly prolonged (page 1897) over the ureter outside the bladder for some 5 mm . as a distinct sheath (Waldeyer). The ureteral orifices on the inner surface of the vesical wall are slit-like and valvular in form and, in the contracted condition of the bladder, about 2.5 cm . apart, thisdistance being increased twofold or even more when that organ becomes distended.
The female ureter (Fig. 1622) calls for special description on account of the relations of its pelvic portion to the generative organs. On gaining the lateral wall of the pelvis, the ureter descends in close proximity to the unattached border of the ovary and constitutes the postero-inferior boundary of the ovarian fossa (page 1986). On the pelvic floor the ureter enters the base of the broad ligament, within which cluplicature it is crossed by the uterine artery, passes between the veins of the vesicovaginal plexus, and continues downward and forward in the vicinity of the uterine cervix to the vagina; its terminal segment lies embedded within the connective tissue between the cervix and bladder, close to the anterior vaginal wall for a distance of from $1-1.5 \mathrm{~cm}$., where, bending somewhat inward, it reaches the posterior vesical wall, which it pierces obliquely in the manner above described.

Structure.-The wall of all parts of the renal duct is the same in its general construction and inciudes three layers, (1) the mucous membrane, (2) the muscular tunic, and (3) the outer fibrous coat; the mucosa and the muscular layer are

[^92]more or less blendeci, a distinct submucosa being wanting. The mucous membrane is clothed with "transitional" epithelium consisting of several strata of cells, the superficial elements being plate-like and the deepest ones irregularly columnar. The tunica propria constitutes a subepithelial layer of fibro-elastic tissue which blends with the subjacent muscular tunic. Within the ureter the mucous membrane is usually thrown into longitudinal folds, and in consequence in transverse section the lumen of the canal appears stellate. Neither well-marked papillæ nor true glands are present, although in places the subepithelial tissue invades the epithelium and subdivides the latter into nest-like groups of cells. Occasional aggregations of lymphoid cells occur, which in the vicinity of the calyces sometimes form distinct minute lymphnodules with 1 the mucosa (Toldt). On the papillie the epithelium lining the renal duct passes uninterrupted into that of the papilliary canals, while the underlying tunica propria becomes continuous with the intertubular renal stroma. The muscular tunic consists of bundles of the involuntary variety disposed as a thin inner longitudinal and a chief external circular 'zyer. Within the renal pelvis and its larger subdivisions both layers are well represented, but are reduced on the calyces; at the junction of the latter with the kidney the circular muscle increases and surrounds the papilla with a minute sphincter-like bundle (Henle). Except in the upper part of the renal


Transverse section of ureter. $\times 35$.
duct, an additional imperfect outer longitudinal layer of muscle is represented by irregularly scattered bundles. The fibrous coat, or tunica adventitia, composed of bundles of fibrous and elastic tissue, invests the renal duct as its outer tunic and connects it with the surrounding areolar tissue. At the kidney the outer coat of the renal duct blends with the tunica fibrosa that invests the renal substance between the calyces. biginning several centimetres above the bladder, the adventitia of the ureter is strengthened and thickened by robust longitudinal bundles of involuntary muscle that follow the duct to its vesical orifice and, in conjunction with the fibrous tissue in which they are embedded, form the ureteral sheath (Waldeyer). According to Disse, this muscle belongs to the wall of the ureter and is distinct from the musculature of the bladder.

Vessels. -The arteries supplying the different segments of the renal duct are derived from several sources. Those distributed to the pelvis and the adjoining part of the ureter are small branches from the renal artery, the abdominal portion of the canal being additionally supplied by twigs given off from the spermatir (ovarian) artery as the latter crosses the duct and by a special vessel (a. urcterica) proceeding from the internal or common iliac artery or from the aorta (Krause). The pelvic portion receives branches from the middle hemorrhoidal or the inferior vesical arteries. The
vessels from these several sources anastomose and produce a net-work that encloses the canal and sends twigs that break up into capillaries that supply the coats composing its wall. The veins begin within the mucosa, beneath which they form an internal plexus that communicates with a wider-meshed outer plexus within the fibrous coat, from which tributaries pass to the internal or common iliac and the spermatic veins. The lymphatics within the mucous membrane and submucosa, according to Sakata, ${ }^{1}$ are not demonstrable as distinct net-works, but as such are seen within the muscular tissue and on the surface. The lymph-trunks from the middle third of the ureter, which are the most numerous, pass to the lumbar nodes; those from the lower segment are tributary to the internal iliac nodes or communicate with the lymphatics of the bladder; while those of the upper part either empty into the aortic nodes or join the renal lymphatics.

The nerves of the renal duct, derived from the sympathetic system, accompany the arteries and come from the renal, spermatic, and hypogastric plexuses. Within the adventitia they form a plexus containing numerous microscopic ganglia, the largest of which are at the upper and lower ends of the duct. In addition to the fibres supplying the blood-vessels, both medullated and non-medullated fibres pass to the muscular and mucous coats.

Variations.-These consist most often in more or less complete doubling of the canal on one or both sides. While subdivision of the pelvis into ans unusual number of tubular calyces is rare, its cleavage into two separate compartments, either alone or in correspondence with doubling of the ureter, is relatively common. The division may be so complete that the two resulting ducts open into the bladder by separate orifices. The termination of the ureter in the seminal vesicle-a malformation occasionally encountered-depends upon the close embryological relations (page 2039) which exist between the two structures. While congenital absence of the kidney is not necessarily associated with entire absence of the ureter, failure of the latter to develop implies incompleteness or absence of the kidney, since a part of the ductsystem of the latter is derived from the primitive ureter (page 1937).

## PRACTICAL CONSIDERATIONS: THE URETERS.

The ureters may be multiple from a fused kidney, or two or more ureters may spring from the pelvis of a single kidney, indicating a defect in the development of the primary foetal ureter. The separate ureters may unite at any point between the kidney and the bladder or may remain distinct throughout.

Marked obliquity of insertion of the ureter into the pelvis (page 1896) may leave on a lower level than the ureteral origin a pouch of the pelvis-corresponding to the lowest of its original subdivisions-which, when it fills with urine, compresses the upper end of the ureter, narrows its lumen, and favors the production of hydronephrosis. This condition may also occur in either the second or third of the following variations in the upper end of the ureter thus described by Hyrtl : (a) there is no pelvis, but the ureter divides into two branches without dilatation at the point of division, each branch having a calibre a little larger than that of the ureter ; (b) there is a pelvis,-that is, a funnel-shaped dilatation at the point of division; the upper portion is the smaller, and terminates in three short calyces; the lower and more voluminous portion terminates in four or five calyces ; (c) there is only half a pelvis, -that is, the lower branch divides and is funnel-shaped, forming a narrow pelvis, which terminates in one, two, or three short calyces; while the upper is not dilated, and extends to the upper portion of the kidney as a continuation of the ureter (Fenger).

The lower end of the ureter may in the male, as a rare anomaly, open within the boundaries of the sphincter vesicæ, or into the prostatic urethra, or into the seminal vesicle, ejaculatory duct, or vas deferens.

As the opening is never anterior to the compressor urethræ, incontinence of urine does not result, but interference with its free exit causes ureteral dilatation and hydronephrosis.

In the female the urcter may open into the urethra, vagina, or vestibule. There may be incontinence of urine, or again such obstruction as to cause ureterorenal dilatation.

## PRACTICAL CONSIDERATIONS : THE URETERS.

These anomalies are readily understood by reference to the embryology of the ureter (page 1937).

Ureteral calculus is most often arrested (a.) at a point from $4-6.5 \mathrm{~cm}$. ( $11 / 2-$ $21 / 2 \mathrm{in}$.) from the renal pelvis; (b) at the point where the ureter crosses the iliac artery ; ( $c$ ) at the junction of the pelvic and vesical portions; $(d)$ at its vesical orifice. At these places normal narrowings are found in the majority of subjects. The symptoms of calculus impacted in the ureter are difficult of distinction from those of stone occupying or engaging in the pelvis of the kidney, but it may be said that if, after the usual phenomena of renal colic, vesical symptoms are marked and persistent, and especially if they are associated with slight haematuria and no calculus is detected in the bladder, the existence of stone in the ureter should be strongly suspected. The bladder-symptoms-irritability, frequent urination, tenesmus-will be more marked the nearer the situation of the stone to the lower end of the ureter. The relations of the nerve-supply of the ureter with that of the bladder and the genitalia and with the great intra-abdominal plexuses sufficiently explain the chief subjective symptoms of calculus.

Complete and sudden blocking of the ureter by a calculus often produces an acute hydronephrosis, the symptoms of which may overshadow those directly referrible to the region of impaction. The muscular walls of the ureter are capable of strong contraction, and, indeed, the painful "colicky" symptoms attending the passage of a stone along the ureter would better be described as "ureteral" rather than "renal."

At present the diagnosis of ureteral stone and its localization are to be made with much certainty by the X-rays.

In an effort to find tenderness which, in the presence of the above symptoms, might locate a stone, or might determine the region of rupture or other ureteral injury, or might confirm a diagnosis of ureteritis or of tuberculous infiltration (as a result of ascending or descending infection), it should be noted that the beginning of the ureter, the lower extremity of the kidney, and the level of origin of the spermatic or ovarian artery are all approximately defined by Tourneur's point, which is situated at the intersection of a transverse line between the tips of the twelfth ribs, with a vertical line drawn upward from the junction of the inner and middle thirds of Poupart's ligament ; the course of the abdominal portion of the ureter corresponds to the same vertical line. Tourneur considers its direction vertical from the border of the kidney down to the pelvic brim, over which it passes $41 / 2 \mathrm{~cm}$. ( 2 in .) from the median line. The exact location of this point is the intersection of a horizontal line drawn between the anterior superior iliac spines, and a vertical line passing through the pubic spine. Morris thinks that this point would usually be too low and too far inward, and that the junction of the upper and middle thirds of the line for the iliac arteries (page 819) better indicates the point of crossing of the ureter over the artery. At this point, under favorable circumstances, a dilated or tender ureter may be felt by gentle, steady pressure backward upon the abdominal wall until the resistant brim of the pelvis is reached. The vesical portion of the ureter can be palpated in man through the rectum. Guyon has called attention to the expuisite sensitiveness of this portion of the ureter upon rectal exploration in cases of stone, even when the calculus is located high up. In woman vaginal examination permits the palpation of the ureter to an extent of two or even three inches, as it runs beneath the broad ligament in close relation to the antero-lateral wall of the vagina (Cabot, Fenger).

Morris gives the following directions for palpating the lower extremity of the ureter :
(a) Vaginal Palpation. -The part of the ureter which is capable of being felt through the vaginal wall is about three inches or a little less, or, roughly speaking, about a quarter of the whole length of the duct. It is that part which extends from the vesical orifice of the ureter backward, outward, and upward to the base of the broad ligament and towards the lateral wall of the true pelvis.

It is in the superior third of the anterior and lateral wall of the vagina that the examination must be made, and it is at the part between the level of the internal orifice of the urethra and the anterior fornix, where the tissues are very lax, that the
ureter will be most readily felt. The examination should be made very gently, and the finger should be passed comparatively lightly over, not pressed firmly against, the vaginal surface. The ureter courses about midway between the cervix uteri and the wall of the pelvis, and by hard pressure the ureter is displaced before the finger in a direction towards the pelvic wall. The uterine artery or the muscular fibres of the obturator internus or levator ani (Sänger) should not be mistaken for the ureter.
(b) Rectal Palpation.- The lower extremity of the ureter, when occupied by a foreign body or in a state of disease, can be felt through the rectum in the male, but less readily than through the vagina in the female. A calculus impacted in the lower end of the ureter has been located and removed through the rectum. It is through the antero-lateral wall of the bowel and a little higher than the level of the base of the vesicula seminalis that we feel for the ureter. The pulp of the finger should be directed towards the back of the bladder and pushed as far as possible beyond the upper edge of the prostate ; afterwards the finger-pulp should be turned towards the lateral wall of the pelvis, and whilst still pushed as far as possible, it should traverse the wall of the rectum forward and backward. The examination is difficult, and if the prostate is much enlarged the detection of the ureter is impossible. The normal ureter is not likely to be distinguished, even if the perineum be thin and the prostate normal.
(c) Vesical palpation-through the dilated urethra of the female-may disclose. dilatation, cedema, prolapse, or infiltration, inflammatory or tuberculous, of the vesical end or orifice of the ureter, or may reveal the presence of an impacted calculus.

Wounds or subparietal injuries of the ureter, unassociated with other intraabdominal lesions, are rarer than similar injuries of the kidney, decrease in frequency from above downward, and, on account of the bony protection afforded it, are very uncommon in the pelvic portion of the ureter.

The upper portion may be crushed against the transverse process of the first lumbar vertebra (Tuffier), or so stretched as to tear or sever :t (Fenger).

Unless the escape of urine from an cxternal wound occurs, the symptoms are merely those of ureteral irritation, usually with slight transient hæmaturia and the evidence of slow urinary extravasation superadded.

After extraperitoneal rupture or wound the swelling due to extravasated urine and subsequent cellulitis might be recognized in the loin or detected by rectal or vaginal examination in the pelvis. Longitudinal wounds gape less (and therefore heal more readily) than transverse : $:$ n unds, on account of the longitudinal disposition of the thicker internal layer of muscular fibres.

Tumors of the ureters are almost unknown as primary conditions, but consideration of the relations of the ureter (page 1895) will show that it may be pressed upon by growths or involved in inflammatory processes originating in the cacum or in the ascending or descending colon. Its pelvic portion is more exposed to pressure than is the abdominal on account of the counter-resistance of the pelvic walls, and here it may be compressed by fecal masses in the sigmoid or rectum, by iliac aneurism, or by growths of the uterus, ovary, or Fallopian tube, or may become involved in disease of the appendix when it occupies a pelvic position, or of the bladder or seminal vesicles.

The tough, resistant character of the walls of the tube, the laxity of the connective tissue in which it lies, the layer of loose fat that, in part of its course, surrounds and protects it in well-nourished individuals (Luschka), and its rich vascular supply (from the renal, spermatic or ovarian, and vesical arteries) enable it to resist or avoid injury or to undergo speedy repair. It is thus possible to separate it extensively from surrounding structures during operations with little or no risk of necrosis.

The oblique course of the ureter through the vesical wall subjects it to pressure when the bladder contracts, or when it becomes rigid from arterio-sclerotic disease. Frequency of urination alone has been thought compctent-by the constantly recurring obstruction to the entrance of urine into the bladder-to produce ureteral dilatation and hydroncphrosis. As its obliquity leaves it on the inner aspect covered by mucous membrane only, and as the outer aspect is covered by the muscular layer of
the bladder-wall, it can be understood that incision of the mucosa over the intraparietal part of the ureter, for the purpose of extracting a calculus, involves little risk of pelvic cellulitis from extravasation of urine. It cannot be said that there is no risk, as in one case a peritoneal fistula and death resulted (Thornton).

Operations upon the ureter are frequent for the extraction of a caiculus (ureterolithotomy); or the extirpation (ureterectomy) of an infected ureter (tuijerculous or pyogenic) either at the same time with its kidney (nephro-ureterectomy) or at a later period; or for the closure of wounds or fistule, or the relief of stricture, or the implantation of the distal end of the ureter-after removal of a diseased, injured, or obliterated portion-into the bladder, rectum, or elsewhere.

The anatomical factors relating to these operations cannot here be described, but it may be said generally that whenever it is possible the extraperitoneal route is selected to lessen the danger of peritonitis, and that the oblique lumbar incision employed to reach the kidney (page 1893) will, if prolonged downward and forward parallel to Poupart's ligament and to the outer edge of the rectus, give access to the whole abdoninal ureter and to the upper part of its pelvic portion. Cabot has shown that the ureter is bound to the external-or under-surface of the peritoneum by fibrous bands, and that when that membrane is stripped up from the posterior abdominal wall the ureter accompanies it. He found that the relation of the ureter to that part of the peritoneum which becomes adherent to the spine is, within a slight range of variation, fairly constant, the ureter lying just outside the line of adhesion. Hence, if the surgeon has stripped up the peritoneum and has come down to that point where it reluses to separate readily from the spinal column, he will find the ureter upon the stripped-up peritoneum at a short distance outside of this point. On the left side the distance from the adherent point to the ureter is from one-half an inch to an inch, while on the right side it is somewhat greater, owing to the ureter being displaced to the outside by the interposition of the vena cava between it and the spine. It should be remembered that the peritoneum adherent to the abdominal portion of the ureter is very thin and may be torn in an attempt to separate it.

After the ureter dips down into the true pelvis it is less easily located because it has no fixed relation to a bony lanumark. Cabot has suggested that osteoplastic resection of the sacrum would give access to this lower pelvic portion of the ureter. In women it can often be reached through the vagina. The ureter is, of course, accessible transperitoneally through its whole route.

## THE BLADDER.

The bladder (vesica urinaria) -the reservoir in which the urine is received from the renal ducts and retained until discharged through the urethra-is a muscular sac, lined with mucous membrane, situated in the anterior part of the pelvic cavity immediately behind the symphysis pubis. Its form and size, and likewise to a considerable extent its relations, vary with the degree of distention, so that in describing the organ the condition of expansion must be taken into account. When containing little fluid and hardened in situ, the general shape of the bladder is pyriform, presenting a free, slightly convex superior surfuce, covered with peritoneum and projecting into the pelvic cavity, and a distinctly convex non-peritoneal inferior surface, attached by areolar tissue to the pubic symphysis and the pelvic floor upon which it rests. The urethra, surrounded by the prostate, emerges from the most dependent portion of the lower surface, behind which point the latter ascends to join the upper surface along the indistinct posterior border. The part of the bladder between the urethra and the posterior border constitutes the fundus or base (fundus vesicae), which in the male is in relation with the seminal ducts and vesicles and the recto-vesical pouch and is directed towards the rectum, and in the female is attached to the anterior vaginal wall. In the empty organ the superior and inferior surfaces blend along the sides in the convex lateralborders; anteriorly these meet at the apex or summit (vertex vesicae), from which a median fibrous band (ligamentum umbilicale medium) that represents the urachus-the obliterated segment of the intra-embryonic part of the allan-tois-extends to the umbilicus along the abdominal wall. The body (corpus vesicae)
includes the uncertain part of the bladder between the apex and the fundus. The term neck is sometimes applied to the region immediately surrounding the urethral orifice, although a distinct neck in the usual sense does not exist. The intersections


Urinary bladder. sllghtly distended and hardened in situ, from formalin subject ; viewed from above. of the lateral and posterior borders mark approximately the points at which the ureters enter the vesical wall. As pointed out by Dixon, ${ }^{1}$ the attachments of the ureters correspond to the lateral angles of the trigonal figure that the empty bladder resembles when viewed from above, the apex being the anterior angle.

The cavity of the strongly contracted blodder, as seen In sagittal sections of organs hardened in situ, is little more than a cleft bounded above and below by the thick vesical walls and below continuous with the urethra; in the vicinlty of the ureteral orifices, however, the lumen broadens into the lateral recesses which are never entirely effaced (Luschka). The modifications of the lumen sometimes seen, more frequently in women and especially in organs not hardened in sitw, in which the superior surface is more or less sunken and in consequence the vesical cavity is crescentic or V-shaped in mesial section, are to be regarded as the result of post-mortem change and not as representing conditions existing during life, since normal contractions of the muscular vesical sac are little calculated to produce such forms. The empty bladder measures in length from $5-6 \mathrm{~cm} .(2-21 / 2 \mathrm{in}$.), in breadth from $4-5 \mathrm{~cm}$. ( $1 / 2-2 \mathrm{in}$.), and in thickness from $2-2.5 \mathrm{~cm}$. ( $3 / 4-1 \mathrm{in}$.) (Waldeyer).

In the distended bladder the demarcation between the surfaces above described is gradually effaced urtil, in extreme expansion, the organ assumes a general ovoid form in which the superior and inferior surfaces and the fundus are uninterruptedly continuous and all indication of the borders is completely obliterated. Such extreme changes, however, accompany only excessive and urusual distention, the alterations taking place under normal conditions, with a probable maximum capacity of from $250-300$ cc. ( $71 / 2-9$ f. oz.), being much less radical. When the bladder begins to fill, the region first to be affected is the posterior and lower lateral portions of the organ, expansion occurring more rapidly in the transverse than In the longitudinal axis (Delbet), which for a time retains a generally horizontal direction. Witlı increasing distention the bladder invades the paravesical fossæ at its sides, behind is pressed against the seminal vesicles, which in the empty condition of the bladder extend laterally as transverse wings and touch the vesical wall only with their inner ends, and encroaches upon the rectovesical pouch and the rectum. The condition of the latter also influences the direction of the vesical expansion, since the filled rectum decreases the available space behind and forces the bladder upward and forward.


Preceding preparalion viewed from side, showing relations of hadder, assoclated ducts, and prostate. Not until the distention has progressed to a considerable degree does the antero-inferior segment lengthen and undergo upward displacement and the apex rise much above the pubic symphysis ; and only after the distention greatly exceeds physiological limits and becomes very excessive does the bladder altogether lose its pyriform contour and become symmetrically ovoid. The highest point of the greatly enlarged organ no longer corresponds with the attachment of

[^93]the urachus, but lies farther above and behind, slnce the antero-inferior wall always remalns shorter than the postero-superior. The condition of the rectum and the pressure exerted by the abdominal viscera influence lin no slight degree the furm and position of the distended bladder, since, when these factors are both unfavorable to unhanipered expansion, the inferior surface and fundus are depressed to a greater degree than when the towel is empty and the superior surface is little impressed by the ovenfing organs, the entire bladeler assuming a mure vertical posltion and the ovoid form being modified (Merkel). U'nder patholugical conditions the bladder may suffer such enormous expansion that it reaches as high as or even above the umbilicus and occupies a lange part of the abdominal cavity. Owithg to its intimate attachment, the part of the inferior surface united to the prostate and the pelvic floor undergoes least change both as to form and relations.

Fio. 819.


Disection ol sagittally cut pelvis, showing relations of organs after fixation by formalln Infection.
The capacity of the bladder during life so obviously depends upon individual peculiarities and habit that it is impossible to more than indicate approximately the quantity of fluid that ordinarily induces a desire for the evacuation of the vesical contents. This quantity-the physiological capacity of the bladder-may perhaps be said to vary from $175-250 \mathrm{cc}$. ( $6-9 \mathrm{f} . \mathrm{oz}$.) , 700 cc . ( 24 ff . oz.) representing the maximum for the normal organ (Disse). Under pathological conditions, as in paralysis of the vesical wall, the bladder may contain from 3-4 litres without rupture. As a means of determining its capacity during life, estimates based upon artificial distention of the bladder after death are worthless, since the maximum resistance
without rupture of the dead vesical wall is much less than then of the living organ. The bladder in the female has a smaller capacity than in the male.

The interior of the bladder varies in appearance according to the condition of the mucous inembrane. The latter is :oosely attached to the muscular tunic by sulmucous areolar tissue, and hence in the contracted state of the organ is thrown into conspicuous, mostly longitudinal plications; when the bladder is filled these folds are effaced and the inner surlace appears smooth. With excessive distention, the interlacing bundles of the muscular wall may be stretched so far apart that the submucous tissue and the mucosa may occupy the interstices so formed, an irregular pitting or pouching of the mucous lining resulting. A triangular area, the trigonum vesicie, included between the urethral orifice in front and the ureteral ojwings behind, is distinguished by its smoothness under all deyrees of contraction, even in the empty bladder being only indistinctly wrinkled. Over the trigone (Fig. 1620) the submucosa is absent and the mucous membrane rests directly upon a compact muscular stratum in which the closely placed transverse bundles of the vesical wall are reinforced by radiating fibres continued from the ureteral sheath (page 1897). The slightly curved posterior border or base of the trigonum is marked by a band-like elevation, the plica ureterice, or forus uretericus of Waldeyer, that unites the openings of the renal ducts. This ridge, best marked at its outer ends, is less evident and ofter interrupted near the mid-line, and is subject to much individual variation. lts production depends upon the eleva-

interior of lower segment ol partly distended and hardened bladder, viewed lrom above and behind. tion of the mucosa and muscular tissue in consequence of the oblique path of the ureters through the vesical wall. The margins of the trigonum-lateral as well as posterior-are raised and its central area is somewhat depressed towards the urethral opening. The latter (orificium urethrae Internum) occupies the apex of the trigonum, and is usually not circular, but crescentic, owing to the projection of its posterior border as a small median elevation, the vesical crest (uvula vesicae), that extends from the apical end of the trigone into the urethra to become continuous with the urethral crest in the prostatic part of the canal. The vesical crest consists of a thickening of the mucous membrane enclosing bundles of muscular tissue. When hypertrophied, as it not infrequently is in aged subjects, this fold may form a valvular mass that occludes the urethral orifice. The anterior wall of the latter is commonly marked by low converging folds continuous with the longitudinal plications of the urethral mucous membrane.

The urieral orifices are usually slit-like in form ( $4-5 \mathrm{~mm}$. long), obliquely transverse in direction, but may le oval, round, or punctilorm (Disse). The lateral border of the opening is guarded by a valve-like projection (vaivula ureteris) that forms part of the nodular elevation that is produced by the wall of the ureter. The median margin of the opening is embedded in the interureteral plica. The urethral and the two ureteral openings mark the angles of an approximately equilateral triangle, the sides of which, in the contracted condition of the bladder, measure from $\mathbf{2 - 2 . 5} \mathbf{~ c m}$.; when the organ is expanded, this distance increases to from $3.5-5 \mathrm{~cm}$. or even more. The urethral orifice lies from $1.75^{-2.2} \mathbf{~ c m}$. in front of the base of the trigone when the latter is contracted. Immediately behind the vesical triangle the posterior bladderwall presents a slight depression, the retrotrigonal fossa or fovea retroureterica (Waldeyer), that corresponds to the "bas-fond" of the French writers. When abnormally enlarged and pouch-like, as it often is in advanced life when associated with an enlarged prostate, this fossa becomes of practical importance (page 1981).

Peritoneal Relations.-The superior surface of the empty or but slightly filled bladder is completely covered by peritoneum as far as the lateral and posterior
borders. On each side the serous covering pasestirom the organ to tine the paravesical lossa, the sickle-shaped depreviem the separates the contraeted bladder from the adjacent pelvic wall. In front there wide folds, the lateral false ligaments, meet at the vesical apex, where they cower the tibrums band of the urachus and are reflected onto the anterior abdominal wall aw the onterior false \#igament (liganemtum umbllicale medium). An uncertain fold, the plice wesicafis transversa, ofien crosses the otherwise smooth upper surface of the bladder. Thim peritomeal ringe, wometimes repreaented by two or more low wrinkles, extend laterally to be lume either on the pelvic wall or, passing over the pelvic brim, towants the internal abrewninal ring. Dixon ${ }^{1}$ found the fold well represented in the male fetus, and inclines to the view that its production is connected with a drag on the peritonewn incident to the formation of the inguinal pouches. Behind the peritomeum passes from the posterior border of the empty bladder over the upper end of the seminal vesicles and the vasa deferentia, to form a horizontal crescentic shelf-like iokd (plica rectovesicalis) from $1-1.5 \mathrm{~cm}$. wide, that extends from the bladder backward, embracing the rectum antl ending at the sicrum on either side of the gut (Fir. 1619).

Sin = this duplicature includes pmor. or the t, niral ducts and vesices, Dixon and Birming. ham' have suggested for its lateral ane, wisar! exint ions, which contain lundles of involuntary muscle (m reetovenicnlls) attachec ith Juciumm and rectum, the appropriate name, sacro-gevital folds, and pointed out their c. en whitnc: 10 the uterosacral folds in the female (page 2007). The median part of the shei, is. piric, cuvapicuous behind the emply bladder, but more or less obliterated on the त'stend i:31. , wes "nangs the lowest part of the peritoneal recess, the recto-vesical fossa, that interv aees ietweet the rectum and the seminal vesicles and annpulize of the vasa deferentia, and towards which the funclus of the bladder is directed. In recognition of these relations, the anterior wall of this recess beiny i., direct relation with the seminal tracts. the authors last mentioned propose to call this depresion the rectorenibul fossa, -a term alike applicable to both sexes, since the relations of the rectum to the uterus in the ponch of Douglas in the female are similar. All other parts of the bladder, including the postero-inferior (fundus) and the antero-inferior surfaces, are entirely devoid of peritoneal covering. In the female the serous membrane passes from the posterior border of the blarder onto the anterior uterine wall, the shatlow ufero-vesical fossa imervening. Occasionally a corresponding depression exists in the male as a slight indentation between the posterior vesical wall and the seminal vesicles (Dixon).

With the changes of form and position which the bladder undergoes when it becomes distended are associated alterations in its peritoneal relations. These include the gradual obliteration of the upper part of the recto-vesical fossa, along with the shelf-like fold, and the elevation of the line of peritoneal isflection at the sides, so that the lateral false ligaments no longer reach the pelvic floor, but pass from the lateral wall of the pelvis directiy to the superior surface of the bladder, from which the plica transversa has disappeared. Anteriorly the relations of the serous covering are also affected, since with the rise of the bladder above the level of the symphysis the peritoneum is carried upward and a suprapubic non-peritoneal area becomes progressively more extensive until, in extreme distention, a space measuring vertically from $8-9 \mathrm{~cm}$. , or about 34 in., may be uncovered.

Fixation.-The attachnents of an organ so subject to , isiderable alterations in size and form as is the bladder must obviously provide for such changes as well as the maintenance of a more or less definite position. The "ligaments" of the bladder are conventionally described as true and false, under the latter being included the peritoneal folds (above describel) that pass from the organ to the adjacent abdominal and pelvic walls. The sacro-genital folds were formerly sometimes called the posterior false ligaments. From the manifest instability of the relations and attachments of the peritoneum incident to distention and contraction, it is evident that such peritoneal folds can contribute little to the definite support or fixation of the bladder ; hence those parts of the organ possessing a serous covering are movable. The inferior surface, on the contrary, is comparatively fixed on account of its close relations to the pelvic floor (and in the male to the prostate) and the presence of fascial Lands or true ligaments. The latter are derived from the pelvic fascia, which in the vicinity of the bladder presents a stout, glistening, band-like thickening (arcus tendineus) that on each side stretches from the posterior surface of the symphysis, a

[^94]short distance above its lower border, backward to the ischial spine (page 1899). On either side of the mid-line the anterior ends of these tendinous arches pass as strong fascia! bands, the pubo-prostatic ligaments, from the symphysis to the prostate, blending with its capsule, and thence continue to the inferior surface of the bladder, where they are lost in the outer fibrous coat of the vesical wall. In the female these fascial bands pasi directly to the bladder as the anterior true ligaments. After leaving the symphysis, the tendinous arches send expansions-the lateral true ligaments-to the side of the bladder, which materially assist in fixing the organ.

The cleft left between the medial borders of the two levator ani muscles is occupied in the male by the rectum and prustate and in the female by the rectum, vagina, and urethra, over some of which organs (rectum, vagina, and prostate) the pelvic fascia covering the upper sus.face of the levator ani muscles (fascia diaphragma peivis superior) sends more or less extensive investments and thus binds them to the pelvic floor.

Additional support is afforded by more or less definite processes of muscular tissue prolonged from the bladder to adjacent structures; those passing within the arcus tendineus to be attached on either side to the back of the symphysis constitute the pubo-vesical muscles, while others, the recto-vesical muscles, extend backward to blend with the rectal wall.


Between the lateral pubo-prostatic ligaments, the symphysis, and the bladder lies a deep recess (fovea pubovesicails), traversed by the dorsal veir. of the penis and filled with fatty areolar tissue, the floor of which is formed by the fusion of the pelvic fascia with the transverse ligament of the perineum. Above the level of the pubo-prostatic ligaments lies the prevesical space, or space of Retzius, which is bounded in front by the anterior wall of the pelvis below and the transversalis fascia above, and behind by a thin membranous condensation of areolar tissue, the fascia umbilico-vesicalis (Farabeuf), that passes from the pelvic floor over the prustate and bladder to the abdominal wall, to fuse with the transversalis fascia at a variable distance below the umbilicus. Laterally the boundaries of this pace, filled with areolar tissue loaded with fat, are uncertain, since when distended, as when the seat of an abscess, it may embrace the sldes of the bladder below and extend above as far as the obliterated hypognstric arteries. Under usual conditions, however, the space may be regarded as confined chlefly between the antero-inferior surface of the bladder and the adjacent anterior pelvic wall.

Relations. - When empty, or containing only a small quantity of fluid, the bladder possesses two general surfaces, a superior and an inferior. The anterior twothirds of the the latter rests upon the prostate and the pelvic floor, and, according to Dixon. ${ }^{1}$ when hardened in situ presents a rounded median ridge which, together with the ureters, outlines two forward, upward, and outward sloping infero-lateral areas. These rest upon the pelvic floor and the posterior surface of the pubis, separated

[^95]from the latter by the retropubic pad of from $\cdot 5^{-1} \mathrm{~cm}$. thick. The fundus-the posterior part of the inferior surface included between the urethral opening and the posterior border-is in contact with the median ends of the seminal vesicles and of the ampulle of the seminal ducts, by which structures and their musculo-adipose bed the bladder is separated from the anterior wall of the recto-vesical fossa.

The internal orifice of the urethra lies immediately above the prostate, usually from $\mathbf{1 . 2 - 2 . 5} \mathrm{cm}$. ( $1 / 2-1 \mathrm{in}$.) above the plane passing through the lower border of the symphysis and the lower end of the sacrum ; the distance from the upper border of the symphysis to the orifice measures from $5-6 \mathrm{~cm} .\left(2-2 \frac{1}{2} \mathrm{in}\right.$.) ; in the horizontal plane it lies from $2.5-3 \mathrm{~cm}$. behind the symphysis, its nearest point on the latter being about 2 cm . (Disse). These measurements are influenced by changes in the position of the inferior surface, being shortest when the empty bladder is pushed upward.

Fic. 1639.


Laterally the paravesical fosse intervene between the empty bladder and the sides of the pelvis. In the contracted condition the superior surface usually lies below the plane of the pelvic inlet, the entire bladder being within the anterin third of the pelvis and close to the pelvic floor. This upper surface, covered with peritoneum, is in contact with coils of small intestine which, when the rectum is empty, may occupy a part of the recto-vesical fossa.

In the diatended bladder the relations of ihe inferfor surface suffer little change on account of the intimate attachmente of the vesical wall to the prostate and to the sixation to the pubis afforded by the pube-prostatic (puho-vesical) ligaments and enclosed muscle. The postero inferios surface, expanding backward and outward, comes into more extensive and cioser rela-
tions with the seminal vesicles and ducts. The condition of the rectum markedly influences the degree to which the distending bladder rises above the symphysis, since, when the bowel is empty, and hence more intrapelvic space is available, the bladder gains a lower suprapubic level than when its ascent is favored by a distended rectum. With the elevation of the vesical apex above the level of the symphysis, the bladder acquires a temporary relation with the anterior abdominal wall in front, and its sides, in case of marked distention, may come nearly or actually into contact with the vasa deferentia, the obliterated hypogastric arteries, and the obturator vessels and nerves, as these structures lie along the pelvic wall embedded within the fat-laden subperitoneal tissue.

The bledder in the female lies lower within the pelvis than in the male, chiefly in consequence of the absence of the prostate, and when empty never quite reaches the level of the upper border of the symphysis. When distended, therefore, it less often rises into the abdomen, since the capacity of the normal organ in the female is somewhat less than in the male. The fundus, or postero-inferior surface, is firmly united hy connective tissue with the anterior vaginal wall and sometimes the lower part of the uterus. Where reflected from the anterior surface of the uterus onto the bladder, the peritoneum lines the shallow utero-vesical fossa and then continues over the superior vesical surface. Upon the latter rests the body of the uterus, rising or falling with the expansion or contraction of the bladder-wall, but normally remaining in contact,


Sagital section throwigh pelvis of new-horn female child, mardened in formalin, showing lafanlile form and suprapubic posilion of bladder. - relation predisposing to the production of the concave or sunken condition of the superior surface not infrequently seen in frozen sections of the female pelvis.

The infantile bladder differs both in form and position from the adult organ. Since the greater part of the bladder represents a persistent and dilated portion of the intraembryonic segment of the allantois, its fcetal form is essentially tubular. In the new-born child (Fig. 1623), in both sexes alike, the bladder is spindle-shaped and extends from about midway between the umbilicus and the symphysis to the level of the pelvic brim. its anterior surface being in contact with the abdominal wall. Only the lower pole of the infintile bladder, corresponding to the urethral orifice, lies slightly below the upper border of the symphysis, the body lying entirely within the abdomen, lateral and posterior surfaces being undifferentiated. Leaving the anterior abdominal wall, the peritoneum completely invests the posterior surface of the bladder, as well as the seminal vesicles and the ampulle of the seminal ducts, before passing onto the rectum. The bottom of the recto-vesical fossa lies often below the level of the urethral orifice, which does not come into relation with the pelvic floor. In the new-born female child the uterus is situated relatively high and comes into contact with the bladder, while the vagina does not, only touching the uretlira. The reflection of the peritoneum to form the utero-vesical fossa varies in position, and when high, as it often is, may leave a part of the young bladder unprovided with a serous covering. Coincident with the descent of the bladder, associated with the growth and expansion of the pelvis, its posterior wall increases more rapidly than the anterior, this inerpuality resulting in the production of a fundus that gradually approaches the pelvic floor. According to Disse, ${ }^{1}$ the descent of the young bladder is rapid during the first three years, slower from the fourth to the ninth year, between which and puberty little change occurs. Succeeding this period of rest the bladder renews its descent, and by the twenty-first year has gained its definite position on the pelvic floor. Before the third year the empty bladder always remains above the symphysis ; by the ninth year it has sunken below that level, but when distended the apex rises within the alxdomen. During descent the non-peritoneal area on the posterior surface progressively increases, the serous investment in general extending farther downward in the male than in the female child. Persistence of infantile relations often accounts for variations observed in the adult.

Structure.-The bladder consists essentialiy of a muscular sac lined with mucous membione and covered on its upper surface with peritoneum, a layer of connective tissue looscly uniting the mucons and muscular coats. From within outward, four coats
are distinguishable,-the mucous, the submucous, the muscular, and the incomplete serous.

The mucous coat varies in thickness with both location and the degree of contraction. Over the vesical trigone, where always comparatively smooth, it is thin, measuring only about .1 mm . ; where strongly wrinkled by contraction, it may attain a thickness of over 2 mm . The mucosa resembles closely that of the renal duct, consisting of a fibro-elastic tunica propria covered with transitional epithelium. The latter includes several strata of cells, the deepest of which are columnar, the middle irregularly polygonal or club-shaped, and the inner plate-like, their deeper surface fitting over and between the underlying elements. Although glands may be considered as absent, tubular depressions are occasionally found in the vicinity of the trigone which are regarded by some (Kalischer, Brunn) as true glands. Waldeyer has suggested that these structures may be interpreted as representing in a sense urethral glands displaced during the development of the vesical trigone.

The submucous coat, loose and elastic, pernits free gliding of the mucous over the muscular tunic when readjustment becomes necessary during contraction. Composed of bundles of fibrous tissue interwoven with elastic fibres, it supports the blood-vessels and nerve-plexuses, and contains numerous bundles of involuntary muscle. It is not sharply defined from the adjoining coats, but blends with the stroma of the mucosa on the one side and extends between the tracts of the muscular coat on the other. Beneath the trigonum a distinct submucous layer is wanting or re-placed by a sheet of muscular tissue.

The muscular coat, thicker than the mucosa and comparatively robust, va-


Section of wall of bladder, under very low magnlication, showlng general disponltion of coats. $\times 12$. ries according to the condition of the bladder, being thin during distention and very thick in strong contraction, when it may measure as much as 1.5 cm . The bundles of involuntary muscle are arranged in two lairly distinct chief layers,-a thin outer longitudinal and a thick inner circular. Inside the latter, and virtually within the submucosa, lies an incomplete additional layer. The longitudinal bundles, best developed on the upper and lower surfaces, do not constitute a continuous sheet, hut interlace, leaving interfascicular intervals which are occupied by connective tissue. In the vicinity of the prostate extensions of the outer layer are attached to the anterior pelvic wall as the pubo-vesical muscles ; others pass backward to blend with the intestinal wall as the recto-vesical muscles, while from the apex bundles are prolonged into the urachus. The circular layer, although more robust and uniform than the outer, is weak and imperfect over the trigonal region, and in both sexes is well developed only after attaining the level of the internal ureteral orifices (Disse). TL vards the apex of the bladder the bundles of the circular layer assume an obligue and less regular disposition. The innermost layer-that within the submucosa-is represented by isolated and inclefinite muscular bundles that are blended with the connective tissue. Gver
the vesical trigone, however, this layer becomes condensed and forms a compact transverse muscular sheet that is closely united to the overlying mucous membrane and, in conjunction with the muscular tissue of the urethra, surrounds the beginning of that canal with a constrictor-like tract. the internal vesical sphincter.

The outer fibrous coat of the vesical wall is strongest over the inferior surface, where it receives reflections from the pelvic fascia; towards the apex and beneath the peritoncint it is less definite and often intermingled with adipose tissue. Over the postero-inierior surface in the male it is fused with the fibrous tissue surrounding the seminal vesicles and ducts, and in the female is blended with the anterior vaginal wall.

Vessels.-The arteries supplying the bladder are chiefly the superior and inferior vesical, from the anterior division of the internal iliac ; these ar? reinforced by branches from the middle hemorrhoidal, as well as by small twigs from the internal pudic and the obturator arteries. The superior vesical supplies the upper segment of the bladder and sends small branches along the urachus. The inferior vesical divides into two or more branches which are distributed to the infero-lateral and postero-inferior surfaces. In addition to twigs to the region of the trigone, others pass to the prostate, seminal vesicles, and ducts. On gaining the bladder, the vesical branches anastomose and enclose that organ in an arterial net-work from which twigs enter the muscular coat and break up into capillaries for its supply. Others penetrate the muscular tunic and within the submucosa form a net-work from which arterioles pass inward for the supply of the mucous membrane.

The veins do not accompany the arteries, but form a submucous plexus that drains the mucous membrane and empties into a muscular plexus which, in turn, is received by an external subperitoneal plexus. From the latter the blood from the entire organ passes into the large prostatico-vesical plexus at the sides of the bladder and thence into the tributaries of the internal iliac veins. With the exception of the smaller ones on the inferior surface, all the vesical veins possess valves (Fenuick).

The lymphatics of the bladder begin as a close-meshed net-work within the muscular coat, according to Gerota, ${ }^{1}$ being absent within the mucous membrane. Outside the muscular coat they form a wide-meshed subperitoneal plexus, those from the apex and body coursing downward and laterally and those from the fundus upward. Leaving the sides of the bladder, the efferent channels, chiefly in company with the arteries, pass to the internal iliac lymph-nodes and to those situated at the bifurcation of the aorta. Along the path of the lymphatics on the antero-inferior surface of the bladder Gerota describes one or two very small nodes as usually present.

The nerves of the bladder include both sympathetic and spinal fibres. The former, distributed chiefly to the muscular tissue, are from the vesical plexuses, which, as subordinate divisions of the pelvic plexuses, lie at the sides of the bladder. The sympathetic fibres accompany the arteries and are joined by the vesical branches from the sacral plexus derived from the third and fourth, possibly also the second, sacral spinal nerves. The principal trunks reach the bladder in the vicinity of the ureters, the trigonal region receiving the most generous nerve-supply and the apical segment the fewest fibres. Within the outer fibrous coat the larger nerves divide into smaller branches that are connected with ganglia, especially in the neighborhood of the ureters, from which twigs enter the muscular tunic and break up into smaller ones bearing terminal microscopic ganglia before ending in the muscle. Other hranches penetrate the submucosa, where they form plexiform enlargements containing numerous minute ganglia, from which fine twigs proceed to the mucosa to end, according to Retzius, between the epithelial cells. In general the sensibility of the normal bladder is comparatively slight, the trigonal region, especially at the ureteral openings, being its most sensitive area.

## PRACTICAL CONSIDERATIONS: THE BLADDER.

[^96]tinence. In other less fortunate cases in which the ureteral openings were on the surface of the body, implantation of the ureters into the intestinal tract (page 1901) has been done with varying degrees of success.

Extroversion (exstrophy) of the bladder, the most frequent congenital abnormality of this organ, is associated with failure of the ventral plates forming the abdominal wall to unite in the mid-line. In this condition, which occurs in males in from 80 to 90 per cent. of cases, the symphysis pubis and the anterior wall of the bladder frequently are also lacking, and the posterior vesical wall-protruded by intra-abdominal pressure-forms a rounded prominence, deep red in color, from chronic congestion. The ureteral orifices are often plainly visible. Cryptorchism, bifid scrotum, inguinal hernia, and epispadias are frequently present. Although the opinions regarding the causes and factors leading to these malformations are various and conflicting, it is certain that these defects depend upon faulty development at a very early period of fotal life, probably in connection with abnormalities of the allantois and of the cloacal region of the embryo, and that the suggested explanations on a mechanical basis, as over-distention of the allantois or unusual shortness or location of the umbilical cord, are entirely inadequate to account for malformations which often so profoundly affect the entire lower segment of the anterior body-wall and the associated organs.

Occasionally a vesico-abdominal fissure occurs without extroversion, when the posterior wall of the bladder will be concave instead of convex and partially covered by the imperfect abdominal wall.

The posterior wall of the bladder and the anterior wall of the rectum or vagina may be defective at birth, resulting in a congenital vesico-rectal or vesico-vaginal fistula.

The foetal communication between the extra- and intra-abdominal portions of the a! ! noic sac may remain pervious, so that the urachus, instead of becoming a fibrous cord extending from the umbilicus to the summit of the bladder, is patent and constitutes a channel by means of which urine is discharged at the navel.

Cystocele.-A portion of the bladder may be found either alone or together with intestine or omentum in the sac of an inguinal or femoral hernia, or more rarely it may be part of an obturator or perineal or ventral hernia.

The ordinary causes of abdominal hernia (page 1759) favor the production of this condition. In their presence, and especially if there is also present an intestinal hernia of long standing, a thinned and dilated bladder may readily be drawn by gravity into one of the hernial orifices by the connection of its extraperitoneal portion with the subperitoneal fat with which it is in close contact. The bladder "diverticulum." thus formed, is a result, not a cause of the hernia, and in 75 per cent. of cases includes only the extraperitoneal bladder-wall. As vesical dilatation and atony are usually the result of obstructive disease,-most common in elderly males, -and as abdominal hernia is frequent during late middle life (page 1762), it will be understood why 75 per cent. of cases of hernia of the bladder occur in men (irrespective of cases of vaginal cystocele) and more than 50 per cent. in persons over fifty years of age. In old hernize there has, of course, been an opportunity for the stretching and elongation of the bladder-wall essential for the production of the cystocele.

The laxity of the attachments of the bladder to surrounding structures necessitated by its changes in size or capacity favors the production of hernia.

Effects of Distention. - The cavity of the normal empty bladder, which is strongly contracted during life, presents little more than a narrow, cleft-like lumen, with a gentle upward curve, continuous with that of the urethra. As it distends the pyriform bladder becomes oval in shape, its summit rises from the pelvis above the symphysis pubis, its anterior wall becomes applied to the inner surface of the abdominal wall in the hypogastric region, and the whole organ assumes an ovoid shape or, in extreme distention, one nearly spherical. Its normal capacity in the adult is about one pint, but the looseness of the submucosa over the greater part of its surface, the reticular arrangement of its muscle-fibres, and the yielding nature of the structures by which it is surrounded when it has risen from the pelvis permit of its enormous distention, especially as a result of slowly increasing obstructive dis-
ease. Its summit may then pass above the level of the umbilicus and it may fill almost the whole abdomen.

Retention of urine-inability to empty the bladder-may be due (a) to obstruction at the neck of the bladder, the prostate, or the urethra, as from clots in bleeding from the kidneys, ureters, or the bladder itself, prostatic hypertrophy, stricture, or rupture of the urethra; (b) to affections of the bladder muscles, as paresis or paralysis of the detrusors in cerebral or spinal injury or disease, or reflex spasm of the sphincter after operations on the anus or rectum ; or incoördination, as in hysteria, or neurasthenia, or shock.

The distended bladder forms a rounded fluctuating tumor in the hypogastric region, which, as the intestines are pushed up with the fold of peritoneum back of the urachus (plica vesico-umbilicalis), is always dull on percussion. If the distention is acute, the pressure on the sensory nerves of the bladder gives rise to distressing pain. If it takes place slowly, or if it follows cerebral or spinal injury, it may be quite painless.

After a time, in cases of great distention, the sphincter vesica and compressor urethre yield to the pressure and the urine overflows the bladder more or less con-tinuously,-incontinence of retention, -a condition which should always be suspected to exist in aged male patients who have either very frequent urination or constant urinary dribbling. Great paresis or actual paralysis of the detrusors may result from distention, so that the power to empty the bladder is temporarily or permanently lost even after all obstruction has been removed.

During marked distention certain changes take place in its relations that are of much practical importance. The neck of the bladder is so firmly fixed in position by the base of the prostate, with its dense capsule continuous with the deep layer of the triangular ligament (page 1977), by the anterior true ligaments of the bladder itself, and by its close attachment to the rectum or to the uterus and vagina, that it does not participate in the upward movement of the summit and body, but if the rectum is not distended, rather sinks slightly in the pelvis. The looseness of the fatty connective tissue occupying the space of Retzius (page 1906) and separating the anterolateral walls of the bladder below the peritoneal reflection from the pubes and the obturator internus and levator ani muscles permits the elevation, during distention, of all the remainder of the bladder.

The anterior peritoneal fold, which, with the bladder undistended, reaches to the symphysis pubis, is so raised that if the summit of the bladder is half-way between the pubes and the umbilicus, there will be from $5-6.5 \mathrm{~cm} .(2-21 / 2 \mathrm{in}$.) of the nonperitoneal portion of the anterior bladder-wall in close apposition with a similar area of the inner surface of the abdominal wall. In a male child five years of age the space between the upper edge of the symphysis pubis and the reflection of the peritoneum will be one inch when the bladder contains three ounces of liquid. The close attachinent of the peritoneum to the summit of the bladder and its very loose attachment to the parietes (necessitated by the changes in size and position of the bladder) permit this upward displacement.

Coincident distention of the rectum by a rubber bag limits the backward and downward extension of the distended bladder, adds slightly to its elevation in the abdomen, keeps it in close contact with the abdominal parietes, and increases the distance between the recto-vesical fold and the anus from two and a half inches to three and a half inches. The use of the rectal bag has practical disadvantages which have led to its abandonment in most cases. The Trendelenburg position elevates the partly distended bladder and carries upward the peritoneal folds by gravity. Various operations (iride infra) are so planned as to take advantage of this uncovering of the bladder-wall, which permits access to that viscus and to its cavity without danger of peritoneal infection.

Precesical inflammation may follow infection through an operation or other wound, involving the prevesical space of Retzius, or may be caused by extravasation of urine into that space ; and as the connective tissue occupying it is continunus superiorly with the abdominal and inferiorly with the pelvic extraperitoneal tissue, a cellulitis beginning there may be widespread, or may result fatally. Some of the relations of this space are indicated in the fact that such infection has been known to
follow chronic cystitis, uterine or periuterine inflammation, post-partum suppuration of the symphysis pubis, and purulent thrombosis of the umbilical vein in a new-born infant (Thorndike).

Collections of pus have opened from here spontaneously through the anterior abdominal wall, into the rectum, the bladder, or the urethra, and into the peritoneal cavity.

Rupture of the bladder rarely follows distention alone, but is not untommon as a result of trauma expended upon the pelvis or lower abdomen when the bladder is distended. The cases in which rupture follows over-distention from obstructive discase, without the intervention of force, are usually prostatic in origin, as in retention from stricture the urethra ordinarily ulcerates behind the constriction and periurethral extravasation of urine relieves the tension.

The liability to traumatic rupture is directly proportionate to the degree of distention and consequent elevation of the viscus, and if that condition exists in a bladder the subject of chronic dilatation and atrophy, or in one rendered unnaturally immobile by pericystitis or pelvic cellulitis, the force required to produce rupture is much lessened. Occasionally in the presence of fracture of the pelvis it is difficult to decide whether a given lesion of the bladder is a rupture or a wound from a fragment of bone.

Eighty-five per cent. of ruptures are intraperitoncal, because, (a) in distention the peritoneal becomes the most tense of the coats of the bladder-wall ; (b) it is the least elastic ; (c) it covers that portion of the bladder which, as it rises into the abdomen, first loses the protection afforded by the pelvis, and is less reinforced by pressure from surrounding tissues; (d) the bladder-walls are thinnest over that area ; (c) the region is exposed to counter-pressure against the promontory of the sacrum. These conditions also explain the usual situation of intraperitoneal ruptures in the upper and posterior bladder-wall.

Extraperitoneal rupture is apt to be in the anterior wall,-i.c., that portion most immediately in contact with the pelvic hones, which in these cases are often found to be fractured.

Pathological (spontaneous) rupture is usually in the extraperiton al portion of the bladder, because there the influence of gravity is most potent in aiding in the production of the protrusion of the thinned mucosa between the niten hypertrophied bands of nuscular fibres. The early stage of this condition--in which the muscie hypertrophy is the prominent change-constitutes the so-called fasciculated bladder: later, when the pouching has become marked, it is known as sacculated bladder.

In children rupture of the bladder is rare in spite of its thinness and of the fact that in them it is an abdominal rather than a pelvic organ, because (a) the chief causes of distention are absent ; (b) the gremer sensibility of the bladder renders its evacuation more frequent or less likely to be neglected ; in the adult incontinence of urine generally means distention, in the child irritation (Owen): ( $c$ ) owing to the undeveloped condition of the prostate the bladder is more movable.

Wounds of the bladder may occur from within, -during instrumentation,- or the bladder may be reached by weapons, missiles, or vulnerating bodies of any sorrt, through the supripubic region, the rectum, the perincum, the nilurator or the sciatic foramen. They often result from the direct laceration of the thadere-wall by a bony fragment in fracture of the pelvis. Like ruptures, they may or 1 'ay not involve the peritoneum.

The symptoms of rupture or wound will obviously vary with the sienatny of the lesion. The most important are due to the escape of urine from the bladder either into the space of Retzius or into the peritoncal cavity. The determination of the general character of the injury-made in part by catheterization, which, in the presence of inability to urinate, yct fails to draw more than a little bloody urine, and does not withdraw all of a measured quantity of injected fluid-should be followed by instant operation, whether the lesion is extra- or intraperitoneal in its situation.

Occasionally, after a smiall stab or pistol wound, the lonse mucnsa may act as a plug, and, aided by the nuscular contraction of the bladder-wall, will for a time prevent extravasation, and then the above-mentioned signs may be absent or may appear later, when ulcerative or necrotic processes have opened the way for the
escape of urine. A similar, but usually permanent closure of the wound-by muscular contraction, or by a valvular action from the change in the relation of the coats of the vesical wall after tet: "on has been relieved-takes place when the bladder has been tapped above the pubes (suprapubic puncture).

Cystitis, in so far as it has an anatomical bearing, should be sturied with regard to the possible sources of the essential infection and of the almost equally essential predisposing condition of congestion. No explanation is required of the influence of (a) frequent micturition, however caused ; (b) trauma ; (c) vesical distention; $(d)$ acid urine ; (e) calculi or tumors ; ( $f$ ) cold and wet ; $(g)$ prolonged sexual excitement ; ( $h$ ) cardiac weakness, in bringing about a congestion of the vesical and vesico-prostatic plexuses. The sudden removal of pressure when an habitually distended bladder is emptied may be followed by congestion so excessive as to cause hæmaturia.

Infection may occur by spre - ling from the urethra or prostate, by instrumentation, by descent from the kidneys, by extension from any pericystic focus of suppuration, or by direct passage of the microbic cause from the rectum. The great venous plexus at the base of the bladder, emptying into the valveless internal iliac veins, is engorged whenever pressure is made upon the latter, as by fecal masses in the sigmoid flexure or rectum. Constipation is thus both a predisposing and-through the migration of microbes to the contiguous bladder-an exciting cause of cystitis.

The mucosa of the bladder, supplied by the hypogastric plexus, is not very sensitive normally, except in the region of the trigonum. There it is tightly connected with the muscular layer, and the loose, elastic, submucous connective tissue found in the remainder of the bladder is absent. The difierence is shown by the smooth surface of the trigonum as contrasted with the rugr of the lax mucosa scen over the rest of the interior of the empty bladder. The laxity in the superior portions. 12 the bladder is determined by the necessity for great changes in its size. At the trigonum a similar looseness of the mucosa would encourage its prolapse, and might result in frequent obstruction of the ureteral and vesical outlets. This close adhesion of mucous and muscular layers prevents free swelling when inflammation occurs, and, in conjunction with the particularly generous vascular and nerve supply to the trigonum and neck of the bladder, explains the pain and sensitiveness of that region in cystitis. In a marked case the whole bladder inay become sensitive, so that hypogustric pressure is painful.

Frequent micturition, as a result of cystitis or of other corditions in which vesical irritation is present, is due to stimulus of the sensory nerves supplied by the third and fourth sacral nerves from the second, third, and fourth sacral segments of the cord. The motor impulse reaches the bladder from the eleventh and twelfth dorsal and first lumbar segments through the hypogastric and pelvic plexuses.

The skin of the scrotum and of the penis and the urethral mucous membrane are supplied with sensation from the same spinal segments as is the bladder, and therefore the referred pains in vesical irritation or inflammation are often felt in those regions in the distribution n! the perincal branches of the pudic and inferior gluteal ne es. As the inierior hemorrhoidal nerve-supplying the skin over the external sphincter ani and about the and-is often derived from the sacral plexus, itching ar tickling in that region or painful spasm of the anal sphincter may be caused by vesical irritation.

Other referred pains in vesical disease are to the lumbo-sacral region, through the communication between the second, third, and fourth sacral nerves and the hypogastric plexus; to the kidney, by the junction in the spermatic plexus of filaments from the vesical and renal plexuses; and to the lower limb, occasionally to the foot (pododynia), through the sacral nerves which enter into the sacral plexus and the lumbo-sacral cord, giving off the grat sciatic nerve, and also into the pelvic plexuses.

The important muscular element in the vesical, as in the ureteral, walls gives the "colicky" character to the symptoms of irritation and, in the case of the inflamed biadder, causes the violent tenesmus accor., panying the discharge of the last drops of urine, when the muscles in the vicinity of the sensitive trigonum contract spasmodically.

The same symptoms-frequent micturition, referred pains, tenesmus-are callsed by a vesical calcuius and have the same anatomical basis. They are most marked if the stone is small, rough, and movable, so that in the erect position it falls upon the trigonal surface. Such a stone may roll or befurced by the stream of urine into the vesical outlet and produce sudden interruption of micturition. This symptom is seen most often in young male children, in whom the relatively vertical position of the bladder, the marked tenesmus caused by the presellee of the stone, and the small size of the vesical orifice favor its production. The tenesmus in children is often so excessive as to result in prolapse of the rectum, which is affected by and participates in the straining expulsive efforts.
in a sacculated bladder a very large stone may lie in a pouch with but little of its surface presenting towards the bladder-cavity (encysted stone) and give rise to almost no subjective symptons.

Perineal lithotomy is much less frequently done than formerly, on account of the application of Bigelow's operation of litholapaxy to the great majority of calculi, and of the revival of suprapubic lithotomy and its use in a considerable proportior. of the remainder. A description of the parts involved in this operation serves, however, as Treves has said, to give a proper conception of their important anatomical relationships.

The Male Perineum.-This region-a fissure when the thighs are approxi-mated-becomes an ample lozenge-shaped space when the legs and thighs are flexed


Dtssection of perineum: skin has been removed, leaving кuperficial fascia undisturbed Sound has been pasked through urethra into bladder and scrotum drawn forward.
and the latter are strongly abducted,-the lithotomy position. It corresponds to the outlet of the pelvis. On the surface it is bounded roughly by the scrotum anteriorly, the buttocks pusteriorly, and the upper limits of the inner aspects of the thighs laterally. More deeply the boundaries are the symphysis pubis and subpubic ligament anteriorly, the coccyx posteriorly, and the greater sacro-sciatic ligaments, the
ischial tubercsities and rami, and the pubic rami laterally (Fig. 1627). It is divided into two lateral symmetrical halves by a dense cutaneous ridge, the raphe, across which, as it represents the junction of the two foetal halves of the perineum, no bloodvessels pass from one side to the other; and into two unsymmetrical antero-posterior triangular portions by an imaginary transverse line drawn between the anterior borders of the ischial tuberosities and running in front of the anus. The posterior of these two divisions-the portion of the outlet of the pelvis which contains the rectum and anus-is the rectal triangic (anal perineum). Its practical relations have been sufficiently dealt with in the article on the rectum and anus (page 1693).

The anterior division, the wro-genilal triangle (urethral perineum), has for its deep boundaries : posteriorly the deep layer of the superficial fascia (fascia of Colles) as it passes behind the transverse perineal muscles to become continuous with the inferior layer of the triangular ligament (page 563); laterally the rami of the pubes


Dissection of perineum, showing superficial and hemarrhoidal branches of internal pudic artery and of pudic nerves on right side; Cciles': fascia exposed on left.
and ischia : anteriorly the pubic arch. Over the uro-genital triangle the superficial fascia is separable into two distinct layers, the superficial and the deep. The superficial layer contains a considerable amnunt of fat, and is continuous with the corresponding layer over the thighs and butocks and with the masses of fatty tissue that fill the ischio-rectal fossex. The deep layer, or fascia of Colles, is membranous and free from fat, and is not only applied closely to the lower edges of the transverse :erineal muscles and attached to the base of the inferior layer of the triangular ligamiant, but is also attached to the external margin of the rami of the pubis and ischium. Anteriorly it is continuous with the deep layer of superficial fascia of the scrotum (dartos), penis, and spermatic cords, and with the fascia of Scarpa (page 515) on the front of the abdomen. When it is divided, a definite space, the superficiel perineal interspace, is opened, which is bounded below by Colles's fascia, above by the inferior layer of the triangular ligament, laterally by the attachinents of the fascia
and the ligament to the pubo-ischiatic rami, and behind by the union of the lascia with the base of the ligament.

This space or pouch contains the bulb and the crura of the penis and the muscles covering them, the superficial transverse perineal muscles, the superficial perineal nerves and veasels, and the long pudendal nerves ; in its anterior part the internal pudic artery divides into its terminal branches, the dorsal artery of the penis and the artery to the corpus cavernosum. It is very important in its relations to wounds and ruptures of the urethra (q.2.).

In the uro-genital triangle, half-way between the centre of the anus and the perineo-scrotal junction, is the so-called "perineal centre," where the bulbo-cavernosus, the sphincter ani, and the superficial transverse perineal muscles meet, and which corresponds to the middle of the posterior edge of the fibrous shelf formed by the union of the two layers of the triangular ligament. These structures are exposed when Colles's fascia is turned back. and on either side a triangular space is


Dissection of perineum; Colles's fascia has heen cur and reflected 10 expose crura and bulb of penis covered by muscies ; on right side ischlo-rectal fossa is parily cieaned out.
seen, the floor of which is constituted by the inferior layer of the triangular ligament. At the lateral, median, and posterior sides of the triangle lie the bulbo-cavernosus, ischio-cavernosus, and superficial transverse perineal muscles respectively (Fig. 1627).

When the inferior layer of the triangular ligament is divided, the space (decp perineal interspace) between that and the superior layer (as this portion of the parietal layer of the pelvic fascia is called) is opened and is found to be broader inferiorly and behind, the two layers fusing anteriorly with a dense band (ligamentum transversum pelvis) stretching from one pubic hone to the other, and leaving only sufficient space above it, beneath the subpubic ligament, to permit the passage of the dorsal vein of the penis. The space between the two layers (Fig. 1629) is occupied by (a) the compressor urethre muscle; (b) the membranous urethra, about half an inch in length; (c) Cowper's glands (glandula bulbo-urethrales); (d) the beginning of the artery of the bulb; (e) the continuation of the internal pudic artery, which, while hetwicen the twn layers of the triangular ligameat and

before piercing the superficial layer, gives off the artery to the bulb. This latter artery may come off from the accessory pudic when that vessel is present (page 818), and will then be more anterior, and less exposed to division in lithotomy, than usual ; or it may come off from the internal pudic before the latter has penetrated the superficial layer of the triangular ligament, and will then be behind its usual position and more likely to be wounded. When the superior or deep layer of the triangular ligament is opened, the prostate-partly covered by the median fibre of the levator ani-and the neck of the bladder are exposed (Fig. 1631). this deep layer being continuous with the prostatic sheath.

It will be seen that in reaching this point by dissection there will have been exposed certain alternating layers of fascial and muscular structures (Cunningham) as follows : (a) superficial fascia (superficial and deep layers); (b) superficial perineal muscles; (c) inferior or superficial layer of the triangular ligament

(fascia trigoni urogenitalis inferior); (d) compressor urethre muscle ; (e) superior or deep layer of the triangular ligament (fascia trigoni urogenitalis superior ( $f$ ) levator ani muscle ; ( $g$ ) prostatic fascia (sheath).

Landmarks.-With the patient in the lithotomy position: (1) The pubis, coccyx, tuberosities, ischio-pubic rami, and greater sacro-sciatic ligaments may be felt. (2) The transverse diameter, between the tuberosities, is $9 \mathrm{~cm} .(31 / 2 \mathrm{in}$.) ; the antero-posterior diameter, from the coccyx to the pubis, is also 9 cm. ( $31 / 2 \mathrm{in}$.) on the skeleton, 10 cm . ( 4 in .) as measured on the living person. (3) The centre of the anus is about 4 cm . ( $11 / 2 \mathrm{in}$.) from the tip of the coccyx, and is on a line drawn between the tips of the ischial tuberosities. (4) The perineal centre is approximately +cm . ( $11 / 2 \mathrm{in}$.) in front of the anus. (5) The buib (and its artery) are just arierior to this : its position may be indicated by a slight median surface elevation ; the artery passes inward between the layers of the trianguiar liganient about a half
inch above the base of the latter,-i.e., about one and a half inches fron the anus. (6) Measured in the mid-line from the symphysis to the centre of its base, the triangular ligament extends backward about one and a half inches. (7) The membranous urethra, lying between the two layers of the triangular ligament, is a little below the middle of this line,-i.e., a little less than an inch below the symphysis and from one-half to three-quarters of an inch above the anus. It measures from onehalf to three-quarters of an inch in length. (8) The dorsal vein passes above the triangular ligament a little less than a half ineh below the lower margin of the symphysis ; the pudic artery and nerve pieree the superficial layer of the triangular ligament a little lower. (9) The distanee from the surface of the perineum to the pelvie floor is about one inch near the symphysis and from two to three inehes posteriorly and laterally. (10) The vesical orifiee is on a horizontal antero-posterior line drawn through a point a little below the middle of the symphysis, is about an inch to an inch and a quarter behind it, and is from two and a half to three inches above the

Fig. 1629.


Dissection of perineum, in which inferior layer of triangalar ligament and corpus spongiosum have been partially removed, exposing urethra covered by compressor urethrae muscle and Cowper's gland.
perineal surface. (II) The prostate is about three-quarters of an inch below the symphysis. (12) The pudic artery, as it lies in Aleock's eana!, is about one and a half incnes above the lower margin of the isehial tuberosity.

These measurements are, of eourse, approximate, and vary with the size of the pelvis and its outlet and the amount of subcutaneous fat, which, in the lithotomy position, may much increase the normal antero-posterior convexity of the perineal surface.

Lateral Lithotomy.-It will now be understood that in opening the bladder through one side of the perineum the incision must not extend too far forward, as it might involve the artery of the bulb, whieh lies a little anterior to the "perineal centre" (Fig. 1629); or too much externally, as the pudic might be wounded where it lies on the ramus of the ischium ; or too far postariorly, as, after dividing the layer of the superficial perineal fascia covering the reetal triangle, and thus opening up the isehio-reetal space, it might open the rectum itself. In the deeper parts of the wound it will be seen that if it is too extensive, or carried too far upward, it might pass completely through the left lobe of the prostate and divide the visceral layer of
the pelvic fascia (which is reflected from the gland near its upper end), favoring the development of pelvic cellulitis from urinary infiltration (page 1933); or it might divide the neck of the bladder and open up the recto-vesical fossa with the same results; or, if the prostatic incision were too extensive and too vertical, it might wound the ejaculatory ducts or seminal vesicles. The incision-which is made atter a grooved staff has been introduced into the bladder, and while it is held in place by an assistant-accordingly begins at a point a little to the left of the raphe and a little posterior to the perineal centre-i.e., about one to one and a quarter inches in front of the anus-and, opening the left ischio-rectal fossa, ends at the junction of the outer and middle thirds of a line drawn between the posterior margin of the anus and the ischial tuberosity. This incision should be deepest near its upper end-not far, at its upper and deepest portion, from the apex ct the "perineal triangle"-and should become shallower as it passes into the isch u-rectal space. It divides skin,


Deep dissection of perineum. In which root of penis has been removed, showing urethra emerging from prostate, which is partly exposed between levatores ani.
both layers of superficial fascia, the superficial transverse perineal muscle, artery, and nerve, the lower edge of the superficial layer of the triangular ligament, and, as it crosses the ischio-rectal fossa, the inferior hemorrhoidal vessels and nerves.

The left forefinger of the operator now guides the knife into the groove of the staff, and the incision is deepened with the knife-blade inclined laterally and pushed onward into the bladder, dividing the compressor urethre muscle, the membranous urethra, the superior layer of the triangular ligament, a few median fibres of the levator ani, the prostatic urethra, and a portion of the left lobe of the prostate.
he necik of the bladder should be dilated with the finger rather than incised, an will, without serious laceration, permit the extraction of a stone of the diameter of an inch to ar inch and a quiarter.

In children the following facts should be borne in mind: (a) the relative narrowness of the pelvis, limiting the operative space ; $(b)$ the undeveloped condition
of the prostate, necessitating the division of more of the vesical neck and increasing the risk of opening up the pelvic fascia; $(c)$ the greater mobility of the bladder (the neck of which in the adult is largely fixed by its connection with the base of the prostate), so that it has been pushed before the finger and torn from the urethra ; (d) the situation of the bladder above rather than in the pelvis, the neck, therefore, being relatively higher than in the adult; (e) the looseness and delicacy of the recto-vesical fascia, permitting the easy separation of the bladder and rectum and forming a cavity which the finger may mistake for that of the bladder; $(f)$ the relatively low level of the recto-vesical fold of peritoneum, exposing it to injury if the wound is unduly prolonged upward.

Median lithotomy involves the division, through the median raphe of the perineum, of the skin, superficial fascia, sphincter ani and portions of the other struc-


Deep dissection of perineum, in which pelvic floor has been partly removed, exposing bladder. seminal vezicies, spirmatic ducts, and prostate; rectum has beell turned hack.
tures entering into the "perineal centre," the lower portion of the superficial layer of the triangular ligament, the compressor urethræ muscle, the membranous urethra, and the apex of the prostate. The bladder is entered by dilating with the finger the prostatic urethra and vesical neck. The advasiages claimed for it are: (a) diminished hemorrhage on account of the relatively slight vascularity of the mid-line ; (b) lessened risk of opening the pelvic fascia; (c) lessened risk of wounding the ejaculatory ducts or seminal vesicles. The disadvantages are : (a) the narrow space between the rectum and the deep urethra, exposing the bulb and its artery to danger anteriorly and the rectum posteriorly ; (b) the lack of space for the extraction of even moderately large calculi ; (c) the increased risk of pushing the bladder before the finger and tearing it from the urethra. All these objections are much greater in the case of children.

Suprapubic lithotomy is done by means of an incision in the mid-line. immediately above the symphysis, dividing skin, superficial fascia, transversalis fascia
(there is no distinct linea alba at this point), and prevesical fatty connective tissue in the space of Retzius. Sometimes this fat can be gently pushed or sponged upward and carries the peritoneum with it. The method of securing a non-peritoneal area of bladder and abdominal wall for this operation (as for others involving a suprap 'ic cystotomy) has been sufficiently described.

Thie female bladder is less capacious than the male bladder. Its longest diameter is transverse, as posteriorly the pelvic space is occupied by the uterus and vagina, and as the female pelvis is relatively wider than that of the male.

The lesser depth of the pubic symphysis in the female and the absence of the prostate resul: in a relatively lower vesical outlet and a short, direct, distensible urethra, the dilatability of which (also on account of the absence of the prostate) extends to and includes the vesical neck.

As these conditions favor easy and full evacuation of the bladder, cystitis and stone are comparatively uncommon; and as they facilitate intravesical exploration or operation per urethram, cystotomy in the female is rarely called for. Foreign bodies introduced by the urethra are relatively common in the female bladder.

The utero-vesical pouch of peritoneun does not descend so low as the rectovesical pouch in the male. Below it the close relations between the bladder and the cervix uteri and the upper half of the vagina lead to the involvement of the bladder in many of the diseases originating in these structures. The latter relation permits of the recognition by vaginal touch of calculi impacted in the lower ends of the ureters, the orifices of which are about opposite the middle of the vagina.

## THE URETHRA.

The urethra-the canal conveying the urine from the bladder to the exterior of the body-differs in the two sexes, since in the male, in addition to its primary common function of conducting the urine, it serves for the escape of the secretions of the testicles, seminal vesicles, prostate, Cowper's glands, and urethral glands. It is of interest to note that in the lowest mammals, the monotremes, in which the urethra and intestine open into a common space, the cloaca, the seminal duct is prolonged to the end of the penis as a separate canal. Embryologically the male urethra consists of two parts, a posterior segment-homologous with the canal in the female-beginning at the bladder and ending at the openings of the ejaculatory ducts, and an anterior segment including the remainder of the canal. With regard to the regions of the body in which they lie, the urethra may be considered as being composed of a pelvic, a perineal, and a penile portion. It is more usual, however, to describe the male urethra as consisting of the prostatic, membranous, and spongy portions,-a division based upon more or less definite anatomical relations of structures through which it passes.

The prostatic portion (pars prostatica), from 2-3 $\mathrm{cm} .(3 / 4-11 / 4 \mathrm{in}$.) in length, descends with a slight curve, but almost vertically, from the internal urethral orifice of the urethra to the superior layer of the triangular ligament. Beyond the resical wall, which embraces its conmencement (pars intramuralis of Waldeyer), it is entirely surrounded by the prostate, which it pierces from base to apex (Fig. 1619). Notwithstanding, this part of the urethra admits of considerable dilatation, although ordinarily its lumen is more or less obliterated by the apposition of the anterior and posterior walls. At the two ends of this division the lumen is narrower than in the intervening part, although this spindle-form dilatation is reduced by the encroachment of a fusiform elevation, the urethral crest (crista urethralis) or verumontanum, that extends along the dorsal wall from the ridge (uvula) on the vesical trigone above to the membranous urethra below, into the folds of which it fades, usually by diverging ridges (frenula cristae urethralis). On transverse section (Fig. 1681), the lumen of this part of the urethra appears crescentic in outline in consequence of the projection of the crest. The $m$ it prominent and expanded part of the latter (colliculus semlnalis) is occupied by the slit-like opening of the prostatic utricle (utriculus prostaticus) or sinus pocularis, a tubular diverticulum, usually from $6-8 \mathrm{~mm}$. in length, but sometimes much longer, that leads upward and backward into the substance of the prostate and represents the fused lower ends of the Müllerian ducts of the embryo ; the
sinus is, therefore, regarded as the morphological equivalent of the vagina and uterus. On the lateral lips of this recess lie the small orifices of the ejaculatory ducts, while those of the prostatic tubules open into the groove-like depressions on either side of the urethral crest. The internal urethral orifice lies approximately on a horizontal plane passing through the middle of the symphysis, about 2.5 cm . ( 1 in .) behind the latter and an equal distance from its lower border.

The membranous portion (pars membranacea) curves downward and forward from the apex of the prostate to the bulb of the corpus spongiosum, which it enters somewhat (about 1 cm .) in advance of its posterior extremity. In its course the membranous urethra pierces both layers of the triangutar ligament and is surrounded by the fibres of the compressor urethre muscle ; behind it, on either side of the mid-line, lie the glands of Cowper. This part of the canal measures only about 1 cm . in length, and is the shortest, narrowest, and least distensible of the segments. When empty, its mucous membrane is thrown into longitudinal folds, and on crosssection its lumen is stellate. In consequence of its curved course, the anterior wall is shorter than the posterior, which marks the most dependent point of the subpubic curve that lies about 18 mm . ( $3 / 4$ in.) below and behind the lower border and in the plane of the symphysis. Since almost the entire membranous portion lies between the layers of the triangular ligament, its mobility is much less than that of the other parts of the urethra. The short terminal part of the membranous urethra that lies below the triangular ligament and above and in front of the bulb as it enters the corpus spongiosum (pars praetrigonalis) is, however, not only wider and thin-walled, but much more movable,-characteristics that increase the difficulty of guiding instruments into the narrow and fixed intratrigonal segment beyond.

The spongy portion (pars cavernosa) includes the remainder of the canal and terminates at the external urethral orifice. Its

Fic. 1632.


Part of bladder and maie urethra, exposed by opening and turning aside anterior wall. showing posterior surface ol prostatic. membranous, and beginning ol spongy portions ol urethra. length varies with the size and condition of the penis, but averages about $14 \mathrm{~cm} .(51 / 2 \mathrm{in}$.). In the flaccid condition of the penis it presents a double curve (Fig. 1619), the fixed proximal part of which continues the subpubic curve forward and slightly upward through the perineum to a point corresponding approximately with the attachment of the suspensory ligament to the dorsum of the penis, while the freely movable distal part, or prepubic curve, follows the pendent penis. Throughout its course this part of the urethra is surrounde t by the corpus spongiosum, at first enbedded near its upper border, then about in the middle, and at the termination near its lower margin covered by the thick cap of spongy substance forming the glans. The lumen of the spongy portion is variable both in size and form ; at its two ends, where surrounded by the bulb and the glans, it presents fusiform dilatations, the intermediate part being of more uniform calibre. The first of these dilatations (fossa bulbi) occupies the bulb of the corpus spongiosum for about $\mathbf{2 c m}$., beginning about half that distance in front of its posterior extremity. Abruptly narrowing behind, towards the pars membranacea, in front the fossa gradually diminishes into the ordinary lumen of the canal. The ducts of Cow-
per's glands open by slit-like orifices on the posterior wall or floor of this part of the urethra. The terminal dilatation, the navicular fossa (fossa navicularis urethrae), occurs at the extreme distal end of the canal within the glans and opens onto the surface by a vertical slit-like aperture, the external urethral orifice (orlficium urethrae externum) or meatus, the most contracted and least distensible part of the entire passage. Since the lateral walls of the navicular fossa are in apposition except during the passage of fluid, its lumen appears as a vertical slit on cross-section (Fig. 1674); beyond the fossa, however, the anterior and posterior walls come into contact, and hence the lumen is here represented by a transverse cleft (Fig. 1674, C), which in the region of the bulb is replaced ${ }^{\circ}$ by one of irregularly stellate outline.

The female urethra-about 3.5 cm . ( $11 / 2 \mathrm{in}$.) in length-is much shorter than the canal in the male and embryologically corresponds to the portion of the latter that lies between the internal urethral orifice and the openings of the ejaculatory ducts. Except at its beginning, the canal is firmly united behind with the anterior vaginal wall, the downward and forward curve of which it closely follows until near its termination, where it turns more sharply forward (Fig. 1622). In consequence, the lower part of the urethro-vaginal septum is somewhat thicker below than above. With the exception of a slight spindle-form dilatation about the middle of its course, the lumen of the female urethra is fairly uniform, with a diar ter of about 7.5 mm . during physiological distention ; except during the passage of fluid, however, its walls are in contact and the mucous membrane is thrown into slight longitudinal folds. One of these on the upper half of the posterior wall, known as the urethral crest, is more conspicuous, ineffaceable, and continuous with the apex of the vesical trigone; it corresponds, therefore, with the similar ridge in the male urethra. The position of its termination below, on the roof of the vestibule, is marked by a low, corrugated, conical elevation or papilla which surrounds the external urethral orifice and lies from $\mathbf{1 . 5 - 2} \mathbf{c m}$. below the subpubic border. The urethral orifice, usually a small sagittal slit about 5 mm . in length, is subject to much variation in size and shape, being at times triangular, crescentic, cruciate, or stellate in form. On the papilla, on either side of the mid-line and close to the posterior margin of the urethral orifice, lie the minute openings of the paraurethral ducts, or tubes of Skene, from $1-2 \mathrm{~cm}$. long, which are the excretory passages of small groups of tubular glands situated without the wall of the urethra. These ducts, regarded as the homologues of the prostatic ducts that open into the grooves at the sides of the urethral crest, sometimes open directly onto the posterior urethral wall just within the orificium externum.

Structure.-The Male Urethra.-The wall of this canal consists of a mucous membrane containing a rich venous plexus and supplemented in the prostatic and membranous portions by considerable tracts of muscular tissue. The mucous membrane, which possesses an unusual amount of fine elastic fibres, is clothed with an epithelium that varies in different parts of the canal. Throughout the upper twothirds of the prostatic portion it resembles that of the bladder, belonging to the transitioral variety; on approaching the pars membranacea the epithelium becomes columnar in type, usually being simple, but in places suggesting a stratified arrangement on account of the presence of small reserve cells ${ }^{1}$ between the outer ends of the chief epithelial elements. This variety is continued through the cavernous portion as far as the navicular fossa, where the epithelium becomes stratified squamous in type, and at the external orifice is directly continuous with the epidermis covering the glans. The deeper parts of the mucosa contain a rich venous plexus, and in places, notably in the urethral crest, assume the character of erectile tissue. The constriction of the external orifice is due to a ring of fibro-elastic tissue prolonged from the envelope and septa of the cavernous tissue of the glans.

The muscular tissue associated with the male urethra includes intrinsic and extrinsic fibres. the former being involuntary in character and directly incorporated with the wall of the canal and the latter being accessory bands of striped muscle derived from structures surrounding the duct. The intrinsic musculature consists of an inner longitudinal and an outer circular layer, of which the former is thinner but more widely distributed, extending from the internal urethral orifice (where it is continuous with the superficial layer of the muscle of the vesical trigone) as far forward as

[^97]the orifices of the ducts of Cowper's glands. The circular fibres, outside the longitudinal, are best developed at the internal orifice, where they form a layer three or four times as thick as the longitudinal, which they accompany as a distinct, although diminishing, stratum as far forward as the termination of the membranous urethra, disappearing first on the lower and last on the upper wall of the fossa bulbi. Beyond the posterior third of the pars spongiosum the intrinsic muscle is wanting, the muscular tissue surrounding the remaining parts belonging to the erectile tissue of the corpus spongiosum (Zuckerkandl).

The inter.al vesical sphincter . ... the commence
thra is $d$


Section of mucous memhrane of prostatic urethra, ahowing gland-like crypts in mucosa. $\times 45$. deeper lay cular sheet the muscle on ure - -jacent vesical wall does not directly take part in its production (Kalischer).

At the apex of the prostate the urethra is encircled by bundles of striped muscle known as the external vesical sphincter. Higher up these bundles lie entirely in front of the urethra in close relation with the lower border of the involuntary sphincter, in front of which they extend. Below, the external sphincter is continuous with the compressor urethre muscle, as an upward prolongation of which it may be regarded (Holl). As it passes between the two layers of the triangular ligament, the mem-
 branous portion of the urethra is enclosed by stout annular bundles of the compressor urethre muscle, which when stimulated to contraction, as by the presence of an instrument in the canal, may tightly embrace the urethra and embarrass the passage of the catheter. These fibres are continued forward for some distance beyond the lower layer of the triangular ligament.

Since they afft the canal, although not in intimate relation with its wall, the fibres of the bulbo-cavernosus muscle may also be included in the extrinsic urethral musculature.

The urethral glands, or glands of Littré, embrace two groups-those within the mucous membrane and those within the submucous tissue-the ducts of which are seen with a magnifying-
glass as minute openings on the mucous membrane. The former, the intramucous glands, are simple in structure, consisting usually of a single alveolus, less frequently of two or three, from $.070-.100 \mathrm{~mm}$. in diameter. They are lined with cylindrical epithelium and occur in all parts of the urethri, being most numerous in the spongy portion (Herzog). The submacous glands, although snall, are larger than those limited to the nucosa, but are less widely distributed, being absent in the distal half of the pars inembranacea and the proximal third of the spongy porticn. They are most abundant and best developed on the upper wall of the spongy portion, anterior to the openings of the ducts of Cowper's glands (Herzog). Their ducts often extend several millimetres obliquely backward, more or less parallel to the urethra, and divide into two or more slightly expanded terminal tubules which are lined with cylindrical epithelium. Where surrounded by the corpus spongiosum, the submucous glands lie enibedded within the fibrous tissue of the albuginea; in the pars membranacea the glands are surrounded by the bundles of the compressor urethræ muscle.

In addition to the forcyoing true, although small glands, the urethral mucous membrane is beset, along its upper wall and near the mid-line, with small diverticula (lacunae urethrales) which are little more than tubular depressions within the lining of the canal and cannot be regarded as glands, although they often receive the ducts of
 submucous glands that open into them. One of exceptional size (from $4^{-}$ .12 mm . in length ) is commonly found on the roof of the navicular fossa, its orifice being guarded by a fold of mucous membrane (valvula fossae navicuiaris).

The Female Urethra. -As in the male, the wall of this canal consists essentially of a mucous membrane supplemented by an outer muscular tunic. The mucous membrane, thrown into longitudinal folds when the canal is closed, is composed of a tunica propria, rich in elastic fibres, covered with stratified squamous epithelium that above resembles the vesical type and below that of the vestibule. In the female the urethral glands are represented by small groups of tubular alveoli that open by minute orifices on the mucous surface and correspond to Littre's glands in the male. They are most plentiful in the upper part of the urethra, and often, especially in aged subjects, contain concretions resembling those found in the prostatic tubules (Luschka). The mucosa is also beset with small pitlike depressions, similar in character to the lacunæ in the male, into which the ducts of the glands frequently open.

The muscular tissue of the female urethra comprises intrinsic unstriped fibres forming part of the wall and extrinsic striated tissue outside of the canal. The former ate represented by an inner layer of longitudinally disposed fibres and an outer one of circular bundles, the two being separated by an intervening stratum of areolar tissue on which a rich venous plexus confers the character of erectile tissue. At the internal c-ifice the circular fibres, in conjunction with those from the trigone, form the internal vesical sphincter. Between the layers of the triangular ligament the canal is surrounded by bundles of the compressor ur chrex, fibres of which are prolonged into the anterior vaginal wall. The lower end of the urethra is embraced by the anterior fibres of the sphincter vaginæ muscle (Lesshaft).

Vessels.-The arteries supplying the urethra are from several sources, since those distributed to the canal are usually branches derived from the vessels passing to the surrounding organs. The pars prostatica receives twigs from the middle hem-
orrhoidal and the inferior vesical ; the menbranous portion from the inferior hemeorrhoidal and the siperticial perineal ; and the spongy portion from the bulbar, cavernous, and dorsal arteries from the internal pudic. In the jemale the urethra is supplied by branches from the inferior vesical, the uterine, and the internal pudic for the upper, middle, and lower thirds respectively.

The veins, which form a rich plexus bencath the mucous membrane, in the proximal part are tributary to the vesical and prostatic veins, and in the spongy portion to the dorsal vein of the penis and the internal pudic veins. In the jemale the veins empty into the vesico-vaginal and pudendal plexus. Below they communicate with the venous spaces of the clitoris and the bulbus vestibuli (Widdeyer).

The numerous lymphatics within the mucous mi mbrane form a proximal amd a distal set. The former pass backward to join the lymphatics of the vesical trigone, the latter course forward and unite with those of the glans. The lymph-tracts from the spongy and membranous portions of the urethra communicate with the internal or pubic group of inguinal lymph-nodes ; those from the prostatic portion are afferents to the internal iliac nodes. In the female the lymphatics from the upper part of the canal pass to the internal iliac nodes ; below they empty into the lymph-vessels of the labia minora and communicate with the inguinal nodes.

The nerves are from the pudic, which conveys sensory fibres to the mucous nembrane and motor fibres to the striped muscle, and from the hypoggastric plexus of the sympathetic by vay of the prostatic and cavernous plexuses.

## PRACTICAL CONSIDERATIONS: THE MALE LRETHRA.

Congenital abnormalities of the urethra are not common. Absence of the urethra usually causes death of the fetus before birth, as urine is secreted and enters the bladder during intra-uterine life, the vesical distention then causing pressure upon the umbilical arteries and embarrassment of the fortal circulation. Atresia of the urethra may be found at birth at any point in the canal, but if posterior to the meatus is apt to result in death of the fretus. Occasionally it affects only the meatus, the mucous membrane of the glans presenting no orifice, but either yielding spontaneously to the child's effiots to urinate or being readily penetrated by a probe.

Contraction of the meatus so :'at it will admit only the finest probe is a not uncommon congenital condition, is : ien associated with phimosis, and may cause a sufficient degree of urinary obstruction and of reflex irritation of the susceptible nerve-centres of an infant to require meatotomy (q.i. ).

Hypospadias. -This is a congenital deficiency in the lower wall of the urethra which may terminate at the perinen-scrotal junction or at any point anterior tn it. The varieties of hypospadias are described in accordance with the degree of arrest of development (page 2040) which has occurred. If this has been extreme, the anterior orifice of the urethra may even lie in the perineum, the two halves of the scrotum remaining ununited, and often consisting of two separate pouches, which are empty when the testicles have failed to descend, and which, therefore, resemble strongly the external genitalia of the female. In these cases the penis is atrophied and is closely applied to the fissure in the scrotum. In the peno-scrotal variety the opening is at the junction of the anterior fold of the scrotum with the inferior surface of the penis, and the latter is apt to be somewhat better developed, although still strongly curved downward, owing to its being much shorter on its inferior than on its upper surface. In the penile variety of hypospadias the urethral opening may be at any point on the lower surface of the penis between the peno-scrotal junction and the corona glandis. In the so-called balanic hypospadias the opening of the urethra is situated on the under surface of the glans; the frenum is absent. There is often a little groove at the anterior extremity of the glans which resembles the normal meatus, but which usually ends posteriorly in a blind pouch. When the urethral orifice is situated far back, the patient is usually sterile, although not necessarily impotent if the organ is well developed. Often, however, it is so rudimentary or so markedly curved upon itseli that intercourse is impossible. The forms of hypospadias involving the glans are of no physiological importance and require no treatment.

Epispadias is an absence of the upper wall of the urethra, is much rarer than hypospadias, and is often associated with exstrophy of the bladder (page 1918). It may be extensive, in which case the opening of the urethra is close to the pubes, or there may be congenital absence of the pubic symphysis.

In relation to its injuries and diseases and to its use as the route by which instruments are introduced into the bladder, the urethra may be divided into various portions, as (a) anterior and posterior ; (b) fixed and movable; (c) curved and straight; (a) narrow and wide; (e) dilatable and non-dilatable; ( $f$ ) erectile and muscular: (g) penile, perineal, and prostatic.
(a) The anterior urethra includes all the spongy portion and the posterior or deep urethra all the prostatic portion. They are separated, especially as regards infectious processes, by the intervening membranous urethra, that portion lying between the two layers of the triangular ligament and surrounded by the compressor urethre muscle. The contraction of that muscle, acting on the narrowed urethra of this region, censtitutes a natural barrier to the bactward progress of infection, and is doubtless aided in this by the resistance to tumefaction offered by the unyielding inferior layer of the triangular ligament (the arbitrary boundary of the "anterior" urethra posteriorly), and possibly, in the ordinary position of the male organ, by gravity, as the movable prepubic downward curve of the urethra (vide infra) begins only a little anterior to that point. The division is a practical one, and in its relation to the most common urethral infection (gonofrhara) affects both prognosis and treatment (page 1931).
(b) The fixed portion of the urethra includes the prostatic and the membranous portions and a little-from one to one and a half inches-of the posterior part of the spongy portion. It may be said to extena from the neck of the bladder to the posterior margin of the suspensory ligament of the penis, about two and a half inches anterior to the inferior layer of the triangular ligament. Of this relatively fixed portion the membranous urethra is the only part that has practically n" mobility. The prostatic portion may be moved slightly within the limits allcwed, $y$ the pubo-prostatic liga nents and by the connection of its capsule with the ,uperiss layer of the triangular ligament in front and the recto-vesical lascia and rectum beneath and above. The posterior part of the spongy urethra, the "bulbous" portion, has even more motion both laterally and inferiorly, as its movement in those directions is not opposed by any strong membranous or ligam ?ntous structure. Of course, anterior to the suspensory ligament the spongy urethra moves with the corresponding portion of the penis.

This division, like the one following, is of great practical importance in urethral or vesical instrumentation.
(c) The terms curved and straight, as applied to the urethra, are purely relative. With the penis flaccid and pendent there is almost no straight portion, and the urethra presents a reversed, irregular, S-shaped curve, the upper segment of which begins a little anterior to the vesical orifice and is nearly vertical, with its concavity forward in the erect position of the subject, while the lower and longer segment is less vertical, is convex anteriorly, and ends at the meatus. The whole urethra may be diviled, as to its curves, into (1) a comparatively fixed subpubic curve, including most of the prostatic urethra, all of the membranous urethra, and that portion of the spongy urethra posterior to the suspensory ligament ; and (2) a prepubic curve, including the remainder. The former, or fixed, curve is, for convenience, described as that part of a circle of three and one-quarter inches diameter which is subtended by a cord two and three-quarters inches long. Practically it varies greatly from this standard. It may be flattened out by downward pressure (the patient being supine) with a finger on each side of the root of the penis, thus elongating somewhat the slightly elastic suspensory ligament and depressing the anterior limb of the curve ; it can temporarily be obliterated, as in passing " " h it a straight instrument or the straight shaft of an instrument with a tern. .a curve. The two ends of the curve are approximately on the level of a line drawn through the under surface of the symphysis at right angles to its vertical axis. The summit of the curve-the lowest point with the subject erect-is on a line prolonging the vertical axis of the symphysis, and is at the centre of the membranous urethra and about an inch behind and below the subpubic ligament.

The prepubic curve can be straightencd by erecting or raising up the penis as is done during the use of urethral instruments, mc st of which, especially sounds and catheters, are made so ps to correspond in their c : ves to the theoretical fixed curve above described. The catheters employ $a:$ in cer in conditions, especially prostatic hypertrophy, are elongated and given a lager $r$ ve to correspond with the elongation of the prostatic urethra and the greater curve given it by the elevation of the vesical neck (page 1981).
(d) As the urethia, when not distended by the passage of urine, sem. n. or instruments, is a mere valvular slit, the walls lying in contact, it has to be studied as to width or narrowness by various methods of dilatation during life and of injection upon the cadaver. The result of such studies demonstrates that the narrow and wider portions of the urethra alternate as follows: the external meatus (the narrowest), the fossa navicularis, the spongy urethra, the bulbous portion, the membranous urethra, the prostatic urethra, the vesical orifice.
(e) As to its dilatatility, -i.e., its suscepribility to distention by instruments, the meatus is the least distensible, and then, in order, follow the membranous, spongy, bulbous, and prostatic portions, the latter being the most distensible.

A definite ratio (nine to four) has been thought to es. (Otis) betwee the circumference of the flaccid penis and that of the distended urern.a. A certai pportionate rehtionship in size between the calibre of the urethra and the circums ice of the penis does undoubtedly exist, but neither is it so definite nor is the uret.ral calibre so large as the above figures would indicate.
( $f$ ) At the point at which the prostatic urethra enters the hladder it is surrounded by the internal vesical sphincter, a muscle mad. $\boldsymbol{i}_{1}$. of unstrip $1 /$ fibres ; anterior to this a double layer of unstriped muscular fibres an in. $\cdot$ glandular structure of the prostate surround the urethr At the apex of the piustate lies the external vesical sphincter, made up chiefly of voluntary muscular fibres.
The discharge of urine from the bladder is preventel by the tonic contraction of the muscular apparatus of the membranous and prostatic urethra. As the bladder becomes distended, the internal vesical sphincter yields and the urine enters the posterior part of the prostatic urethra, causing a desire to urinate, which is resisted by the action of the voluntary fibres of the external vesical sphincter and the conıpressor urethre. On passing a catheter when the bladder is full, the urethra seems about an inch shorter than it does immediately after micturition ; this is owing to the participation of the posterior portion of the prostatic urethra in the retentive function of the bladder.

The compressor urethre muscle is readily excited to reflex spasm. Ordinarily, on the passage of instruments, a moderate degree of resistance con be detected, due to the contraction of this muscle. In irritable conditions of the mucous membrane there may be excited a spasm so violent that it will be impossible to introduce a soft instrument. Such spasm may also be excited by irritation of the prostatic urethra either from distention of the bladder or from any other cause. Thus it is often found extremely difficult to evacuate the bladder when the desire to urinate has been resisted for many hours, and acute inflammation of the posterior urethra not infrequently requires the use of catheters to overcome the tight muscular contraction of the compressor urethre which prevents micturition. Not only the introduction of sounds, but even the injection of bland liquids will cause contraction of the compressor urethre muscle, and hence prevent such injection from reaching the membranous or the prostatic urethra. Any inflammation in these portions of the urethra will also cause the tonic contraction of the sphincter muscles to be accentuated. Hence inflammatory discharge from the membranous or the prostatic urethra will ten ${ }^{-1}$ to flow, not forward, but into the bladder, and injections intended to reach the deap urethra will. if driven in at the meatus, extend no farther back than the inferior layer of the triangular ligament.

There seem, then, to be good grounds, both from a physiological and from a clinical stand-point, for dividing the urethra into an aaterior erectile part and a posterior muscular part.
( $g$ ) The penile urethra terminates at the anterior margin of the suspensory ligament ; the perineal urethra includes the bulbous (with the so-called pretrigonal or
prediaphragmatic portion) and membranous urethre ; the prostatic urethra, of course, extends thence to the bladder. All of these terms are in constant use, and a consideration of the urethra from the stand-points suggested by its subdivisions as above described cannot fail to be useful in relation to its injuries and diseases.

Subcutancous rupture of the urethra is rarely seen in its penile portion. In the great majority of cases ( 92 per cent.) it affects the perineal portion (8o per cent. from falls astride, 12 per cent. from perineal blows), and in the majority of these the bulbous urethra suffers most severely. The mechanism of rupture varies with the size and shape of the vulnerating body; but the urethra is usually crushed against either the transverse ligament or subpubic arch, the anterior face of the pubis (which is placed at an angle of only 30 degrees with the horizon), or the ischiatic or pubic rami. In cases of fracture of the pelvis or temporary or permanent disjunction of the pubic symphysis, the membranous urethra may be lacerated by the fragments or may be torn partly or completely across by the drag upon it of the triangular ligament.

The rupture may be complete or incomplete, the former being more common in the membranous urethra on account of (a) its fixity ; (b) the density of the triangular ligament ; (c) its proximity to the pubes and ischium ; (d) the relative thinness of its walls; and (c) the absence of the protection afforded by erectile tissue, which is present in only a scanty layer. The symptoms are hemorrhage from the meatus or into the bladder, or both ; difficult or painful urination, or retention of urine ; swelling usually in the perineum or at the perineo-scrotal junction ; and later extravasation of urine, which will be guided in certain definite directions in accordance with the locality of the rupturc (vide infra).

Urethritis, almost always due to gonococcus infection, but sometimes caused by the ordinary pyogenic organisms aided by congestion from trauma (catheter urethritis), may from the anatomical stand-point best be divided into anterior and posterior.

Anterior urethritis affects that portion of the urethra in front of the compressor urethre muscle; the following characteristic symptoms and complications are due to its situation: (a) free discharge from the meatus; (b) ardor urina. due partly to the mechanical disturbance of the flow of the stream of urine (converting the urethral slit into a suitable channel and separating the apposed walls), but chiefly to the contact of the acid and saline urine with the inflamed mucosa; (c) frequent and painful erection, due (1) to irritation of the lumbar centre, causing increased blood-supply through the dorsal arteries and the arteries to the bulb and corpora cavernosa ; ( 2 ) to the compression of the dorsal vein of the penis by clonic contraction of the compressor urethræ and bulbo-cavernosus muscles, and to the compression of the penis itself against the pubic arch by similar contraction of the ischio-cavernosus also obstructing the return current ; (3) to the loss of elasticity by the congested, infiltrated mucous membrane and submucous connective tissue, which are not able to stretch as they normally do when the cavernous bodies become engorged with blood ; (d) chordee, a curvation of the penis due to the fact that the inflammation extends to the submecous connective tissue, and thence to the trabeculæ of the erectile tissue of the spongy body. The exudation of lymph consequent upon this fills up the intertrabecular spaces, which by engorgement furnish the ordinary mechanical element of normal erection. When the organ becomes erect the corpora cavernosa are fully engorged with venous blood. The infiltrated portion of the corpus spongiosum, however. remains rigid and undilatable, the blood being unable to find its way into the partially obliterated spaces. If the inflammation extends to the corpora cavernosa, erections will be equally painful ; but in this case the curve will be upward. If only one cavernous body is involved, the curve, of course, will be towards the affected side ; (e) follicular or peri-urethral abscess, due to involvement of the urethral follicles and to occlusion of their mouths by swelling of the mucosa, preventing drainage into the urethra; ( $f$ ) lymphangitis and bubo, usually associated with retention of discharge and inflammation between the prepuce and glans, the infection extending by the superficial lymphatics and reaching one of the superficial nodes lying just below Poupart's ligament, embedded in the subcutaneous cellular tissue and above the fascia lata. The lymphatics more directly connected with the urethra itself belong to the deeper set. and run beneath the pubic arch to join the deep pelvic lymphatics and to
terminate in the lumbar nodes.

A rare complication (Coruperitis) may result from infection of the bulbourethral glands through their ducts which enpty into the bulbous urethra. The first symptom usually developed is pain in the perincum, much increased by pressure, and rendering sitting or walking markedly painful. The inflammatory swelling of the glands is resisted by the two layers of the triangular ligament between which they are situated and by the deep perineal fascia, and this resistance, associated with the determination of blood to the part by gravitation, imparts, as in other inflammations where the same conditions exist, a throbbing element to the pain which renders it peculiarly distressing.

Posterior Urethritis.-Although it is true that the compressor urethra musele constitutes a sphincter which, by its tonic contraction, kceps the membranous part of the canal constantly closed against injections forced through the meatus, the gonococcus, as it pisses backward in the deeper layers of the epithelium, is not arrested by this muscle, but with few exceptions invades the posterior urethra, from which region it can readily extend to the prostatic ducts, the seminal vesicles, the vas and epididymis, and, much more exceptionally, to Cowper's glands and to the bladder.

To some or all of the above symptoms may then be added : (a) frequent and urgent urination, as the normal slight desire to urinate, felt when the bladder is moderately distended, the internal vesical sphincter dilates, and the urine comes in contact with the prostatic urethra, is transformed into an uncontrollable desire when the prostatic mucosa is inflamed and hypersensitive ; (b) tenesmus from spasm of the internal sphincter transmitted to the detrusors and due to the same excitation in the neighborhood of the vesical neck ; (c) cystitis (page 1914) maly follow direct extension of the infection by way of the mucosa ; (d) prostatitis (page 1980) from its spread along the prostatic ducts or into the prostatic follicles; (e) epididymitis (page 1952); or ( $f$ ) éesiculitis (page 1960), from its following the vas deferens or the seminal ducts.

Chronic urethritis is apt to follow an acute attack because : (a) the canal afiords periodical passage to a secretion, the urine, which is liable, by reason of changes in its constitution, to become an actual irritant; (b) it is exposed, at times of erection, in intense congestion of all its vessels, and the converse is also true, a congested or irritated spot along the urethra predisposing to erection; (c) gravitation, the proportionately excessive supply of blood to the region, and the absence of extravascular resistance due to the loose character of the spongy tissue, all favor the persistence of any congestion left after a first attack of urethritis ; (d) the condition of approximation of mucous surfaces, as of the urethral walls during the intervals of micturition, is here, as elsewhere, unfavorable to the disappearance of granular or injected areas or other traces of inflammation. The tendency of the gonococcus to establish itself in the deeper layers of the mucous lining, and to multiply there where it is comparatively inaccessible, is another cause of the frequent occurrence of the chronic forms of urethral inflammation.

Stricture of the urethra is an important and frequent sequel of urethritis. It consists essentially in a contracting peri-urethral deposit of fibrous tissue due to the organization of the exudate deposited in the submucosa during the existence of a urethritis. The situation of stricture varies, but there can be no doubt that the great majority are to be found in the bulbo-membranous region, which includes a space from about one inch in front of the anterior layer of the triangular ligament to the prostato-membranous junction. The next most frequent seat is in the first two inches of the urethra. The frequency of strictures in these regions is due to the fact that they are exceptionally vascular and that chronic urethritis is especially apt to become localized at those points. The especial abundance of follicles in the bulbous urethra favors urine leakage and submucous exudate there. Gravitation in both regions favors chronic congestion and may possibly of itself explain the clinical facts as to frequency. The smallest number are found in the middle of the spongy urethra. These remarks apply to the form of stricture produced by urethritis. Traumatic stricture usually affects the membranous urethra. Stricture of the prostatic urethra is practically unknown, probably because in that region the submucous connective tissue is relatively scanty, the urethra is lined with vesical or transitional instead of
columnar epithelium and is supported on all sides by the firm glandular structure, thus offering greater resistance to and limiting the outward passage of inflammatory exudate or of urine.

The subjective symptoms of stricture are due to the interference of the coarctation with the normal passage of urine through the urethral canal and to the physical changes in the urethra, and the resulting irritation and inflammation.

The urethra behind a stricture becomes dilated and thinned, the walls atrophy, it is deeply congested, the increasing pressure produces pouching or dilatation, the retained urine, decomposing, sets up a superficial inflammation, the mucosa is denuded of its epithelial layer, urine escapes into the spongy tissue, and abscess or serious extravasation may follow.

During this process (which may not pass througi: all these stages) the most important symptoms having a definite anatomical basis are as follows:
(a) Frequency of urination: this arises first from the change in relation between the expulsive force required of the bladder and the accustomed demands upon it ; then from extension of inflammation backward by continuity until the vesical neck is involved; often from the production of a genuine cystitis; later from atony with retention.
(b) Dribbling after urination depends upon the retention behind the stricture of some drops of urine, which escape by gravity after the act of micturition is complete. It is not infrequently a very early symptom, dependent on irregular action of the circular muscle-fibres of the urethra. The dribbling, which is called the "incontinence of retention,"-the overflow from a distended bladder,-is a very late symptom, following retention and usually associated with a high degree of atony. The incontinence of stricture is to be diagnosticated from the incontinence of prostatic hypertrophy by the fact that it is at first worse in the daytime, and only becomes nocturnal later. The reverse is the case in prostatic incontinence. The mechanism of incontinence of urethral origin is simple. The dilatation of the urethra behind the stricture having extended to the neck of the bladder, the urinary reservoir becomes in shape a funnel, the bladder representing the base, the neck situated at the point of stricture. The patient being in the erect position, the weight of the column of urine comes directly on the stricture, which permits it to filter through drop by drop. In dorsal decubitus, on the other hand, the bladder fills up and retains its contents until the changes in it and in the urethra are very far advanced. In the prostatic patient it is possible that the physiological congestion of the lumbar cord produced by the recumbent posture makes urination more frequent at night and during the early morning hours. It lessens as the day goes on, and it is only later when the bladder becomes confirmed in irritability that diurnal frequency follows.
(c) Retention of urine may occur early and suddenly from an acute increase of the congestion of the mucous membrane of the strictured region, or it may be a late symptom and dependent on the great obstruction offered by the stricture.

Ardor urinæ, change in the character of the stream, diminution of expulsive power, vesical tenesmus, and urethral discharge may occur, but are not constant, and require no explanation from an anatomical stand-point.
(d) Extravasation of urine is one of the most serious of the late results of stricture. The localizing symptoms-those which indicate the point at which the urethra has given way-depend upon the course taken by the urine. In all that part from the meatus to the scrotal curve, extravasation is accompanied by a swelling of the penis, greatest in the immediate neighborhood of the point of escape. In the region included between the attachment of the scrotum and the posterior part of the bulb the course of extravasated urine is governed by the attachments of the deep layer of the superficial fascia, or the fascia of Colles. Extravasation of urine occurring through a solution of continuity in this region of the urethra will first follow the space enclosed by this fascia in front and below and by the inferior layer of the triangular ligament posteriorly, and as it cannot reach the ischio-rectal space on account of the attachment of the fascia to the base of the ligament, and cannot reach the thighs on account of the attachment of the fascia to the ischio-pubic line, it is directed into the scrotal tissues, and thence up between the pubic spine and symphysis until it reaches the abdomen.

When it escapes from the membranous urethra, extravasated urine is confined to the region included between the layers of the triangular ligament, and only gains access to the other parts after suppuration and sloughing have given it an outlet, the consecutive symptoms then depending upon the portion of the aponeurotic wall which first gave way. If the opening is situated behind the superior layer of the triangular ligament, -i.e., in the prostatic urethra, -the urine may either follow the course of the rectum, making its appearance in the anal perineum, or, as it is separated from the pelvis only by the thin pelvic fascia, it may make its way through the latter near the pubo-prostatic ligament, and may spread rapidly through the subperitoneal connective tissue.
(e) The bladder, ureteral, and kidney changes are similar to those that follow obstruction from any other cause, and cystitis, sacculated bladder, ureteral dilatation, and pyonephritis are not uncommonly terminal conditions in cases of stricture.

Cathelerism is one of the most important of the minor operations of surgery. For its proper performance, even in the normal urethra, an acquaintance with the differences in direction, mobility, dilatability, and contractility of that canal is essential (vide supra), as is familiarity with its relations to such structures and oogans as the triangular ligament, the prostate, and the rectum ( $q . v$. ). The following' points are worthy of mention here in their relation to the anatomy of the urethra. (a) The penis is gently stretched, the dorsum facing the abdominal wall to avoid folds or twists in the mobile anterior urethra. (b) In persons with protuberant bellies the shaft of the catheter is at first kept parallel with the line of the groin; if this is not done, the point of the instrument may be made to catch in the upper wall, at the triangular ligament, owing to the elevation of the handle necessitated by the protrusion of the abdomen; the handle should, in any event, be kept low until the tip of the instrument is about to enter the membranous urethra. (c) The penis is drawn up with the left hand while the instrument is gradually pushed onward, the handle being finally swept around to the median line, the shaft being kept parallel to the anterior plane of the body and nearly touching the integument. The instrument is now pressed downward towards the feet, while the left hand still steadies the penis and makes slight upward traction. After four or five inches of the shaft have disappeared within the urethra, it will be found that the downward motion of the instrument is arrested. (d) The fingers of the left hand are then shifted to the perineum and used as a fulcrum, while the handle is liftedfrom its close relation with the anterior abdominal wall and swept gently over in the median line, describing the arc of a circle. (e) After the shaft has reached and passed the perpendicular, the handle should be taken in the left hand and the index and middle fingers of the right hand should be placed one on either side of the root of the penis, making downward pressure (to straighten the anterior limb of the subpubic curve, vide supra), while the left hand, depressing the handle, carries the point of the instrument through the membranous and prostatic urethra into the bladder. The entrance into that organ will be recognized by the free motion that can be given the tip of the instrument when the handle is rotated, and by the latter remaining exactly in the median line and pointing away from the pubes when the hold upon it is relaxed.

In urethral instrumentation it should never be forgotten that the elasticity or extensibility of the urethra resides for the most part in the spongy portion, as is clearly demonstrated by erection, and this elasticity belongs in the greatest degree to the inferior wall, which permits of easy distention or elongation, and changes its dimensions and form with notable facility ; while the superior wall yields with much more reluctance, and offers a certain resistance to all agents tending to depress or elongate it. This difference increases with age, and obtains especially in senile urethre.

The extensibility of the inferior wall is brought into play even by a moderate force, and the surgeon cannot count on its resistance. It glides before an instrument, and cannot serve to guide it ; it cannot be incised with any accuracy or precision : it lacerates or ruptures when surprised by distention ; and it yields rapidly and eas. y to mechanical pressure testing its extensibility. It should be noted, too, that this elongation of the canal is chiefly at the expense of the anterior urethra. Again, the spongy portion does not yield equally in all its parts, since it has been shown that of the different regions the perineo-bulbar is the most distensible. The inferior wall of
the urethra can then be considered as normally longer than the superior surface. The term "surgical wall," proposed for the upper wall by Guyon, would seem to be merited, because it offers the shortest route to the bladder, is the most regular and constant as to form and direction, presents the smoothest and firmest surface, is the less capable of gliding before an instrument or being modified by mechanical pressure, offers the greatest resistance to rupture and penetration, is less intimately connected with important structures, and is the less vascular of the two walls. As to the calibre and distensibility of the urethra, enough has already been said ; but it should not be forgotten that there are three relatively constricted parts, the internal or vesical meatus, the external meatus, and the membranous regions ; and three dilatations, the fossa navicularis, the bulbar cul-de-sac, and the prostatic depression, the last two dilatations presenting numerous individual variations, and in this connection it is important to remark that all three of these dilatations are excavated at the expense of the inferior wall of the canal. The urethral curve only remaining regular in the superior wall, it results that the more pronounced the curve the more accentuated are the bulbar and prostatic depressions; and as a certain degree of lengthening of the urethra always corresponds to the greatest curve,-since these are both produced by bulbar and prostatic augmentation of volume,-one can reasonably conclude that urethre of the greatest curves present at the same time the greatest length. With a knowledge of these facts, the instrumental exploration of the urethra becomes a matter of nuch accuracy and precision (Morrow).

The anatomy of the various forms of urethrotomy and other operations on the urethra is sufficiently dealt with in the foregoing and in the practical considerations relative to the bladder, male perineum, and prostate ( $q . z$.).

## DEVELOPMENT OF THE URINARY ORGANS.

The development of the essential parts of the urinary tract-the kidney and its duct-is so intimately related with the fertal excretory organ, the Wolffian body, that a brief account of the latter and of the principles underlying its genesis is a necessary introduction to the intelligent consideration of the subject here to be presented. The excretory apparatus of amniotic vertebrates, even in the highest mammals and man, includes three structures which, although as functionating organs existing in no single animal, stand in genealogical sequence. These are the pronephros, the mesonephros or Wolffian body, and the metanephros or definitive kidney.

The Pronephros.-The first of these, the pronephros, sometimes called the "head-kidney" on account of its anterior position in its primary condition, in all higher forms is at best a rudimentary and functionless organ ; nevertheless, it is of extreme interest as indicating the funda-

Fic. 1636.


Part of transyerse section of early rahbit emhryo. showing prlmary division of mesoblast Into snmite. Intermediate niass, and parietal and visceral layers. $\times 100$.


Sectlon of sllghtly older embryo, showing differentiation of ductanlage and mass in which tubules develop. $\times 100$.
mental plan upon which, in a modified form, the later Wolffian hody is developed. Although, so far as known, existing as a permanent organ alone in the hag fishes (Myrimida), as a temporary structure the pronephires attains considerahle development in many fishes and amphihinns ; in the higher animals, even as an embryonal organ, it remains very rudimentary and transient. When adequately represented, the pronephros consists of a more or less extensive series of
slightly transverse abules within the postero-lateral body-wall that internally communicate with the body-cavity or ccelom, the openings being known as nethrostomata, and externally join a common canal, the proncphric duct, which extends caudally and empties into the dilated terminal segment of the intestinal tube, the cloaca. In relation with the inner end of each tubule, but projecting freely into the body-cavity, lies a group of convoluted blowd-vessels, the glomerulus, supplied by branches of the aorta. These three parts of the pri itive excretory


Diggram showlng fundamental relalions of pronephros (on night side) and of mesonephros or Wolffian body (on left side of fixure). (Miedersheim.)
organ provide for the essential requirements of the most elaborate urinary apparatus, -the production of the watery constituents, the excretion of the waste products, and the conveyance of the excretion so elaborated. The pronephros is fundamentally a segmental organ, the tubules being so arranged that each corresponds to a single body-segment or metamere, although by no means every such division contains a tubule. It may be assumed that the tubules of the pronephros represent the segmental ducts which in ancestral forms extended from the body-cavity directly onto the external surface of the lody and thus carried off the fluids accumulated within the coelom. In consequence of the closure of this direct communication with the exterior, which may be accepted as having occurred during the evolution of a more elaborate excretory system, the necessity for a new path of exit is met by the formation of the common pronephric duct into which the tubules open, and which, by its prolongation to and termination in the end-gut, instures the escape of the excretions.

The development of the pronephros is closely associated with the mesoblastic somites. A transverse section of an early mammalian embryo (Fig. 1636) shows the paraxial mesoblast, between the neural canal and the cleavage of the lateral mesoblast into the somatic and visceral plates, to comprise two parts, the mesial forming the somile and the lateral or intermediate cell-mass. It may be assumed that in the higher types the solid somite and the intermediate cellmass have arisen by fusion of the primarily distinct dorsal and ventral mesoblastic plates (Fig. 1638). The intermediate cell-mass soon separates into a small duct-anluge, situated dorsally and in close relation with the ectoblast, and a larger ventral tract comprising the remainder of the intermediate cell-mass. Within this ventral area the tubules shortly appear, and later the glomeruli. Although reaching a comparatively high development in certain fishes and amphibians (especially in Ichthyophis described by Semon), in mammals the pronephros consists of a few tubules connected with the duct, and even as an organ of embryonic life never attains more than a feeble and transient existence. In the human embryo of 3 mm . length, studied by Janosik, it was represented by two rudimentary tubules that extended from the mesothelial lining of the body-cavity towards the pronephric duct, with which one of the tubules still communicated. The pronephros of the amniotic vertebrates, therefore, must be regarded as a rudimentary inherited organ which appears in response to transmitted ancestral tendencies.


Longil udinal section of vonng embrvo, showing early stage of Wolfㅜan hody; 111bules are joining duct. $\times 50$.

The Mesonephros or Wolf - Body.-This organ may conveniently be regarded as con.prising a later generation of excretory twhules opening into a common canal, the Wolffun duct, whirh is usually looked upon as the continuation and morphological persistence of the pronephric duct. In their development these tubules and duct bear a similar relation to the intermediate cell-mass as do those of the pronephros. only the bodysegments involved lie farther tailward and the strict segmental arrangement of the tubules is lost owing to their multiplication and, as in mammals, precocious development. In contrast to the
rudimentary character of the pronephros, the Wolffian body not only serves for-a time as the chief excretory organ of the embryo, but in many lower vertebrates continues to functionate during life. The anlage of the Wolfian duct first appears as bud-like outgrowths from the dorsal side of the intermediate cell-mass; these fuse into a strand which, separating from the cellmass, lies as a solid cord beneath


Part of transverse section of embryo, showing commencing development of Malpighian corpuscle in Wolfian body. $\times 150$. the ectoblast. The latter takes no part in the formation of the duct, which is entirely of mesoblastic origin, the appearances leading to the assumption by certain authorities of its derivation from the outer germ-layer depending upon the temporary apposition or attachment that the duct effects in consequence, probably, of its inherited inclination, since in ancestral forms the tubules opened on the free ectoblastic surface. At first solid, the Wolffian duct later possesses a lumen which gradually follows the tailward growth of the strand until, finally, it opens into the dilated end-gut or cloaca.

In mammals the Wolffian tubules are developed within the ventral division of the intermediate cell-mass as solid cords that later acquire a lumen and an attachment to the Wolffian duct. Although in the lower vertebrates (fishes, amphibians) retaining a communication with the colom by means of a nephrostome, in mammals this connection is lost and the expanded inner end of each tubule comes in close relation with the convoluted vascular tuft, the glomerulus, which now, however, no longer projects freely into the bodycavity. As in the kidney, the glomerulus is supplied by an afferent twig from a branch of the aorta, and is drained by an efferent vessel that breaks up into a capillary net-work surrounding the convoluted tubule and eventually becomes tributary to the cardinal vein.

The first appearance of the Wolfian body in the human embryo occurs very early ( 2.4 mm . length) and at a time when the remains of the pronephros are still present. The duct precedes the tubules and opens into the cloaca in embryos of 4.2 mm . length (Keibel), the tubules, which develop independently, establishing communication with the duct shortly before. The development of the glomeruli is relatively tardy, since these bodies are not found until the human embryo has attained a length of about 7 mm . Their formation and growth continue during the first and second months until the embryo measures $\mathbf{2 2 ~ m m}$. in length, when their greatest perfection is reached (Nagel).

When fully developed, about the end of the second month, the Wolffian body appears as an elongated organ (Fig. 1720) which extends along almost the entire length of the posterior wall of the body-cavity, on either side of the mid-line, from behind the lung-anlage to the lower end of the gut-tube. Alx"it the eighth week, the Wolffian bod ters upon its stage of regression ${ }^{1}$, 12 continuing during the third and fourth months of fuetal life, results in the gradual atrophy of the organ and its replacement as the functionating excretory gland by the kidney which meanwhile


Transverse seclion of fully developed Wolfian body, showing also indifferent sexual gland. $\times 80$. has been formed. This atrophy involves first the glomeruli of the anterior portion of the organ, which. together with many of the tubules, completely degenerate, the retrogressive process extending tailward and gradually involving the middle and posterior segments. Although the glomeruli suffer destruction, some of the tubules and the Wolfian duct for a time remain and contribute in varying degree, according to the sex
of the foetus, to the formation of certain structures and parts of the excretory cinals of the sexual glands. In the male the Wolffian duct and tubules per"ist chiefly as the vis cleferens and the epididymis; in the female, in whom the atrophy is more complete, these renains are represented principally by the epoophoron and Gartner's duct. In both sexes certain additional rudimentary organs-the paradidymis in the male and the paroophoron in the female-are derived from the tubules of the sexual segment of the Wolffian body. A more detailed account of these transformations is given in connection with the development of the reproductive organs (page 2037 antl Fig. 1719).

The Metanephrca or Kidney. The development of the dctinitive kidney in mammals begins as a pouch-like outgrowth from the posterior wall of the Wolffian duct, a short distance above its termination into the cloaca. In man the renal diverticulum makes its appearance during the fourth week, at which time the embryo ineasures from $6-7 \mathrm{~mm}$. in length. At first short and wide, the stalk of the pyriform sac soon becomes tubular, growing upward and backward into the mesoblast of the posterior body-wall. This stalk rapidly elongates, and terminates above in a blind club-shaped extremity which after a time lies behind the upper atrophic segment of the Wolftian


Longludinat section throngh devetoplng kldney; por-
tion of alrophic Wolftian body is seet below. $\mathbf{x 5}$. body. The tubular duct becomes the ureter and its dilated end-segment the renal pelvis. The latter is surrounded by a sharply defined oval area of compact mesoblast that is iatimately concerned in the
 production of the convoluted kidney-tubtiles (of which as yet no trace is present). and hence is termed the renal blastema. From the ventral and dorsal walls of the primitive pel:is, which is compressed from before backward, a number of hollow sprouts grow into the surrounding mesolliatstic stroma. Fach is a short cylinder that terminates in a slight dilatation. At first few, these sprouts increase ratpidly in number as well as in length, and by repeated dichotomous division give rise to a sys. tem of branching canals that later atre represented by the straight collecting tubules of the kidney.

Concerning the origin of the remaining portions of the uriniferous tubules two opposed views obtain. According to the one, all parts of these canals develop as direct continuations of the
outgrowths from the primitive renal pelvis; according to the other, the convoluted tubules (from their beginning in the capsule to their termination in the collecting tubules within the medullary ray) arise independently within the renal blastema, and, secondarily, unite with the duct-system from the pelvis to complete the canals. The careful studies and reconstructions of Huber ' leave little doubt as to the correctness of the latter view, which,


Reconstruction of caudal portion of human embryo of seventeen days ( 3 mm . greatest length), showing cloaca connected with gut and allantoic duct. $X 48$. (Drewnfrow Keibel model.) moreover, accords with the principle observed in the development of the pronephros and the Wolffian body, in which the tubules and the duct join subsequent to an independent formation. The attenuated proximal end of the convoluted tubule-for a short time solid and in close relation with the anlage of the glom-erulus-soon becomes a sickle-like process which gradually incompletely surrounds the vascular tuft and later expands into the characteristic capsule. With the continued growth of the tubules their tortuosity becomes more marked, the loop of Henle early becoming a conspicuous feature of their course. By the third month the formation and grouping of the tubules have progressed to such extent that the surface of the young kidney exhibits the outlines of the individual lobes composing the organ. This lobulation is retained until some months after birth. In addition to the convoluted tubules, the vascular and supporting tissues are derived from the renal blastema, the condensed peripheral part of which becomes the fibrous capsule of the kidney. As the latter assumes the role of active excretory organ, the Wolffian body undergoes atrophy, with the exception of such parts as are concerned in the development of the sexual ducts.

The Bladder and the Urethra.-The details of the development of the bladder and urethra in mammals and man have been materially advanced by the


Reconstruction of cloacal region of human emhrvo of iwelity-six lays ( 6.5 mm . length); Wolffian duct opens into ventral segment of cloaca. $\times 75$. (Drawn from Aetbel model.)

Preceding model vlew ed from right slde. showIng beginning division of cloaca into ventral (urogenital) and dorsal (intestinal) segment by longitudinal septal fold. (Draunfrom Reibel model.)
investigations of Keibel, Retterer, and Nagel, upon whose conclusions the following account is based. A sagittal section through the caudal pole of an early human embryo of 6.5 mm . about the beginning of the fourth week (Fig. I645), exhibits
${ }^{1}$ American Journal of Anatomy, vol. iv., Supplement, 1905.
the end-segment of the gut dilated into an elongated chamber, the cloaca, from the upper end of which the allantois passes forward and on the sides of which oreen the Wolffian ducts. The ventral wall of this space is thin, and consists of the opposed outer and inner germ-layers alone, no mesoblast intervening. This ecto-entoblastic septum is the cloacal membrane. During the fourth week the subdivision of the cloaca into a ventral and a dorsal compartment begins by the formation of a frontal fold that projects downward from the angle between the gut and the allantois. Subsequently this partition is supplemented by two lateral folds that appear on the side walls of the cloaca and are continuous above with the frontal fold (Fig. 1646). By the union of these three plica, above and from the sides, a septum is formed that gradually grows caudally and subdivides the cloaca into a ventral


Reconstruction of claacal region of human embryo of thirty-three days ( 11.5 mm . Ieneth) ; claca now Incompletely meparated into urogellital and intestinal segments. $\times 25$. (Drawnfrom Keibel model.) allantoic and a dorsal intestinal chamber. This partition, however, for a time is incomplete below, communication between the two spaces being thus maintained.

During thesc changes the short canals common to the Wolffian ducts and the primitive ureters are drawn into the ventral chamber, the four tubes thereafter opening independently, but in close proximity, on the posterior wall of the ventral cloacoallantoic space. This undergoes further differentiation into an upper (vesical) and a lower (genital) segment, the latter gradually narrowing into a tubular space, closed below by the fore part of the cloacal membrane, which becomes the uro-genital sinus and, after rupture of the membranous floor, communicates with the exterior. For a time the orifices of the Wolffian ducts and the ureters are closely grouped, those of the former, how-


Reconstruction of cloacal region of human emhryo of thirty-seven davs ( 14 mm . lenxth): , ureter now opens independently into uro-genital sinus. which a bove contributes lower segment of bladder and below is now almost separated from gut-tube. $\times 17$. (Drawn from Keibel model.) - $=$ bus ever, lying nearer the mid-line and slightly higher than the more widely separated ureteral openings.

During the second month an important modification of these relations occurs, associated with elongation and expansion of the upper part of the vesical segment, by which the ureters are drawn upward and the Wolffian ducts downward. The intervening tract corresponds to the lower segment of a spindle-shaped sac that extends upward and is continued towards the umbilicus by the allantois. The upper part of this sac, which is the dilated allantois, forms the body and summit of the bladder and the urachus; the lower part, into which the ureters open (Fig. 1649) and which is derived from both allantois and cloaca, differentiates into the vesical trigone and the urethra as far as the openings of
the ejaculatory ducts, -the permanent representatives of the Wolffian ducts. In the female the tract produces the entire urethra, since the oritice of the sexual canals opens intr, the uro-genital sinus. The bladder, therefore, is composite in origin, its


Reconstruction of human emhryo of nine weeks ( 25 mm . length) : ureter has migrated to bladder, leaving Wolffian and Muflerian ducts attached to uro-genital sinus, which is completely separatel from intestlne. $\times 10$. (Drawn from A'ibol model.)
upper part being from the allantois alone, while in the formation of the trigonal region both allantois and cloaca take part. The remaining portions of the urethra in the male are formed by the extension of the uro-genital sinus along the under surface of the corpora cavernusa of the developing penis (page 2044).

## THE MALE REPRODUCTIVE ORGANS.

This group comprises the sexual glands (the testes), the ducts (zusa deferentia) and their appendages (the seminal resicles), the copulative organ (the penis), and certain accessory glands (the prostate and Couper's glands). Although at first situated within the abdominal cavity, the testes migrate through the inguinal canal into the scrotum, which sac they usually gain shortly before birth. In their descent they are accompanied by blood-vessels, lymphatics, nerves and their ducts, which structures, with the supporting and investing tissue, constitute the spermatic cord that extends from the internal abdominal ring through the abdominal wall to the scrotum.

THE TESTES.
As often employed, the term ' testicle" includes two essentially different parts, the testis-the true sexual gland-and the epididymis, the highly convoluted beginning of the spermatic duct.

The testes, or testicles proper, the glands producing the seminal elements, are two slightly compressed ellipsoidal bodies so suspended within the scrotum-the left lower


Reflection of surrous cuv ..ong
A, antero-lateral view of right teaticle after enveloping memhranes have beetr cut and inruel aside; $B$. antero-median vew of same.
than the right-that their long axes are not vertical, but directed somewhat forward and outward. Each testis measures from +4.5 cm . ( $11 / 2-13 / 4 \mathrm{in}$.) in length, about 2.5 cm . in breadth, and 2 cm . in thickness, and presents a lateral and a medial surface, separated by an anterior and a posterior border, and an upper and a lower pole. The lateral surface looks outward and backward, and the flatter medial one inward and forward. Both surfaces, as well as the anterior border, are completely covered with serous membrane (the visceral layer of the tunica vaginalis) and are, therefore, smooth. The rounded anterior border is free and most convex, the much less arched posterior border, covered by the epididymis and attached to the spermatic cord, being devoid of serous membrane and corresponding to the hilum. In consequence of the obliquity of the long axis of the organ, the upper pole, capped by the head of the epididymis, lies farther outward and fonward than the more pointed lower one, which is related to the tail of the epididymis and attached to the scrotal ligament (page
2042). The testis is of a whitish color, and, although readily yielding, imparts a characteristic impression of resilience when compressed between the fingers.

Architecture of the Testis.-The framework of the testicle proper consists of a stout capsule, the tuni:a albuginea, a dense fibro-elastic envelope from . +-.6 mm . in thickness, that gives form to the organ and protects the subjacent soft glandular tissue. Along the posterior border of the testis the capsule is greatly thickened and projects forward as the mediastinum lestis or corpus Highmori, a wedge-shaped body (from $2.5-3 \mathrm{~cm}$. in length), from which radiate a number of membranous septa that pass to the inner surface of the tunica albuginea. In this manner the space within the capsule is subdivided into pyramidal compartments, the bases of which lie at the periphery and the apices at the mediastinum. These spaces contain from 150 to 200 pyriform masses of glandular tissue, more or less completely separated from one another, that correspond to lobules (lobuli testls). Each of the latter is made up of from one to three greatly convoluted seminiferous tubules, held together by delicate vascular intertubular connective tissue.

The seminiferous tubules-from $.15-.25 \mathrm{~mm}$. in diameter and from $25-70 \mathrm{~cm}$. ( $10-28 \mathrm{in}$.) in length-begin as blind canals, which are moderately branched and

Fio. 1631.


Diagram showing relations of secretory: tubules and system of ducts. very tortuous (tubnli contorti) throughout their course until they converge at the apex of the lobule, where they pass over, either directly or after junction with another canal, into the narrow, straight tubules (tubuli recti) that enter the mediastinum and unite : into a close net-work, the rete testis. The latter extends almost the entire length of the mediastinum. and consists of a system of irregular intercommunicating channels, the cuboid epithelial lining of which rests directly upon the ensheathing fibrous tissue of the mediastinum. With these passages the canals of the testicle proper end, the immediate continuation of the spermatic tract being formed by from fifteen to twenty tubules, the ductuli efferentes, that pierce the tunica albuginea along the posterior border and near the upper pole of the testis and, forming the coni zasculosi, connect the sexual gland with the tube of the epididymis.

Structure.-In contrast to the dense fibro-elastic tissue that composes the framework of the testis, -i' e capsule, mediastinum, and interlobular septa,- the connective tissue occupying the spaces between the seminiferous tubules is loose in texture and arrangement, consisting of delicace bundles of white fibrous tissue in which elastic fibres are few or absent. In addition to the plate-like cells, leucocytes, and ensinophiles that occur in varying numbers within the meshes of this tissue in conjunction with blood-vessels and nerves, groups or cord-like masses of peculiar polygonal elements, the interstitial cells, also occupy the intertubular stroma, especially in the vicinity of the mediastinum. These cells (Fig. 165t), from .015-.020 mm . :- diameter, possess relatively small round or oval eccentrically placed nuclei and a finely granular protoplasm that usually contains numerous brownish droplets, pigment particles, and, sometimes, crystalloid bodies in the form of minute needles or rods. In some animals, notably in the hog, the deeply colored interstitial cells form conspicuous tracts that impart a dark tint to the testicle in section. Their significance is obscure, but they are probably modified connective-tissue elements derived from the mesoblast of the germinal ridge (Allen, Whitehead).

The wall of the convoluted seminiferous tubules consists of a delicate tunica propria, composed of an inner elastic lamella strengthened externally by circularly disposed fibres, within which are several layers of epithelial cells. The latter vary not only before and after the attainment of sexual maturity, but subsequently with functional activity or rest ; in man, however, the variations depending upon these
causes are much less marked than in animals, in which sexual activity is limited to definite periods. Seen in sections of the mature human testicle (Fig. 1656), the epithelium lining the seminiferous tubules includes two chief kinds of cells, the supporting and the spermatogenctic. The former-the cells of Serloli-take no active part in the production of the spermatozoa, but serve chiefly as temporary supports for the more essential elements during certain stages of spermatogenesis. They are elongated elements of irregularly pyramidal form that rest ly expanted bases upon the neembrana propria, and project towards the lumen of the tubule between the layers of the

surrounding spermatogenetic cells. The large oval nuclei of the Sertoli cells are conspicuously meagre in chromatin, and lie towards the middle of the cell at some distance from its base. The outer part of the protoplasm contains fat-droplets, the inner zone being granular or often longitudinally striated. Where the tubuli contorti pass into the straight tubules the supporting cells hecome reduced in height and form a layer of simple columnar cells continuous with the low cuboidal epithelium lining the rete testis.

The sp wiogenetic cells include three forms that stand in the relation of succeeding gent 1015 to one another, those representing the oldest lying nearest the
membrana propria, and the youngest, from which the spermatic filaments are directly derived, next the lumen of the tubule. The first generation, the spermatogones, lie at the periphery between the cells of Sertoli, and, although small round elements,

possess nuclei exceedingly rich in chrmatin. The division of these cells results in two cells, of which one retains the position of the parent cell, which it replaces as a new spermatogone destined for a succeeding division, while the other passes inward, enlarges, and becomes a mother cell or primary spermatocyte of the second generation. This element, conspicuous by reason of its size and large nucleus, undergoes mitotic division and gives rise to daughter cells or secondary spermatocytes. The latter almost immediately divide and produce smaller cells, the spermatids, by the transformation of which the spermatic filaments are directly produced. It is impor-

Fic. 1654

tant to note that the spermatids contain only one-half of the number of chromosomes normal for the ordinary (somatic) cells, a like reduction (page 18) occurring in the matured ovum.

Spermatogenesis. - The cytological cycle resulting in the production of the spernatozoa from the epithelial cells lining the seminiferous tubules comprises four principal stages: (i) division of the spermatogones into spermatocytes ; (2) division of the latter into spermatids; (3) transformation of spermatids into spermatozoa; (4) completed differentiation and liberation of spermatozoa. The changes incident to the first and second of these stages have been outlined ; a brief account of the subsequent changes nay here be adderl. The spermatids, at first small cells with round nuclei, clongate, their nuclei coincidently becoming oval and smaller, but rich in chromatin, and shifting to the
end of the cell most removed from the lumen. The modified spermatids now become closely related with a Sertoli cell, with the protoplasm of which they fuse. The structure thus formed, known as the spermatoblast, consists of an irregular nucleated conical protoplasmic mass (Fig. 1657, 27), with the inner end of which the radiating clusters of partially fused spermatids are blended. The succeeding changes include the transformation of the elongated nucleus of the spermatid into the head and of its centrosome into the middlepiece of the spermatic filament, while from the protoplasm of the spermatid, possibly in conjunction with that of the spermatoblast, the flagellate tailfilament is derived. As the spermatozoa become more and more differentiated, they appear as fan-shaped groups in which the heads are always buried within the spermatoblast and the tails directed towards the lumen of the canal. After separation, which subsequently takes placc, the liberated spermatozoa occupy the centre of the tubule as masses which often occlude its lumen and in which the seminal filaments are disposed in peculiar whorl-like groups. Their complete development, however, is deferred until they reach the tube of the epididymis, during the passage through which highly tortuous path they attain maturity and lose the protoplasmic remains of the spermatids that usually for a time adhere to the middlepiece. The spermatogenetic process does not involve uniformly all parts of the seminiferous tubule, but is manifested with wave-like periodicity : consequently sections taken through the same tubule a feu millimetres apart exhibit different stages of the cycle, although the cells are never all of one phase.


Part of mediastinum, showing irregular chamels of rete testis. $\times 75$.
Fig. ${ }^{6} 66$.

 cells $\ln$ varlous stages of spermatogenesis, $\times 35^{\circ}$.

The spermatic filaments or spermatozoa, the essential male reproductive elcments, are, like the ova, direct derivations of epithelial cells that are descendants


[^98]of the primary indifferent sexual elements. Unlike the ova, however, which are relatively large and often absolutely huge, and, apart from size and minor distinctions,


Human spermatic filaments seen from the hroad surfince, except $a$, which is in profile. $x$ hoo. fairly similar in all vertebrates, the spermatic filaments present great diversity in form and detail and represent a high degree of specialization. The human spermatic filament is small, and consists of an ovoid head, a cylindrical middlepicce of uncertain extent, and a greatly attenuated and prolonged tail,--the propelling organ of the flagellated cell. The mature element measures about .050 mm . in its entirc length, of which only about . 005 mm . is contributed by the head, probably about the same by the middle-piece, and from .040-.045 mm . by the tail. The head, somewhat flattened in front and hacnce pyriform in profile, although rich in chromatin, appears homogeneous, since the chromatin is uniformly distributed and not arranged as threads or mesh-works. The structural basis of the remaining parts of the spermatic elememt is a delicate axial fibre that extends from the head to the tip of the tail (lig. 12) and is in-
vested by a delicate envelope, with the exception of the last .005-.006 mm. that continues uncovered as the attenuated end-piece. In front a minute spherical thickening, the end-knob, marks the termination of the axial fibre, where it joins, but does not penetrate, the head, and probably represents the centrosome of the spermatid. Within the middle-piece the envelope surrounding the axial fibre, after the action of certain stains, exhibits markings that suggest the presence of a spirally arranged filament of great selicacy.

## THE EPIDIDYMIS.

The epididymis, the greatly convoluted beginning of the seminal duct, is a crescentic body, triangular in section, that covers the entire posterior border and the adjacent part of the outer surface of the testis. Its enlarged upper end or globus major (caput epididymidis) covers the superior pole of the sexual gland and is attached to the latter not only by connective tissue and serous membrane (as is the globus minor), but by the efferent ducts that establish communication between the testis and its excretory canal. The succeeding part, the body, gradually tapers as it descends to the lower pole, at which point the epididymis presents a second and less conspicuous enlargenent, the globus minor (cauda epidldymidis), that bends backward to become the vas deferens. The latter passes upward along the median side of the posterior border of the epididymis to ascend in the spermatic cord. Where attached to surrounding structures, as at its two ends where in contact with the testicle and along its posterior border where blended with the spermatic cord, the epididymis is devoid of serous covering ; in other places it is completely invested by the tunica vaginalis, a deep recess, the digital fossa (s.nus epldidymidis) intervening between the body of the epididymis and the adjacent surface of the testis. The bulk of the globus major depends upon the aggregation of from twelve to fifteen conical masses (lobuli epididymldis) formed by the efferint ducts and their tortuosities, the coni iasculosi, that pass from the upper end of the testis and connect the rete testis with the canal of the epididymis.


Pyramidal lobutes of gland-tissue (seminiferous tubules) Dissection of testicle after tubules have been filled with quicksilver; testis has been separated into the component lobules.

The latter (ductus epldidymidis), begin ing in the globus major, receives the efferent ducts and becomes greatly convol : $\because \sim$, the extraordinary windings of the single tube contributing the chief bulk of the body and the tail of the epididymis. When unravelled, the canal measures from $5-5.5 \mathrm{~m}$. (18-20 ft .) in length, its remarkable convolutions sufficing to pack away this long duct within the small volume of the epididymis.

Structure. -The conical lobules of the globus major are enclosed by a fibrous envelope resembling but less robust than the tunica albuginea testis, within which the convolutions of a single tubule are held together by delicate vascular connective tissue. The transition of the channels of the rete testis into the efferent ducts is marked by an abrupt change in the character of the lining epithelium, the low cuboidal cells of the former giving place to irregularly ciliated columnar elements within the latter. ..e tubukes-irom. $2-5 \mathrm{~mm}$. in diameter-present an irregular lumen, nwing to the
inconstant thickness and pitted surface of their epithelium.
in the canal of the epididymis, the tubules become narrowed and surrounded by a thin layer of circularly disposed involuntary muscle. The canal of the epididymisfrom . $4-.5 \mathrm{~mm}$. in diameter-is lined throughout by a double layer of tall and slender columnar cells, the free ends of which bear groups of cilia of exceptional length that adhere and form pointed tufts surmounting the cells. A noteworthy feature of the wall of the canal is the layer of involuntary muscle, from.015-.030 mm. in thickness, that encircles the membrana propria and, especially in the globus minor,

Fig. 1660.


Section across lower part of epididymis. $\times 15$. almost entirely replaces the stroma of the mucous membrane. Externally the muscle fades into the connective tissue holding togt ther the convolutions of the canal.

Vessels of the Testis and Epididymis.-The arteries supplying these organs are the spermatic and the deferential, the former being distributed especially to the testis and the latter to the epididymis. An additional source is provided by anastomoses with the cremasteric artery. The spermatic artery (a. testicularis)-a slender branch from the abdominal aorta arising a short distance below the renal-is distinguished by its long course necessitated by the migration of the sexual gland from the lumbar region into the scrotum. On reaching the posterior surface of the testicle, it divides into three or four branches that enter the mediastinum and break up into superficial and deep twigs, which follow the tunica albuginea and the septa respectively and form the rich capillary net-works surrounding the seminiferous tubules. One or more branches pass to the head of the epididymis and anastomose with the artery of the vas. The latter (a. deferentialis), from the inferior or superior vesical, accompanies the spermatic duct and supplies chiefly the body and tail of :he epididymis, by its connections with the spermatic artery establishing an anastomosis that may become of importance in maintaining the nutrition of the testicle.

The reins, superficial and deep, emerge from the testis and, joining with thosfrom the globus major, form several stems of considerable size that ascend within the spermatic cord in front of the vas deferens, while those from the body and tail of the epididymis unite into a smaller posterior group that accompany the canal (page 196o).

The lymphatics of the testicle, beginning in the walls of the tubules and the surrounding connective tissue, follow in general the course of the veins as a superficial and a deep set, and emerge as a half-dozen or more relatively large trunks to which the lymphatics of the epididymis are tributary. Within the spernatic cord they accompany the groups of veins, and finally empty into the lumbar lymph-nodes.

The nerves of the testis and epididymis, chiefly sympathetic fibres destined for the walls of the blood-vessels, accompany the latter as the spermatic and the deferential plexuses that surround the corresponding arteries. Medullated fibres. probably conveying sensory impressions. occur among the inote usual pale ones. The relations between the terminations of the nerves and the tubules are uncertain, Letzerich and Sclavmios describing intercellular filaments within the canals in addition
to the well-established end-plexuses on the external surface of their membrana propria. The existence of intratubal nerves, however, needs further evidence.

## THE APPENDAGES OF THE TESTICLE.

Under this heading are included several vestigial structures that remain for a variable period, some throughout life, as more or less conspicuness bodies attached to the testis or to the epididymis. They claim attention not ouly on account of their interesting morphological relations, but also since they may become the seat of $\because$ stic and other pathological changes. The most inpportait are (1) the uppendix testis, (2) the appendix epididymidis, (3) the paradiaymis, and ( $\psi$ ) the zasa aberrantia.

The appendix testis, often called the unsta!ked or sessile hydatid, is a small but fairly constant body (being present in over 90 per cent. according to 1 (1, ut) from 5-10 nim. in length and less than half as much in breadth, fixed to the upper pole of the testis close to or stightly overlaid by the globus major (Fix. 1650). The term "hydatid" is inappropriate, since the body is solid and not vesicutar and its form is irregular. Its free end often presents a shallow, funnel-like depression surrounded by a dentated margin, the whole suggesting the fimbriated end of the oviduct in miniature, a resemblance supported by the embryological significance of the appendage as the remains of the cranial end of the Müllerian duct (paye 2038) overgrown and enclosed by connective tissue. In structure the appendage consists of a vascular con-nective-tissue stroma in which lies embedded a minute canal, of variable size and extent, lined with columnar epithelium. Usually the canal ends blindly, but in exceptional cases it may open on the free surface.

Inconspicuous additional appendages of the rete testis have been described by Roth and by Poirier, which consist of blind tubules that extend from the testicle into the lower end of the globus najor, either lying
 buried within the lat ehind the testis or projecting . the remains of Wolt.
elevations on the free surface. They probably represent ales that failen :n retain their connection with the canal of the epididymis (Woh .:. duct).

The appendix epididymidis, or stalked hydatid, much less constant than the sessile one ( 27 per cent. according to Toldt), appears as a small pyriiorm body (irom $3^{3-+}$ mm. in length) attached to the upper pole of the globus inajor (Fig. 1650). present), and core variable in form, size, and number (since two or more may he probably beind corresponds with the pedunculated hydatid in Wolffian body, althourg their origin is still a subject of discussion and by some referred to the Müllerian duct.

According to Toldt, an additional minute body (lozer paradidymis), consisting of a single convoluted tubule, is sometimes found, even in agred subjects, behind the head of the epididymis, but in front of the veins. It may be isolatel, connected with the canal of the epididymis, with the rete testis, or with both, these variable relations being explained by its probable nature as an efferent duct that has become completely or partly disconnected. This tube is frequently the seat of cysts which,
when the canal retains its connection with the epididymis or testis, may contain spermatozoa.

The paradidymis, or organ of Giraldis, consists of an irregular group of blind tubules (from $5-6 \mathrm{~mm}$. in extent) that lie within the lower end of the spermatic cord, above but close to the globus major and always in front of the venous plexus. This organ (upper paradidjmis of Toldt) is regarded as representing a partial persistence of the rudimentary tubules of the Wolffian body (page 1936) and is, therefore, the homologue of the paroöphoron. It is essentially a fotal structure, usually entirely disappearing after the first few years of childhood. The tubules (from .1-. 2 min . in diameter and lined with ciliated epithelium) rarely give rise to cysts.

The vasa aberrantia (ductuli aberrantes) include tubular appendages-usually two, but sometimes only one-that extend for a variable distance within the epididymis and end blindly. The upper and shorter one is attached to the rete testis and pursutes a downward course within the epididymis. The lower and larger one, often 30 cm . ( 12 in .) or more in length, passes upward from the lower part of the canal of the epididymis and consists of one or more convoluted tubes of considerable size. Both are to be regarded as probably originating from the Wolffian tubules.

## PRACTICAL CONSIDERATIONS: THE TESTICLES.

Monorchism-the absence of one testicle (not to be confounded with cryptorchism, zide infra) -has been shown at autopsies to occur occasionally. It is attended by no symptoms.

Anorchism-the absence of both testicles-may be inferred when the scrotum is also absent or incompletely developed, and there is a rudimentary condition of the external genitalia ; impotence, sterility, and the physical and mental attributes of eunuchism appear later.

Arrest of descent of one or both testicles (page 2040) may occur at any point between the lower border of the kidney and the bottom of the scrotum. The chief forms are: (a) Abdominal Retention (cryptorchism, unilateral or bilateral) : the testicle may be applied to the posterior abdominal wall in close relation to the lower, outer border of the kidney ; it may be provided with a long mesorchium, allowing it to move freely in the abdominal cavity, or it may lie in the iliac fossa close to the internal ring; (6) Inguinal Retention: the testicle may be arrested at the internal ring, in the inguinal canal, or at the external ring. It is usually extremely mobile until subject to repeated attacks of inflammation and fixed by adhesion. (c) CruroScrotal Retention: the testicle may pass through the external abdominal ring, but fail to descend completely, lying in close relation to the ring or at a varying distance below it. Of these, inguinal retention is the most common. Adhesions from prenatal peritonitis in $a$, small size of the external ring in $b$, and undue shortness of the cord or of one of its constituents in chave been thought to explain some of these cases.

Aberrant descent (ectopy), in which the testicle leaves its normal route, may occur in one of several forms. (a) In peno-pubic ectopy the testicle is found beneath the skin of the abdomen above the root of the penis. (b) In perineal ectopy the testicle is felt as a freely movable, ovoid tuasrr, sensitive to pressure, lying on one side of the central raphe, and placed in front of the anus; the cord can often be traced from the tumor to the external abdominal ring. The overlying skin sometimes exhibits ruga, and the corresponding side of the scrotum is often atrophied. (c) Femoral ectopy appears as a movable tumor exhibiting the physical characteristics of the testicle and the peculiar sensitiveness. Its position is that of complete femoral hernia or of the inflammatory swellings which so commonly affect the glands overlying the saphenous opening.

Of these, perineal ectopy is the usual form. Irregular development of the gubernaculum may explain $a$ and $c$, as certain of the fibres of the genito-inguinal ligament run to the pubic, lower inguinal, and inguino-femoral regions, and their over-development might draw the testicle in front of the pubes or into the femoral canal. Exceptional attachments (which have been shown to exist) of the gubernaculum below to the tuber ischii or sphincter ani may account for at least some of the cases included in 6 .

In its bearing on the development and course of hernia and inflammation the relation of misplaced testicle to the peritoneal pouch, which accompanies it, is of great importance. This pouch may remain open, con:municating freely with the general peritoneal cavity, thus enhancing the probability of the formation of hernia or of the extension of inflammation; it may be closed above but open below the testicle, favoring the development of hydrocele; it may be obliterated. Exceptionally, especially when the testicle is retained but the vas has partly or completely descended. the funicular process of the peritoneum may extend as an open pouch to the bottom of the scrotum, thus allowing a hernia to pass far beyond the position of the retained testis.

Occasionally the testicle is found in the front of the scrotum (the epididymis anterior and the vas deferens in front of the other constituents of the cord), as if it had made a semi-revolution on its vertical axis (inversion of the testicle). The possibility of the existence of this anomaly emphasizes the propriety of determining by palpation and by the test of translucency the position of the testicle before tapping for hydrocele ; or, if these fail, of evacuating the fluid by incision instead of with a trocar.

Torsion (axial rotation) of the testicle, including the spermatic cord,-also on its longitudinal axis,-is an accident which usually affects imperfectly descended testicles, but is not confined to them. The cause is probably a congenital nalformation, since, as Owen has pointed out, a testis properly placed in the scrotum and possessed of a normal mesorchium cannot be twisted. The twist may be in either direction,-to the right or to the left.-and in accordance with its extent and the degree of constriction to which the vessels are subject the symptoms are slight or severe. In slight cases the epididymis alone becomes infiltrated. In severe cases the entire gland with the epididymis becomes gangrenous.

Orchitis-as distinguisied from epididymo-orchitis-is rare as a result of either trauma or infection, owing to the firm support the gland receives from the tunica alhnginea and to the free movement of the testicle, not only within its serons tunic, but also within the scrotum, and, on the other hand, to the fact that septic organisms gaining access to the ejaculatory duct, or brought to the gland in the general circulation, are in either case arrested and given the opportunity to multiply in the neighborhood of the epididymis.

The intimate investment of the testicle by the tunica vaginalis, which is complete except at the point of entry and emergence of the vessels at its posterior border, but which leaves the whole hinder aspect of the epididymis without a serous covering, determines the frequency with which serous effusion (acute hydrocele) occurs in contusions or inflammations of the testicle proper as compared with those of the epididymis.

The similar close investment of the former by the tunica albuginea accounts for the relatively greater pain and slower swelling in orchitis. It also brings about, when by ulceration a communication with the cutaneous surface has been established, the slow protrusion of the swollen and infected testicular substance, known as hernia or fung us testis, analogous to hernia or fungus cerebri, the physical conditions-enclosure of peculiarly soft and yielding tissue within a dense and resisting membranebeing similar in the two instances. The sickening pain following contusion of the testicle, or often associated with orchitis, is due to pressure upon or irritation of testicular nerves which, by way of the spermatic plexus, communicate with the aortic and solar sympathetic plexuses. A similar communication with the renal plexus explains the testicular pain and retraction accompanying the passage of a renal calculus. The primary development of the testicle in the vicinity of the tenth dorsal vertebra has determined its chief innervation from the tenth dorsal segment of the cord (Head) and thus its relation to the posterior divisions of the lower clorsal and the lumbar nerves which causes the "backache" so commonly felt in orchitis, in the presence of a solid tumor of the testicle, or after injecting the sac of a hydrocele. The epididymis derives its nerve-supply chiefly from the pelvic plexus, which also supplies the vas deferens and the seminal vesicles. As it communicates with the spermatic plexus, the same symptoms may be associated with an epididymitis ; but as swelling is less resisted and pressure is tierefore less, and as the communication with the great
abdominal plexuses is more indirect, "testicular nausea" is less pronounced and is often absent.

Epididymo-orchitis is usually of infectious origin, the gonococcus and the bacillus tuberculosis being the micro-organisms most often found, although the inflammation may occur in the course of any infectious disease, as scarlatina, mumps, or typhoid fever.

The direct channel offered by the vas deferens explains the localization of the gonorrhoal infection (page 1954); the division of the spermatic artery at the epididyinis, and the fact that the arteries of the epididymis are smaller and more tortuous than those of the vas or of the testicle, and the consequent slowing up of the bloodcurrent (favoring bacterial growth), may account for the preference shown the epidid$y$ mis by the general infections. Syphilis more often affects the testicle itself because syphilitic orchitis is usually a late manifestation ; the disease at this stage shows its customary predilection for fibrous and connective-tissue structures, and, beginning, as it often does, as a cellular infiltration of the tunica albuginea, it follows the trabeculæ into the interior of the gland. When syphilis affects the testicle during the secondary stage, it behaves like other infections and is, at least at first, localized in the epididymis.

A certain number of cases of epididymo-orchitis follow strain, there having been no known infectious cause and no direct trauma. They have the usual symptons, -apt to be slight at first,-and occur with much greater frequency on the left than on the right side. Two of various theories as to their production are interesting fron the anatomical stand-point. (a) Violent contraction of the cremaster muscle, which, by suddenly jerking the testicle against the pillars of the external ring, causes bruising of the gland-tissue and the epididymis. The cremaster is certainly capable of vigorous contraction. Thus it is not rarely observed that direct trauma of the testicle is followed by marked retraction of the organ, so that it may be drawn into the inguinal canal or even into the abdominal cavity. Even in severe pain, such as that which accompanies renal colic, the testicles are frequently found in close apposition to the external ring, while any one can observe the contraction of the cremaster by noticing the motion of one or both testicles during the passage of a catheter. Certain cases of chorea of the testicle are at times observed when this organ is moved by the cremaster with considerable rapidity and violence. (b) Rupture of some of the zeins of the spermatic plexus, which are peculiarly under the influence of intra-abdominal pressure, are provided with but few and imperfect valves, are feebly supported by the surrounding tissues, and hence are especially sulject to disease. Thus varicosity of these veins is one of the most common surgical affections, and the effect of the contraction of the abrlominal parietes and the diaphragm upon the dilated veins is so marked that succussion on coughing or straining in any way is sufficiently distinct to simulate that of an omental hernia. Given, then, a sudden and violent increase of pressure in these vessels, it is perfectly possible to conceive that rupture may occur, even although they are healthy ; this is, of course, more probable if they are weakened and dilated. Such a rupture would naturally take place in the cord, in the epididymis, or even in the sulstance of the testicle. And, if the theory of venous rupture from pressure is correct, we should expect the left testicle to be more frequently involved (as the veins of this side are more frequently varicose), and the pain to be slight at first and gradually increase as more blood was effused and inflammatory symptoms developed.

It is not improbable that both of these factors are concerned in the production of this form of epididymo-orchitis.

The various tumors of the testicle have no especial anatonical significance except as to the routes by which they involve the nearest lymph-nodes (aide infra).

Castration, unless modified by extensive malignant disease, is usually done by means of an incision which may be placed over or just beneath the external abdominal ring or even lower, and extends through the scrotal tissues, but not into the tunica vaginalis. The gland with its coverings may, if normal, easily be shelled nut and the cord isolated, transfixed, ligated, and divided. If the vascular constituents of the cord are ligated separately, three arteries-the cremasteric, the sperinatic, and the deferential-must be tied. The deferential artery is found close to the vas, and
with it are a few veins : the cremasteric lies to the outer side of the cord, near its surface ; the spermatic is in front of the cord, surrounded by the anterior group of veins, and can scarcely be distinguished from them. Each artery should have a separate ligature, but the two sets of veins may be tied en masse; the divided cord should be secured with artery forceps until the end of the operation.

When the cord is extensively involved, the incision should be extended up along Poupart's ligament. It is deepened to the peritoneum, which is stripped up, allowing access to the lymph-nodes of the pelvis. When the lymphatic involvement extends upward beyond reach, it may be attacked through a transperitoneal opening. The nodes into which the lymph-vessels of the cord pass completely surround the aorta. There is, moreover, one lying upon the external iliac artery which probably will be involved.

Hydrocele-an effusion into the tunica vaginalis-may begin in the acute form ( $\quad$ ide supra), may result from disease of the cord, the epididymis, or-more par-ticularly-the testis, or may appear to be "idiopathic,"-i.e., with no discoverable preceding pathological condition of the scrotal contents. In the majority of such cases it is thought.(Jacobson) that the effusion of fluid commences passively and without any irritation or inflammation to begin with, the causes predisposing to its production being the pendent position, the less vigorous condition of the cremaster and dartos, feebler cardiac circulation, deficiency of tone in the scrotal blood-vessels and lymphatics, together with, perhaps, a tendency to venous congestion from hepatic and renal degenerati.n. All these conditions, which combine to bring about a passive effusion, are naturally nost active in middle life, this being the age when the ordinary hydrocele of the tunica vaginalis is most frequently met with. After a while, as the fluid increases in bulk, it becomes, from exposure to friction, etc., liable to irritation and to inflammatory changes, which show themselves in both the fluid and the tunica vaginalis itself.

The anatomical relations of the effusion to the testicle and epididymis, the characteristic slow increase in size of the affected side of the scrotum, the effacement of the ruga, the drag upon the cord, and the referred pains sometimes caused by it have been sufficiently explained (vide supra).

Congenital hydrocele depends for its existence upon the maintenance of a communication between the tunica vaginalis and the abdominal cavity. The funicular portion of the tunic does not become obliterated. The fluid may come from the general abdominal cavity or may be exuded from the vaginal tunic. It may develop in early infancy or not until later in life.

Infantile hydrocele is an effusion into a sac formed by more or less of the unobliterated funicular portion of the vaginal tunic. This sac is closed from the peritoneal cavity above and communicates with the tunica vaginalis testis below.

Bilocular hydrocele is a comparatively rare form of infantile hydrocele. The funicular portion of the tunica vaginalis is commonly obliterated at the internal ring. Below this the whole tunica vaginalis may be patulous, or it may be closed just above the position of the testis. As the fluid accumulates, sacculation develops, the tumor extending either backward and downward into the pelvis or more commonly upward and inward between the abdominal muscles and the peritoneum.

Encysted hydrocele of the cord, or funicular hydrocele, consists of an accumulation of fluid within an unobliterated portion of the funicular portion of the tunica vaginalis. This accumulation is closed from the peritoneal cavity above and from the tunica vaginalis testis below. The hydrocele may be unilocular, bilocular, or multilocular, in the latter case forming a series of small cysts along the course of the cord. These cysts may be placed in the inguinal canal, and are more common on the right side. They are usually observed in children, and may be complicated by hernia.

## THE SPERMATIC DUCTS.

The spermatic ducts are two tortuous canals. one on either side. that connect the epididymi with the urethra and thus provide channels for the escape of the products of the sexual glands. Fach duct is divisible into the zas deferens and its ampulla and the ejaculatory duct; at the upper end of the latter the spermatic duct is connected
with the seminal wesicle, a saccular organ representing an outgrowth from the main canal.

The Vas Deferens.-This tube (ductus deferens) extends from the epididymis to the ejaculatory duct and includes almost the entire length of the spermatic duct, with a diameter of from $2-3 \mathrm{~mm}$. Beginning at the globus minor as the direct continuation of the convoluted canal of the epididymis, the vas deferens is at first also very tortuous, and by its windings forms a tapering mass (pars testicularis) about 2.5 cm . in length. From the latter the seminal duct is prolonged upward along the inner side of the epididymis and behind the testis, becoming progressively less wavy and

Fig. 1662.


Dissection of sagittally cut pelvis, showing relations of organs after fixation by formalin injection.
of larger and more uniform size ( 3 mm .) as it enters the spermatic cord. Although the apparent entire length of the canal is about 30 cm . ( 12 in .), its actual extent is some 45 cm . ( 18 in .) on account of the tortuosity of its first part.

Within the spermatic cord (pars funicularis), accompanied by the deferential artery and the posterior plexus of veins (Fig. 1692), the vas nccupies a position behind the other constituents of the cord, and may be recognized by the hard, cordlike feel imparted by its thick fibro-muscular wall. The duct ascends almost vertically to the pubic spine, and on gaining the abdominal wall passes through the external abdominal ring, traverses the inguinal canal, and completes its passage of the body-
wall by going through the internal abdominal ring. After emerging from the latter it parts company with the spermatic vessels, hooks over the external and positerior surface of the deep apigastric artery, crussess obliquely the external iliac vessels and the pelvic brim, and enters the true pelvis. From its entrance at the internal ring the vas lies within the subserous tissue immediately beneath the peritoneum, throught which it nay usually be traced.

During its further course (pars peivina) the duct at first lies alung the lateral pelvic wall, directed backward and slightly upward towards the ischial spine, crossing tu their inner or median side the obliterated hypogastric artery, the obturator nerve and vessels, the vesical vessels, and the ureter. After passing in front and to the inner side of the ureter, the duct turns sharply downward and inward and traverses the subperitoneal tissue covering the pelvic floor to reach the vicinity of the seminal vesicle in the space between the posterior surface of the bladder and the rectum.

Where in relation with the seminal vesicle, the vas deferens presents a somewhat flattened spindle-form enlargement, knowin as the ampulla (ampuila ductus deferentis), from $3-4 \mathrm{~cm}$. in length and from $7 . \mathrm{mm}$. in its greatest width, that passes in frunt and then along the median side of the seminal vesicle in its descent to the prostate gland. The contour of the ampulla is uneven and humpy, especially after removal of the investing fibrous tissue, due to the sacculations and tortuosity of the canal (Fig. s666) and the short diverticula that pass off from the main duct at various angles, thus anticipating in simpler form the arrangement seen in the seminal vesicle.

Just before reaching the latter t ! vas
 usually describes a curve directed backward and outward (Fig. 1469) and occupies the crescentic rectovesical (sacro-genital) peritoneal fold. At the lower end of the ampulla the vas loses its sacculations "nd again becomes a narrow tube which, joining with the passige from the seminal vesicle. . continued as the ejaculatory duct that traverses the substance of the prostate gland and terminates in the urethra at the side of the prostatic utricle. The ampullw of the two sides converge as they descend, so that their lower ends are almost in contact where the spermatic duct receives the seminal vesicles. The intimacy of the relation between the vasa deferentia and the biadder varies with the condition of the latter organ. With the increased yolume incident to its distention, the posterior surface of the bladder is pressed against the spermatic ducts; on the other hand, when the bladder is empty, only the lower parts of these structures are in close relation with the vesical wall.

The ejaculatory duct (ductus ejaculatorius), the terminal segment of the spermatic canal and apparently formed by the union of the duct of the corresponding seminal vesicle and the vas deferens, is really the morphological continuation of the latter, from which the seminal vesicle is developed as a secondary outgrowth. Beginning with a dia.neter of from $1.5-2 \mathrm{~mm}$., the ejaculatory duct enters the posterior surface of the prostate (Fig. 1680), defining the lower limit of the middle lobe, and after a course from ${ }^{18-20} \mathrm{~mm}$. (about $3 / 4 \mathrm{in}$.) in length, ends in the urethra by a minute elliptical opening situated on the crest at the side of the orifice of the prostatic
utricle (Fig. 1632). In rare cases the ducts of the two sides may join before reaching the urethra and communicate with the latter by a common aperture, or they may open independently into the prostatic utricle. In the descent of the duct the lumen of its upper and middle thirds is modified by a series of four or five diverticula of decreasing size (Felix). At such levels the usual oblique oval outline of the canal is amplified loy the irregular dilatations.

Structure of the Spermatic Duct.-The tas deferens is distinguished by the conspicuous thickness of its wall (from $\mathbf{1 - 1 . 5} \mathbf{~ m m}$.) that encloses a relatively narrow lumen ( $.5-.7 \mathrm{~mm}$.) and confers upon the canal its characteristic hard, cord-like feel. The wall consists of three conts, the mucous, muscular, and fibrons (Fig. 1664). The

Fic. 1664.
 mucous coat is clothed with epithelium which in the vicinity of the testicle and for an uncertain distance beyond resembles that lining the duct of the epididymis, consisting of an imperfect double layer of tall, columnar ciliated cells. Throughout the greater part of the duct, however, the cells are lower and without cilia and contain numerous particles of pigment. The tunica propria possesses a dense felt-work of elastic fibres intermingled with bundles of fibrous tissue. The robust muscular coat (from . $8-1.2 \mathrm{~mm}$. in thickness) constitutes approximately four-fifths of the entire wall, and consists of pale fibres arranged as an outer longitudinal, a middle circular, and an inner longitudinal layer, the latter being less well developed than the outer and middle strata. The external fibrous coat that invests the muscular tunic is thin and serves to connect the spermatic duct with the surrounding structures.

In its general structure the ampulla corresponds with the vas deferens, the walls of this part of the duct, however, possessing a much thinner muscular coat, in which 'e inner longitudinal layer is wanting, and a mucosa modelled by numerous ridges and depressions (Fig. 1663) anci covered with a single layer of low, columnar, nonciliated epithelial cells.

The cjaculatory duct likewise possesses a structure essentially the same as in nther parts of the spermatic canal. Its walls, however are thinner than those of the ampulla, this reduction being due to the diminished thickness and incompleteness of the muscular coat, which on nearing the urethra becomes attenuated and mingled with fibrous tissue. In some places the epithelium of the duct consists of a single and in others of a double layer of columnar cells until within a short distance from the termination of the eanal, where it assumes the transitional character of the epithelium lining the prostatic urethra.

## THE SEMINAL VESICLES.

The seminal vesicles (vesiculac seminales) are two sacculated appendages of the vasa deferentia that lie behind the bladder and in front of the rectum. Flattened from before backward, their general shape is pyriform, with the larger ends, or bases, directed upward and outward, the long axes converging towards the mid-line as the
organs taper, often abruptly, at their lower eads to join the spermatic ducts. Usually from $4-5 \mathrm{~cm}$. in length, sometimes much longer ind relatively slender and at others short and broad, the seminal vesicles vary greatly in size and in the detail of arrangement of their component parts and not infrequently are markedly ansymuetrical, the right one being often, but not invariably, the lar. r .

Divested of the fibro-muscular tissue that invests the organ as its capsule and blends its divisions into a tuberculated common mass, each vesicle may be resolved into a chief duct and diverticula. The former -from $10-12 \mathrm{~cm}$. ( $4-5 \mathrm{in}$.) in length-ends blindly after a more or less tortuous course, its terminal part often describing a sharp hooklike returning curve (Fig. 1667). From the main canal an ubertain number (fron four to eight or more ') of blind tubular diverticula branch at varying angles and in difierent directions and by their tortuosities add to the complexity of outline. The lumen of the chief duct, as seen in section, is irregular, constrictions and dilatations foll wwing one another with little


Dissection showing seminal ducts and vexicles. prostate and Cowper's glands; viewed from behind. duct into the lateral wallof the vas deferens is large in comparison with the terminal lumen of the ejaculatory duct, thus favoring the entrance of the secretions temporarily stored within the ampulla into the sacculated vesicle. The latter contains a fluid of light brownish color in which spermatozoa are nearly always found during the period of sexual activity.

Relations.-The seminal vesicles, together with the ampuliz, lie embedded within a dense fibro-muscular layer, so that their position remains rclatively fixed, especially below, and to a certain degree independent of the changes in volume of the

Fig. 1666.
 bladder and the rectum, neither of which they directly tonch. Although when distended these organs are in close relation with the seminal vesicles, when empty the hases of the latter lie laterally. and at some distance from both the vesical and rectal wall, surrounded by numerous veins that continue the prostatic and vesical plexuses. The lower hall of the seminal vesicles and the ampulte lie behind the fundus of the bladder, their axes approximately corresponding with the sides of the vesical trigone and embracing the retroureteric fossa, which part of the bladderwall, when distented, may project between and even displace laterally the seminal ducts and vesicles. In passing from the slightly expanded bladder onto the rectum, the peritoneum covers the upper fourth of the seminal vesicles and the adjoining part of the ampullz. The
extent of this investment, however, varies with the depth of the recto-vesical pouch, which in turn depends upon the degree of distention of the bounding organs, the bladder and the rectum.

Structure.-In their general make-up the seminal vesicles closely resemble the ampullax, possessing a robust muscular wall composed oi an inner circular and an

Fig. : 667.


Diagram showing course of main canal in preceding preparation: $a$. ampulla; $c$, seminal vesicle; $b$, ejaculatory duct. (/allim.) outer longitudinal layer of involuntary muscle. The mucous membrane is conspicuously modelled by numerous ridges and pits, so that the free surface appears honey-combed (Fig. 1668). The epithelial covering consists of a single or imperfect double layer of low columinar cells, many of which present changes indicating secretory activity. Although true glands are wanting within the seminal vesicles, the minute diverticula within the epithelium containing groblet-cells may be regarded as concerned in producing the peculiar fluid found within these sacs, which is of importance probably not only in diluting the secretion of the testicle and supplying a medium favorable for the motility of the spermatic filaments, but also in completing the volume of fluid necessary for efficient ejaculation (Waldeyer).

Vessels of the Seminal Ducts and Vesicles. -The arteries supplying the spermatic duct are derived chiefly from the deferential, a vessel of small size but long course that arises either directly from the internal iliac or from its vesical branches. On reaching the duct, just above the ampulla, the artery divides into a smaller descending and a larger ascending division. The former, in conjunction with accessory twigs from the middle hemorrhoidal and the inferior vesical arteries, generously provides for the ampulla, and the latter accompanies and supplies the vas deferens throughout its long course, finally, in the vicinity of the testicle, anastomosing with branches from the spermatic,-a communication of importance for collateral circulation. The twigs passing to the spermatic duct enter its wall and break up into capillary net-works within the muscular and mucons layers. The rich arterial supply for the seminal aesicle includes anterior and upper and lower branches, contributed by the aeferential, the in ferior vesical, and the superior and


Cross-section of seminal vesicle, showing modelling of mucous surface. $\times 16$. middle hemorrhoidal arteries. The minute cistribution is effected by capillary net-works to the muscular and mucous coats.

The arins tiat fullow the spermatic duct as the diferential plexus, and within the spermatic corl communicate with the pampiniform plexus, increase in size and
number as they approach the bladder and seminal vesicle ; in the vicinity of the latter they communicate with the seminal plexus and empty with the trunks of the posterior bladder-wall into the vesico-prostatic plexus. The posterior and lateral surfaces of the seminal vesicle are covered with a net-work of large veins (plexus venosus seninalis) that become tributary to the vesico-prostatic plexus.

The lymphatics of the seminal ducts and vesicles are numerous and arranged as deeper and superficial sets which form afferent trunks that pass to the internal iliac lyinph-nodes. Those from the lower part of the seminal vesicles join the vesical lymphatics.

The nerves supplying the spermatic duct are derived from the hypogastric plexus of the sympathetic and consist chiefly of pale fibres destined for the involuntary muscle, some medullated fibres, however, being present. They accompany the greater part of the duct as the deferential plexus and have been traced into the muscular tissue and

Fic. 1669 the mucosa. Within the former they form the dense plexus myospermaticus described by Sclavunos, ${ }^{1}$ and are fairly plentiful within the mucous coat (Timofeew ${ }^{2}$ ). The nerves distributed to the seminal vesicles are very numerous and are derived in part directly from the hypogastric plexus (Fraenkel ${ }^{3}$ ), or through prolongations of the latter as secondary plexuses that follow the vesical and middle hemorrhoidal arteries.

## PRACTICAL CONSIDERATIONS: THE SEMINAL VESICLES.

The seminal vesicles are rarely injured. The two forms of infection that are most common are the gonorrhoal and the tuberculons, although zesiculitis may be due to the ordinary staphylococci or to the colon bacillus. The channels of infection are comparable to those which convey disease to the epididymis; the ejaculatory ducts are continuous with the vas deferens and the vesicular duct, and the inferior vesical and middle hemorrhoidal arteries replace the spermatic artery. The tuberculous disease is, however, usually secondary to similar infection of the prostate or of the epididymis.

The anatomical relations of the vesicles to (a) the vesical trigonum, (b) the prostate and prostatic urethra, and (c) the rectum sufficiently explain the usual symptoms of acute vesiculitis : (a) frequent. painful, straining urination, hypogastric pain ; (b) priapism, painful emissions of blood-stained semen, occasionally epididymitis as a complication ; (c) painful defecation, rectal tenesmus, perineal and anal pain.

Rectal exploration (page 1692) will usually establish the diagnosis, as it will in tuberculous vesiculitis, in which condition, as in other forms-acute and chronicof vesiculitis, there are apt to be pains referred to the loins, the hypogastrium, the

[^99]anus and perineum, the hip-joint and sacro-iliac articulation of the affected side and the other side of the thigh, due to the association of the vesical, prostate, and pelvic plexuses with the lumbar and sacral nerves and their plexuses.

Vesiculitis may be a very serious condition, as it may result in abscess with perforation into the bladder within the limits of the peritoneal covering, or directly into the peritoneal cavity by way of the recto-vesical cul-de-sac. Cases of both these accidents have been reported. Pyarmia has also been known to follow a septic phlebitis of the adjacent venous plexuses; pelvic cellulitis with diffuse suppuration has resulted; and various troublesome abscesses burrowing between the bladder and rectum, and leaving fistulous tracts very slow to heal, have had their origin in suppurative vesiculitis. The chronic form may be associated with persistent vesical irritability, with some pain on emission of semen, with sexual excitability accompanied by premature ejaculation, and with persistent urethral discharge often mistaken for an ordinary gleet.

In chronic cases " massage" through the rectum has been advised and practised with some benefit in comparatively rare cases. The contents of the vesicles can sometimes be pressed through the ejaculatory ducts into the prostatic urethra and so evacuated. A similar expression of the normal secretion of the vesicles by fecal masses at stool is a fertile source of sexual hypochondriasis in young male neurasthenics, who, in consequence, imagine that they are afflicted with "spermatorrhcea."

## THE SPERMATIC CORD.

In consequence of its migration from the abdominal cavity into the scrotal sac, the testicle is followed by its duct, vessels, and nerves through the abdominal wall into the scrotum. These structures, held together by connective tissue anci invested by certain coverings acquired in their descent, form a cylindrical mass, known as the spermatic cord (funiculus spermaticus), that extends from the internal abdominal ring obliquely along the inguinal canal, emerging at the external ring, and thence descends vertically, beneath the integument, into the scrotum to end at the posterior border of the testicle. Most constant within the inguinal canal, where its diameter is about $15 \mathrm{~mm} .(58 \mathrm{in}$.), the thickness and length of the spermatic cord vary with the con-


Section across lelt spermatic cord hardened in lormalin, showing position ol vas delerens. traction of the cremasteric muscular fibres that control the position of the testicle.

The constituents of the spermatic cord are numerous and fall under four groups.

1. The vas deferens with its accompanying deferential artery and plexuses of veins, lymphatics, and nerves. The vas, surrounded by its artery and a venous plexus, occupies the posterior part of the spermatic cord, and is readily distinguished as a hard, round cord, from $2-3 \mathrm{~mm}$. in diameter, by virtue of its unusually firm walls.
2. The spermatic artery, zeins, lymphatics, and nerves belonging to the testicle proper. In contrast to the artery, the veins are particularly large and numerous and form the conspicuous pampiniform plexus which contributes in no small measure to the bulk of the cord.
3. The cozerings with their blood-zesscls and nerics. The coverings proper of the spermatic cord, contributed by the layers of the abdominal wall, correspond to those of the testicle, with the exception of the serous coat, which is wanting after closure of the processus vaginalis. From within outward they are : (a) the infundibuliform fascia (tunica vaginalis communis), a distinct layer continued from the transversalis fascia; (b) the cremastcric fascia, consisting of the muscular fibres prolonged from the internal oblique and transversalis, blended together by connective tissue. The muscular fibres descend as loops along the spermatic cord, especially on the posterior surface as far as the testicle, over the coverings of which they spread out in festoons and net-works ; and (c) the intercolumnar fascia, a delicate sheet derived from the aponeurosis of the external oblique at the margin of the external abdominal
ring, is most distinet above, becoming thinner as it descends, until over the testicle it loses its identity as a distinct investment.

The coverings of the spermatie cord receive their blood-supply from chiefly the eremasterie branch of the deep epigastrie artery ; additional cremasterie twigs from the spermatie artery are distributed to the upper part of the cord, anastomosing with those from the first-named source. The nerves inelude the genital branch of the genito-crural and usually a twig along the front of the cord from the terminal branch of the ilio-inguinal.
4. The rudimentary structures, the remains of the processus vaginalis, the paradidymis, and sometimes the vas aberrans. After elosure of the communication between the serous pouch and the peritoneal cavity, the processus vaginalis is represented by a delicate fibrous band (ligamentum vaginale) that may be traced, under favorable conditions, from the internal abdominal ring above through the spermatie cord as far as the upper margin of the tunica vaginalis below. The paradidymis (page 1950) lies within the lower end of the spermatie eord, immediately above the epididymis, or behind its upper pole, and in front of the venous plexus. Occasionally, when unusually developed, the vas aberrans (page 1950) may also extend into the lower end of the spermatie eord.

In addition to the foregoi by the skin, the superficial an. layer of the latter is important, :and below, after investing the tes, _ic, with Colles's fascia in the perineum.

## PRACTICAL CONSIDERATIONS: THE SPERMATIC CORD.

The most frequent pathological condition associated with the cord (and not elsewhere described) is varicocele, an enlargement-with dilatation and lengthening-of the veins of the eord, occurring most frequently in young unmarried adults (fifteenth to twenty-fifth year) and on the left side ( 90 per eent. of cases).

The veins composing the spermatic plexus can be ranged in three groups, the most anterior of which has in its midst the spermatie artery, the middle the vas deferens, and the posterior is composed of those veins whieh pass upward from the tail of the epididymis. The anterior group is the one first affeeted, or, if the dilatation affects all the veins, is most extensively involved.

It is thought that varicocele often depends upon a congenital predisposition, but many anatomical reasons have been given to aceount (a) for its oeeurrence, aud (b) for its greater frequeney on the left side. (a) 1. The relative length and the vertieal course of the veins. 2. The lax tissue surrounding them, so that (as with the long saphenous vein) they derive little support and their blood-current receives no aid from the presence or contraction of surrounding museles. 3. Their large size as compared with the eorresponding artery, so that the vis a tergo must be reduced to a minimum (Treves). 4. Their tortuosity, frequent anastomosis, and few and imperfect valves. 5. The pressure exerted upon them as they pass through the inguinal canal, not altogether unlike that experienced by the hemorrhoidal veins in their passage through the walls of the reetum. (b) I. The veins in the left cord are much larger than those in the right. 2. The left testicle hangs lower than the right, so that the column of blood in the left veins is longer. 3. The left spermatic vein empties into the left renal vein at a right angle, whereas the right spermatic vein empties into the vena eava at an acute angle. 4. The left spermatic vein running behind the siginoid flexure of the eolon is eonstantly subjected to pressure from aecumulation of fatces in the bowel.

In the operation for varicoeele by excision of the pampiniform plexus the spermatie artery is often included, but gangrene of the testiele does not follow beeause of the escape of the deferential artery and of its free anastomosis with the spermatic and serotal vessels.

## THE SCROTUM.

The scrotum, the more or less pendulous sae of integument that contains the testieles and the associated structures and the lower part of the spermatic cords, is attached to the under surface of the penis in front and to the perineum behind. Flat-
tened in front above, where attached to the penis and receiving the spermatic cords, its general form is pear-shaped and somewhat asymmetrical, since the left of the two oval swellings produced by the enclosed testicles and separated by a shallow longitudinal furrow is lower than the right owing to the position of the corresponding sexual gland. The scrotum varit ; however, in form and appearance, even in the same inclividual, with the condition of the subcutaneous muscular tissue. When the latter is contracted, as after the influence of cold, the scrotum is drawn up and compact and its surface corrugated by numerous transversely curved folds; when relaxed, it becomes smooth, flaccid, and pendulous.

Indications of its formation from two distinct parts are seen externally in the longitudinal raphe, which marks the line of fusion of the original halves and extends longitudinally from the urethral surface of the penis over the scrotum onto the peri-

Fig. 1671.


Dissection of spermatic cord and scrotum.
neum. Owing to the greater dependence of the left half of the sac, the raphe does not occupy a strictly median position, but is deflected towards the left. Internally evidence of the union of the scrotal halves is found in the sagittal partition (septum scroti) that is continued inward from the raphe and effectually divides the scrotum into a right and a left pouch. This septum, consisting of fibrous tissue rich in elastic fibres and the prolongations of the dartos muscle, is attached above to the root of the penis and the perineum, blending with the sheath of the bulbo-cavernosus muscle.

Since the labio-scrotal folds, which produce the scrotum or its homologue, the labia majora, according to sex, are developed (page 2041) independently of the coverings of the spermatic cord and the testicle derived from the musculo-fascial walls of the abdomen, the scrotum contributes additional envelopes for ihe enclosed structures. These envelopes are the skin, which is here thin, delicate, and very elastic, unusually dark, and beset with scattered crisp hairs and numerous sweat and sebaceous glands;
and the turnica dartos, a layer of modified subcutancous tissue-the superticial hasciadistinguished by the presence of numerous longitudinally disposed lmandles ol involuntary muscle-fibres and much elastic tissue and by the entire absence of fat.

The muscular tissue (dartos muscle), where best developed, as in the anterior and lateral walls ol the scrotum, is sufficient in quantity to be recognized as a distinct layer, but so closely attached to the integument as to lorm practically a part of it. At the raphe, while some fibres follow the skin and remain superticial, the majority enter the septum, being especially well developed in the lower part, and at the attiched upper border pass over into the dartos of the penis and the perineum. The numerous bundles of elastic tissue within the tunica dartos in the upper and anterior part of the scrotum become condensed into robust bands which efficiently aid in supporting the scrotal sac, since they are continued laterally at the sides of the penis and over the spermatic cords into the superticial fascia of the aldomen, and in the mid-line blend with the suspensory ligament of the penis. Those on the posterior surface are attached over the pubic and ischial rami.

Enumerated from without inward, the layers interposed between the surface of the scrotum and the serous cavity surrounding the testis are: (1) the shin, (2) the modified superficial fascia or tmica dartos, (3) the intercolumnar fascia, ( 4 ) the cremasteric fascia, (5) the infundibuliform fascia, and (6) the tunica acaginalis. Of these the first two alone, strictly considered, are contributed by the scrotum, the remaining layers being derived from the deeper structures of the alolominal wall and associated with the descent of the testicle. The connection between the tunica dartos and the underlying intercolumnar fascia is by no means firm, being effected by a loose layer of areolar tissue, devoid of fat, that permits a ready separation, particularly in front, between the external scrotal envelope and the coverings proper of the textis. Beneath the posterior surface of the scrotum the connection is firmer (1)isse). This separation, however, is arrested at the lower part of the scrotum, owing to the presence of the scrotal ligament (Fig. 1723), a mass of fibrous tissue that anchors the lower end ol the tunica vaginalis and the testicle to the external envelopes.

With the exception of the serous coat, the tunica vaginalis, these coverings have been considered in connection with the spermatic cord (page 1960) ; it remains, therefore, to describe more fully the serous coat to which incidental reference has been made (page 19+1) in its relations to the testis and the epididymis.

The production of an isolated, closed serous sac within each hall of the scrotum resuits from partial obliteration of the serous pouch, the processus vaginalis, that during foetal life extends from the general peritoneal cavity into the scrotum in anticipation of the descent of the sexual gland.

The tunica vaginalis (tunica vaginalis propria testis), in correspondence with other serous membranes, consists of a parietal and a visceral portion, the latter providing an extensive but incomplete investment for the testis and the epididynis and the former lining the serous cavity into which these organs, thus covered, project. With the exception of small spaces caused by the elevation of the epididymis, especially of the globus major, these two layers are practically in contact and separated by only a capillary cleft. Whatever space exists is filled by a clear straw-colored serous fluid.

In addition to walling the carity, the parictal layer invests the spernatic cord for about 12 mm . above the testicle and the blood-vessels behind, and then is continued into the visceral layer along the line of reflection that passes over the back of the testis to its lower pole on the one side and along the posterior surlace of the epididymis on the other, thus leaving an intervening uncovered strip as a passage-way for the duct, vessels, and nerves.

From the line of reflection the thin aisccral layer completely invests the testis and the epididymis, adhering intimately with the tunica albuginea, and dipping deeply between these organs to form the digital fossa (sinus epididymidis). This pocket (Fig. 1650), the entrance to which is narrowed by two transverse folds (ligamenta epidldy nild is superior et inferlor), may be so deep that the serous inembrane at its bottom ix in contact with that reflected from the median side of the texticle. Numerous bundles of involuntary muscle-the im. cremaster internus of Henle-radiate from the scrotal ligament at the lower part of the scrotum to spread out betwzen the
parietal layer of the tunica vaginalis and the infundibuliform fascia, extending upward into the spermatic cord.

Vessels.-The arteries supplying the scrotum,-as distinguished from those destined for the spermatic cord and the sexual gland and associated structures, -although of small size, are derived from different sources. Those distributed to the front and sides are the anterior scrotal branches from the deep external pudics, supplemented above by twigs from the superficial external pudirs. The back of the scrotum and the septum are supplied by the posterior scrotal arteries, superficial branches from the internal pudics. Free communication exists not only between the vessels of the two sides across the mid-line, but also between the anterior and posterior branches at the sides. The scrotal arteries anastomose with twigs from the obturator and internal circumflex, as well as with those from the cremasteric artery.

The veins, numerous and plexiform in arrangement, form trunks that follow the general course of the chief arteries, becoming tributary to the external saphenous or the femoral and the internal pudic veins. They anastomose freely with the adjoining venous paths of the penis, perineum, and pubic region.


Section across formalin-hardened serotum, showing lower end of spermatic cords and testes in section.
The lymphatics of the scrotum are very numerous and form a superior and an inferior group of vessels, all of which lead to the median group of superficial inguinal lymph-nodes. Frequent communications occur with those of the penis and perinemn, but only sparingly with the deep lymph-tracts within the spermatic cords.

The nerves supplying the scrotum are derived from both the lumbar and sacral plexuses. Those from the former source are distributed to the front and sides of the scrotum and include cutaneous twigs from the genital branch of the genito-crural nerve, usually reinforced by twigs from the ilio-inguinal that end in the integument in the vicinity of the root of the scrotum. Those from the sacral plexus supply the posterior surface of the scrotum and are from the perineal or inferior pudendal branches of the small sciatic nerves and the anterior or external superficial perineal branches of the pudic nerves. Sympathetic fibres accompany the cutaneous nerves for the dartos muscle.

## PRACTICAL CONSIDERATIONS : THE SCROTUM.

The scrotum, from a practical stand-point, may be studied as if composed of two layers, an external, made up of the skin and dartos, and an internal, consisting of the three coverings-fascial, muscular, and aponeurotic-derived from the abdominal wall, the infundibuliform, cremasteric, and intercolumnar.

As the testes are safer from injury in a loose pouch, in which they can readily glide away from threatened trauma, the scrotum is redundant (more so on the left
side on account of the greater length of the left spernacuc cord) and lax. Advantage of these facts is taken in certain operative procedures, as in making the flaps in Rour's operation for vesical exstrophy, or excising a portion of the scrotum (to secure firmer support for the vascular structures of the cord) in varicocele.

The redundancy, thinness, and elasticity of the skin and the laxity of the fatless areolar tissue connecting the internal and external hayers combine to favor: (a) marked discoloration and great extravasation of blool in cases of hemorrhage from the vessels between the two layers; hence in orchitis leeches are applied, not over the scrotum, but in the line of the cord in the groin ; (b) extreme distention, as in large scrotal hernix, in hydrocele, in bulky testicular tumors; (c) extensive cedema in general anasarca, as a result of pelvic venous thrombosis, or accompanying an infections cellulitis or an extravasation of urine, which, when it proceeds from a solution of continuity anterior to the triangular ligament, is directed by Colles's fascia into this cellular space between the two layers. The thinness of the scrotal skin, increased when it is distended, makes it, in spite of its vascularity, very susceptible to grangrene from pressure, as in "strapping" an inflamed testicle, or from underlying cellulitis.

The longitudinal contractile fibres of the dartos draw the redundant skin into transverse rugæ which, by retaining extraneous dirt and the secretions of the sweatglands and sebaceous follicles, become often the starting-point of eczema, of nucous patches, or even (as in "chimney-sweep's cancer") of epithelioma. The coutractility of the dartos is marked in young and rohust persons, and is increased by cold, by sexual excitement, and by light friction. It is lessened in ole age, by debility, or by continued warmth and moisture, the scrotum, in the presence of those conditions, becoming smooth, elongated, and pendulous. It is useful in aiding the scrotum to regain its normal size after distention, as following the tapping of a hydrocele or the removal of a tumor. On the other hand, the dartos tends to invert the edges of a scrotal wound (as the platysma does those of a wound of the neck), and warm applications may therefore be useful before a scrotal incision is sutured.

The nuscular (cremasteric) element of the inner layer gives it contractility, and the intimate connection between it, the deeper (infundibuliform) plane of fascia, and the parietal layer of the tunica vaginalis enables it to elevate the testicle with its coverings when it is excited to contraction. This may be done (cremasteric reflex) by drawing the finger-nail over the skin of the thigh a little below Poupart's ligament, the sensory impression being conveyed from the skin through the crural branch, and to the cremaster through the genital branch, of the genito-crural nerve.

The infundibuliform (internal spermatic) fascia, by its close relation to the pos-tero-inferior portion of the testicle, on the one hand, and to the external scrotal layer, on the other, assists the scrotal ligament (page 2042) in preventing the testicle from being floated up when the space between the two layers of the tunica vaginalis is filled with fluid (hydrocele, hæmatocele), and holds it in the lower back part of the scrotum.

In exploratory puncture, or in the tapping of hydrocele, the spot selected is therefore on the anterior surface of the upper two-thirds of the scrotum, care being taken to avoid the large superficial veins.

## THE PENIS.

The penis, the organ of copulation of the male, consists of three cylinders of erectile tissue-the paired corpora cavernosa and the single corpus spongiosumunited with one another and invested by coverings of fascia and skin. Since the upper or proximal portion of the penis (pars perinealis) is buried beneath the integument and fascia of the perineum and the scrotnur., only the free pendulous distal portion of the organ is visible in the undissected subject.

When exposed throughout its entire extent, the penis presents a cylindrical shaft or body (corpus penis), which begins above in a three-pronged root (radix penis) attached to the pubic arch and the triangular ligament and terminates below in is blunted conical end, the glans penis. The anterior or upper suface (dorsum penis) is somewhat flattened and formed by the corpora cavernosa. The posterior, under, or urethral surface (facies urethralis) corresponds to the corpus spongiosum, traversed
by the urethra, and is marked by a median raphe, which is continuous with that of the scrotum and, as the latter, indicates the line of fusion of the original components of the spongy body.

The conical glans, which forms the distal end of the organ, is limited along its oblique base by a prominent rounded border, the corona glandis, that runs downward and forward from the dorsum towards the under surface and marks a groove (sulcus retroglandularis) that separates the glans from the body of the penis. The constricted zone immediately behind the glans constitutes the neck (collum penis). In consequence of the obliquity of the corona, the


Dissection of pemis, showing three component cylinders of ereciile tissue ; distal eld of corpus spongiosum, with glans, has been freed antl turned aside; attachment of urethral buih has bern cut and bulb drawn aside.
dorsal expansion of the glans measures about twice the length of its under surface.

The skin covering the pendulous portion of the penis-very thin, delicate, and elastic, and possessing only fine hair (lanugo) except in the inmmediate vicinity of the pubes-is loosely attached over the body of the organ by subcutaneous tissue, devoid of fat, that permits of ready movement of the integument. Along the under surface of the organ bundles of involuntary muscle closely adhere to the integument and constitute a stratum, the tunica dartos penis, that resembles the similar layer of the scrotum. Just behind the corona the skin forms a free duplicature, the prepuce or foreskin (praeputium penis), that covers the glans to a variable extent (in children and in some adults completely) and is firmly attached by its inner layer to the neck of the penis along a line about 3 mm . above the corona. From this point the skin is prolonged over the glans, to which it is intimately applied, as far as the meatus, where the integument becomes continuous with the urethral mucous membrane. The lines of reflection of the prepuce on the two sides converge and finally meet along the under surface of the glans in a sharp median fold, the frenum (frenulum pracputii), that extends as far as the posterior border of the slit-like urethral opening. On either side of this fold a shallow recess (fossa frenuli) extends the preputial sac. The skin lining the latter and covering the glans is modified so that it somewhat resembles a mucous membrane, as which it is often inaccurately described. While entirely devoid of hairs, small sebaceous glands are sparingly distributed over the glans, corona, and inner layer of the prepuce. These, formerly supposed to be of large size and named the glands of Tyson (glandulae praeputiales), secrete unctuous material which, mixed with discarded epithelial cells, may collect in the groove behind the corona as a cheesy substance, the smegma.

The corpora cavernosa (corpora cavernosa penis) are two cylinders of erectile tissue, when relaxed about ${ }^{1} 5 \mathrm{~cm}$. ( 6 in .) in length, that form the chief bulk of the body of the penis. Each is enclosed within a dense fibro-elastic envelope, or tunica albuginea, which internally is continuous with the trabeculæ between the bloodspaces. Beginning above at the root of the penis as the diverging pointed and then
somewhat expanded crura attached to the inner border of the pubic arch, the cavernous bodies are at first separated by an interval occupied by the bulb of the corpus

spongiosum. Farther forward, in the vicinity of the penile angle, the corpora cavernosa press against each other with their median surfaces, the opposed flattened capsules blending to form a median partition (septum penis). I.ower the latter becomes imperfect and replaced by a series of vertical bands, and hence is often designated the pectiniform septum, the intervening slit-like apertures permitting communication between the blood-spaces of the two cavernous bodies as well as the passage of anastomotic branches of their arteries. In certain mammals, especially the . rnivora and some marsupials, a bone (os penis) is developed within the fibrous septum. On approaching the corona, the corpora cavernosa again become discrete and rapidly taper to blunt-pointed ends that are separated externally by a slight furrow and capped by the overlying glais. The dorsal and under surfaces common to the closely applied cavernous bodies are marked by longitudinal grooves : that along the former surface lodges the dorsal vessels of the penis, while the under furrow is filled by the sponky body.

The corpus spongiosum (corpus cavernosum urethrae), the third and


Frontal section through pubic arch and root of pents. much smaller, although longer (about 17 cm . or $63 / 4 \mathrm{in}$.), cylinder of erectile tissue, occupies the groove along the under surface of the cavernous bodies. The two ends of this cylinder are enlarged, the
upper expanding into a pyriform mass of erectile tissue, the urethral bulb (bulbus urethrae), and the lower broadening into a conical cap of erectile tissue that covers the ends of the corpora cavernosa and contributes the bulk of the glans. With the exception of the bulb, the major part of which lies behind the canal, the corpus spongiosum is traversed by the urethra, the cavernous tissue completely surrounding the urinary tube. The bulb, attached by its upper surface to the inferior layer of the triangular ligament and covered below by the bulbo-cavernosus muscle, presents a slight median furrow (sulcus bulbl) that suggests a division into the so-called hemispheres. Internally an imperfect median septum bulbi partially subdivides the erectile tissue below and behind.

The glans penis consists almost entirely of erectile tissue (corpus cavernosum glandis) directly continuous with that of the: gy body. Its upper surface is hollowed out to receive the nointed extrenitie : the corpora cavernosa, so that a section across the upper part of the glans shows the erectile tissue of the cavernous bodies surrounded by an overhanging crescent of the cavernous tissue of the glans (Fig. 1674, C). Along the frenum the fibrous envelope of the glans is prolonged inward towards the urethra as a fibro-elastic band (ilgamentum medianum glandis) which, in conjunction with a similar band connecting the ends of the cavernous bodies with the upper urethral wall, forms a median partition, the septum glandis, that in-
 conpletely divides the erectile tissue of the glans and surrounds the terminal part of the urethra.

The penile portion of the urethra is described with the other parts of the urinary tract in the male (page 1923).

Beneath the skin and subcutaneous tissue the cylinders of erectile tissue, enclosed and united by their albuginea, are enveloped by the superficial fascia (Fig. 1674, E). The latter, directly continuous with that of the perineum (Colles' fascia) behind and of the ab domen (Scarpa's fascia) above, invests the penis as far as the neck, where it becomes blencled with the prepuce. This fibro-elastic sheath is often called the fascia penis.

In addition to the attachment of the crura of the corpora cavernosa to the periosteum of the pubic arch and of the bulb of the spongy body to the triangular ligament, the penis is supported by fibrous bands that extend from the abdominal wall and pubes to the dorsum penis. This triangular sheet, the suspensory ligament, includes a superficial and a deeper portion. The former (ligamentum fundiforme penis) begins at the linea alba, from $4-5 \mathrm{~cm}$. ( $11 / 2-2$ in.) above the symphysis, and consists of elastic bundles prolonged from the deep layer of the superficial fascia downward to the dorsum of the penis (Fig. 1671) at the so-called angle, where it divides into two arnss that embrace the penis and, after uniting on the urethral surface, are continued into the septum scroti. The deeper portion (ligamentum suspensorium penis) contains compact fibrous bands that pass from the symphysis to the corpora cavernosa, just in advance of their separation into the diverging crura, to blend with the dense albuginea.

Structure.-Each of the component cylinders of erectile tissue is enclosed in a robust sheath, the tunica albuginca, composed of dense white fibrous tissue, intermingled with relatively few elastic fibres and no muscle. The sheath surrounding the corpora cavernosa, which in places attains a thickness of 2 mm . and is much stronger than that enclosing the spongy body; is imperfect along the opposed median surfaces of the two cylinders, where it forms the pectiniform septım.

From the inner surface of the tunica albuginea septa and trabecula are given off which constitute the framework supporting the vessels and nerves and enclosing the characteristic blood-spaces of the erectile tissue. Numerous bundles of involuntary
muscle, rircularly, longitudinally, and obliquely disposed, occupy the connective-tissue trabeculte and plates separating the venous lacuna, around which they form imperfect layers of contractile tissue. The trabecular muscle is mosit developed within the cavernous and spongy boolies and least so withisi the glans.

The arteries conveying blood to the cylinders of erectile tissue are of two kinds, -those nourishing the tissues themselves (zasa nutritia) and those carrying blood to the venous lacuna. The latter are connected with the arteries either directly by minute channels or through intervening capillaries. Within the traleculet of the deeper parts of the erectile masses the deep arteries of the penis give off short, tortuous branches (arteriz helicince), about 2 mm . in length, that project into the bloox-spaces with which they directly communicate by minute openings at their ends. Notwithstanding their exceptional development in man, the fact that the hel: - Ine arteries are wanting in many mammals shows that they are not essential, althuugh advantagcous, for erection. The arteries of the erectile tissue are distinguished by the unusual thickness of the circular muscle within their walls. In places the intima likewise exhibits excessive thickness. Since the increase is not uniform but local, it leads to the production of cushionlike elevations that encroach upon and even temporarily occlude the lumen of the arteries

The blood-spaces or lacune that occupy the intersticesbetween the trabeculx are to be regarded as venous net-works which communicate with the arteries, on the one hand, and with the radicles forming the veins, on the other. Their form and size evidently depend upon the degree of distention, when containing little blood the spaces being often mere slits or irregularly stellate clefts, while when filled they
 become more cylindrical in form. In a general way three districts may be distinguished : (a) a narrow outer peripheral zone of almost capillary spaces, for the most part narrow and triangular in outline; (b) an inner peripheral zone of larger spaces of uncertain form and from . $15-.20 \mathrm{~mm}$. in diameter ; and (c) a central zone of still more extensive spaces, which in places attain a diameter of one or more millimetres and are enclosed by relatively thin intervening lamellæe and trabeculae. Since their expansion is usually greater in one direction, the general form oi the larger and deeper lacunæ is often approximately cylindrical. Within the corpus spongiosum in the immediate vicinity of the urethra the blood-spaces are sonewhat concentrically disposed owing to the feeble development of the radial lamelle (Ebcrth). The spongy body is further distinguished by the robustness of its trabeculx and the consequent reduction in the size of the blood-spaces. Beyond the single layer of endothelial plates, the lacuna do not possess a distinct wall other than the fibro-muscular tissue of the surrounding traburule.

The deep veins draining the cylinders of erectile tissue do not directily open into the blood-spaces, but are formed by tributaries of various size that begin as apertures in the walls of the lacunæ, of which they are in fact extensions. The tributaries of the
more superficially situated venous trunks, as the dorsal vein, arise chiefly from the venous net-works of the peripheral zone. The veins possess an unusually welldeveloped muscular coat, and in places exhibit local cushon-like thickenings of their intima similar to but less marked than those seen in the arteries.

Vessels.-The arteries of the penis constitute a superficial and a deep set, the former supplying the integument and associnted envelopes, while the latter convey blood to the masses of erectile tissue. The superficial arteries include twigs from the external pudic branches of the femorals to the lateral and under surface of the penis, from the dorsal arteries to the anterior surfice and the prepuce, and from the superficial perineals by small vessels to the posterior part of the urethral surface. The deep arteries-all branches from the internal pudics-supply the three cylinders of erectile tissue, including the glans. The corpus spongiosum receives the arteries of the bulb, their continuations (sometimes described as the urethral arteries) accompanying the urinary canal as far as the glans, where they anastomose with the terminal branches of the dorsal arteries. The last-named vessels also send small twigs around the corpora cavernosa to the spongy body. The corpora cavernosa are supplied chiefly by the deep arteries of the penis, supplemented by twigs from the dorsal

Fic. 1678.


Transverse section through periphery of corpus cavernosum. $\times$ so. arteries that pierce the albuginea. Entering the cavernous bodies about where the crura unite, the deep arteries of the penis traverse the cylinders somewhat eccentrically, to the median side of their axes. Communication between the vessels of the two bodies is established byanastomotic twigs that pass through the apertures in the median septum, as well as by the terminal loop. The dorsal arterios, the longest branches of the internal pudics, pass along the dorsum between the fascia and the albuginea, in company with the dorsal nerves and vein, and, in addition to the twigs distributed to the coverings, the cavernous boclies, and the corpus sponyiosum, supply the erectile tissue of the glans. The anastomoses between the various vessels supplying the penis are very free, not only between the corresponding and other branches of the two sides, but also between those of the superficial and deep sets.

The reins of the penis, like the arteries, constitute a superficial and a deep group which freely communicate and carry off the blood from the finitlopes and from the erectile tissue respectively. The superficial reins for the most part are tributary to a subcutaneous trunk (v. dorsalis penis superficialis) that passes upward along the dorsum beneath the skin to the pubes and terminates either by dividing into, branches that empty into the internal saphenous or the femoral veins on citlint side or by joining the deep clorsal vein ; both modes of ending, however, nay evist. A number of vessels from the integument covering the posterior part of the urcthral surface are collected by the anterior scrotal veins.

The deep veins, which begin by tributaries from the erectile ssue that they drain, to a large extent discharge their contents into the deep dorsal vein (v. dorsalis penis profunda) that lies beneath the fascia and occupies the groove on the dorsum as far as the suspensory ligament, between the superficial and deep parts of which it
passes. Continuing between the subpubic and transverse ligaments and piercing the lascia, it yains the pelvis and cuds, after diviling into two trunks, in the prostatic plexus. Beginning above the corona by the union of two stems that collect branches from the glans and the prepuce, the deep dorsal vein, as it conrses upward, receives tributaries from all three cylinders of erectile tisnue. Those from the corpmorit civernosa either pierce the albuginea as short branches that pass directly into the dorsal vein, or emerge from their under suffee along the urethral growe and wind around the body of the penis to reach the codecting trunk on the dorsum, the anterior of these circumflex areins taking up tributaries from the under surface of the glans. Within the posterior part of the cavernons loxlies are furmed the deep veins of the penis, which emerge where the crura diverge and, after establishing communications with the prostatic plexus, become important tributaries of the internal purtic veins that accompany the corresponding arteries. The corpuss spougiosium is drained hy anterior branches that convey the blood to the dorsal vein by joining the circuntlex or other veins from the corpora cavernosa, and by posterior stems (iv. urethrales) that pass upward and backward and empty partly into the prostatic plexus and partly into the internal pudic veins, the veins from the urethral bulb having a similar destination. Numerons anastomoses between the cutaneous veins and those from the erectile tissue establish free communication between the superficial and deep vessels.

The Iymphatics are numerous and disposed as superficial 2.w! Iomp vessels. The former are tributary chiefly to a superficial dorsal stem tha: acomi manies the corresponding vein and begins by the confluence of plexiform lyn $-\frac{\text { dics within the }}{}$ integument of the prepuce and fremm. During its course the dorsal trunk receives lymphatics from the adjacent territory as well as others from the under surface that gain the dorsum by following the circumflex veins around the body of the penis. At the pubes the superficial dorsal lymph-trunk passes either to the right or left, or, when double, as it occasionally is, to both or even opposite sides, and joins the median group of superficial inguinal lymph-nodes. Direct communications with the deep subinguinal nodes sometimes exist (Kütner). The decper lymphatics are particularly numerous in the periphery of the glans, around the meatus communicating with the urethral and preputial plexuses. Trunks are formed which occupy the retroglandular sulcus and unite into a deep dorsal lymph-stem, sometimes double, that accompanies the corresponding vein beneath the fascia and terminates, when single, in the median inguinal nodes of the left side (Marchant).

The nerves of the penis include both spinal and sympathetic fibres, the former from the ilio-inguinal and the pudic nerves, and the latter from the hypogastric plexus. The integument around the root of the penis is supplied by the cutaneous branches of the ilio-inguinal and the inferior pudendal nerves, while that of the lorly and the prepuce is provided with the cutaneous branches of the dorsal nerves. The cylinders of cavernous tissue also receive twigs from the pudic nerves, the bulbar branches of which pass to the bulbus urethrie and in addition supply the mucous membrane of the urethra. Each corpus cavernosum receives a deep branch from the dorsal nerve which is given off as the latter lies between the layers of the triangular ligament. The sympathetic fibres destined for the blood-vessels and muscle of the erectile tissue are continued from the hypogastric plexus through the prostatic plexus to the plexus cavernosus, where, joining the dorsal nerves of the penis, twigs (nervl cavernosi penis minores) are sent to the posterior part and the crura of the corpora cavernosa, while others (nervl cavernosi penis majores) are distributed to the lower portions of the erectile masses, some fibres terminating within the spougy body. Close net-works of non-medullated fibres have been traced within the bundles of involuntary muscle of the blowl-vessels and trabecular of the erectile tissuc. Certain cerebro-spinal fibres (nervi erigentes) supposed to be especially concerned in ercetion are conveyed, in company with the sympathetic fibres, along the paths of the cavernous plexus.

In addition to a generons sumply of the more usual nerre-terminations, the skin of the glans and the prepuce is provided with special nerve-endings,- the tactile bodies and the genital corpuscles of Krause (parm 1017 lying within thi "ha and the Pacinian corpuscles within the en 1 ..famm ratum. The paths of sensory impressions lie within the dorsal

Variations.-Apart from the unimportant individual differences due to age, growth, and sexual activity, the variations of the penis are for the most part referable to imperfect development and are recognized as malformations rather than as anatomical deviations. The explanation of many of these conditions is supplied by the developmental history of the structures involved (page 2044).

## PRACTICAL. CON 'IDERATIONS: THE PENIS.

The size of the penis bears less constant relation to general physical development than does any other organ of the body. The normal average size of the flaccid penis of the adult is about three inches in circumference and from three and a half to four inches in length, measured from the suspensory ligament. When erect, this length increases to about six and a half inches and the circumference to three and a half or more.

Absence of the penis may occur, but is rare unassociated with other anomalies. Apparent absence (concealed penis) may be due to the subcutaneous situation of an atrophic or undeveloped organ which may be palpated through the skin and revealed by an incision.

Micropcnis (infantile penis) is not uncommon, and varies in degree from a mere failure to attain quite the average size (annoying chiefly to sexual neurasthenics) to a retention throughout life of the dimensions and development normal in early childhood or infancy. Occasionally in such cases, after puberty and following physiological activity of the organ, rapid growth takes place and conditions approximating normality may result.

Micgalopenis.-As has already been observed, the size of the organ bears no constant relation to the size or strength of the individual. In congenital imbeciles it is often of unusual size, and in dwarls and hunchbacks it is not uncommonly developed, not only out of proportion to the other. parts of the organism, but beyond even the average for individuals of normal growth. Hypertrophy of the penis is at times an inconvenience, and may even be a source of danger, since an excessive development predisposes to abrasions and fissures through which inoculation with venereal diseases may occur.

Double penis has been recorded in a few instances, in at least two of which each organ was functionally perfect.

The shin of the penis is thin and delicate (to maintain the sensitiveness of the organ), and is lax and elastic (to permit of its changes in size). On account of these qualities abrasions are not unusual, and through them syphilitic infection frequently takes place.

The loose, plentiful layer of subcutaneous connective tissue permits of enormous oedematous swelling as a result of ordinary staphylococcic or streptococcic (pyogenic or erysipelatous) infection; its abundance in conjunction with the elasticity of the skin, accounts for the disappearance of the penis in cases of very large scrotal hernia, in hydroceles of similar size, and in elephantiasis scroti.

Anterior to the corona the skin is modified and resembles a mucous membrane, at the meatus beconing continuous with the mucosa of the urethra. The line of demarcation between the ordinary and modified cutaneous surfaces is not, however, so distinct as on the lips or the nostrils, the passage of one surface into the other more closely resembling that which takes place at the margin of the anus. On the proximal face of the corona the subcutaneous tissue is still abundant. Over the glans it practically disappears and the modified integument closely embraces the erectile tissue of the expanded anterior extremity of the corpus spongiosum.

Chancres anterior to the corona (except at the frenum) are apt to exhibit the variety of induration known as "laminated" or "parchment-like," corresponding to a sclerosis limited to the papillary layer of the derma and to the vascular net-work of the papillze. At the frenum, corona, or cervix, where the cellular tissue is abundant, " nodular" induration-a sclerosis of the whole thickness of the derma, of the subdermoid areolar tissue, and of the associated vascular net-work, which is much larger than the superficial or papillary supply-is apt to occur, and is, as the name indicates, deeper, thicker, and harder. On the skin of the penis chancres are apt to be exten: sive in area. but are limited in depth by the firm, resistant fascia penis.

At birth the prepuce is normally adherent to the glans, its moderate retraction barely exposing the meatus. Continued retraction everts the lips of the meatus and then separates the epithelial adhesions between glans and prepuce, ultimately exposing a congested surface and causing punctate hemorrhages.

This separation should normally take place during infancy or early childhood, either spontaneously as a result of erections and of the growth of the organ or because of gradual mechanical retraction by nurse or mother. When it fails to do this, the condition of phimosis-inability to retract the prepuce--follows, and is due partly to the persistent adhesions and partly to a frequently associated narrowing of the preputial orifice.

Both these factors may be the result of disease, and acquired phimosis may occur at any time of life and follow any form of inflammation of the skin covering the glans (balanitis), of the inner surface and cellular tissue of the prepuce (posthitis), or of both (balano-posihitis), the last named being the most common. Following phimosis there may be, (a) as a result of retention of secretion and of urine in the subpreputial space, balanitic or herpetic ulceration, or the development of papillomata (venereal warts) ; (b) as a result of obstruction to the How of urine and the consequent straining, vesical irritability, dilatation of the bladder, ureters, and kidneys, hemorrhoids, and hernia ( 62 per cent. of cases of congenital phimosis) (Kempe, quoted by Jacobson) ; (c) as a result of nerve irritation (the region having an unusually rich nervesupply), spastic palsies, reflex joint pains and muscular spasm (simulated coxalgia), or even general convulsions.

These complications are most apt to occur in infants and very young children, and their frequency has been exaggerated.

As a result of phimosis, even when the preputial orifice is ample, there may be a contracted or "pin-point" meatus, which may give rise to the same train of symptoms and will require to be divided (meatotomy) by a linear incision directed towards the frenum, and kept open during the process of healing.

Circumcision, whether done for phimosis or to meet other indications, requires for its successful performance attention to the following anatomical points: (a) the laxity of the skin, permitting it easily to be drawn so far in front of the glans that when it is severed at that point so much may be removed that the remainder retracts quite to the root of the organ, which is left denuded; (b) the close attachment of the inner or mucous layer of the prepuce to the corona, so that the length of the portion of that layer that is allowed to remain will determine the distance of the operative scar (at the muco-cutaneous junction) from the meatus; if this stump is not excessive, it will thus effectually prevent the mortifying but not infrequent accident of reformation of a phimosis after a circumcision ; (c) the loose, abundant cellular tissue and rich vascular supply in the frenal region, which, together with the dependent position of the part, may determine an excess of exudate that will result in an objectionable fibrous mass in that region if full hremostasis is not secured or if any redundant tissue is left there.

When a relatively small preputial orifice is drawn behind the corona it causes marked constriction at that point, especially if it is not only small but also inelastic as a result of chronic inflammation. If the constriction remains unrelieved, paraphimosis results; the glans becomes distinctly enlarged, increasing the constriction, purplish in color, and glossy. It is often partially concealed by a thick collar of shiny, oedematous skin, behind which there is a deep, excoriated sulcus, and back of this sulcus there is usually a second cedematous band less marked than the one lying immediately behind the coronary sulcus. The penis seems to have a distinct upward kink or bend just behind the glans. This appearance is due to the deep notch caused by the margin of the retroverted orifice of the prepuce and to the cedematous swelling which is particularly marked about the position of the frenum. In some cases, where the tense, inelastic edge of the orifice exerts a more than usual amount of constriction, circulation is markedly interfered with, and ulceration and even sloughing involving both the foreskin and the head of the penis may take place. This complication would undoubtedly be more frequent were it not for the rich blood-supply to the glans and the anastomosis betwcen its vessels and those of the corpora cavernosa. The ulceration usually involves the foreskin only.

When the swelling consequent upon paraphimosis is well developed there is encountered first a furrow, the coronary sulcus, which is normally found behind the corona ; in these cases it appears deeper because it is intensified by the cedematous swelling. Covering this furrow, and even overlapping the glans somewhat, is the portion of the prepuce which is normally in contact with the posterior face and border of the corona. Behind this swollen fold is found a second deep, often ulcerated furrow indicating the position of the preputial muco-cutaneous margin; this is the actual seat of constriction, and behind it is placed yet another ridge of swollen integument.

The fascia penis (page 1968) gives the organ some of its most important physical charactcristics. The tensile strength of the penis, because of its tough fibrous investments, is sufficient to bear the entire weight of the body. That portion of this fibrous investment which covers the blunt extremities of the two cavernous bodies where they are capped by the glans, delays, and sometimes prevents, the backward extension of inflammatory or infiltrating processes, particularly canc: us infiltration, which primarily involve the glans. This fibrous sheath, being a c a atinuation of the deep layer of the superficial fascia, also limits the forward extension of urinary and purulent infiltrations beneath this fascia, such infiltrations leaving the glans uninvolved. The free blood-supply to the penis and its rich innervation insure rapid healing in case of wounds, and justify conservative treatment even although the organ has been nearly severed or extensively crushed.

Contusion of the penis is often followed-owing to the laxity of the skin-by such rapid and pronounced ecchymosis and oedema as to simulate gangrene.

When the vessels of the cavernous bodies are involved there is free subcutaneous bleeding, giving rise to a circumscribed fluctuating tumor, most prominent during erection. This tumor is somewhat slow in forming, and occasionally suppurates. Under conservative treatment it usually disappears. When injury has not only occasioned extensive extravasation of blood, but has lacerated the urethral canal, the inflammatory phenomena observed after rupture of the urethra quickly develop. Moreover, there is immediately bleeding from the meatus, which should lead to prompt diagnosis and appropriate treatment.

Wounds, if involving the erectile tissue, bleed freely, and, if transverse and extensive, may be followed by loss of erectile power in the region anterior to the wound. Fracture, in a literal sense, is possible only when the organ has undergone calcification ur ossification (zide infra), but the term is applied to injuries that result when, during vigorous erection. the penis is subjected to a sudden twist or bend. The resulting condition is not unlike that caused by contusion, but the subcutaneous effusion is apt to be lacking. The chief lesion is usually in the corpora cavernosa, or in one of them, and is apt, as a result of obliteration of erectile spaces, to leave a flail-like organ, erection anterior to the break being impossible.

Chronic induration (ossification, calcification, chronic inflammation) of the sheath and erectile tissue, especially of the corpora cavernosa, is marked by the formation of fibrous, calcareous, or bony thickenings or plates, which form usually in middleaged or elderly men of gouty diathesis. They cause but little pain, are easily recog nized by palpation, and are accompanied by bending of the penis to the affected side during erection, which is incomplete in the region anterior to the induration. The condition is unknown before forty or forty-five, and is probably analogous to the thickening and toughening of the palmar fascia, which goes by the name of Dupuytren's contraction, and which we recognize as partly due to gout and partly to some constant irritation. Thus they may be met with in both the penis and the hands of the samc gouty person (Jacobson). It has been suggested (Metchnikoff) that in their osseous form they represent reversions to the condition existing in many mammals and even in the anthropoid apes, in whom an os penis is present.

Iymphaugitis may follow periplieral inflammation of any type, but is usually of venereal origin.

The diagnosis betwecn lymphangitis and phlebitis of the dorsal vein is based upon the much smaller size of the lymphatic vessels as compared with the vein; upon the fact that the former vessels do not pass upward in the middle linc. but are directed into the groins; and finally upon the ability to lift the indurated vessel up from the deeper parts, this not being possible in the case of the vein, since it is placed in a
furrow between the two cavernous bodies. Phlebitis occasions much more marked cedema.

Epithelioma of the penis is not uncommon. It usually follows prolonged subpreputial irritation. It involves ultimately both the inguinal and the deep pelvic nodes.

Amputation of the entire penis may be required for the relief of malignant disease. The following description (Treves) should be studied in connection with the anatomy of the penis and of the urethra. The patient is placed in the lithotomy position, and the skin of the scrotuin is incised along the whole length of the raphe. With the finger and the handle of the scalpel the halves of the scrotum are separated down to the corpus spongiosum. A full-sized metal catheter is passed as far as the triangular ligament, and a knife is inserted transversely between the corporar ernosa and the corpus spongiosum. The catheter is withdrawn, the urethra is cut across, and its deep end is detached from the penis back to the triangular ligament. An incision is made around the root of the penis continuous with that in the median line. The suspensory ligament is divided and the penis is separated, except at the attachment to the crus. The knife is then laid aside, and with a stout periosteal elevator or rugine each crus is detached from the pubic arch. The two arteries of the corpora cavernosa and the two dorsal arteries require ligature. The urethra and corpus spongiosum are split up for about half an inch, and the edges of the cut astitched to the back part of the incision in the scrotum. The scrotal incision is closed by sutures, and if drainage is used, the tube is s 0 placed in the deep part of the wound that its end can be brought out in front and behind. No catheter is retained in the urethra.

## THE PROSTATE GLAND.

Altho developed as an appendage of the urinary tract, and not directly as part of th . nal apparatus, the prostate is functionally so closely related to the generativ" "sa ' lat it may appropriately be regarded as one of the accessory glands, the others 'il: e glands of Cowper.

I :- ate is complex in both its make-up and relations, being partly glandular and : muscular and traversed by the urethra and the ejaculatory ducts. In general torm it resembles an inverted Spanish chestnut, having the base applied to the under surface of the bladder and the small end, or apex, directed downward. Additional anterior, lateral, and posterior surfaces are recognized. Grayish red in color and of firm consistence, the adult prostate varies considerably within physiological limits in size and weight. The former includes a length, from apex to base, of from $2.5-3.5 \mathrm{~cm}$. (I to $13 / 8 \mathrm{in}$.), a breadth or transverse diameter of from 3.5+5 cm . ( $13 / 6-13 / 4 \mathrm{in}$.), and a thickness of from $2-2.5 \mathrm{~cm}$. ( $\frac{1}{3}-1 \mathrm{in}$.). Its average weight is about 22 gm . ( $3 / 4 \mathrm{oz}$.). Marked increase in size and weight is conmon in elderly subjects.


Slightly distended IIlackler, hardened in sifw, show ing prostale, seminal vesictes, and seminal ducts; viewed fron below and behind.

The oblique upper surface or base (basis prostatae, facies vesicalis) is applied to the under surface of the bladker, with which it is inseparably blended by muscular tissue surrounding the urethral orifice, and is pierced by the urethra usually slightly in advance of the middle. The base is outlined by free rounded borders, so that its limits are separated from the vesical wall by a groove. The posterior surface (facies posterior), directed backward and towards the rectum, is defined laterally by prominent rounded borders that extend from the base to the apex and enclose a flattened cordiform or triangular area
that often presents a shallow concavity. The junction of the upper and posterior surfaces is marked by a transverse crescentic slit (Inclsura prostatae) into which sink the ejaculatory ducts in their course to the urethra. The imperfectly defined wedge-

Fig. 1680.


Portion of sagittal section showing prostate and related structures. shaped mass bounded by the urethra in front, the ejaculatory ducts at the sides and behind, constitutes the so-called middle lobe (lobus medius), the base of which lies beneath the vesical trigone. The prominent portions of the prostate lying external to the ejaculatory ducts are known as the lateral lobes, which, however, superficially are not distinctly marked off. The prominent convex lateral surfaces, disected outward, downward, and forward, and behind, limited by rounded borders, in front pass insensibly into the narrow convex anterior surface (facies anterior) that is approximately vertical and faces the symphysis.

The urethra traverses the prostate with a vertically placed curve, the concavity looking forward, that above begins slightly in advance of the middle of the base, and below ends on the anterior surface just in front and above the apex. The posterior wall of the prostatic urethra is marked by a longitudinal median ridg:, the urethral crest, on the most expanded and elevated part of which (colliculus seminalis) are situated the openings of the prostatic utricle (utriculus prostaticus) and of the ejaculatory ducts (page 1955). In the grooves or recesses on either side of the crest, open the minute orifices of the prostatic tubules, some twenty in number, that discharge the products of the glandular tissue.

Owing to the continuity of the muscular tissue with the surrounding structures in front, above, and below, the outlines of the prostate in places lack definition. Except over its base, apex, and lower anterior surface, the prostate is enclosed by a fibrous envelope or capsule, the extension of the visceral layer of the pelvic fascia in conjunction with the investment of the bladder and the seminal vesicles. The


Ejaculatory ducts
Section acrom prostatic urethra above entrance of ejaculatory ducts, showing crescentic form of urethral lumen produced hy encroachment of urethral crest. $\times 10$ caps. ${ }^{\circ}$. is best developed on the posterior surface, where it separates the prostate from the rectum and constitutes a part of the recto-vesical fascia in its restricted sense.

Relations.-Lodged between the bladder and the pelvic floor, the prostate is in relation with a number of important structures. Above, its base is intimately
attached to the lower surface of the bladder, lying beneath the vesical trigone. Below, its apex rests upon the superior layer of the triangular ligament, surrounded by fibres of the compressor urethre muscle that constitute the external vesical sphincter (page 1925). In front, the rounded anterior surface is directed towards the pubic symphysis, from which it is separated by an intervening wedye-shaped space occupied by loose areolar tissue containing part of the prostatic plexus of veins and fat. The pubo-prostatic ligaments (the continuations of the arcus tendineus of the two sides) stretch tetween the symphysis and the prostate and contain muscular tissue prolonged from the latter and the bladder. At the sides, the prostate is embraced by the levator ani muscles, the prostatic venous plexuses, embedded within the reflections of the pelvic fascia that here constitute the capsule of the gland, intervening. Behind, the prostate is in relation with the ampulle of the vasa deferentia and the seminal vesicles above and with the lower part of the rectum below, scparaterl from the latter by the dense capsule and the overlying layer of areolar tissuc. The position of the prostate is not constant, since it is affected by movements of the vesical wall, with which the prostate is intimately united, incident to marked distention and contraction of the bladder. On the other hand, the attachments of the prostate to the triangular ligament and pelvic fascia indirectly confer upon the lower segmentof the bladder its most efficient means of fixation. The prostate is further influenced by changes in the anterior wall of the rectum, undergoing compression and displacement forward when the bowel is distended.

Structure. -
The prostate is a gland of the tuboalveolar type and is
 made up of three chief components, -the connective-tissue framework, involuntary muscle, and the glandular tissue. Of these the latter constitutes usually a little more than one-half of the entire orgin, and the connective tissue and muscle each somewhat less than one-quarter.

The connective-tissue framezork consists of an external investing fibro-elastic envelope, the capsule proper, and a median septum, which encloses and blends with the walls of the urethra. Between these denser lamellæ numer"is partitions radiate and subdivide the organ into from thirty to forty pyramidal lobules occupied by the glandular tissue. The involuntary muscle, embedded within the capsule and ranifications of the connective-tissue framework, surrounds the gland-substance as a superficial layer from which a median septum, about 2 mm . in width, extends ventro-dorsally, enclosing the urethra in an annular thickening. In consequence, the interior of the prostate is occupied by a dense fibro-muscular nuclens, in which the glandular tissue is represented by only the narrow prostatic ducts passing towards the urethra. The muscle is not limited, however, to the foregoing positions, but extends also between the ultimate divisions of the gland-tissue, the interalveolar septa in places consisting largely of the varionsly disposed muscle-hundles.

The glandular tissue consists of twenty or more distinct tube-systems, each drained by an independent duct that opens into the urethra in the groove on either side
of the colliculus. Beginning at their narrow orifices, these excretory tubules (ductuli prostatici) pass outward into the lobules, and after a course of about 1 cm . divide into tubules that repeatedly branch and expand into the terminal alveoli. Throughout the greater part of their course the wavy ducts are beset with saccular and tubular diverticula, simple or compound, that give the canal an irregular lumen and constitute what have been termed the duct alveoli as distinguished from the terminal alveoli. The latter form a series of irregularly branched tubular and saccular spaces lined with a single or imperfect double layer of columnar epithelial cells,-the secreting elements of the gland. In places the alveoli intercommunicate and form net-works of spaces of variable lumen. The epithelium in the ducts and their diverticula corresponds with that lining the more deeply situated alveoli, the change into the transitional variety of the prostatic urethra not taking place until very near the termination of the ducts.

Peculiar concretions (" amyloid bodies" or "prostatic calculi") are almost constantly present within some of the tubules of the adult organ, especially in advanced life. These bodies (Fig. 1683), round or oval in outline and very variable in size (from .2-1 mm. and more in diameter), usually exhibit a faint concentric striation
 and a light brownish color. Their nature is uncertain, but they probably consist of a colloid substance giving the reactions of albumen.

The secretion of the prostate gland (succus prostaticus) is milky in appearance, thin in consistence, slightly alkaline in reaction, and possesses a characteristic odor (Fürbringer). It is discharged into the urethra and mingled with the fluid entering by the seminal ducts during ejaculation, and probably serves an important purpose in facilitating and perhaps stimulating the motility of the spermatozoa. The "sperm crystals" formed in semen after standing, and attributed to the products of the prostate, are not found in the secretion of the living subject (although frequently preseut in the gland after death) until after the addition of ammonium sulphate (Fürbringer).

Vessels. -The arteries supplying the prostate are small branches from the inferior vesical and middle hemorrhoidal. They enter the periphery of the gland at various points, particularly in company with the ejaculatory ducts, and break up into capillary net-works that surround the alveoli. The zeins are exceedingly numerous, forming close mesh-works within the glandular tissue and around the ducts. They leave the organ on either side and unite into a plexus within the capsule, which, receiving the deep dorsal veins of the penis and communicating with trunks from the bladder, seminal vesicles, and rectum, is continued as the prostatico-vesical plexus, tributary to the internal iliac veins. The lymphatics are numerous and form a network on the lower and posterior surface of the organ from which on either side pass two trunks, a superior and a lateral. The upper and smaller trunks are afferent to the obturator lymph-nodes of the pelvic wall, and the lateral and larger terminate in the internal iliac nodes (Sappey).

The nerves of the prostate are chiefly sympathetic fibres derived from the hypogastric plexus, numerous minute ganglia being included along their course. Peripherally situated Pacinian corpuscles are said to be connected with the sensory fibres (Griffiths).

## PRACTICAL CONSIDERATIONS: PROSTATE GLAND.

Development.-At about the third month of feetal life the wall of the primitive urethra undergoes thickening, leading to the production of an annular mass of messoblastic tissue that surrounds the lower ends of the Wolffian and Müllerian ducts (later the ejaculatory ducts and the prostatic utricle respectively) and subsequently becomes differentiated largely into unstriped muscle. Into this penetrate solid epithelial outgrowths, from the lining of the urethra, which expand into branched cylinders that give rise to the prostatic glandular tissue. These outgrowths are arranged in three groups (Pallin), a ventral, an upper and a lower dorsal. The ventral group gives rise to the glandular tissue in front of the urethra, which at first is relatively abundant, but soon suffers reduction, and in the adult organ is often almost wanting. The dorsal groups produce the important glands of the median and lateral lobes. For a time the latter are arranged as two separate lobes, but afterward become consolidated by the capsule and broken up by the invasion of the fibro-muscular septa.

At birth the prostate measures about 12 mm . in its transverse dimension and remains small until puberty, when it begins to rapidly enlarge, acquiring its full proportions with the establishment of sexual activity. With the approach of old age, the prostate usually undergoes increase in size,-an augmentation often resulting in pathological conditions.

Variations.-Apart from abnormalities in size, the prostate is subject to few variations. Among the latter have been persistence of the original independence of the lateral lobes, absence of the middle and the presence of a fourth lobe. Variations in the relations and mode of ending of the ejaculatory ducts (fusion into a single canal or termination in the prostatic utricle or by a special canal below the crest) or in the prostatic utricle (absence, enlarged size, or unusual opening) are properly referred to deviations in the development of the generative tract.

## PRACTICAL CONSIDERATIONS: THE PROSTATE GLAND.

The prostate gland is a portion of the male generative system. The prostatic utricle, or sinus pocularis, is the homologue of the sinus genitalis in the female, -the uterine and vaginal cavities, -since it represents the persistent part of the fused Müllerian ducts (page 2039). Alhough the prostate and the uterus cannot be regarded as homologous organs, they are similar in structure, and would be strikingly alike if the tubular glands found in the inner walls of the uterus were prolonged into its muscular substance.

During infancy and childhood the prostate is still immature ; at puberty it enlarges coincidently with the enlargement of the testicles. In eunuchs and after castration in man and other animals it is atrophied. The seminal vesicles are in close relation to it and the ejaculatory ducts penetrate it (page 1955). Its size and perfection of structure in animals rise and fall with the breeding season (Hunter, Owen, Griffiths). These facts sufficiently demonstrate the essential relation of the prostate to the generative system. It, however, affords passage to the prostatic urethra, its unstriped muscle-fibres are continuous with the vesical muscle at the trigonum and with the circular fibres of the bladder, and both the anatomical and subjective effects of the more common pathological changes in the prostate are obseryed in relation to the urinary system, with which, therefore, it is most intimately associated.

Injuries of the prostate are rare on account of its protected position, and usually involve also the rectum or the bladder. Hemorrhage from the prostato-vesical plexus may be dangerous in amount; and if a wound extend upward into the neck of the bladder, that organ may become distended with blood and form a tense, globular hypogastric tumor. Infiltration of urine following a prostatic wound may, in accordance with the situation of the latter, reach the hypogastrium from the prevesical space, the ischio-rectal region or the perineum from coincident division of the fascia of Colles, or the recto-vesical space and the pelvis from similar diviston of the recto-vesical fascia.

Disease of the prostate, if infectious, is usually gonorrhoeal in origin. It is often due to the use of nclean urethral or vesical instruments. It tends to suppuration on account of the :ery imperfect drainage of the products of inflammation from the numerous follicles.

Prostatitis is attended by (a) much swelling, owing to the vascularity and spongy structure of the gland. As the forward enlargement of the prostate is prevented by the resistance of the dense pubo-prostatic ligaments, the subpubic ligament, and the firm superior layer of the triangular ligament, the swelling is greatest in the posterior two-thirds of the gland. Its downward extension is evidenced hy (b) a sense of weight and uneasiness in the perineum and (c) rectal irritation and tenesmus. Its upward and backward spread is shown ly ( $d$ ) interference with micturition, due to compression of the prostatic urethra and elevation of the vesical outlet. The symptoms of (c) painful and ffequent micturition and $(f)$ vesical tenesnus are due in part to the mechanical obstruction, but chiefly to the extension of the inflammation to the trigonal region and to the obstruction by pressure of the prostatic venous plexus into which the vesical plexus empties, causing intense congestion of the vesical mucosa. The unyielding character of the prostatic sheath produces $(g)$ the heavy, throbbing pain felt in the infrapubic, perineal, and rectal regions, and results in such tension that ( $h$ ) referred pains are very common, and, on account of the derivation of the nerve-supply of the prostate from the lower three dorsal and upper three sacral segments, are apt to be widely distributed, as, e.g., pain over the tip of the last rib (tenth dorsal nerve), over the posterior iliac spine (eleventh dorsal nerve), or even in the soles of the feet (third sacral nerve) (Treves); reflex irritation of the inferior hemorrhoidal nerve may cause intense pruritus ani, -sometimes a very annoying symptom.

Prostatic abscess usually takes the direction of least resistance and opens into the urethra. Its progress towards the pelvis is resisted by the dense investment contributed by the pelvic fascia; towards the perineum, by the superior layer of the triangular ligament. It sometimes points towards the rectum, from which it is separated by a thinner and less resistant layer of the pelvic fascia, and may then open directly into the rectum, or be guided by it to the perineum.

Hypertrophy of the prostate to some degree occurs in about one-third of all males who have passed middle life, and in about one-tenth of all males over fifty-five the enlargement becomes of pathological importance. Its cause is unknown. Various theories having a more or less direct bearing upon its anatomical and physiological characteristics have been advanced to explain its occurrence, but none has been demonstrated. It has been attributed to (a) the general arterio-sclerosis of old age (Guyon); (b) a primary change in the bladder necessitating a compensatory hypertrophy of the prostate (Harrison) ; (c) a growth analogous to uterine fibromyoma (Thompson); (d) the persistence, in an adjunct sexual organ, of physiological activity intended for the control and determination of the masculine characteristics after the need for such activity had disappeared (White); (e) an attempt to compensate quantitatively for a qualitative deterioration in the prostatic secretion, whose function (Fürbringer) is to facilitate the mobility and vitality of the spermatozoa (Rovsing) ; and, recently, ( $f$ ) infection (most often by the gonococcus), aggravating a senile degenerative process (Crandon).

The enlargement may affect chiefly any of the separate components of the prostate, and may thus be adenomatous, myomatous, or fibrous in its character, although usually the glandular element predominates. It may involve particularly the lateral lobes, or may affect almost exclusively the so-called median portion placed at the lower posterior part of the gland, between the ejaculatory ducts. This portion is directly beneath the vesical neck.

The degree of hypertrophy is extremely variable, the prostate being increased from its normal weight of between four and six drachms to a weight of many ounces, and, of course, correspondingly increased in size.

It is not possible here to do more than call attention to these varieties of hypertrophy, but its usual and general effects may be considered with reference to their anatomical causation.

1. The direction of greatest resistance to enlargement is forward (vide supra) and next downard (towards the rectum). Hence the growth usually takes place in an upward and backward direction, although the resistance offered by the rectovesical layer of fascia does not prevent marked extension in that direction in many cases. As a direct result of this enlargement there follow : (a) compression, flatten-
ing, and elongation of the prostatic urethra, or lateral deviation of that canal (if one lobe greatly exceeds the other in size); (b) elevation of the vesical neck and outle? which are carried up by reason of their intimate connection with the prostate, especially with its median lobe, the base of the bladder remaining relatively unaffected; (c) the formation in this manner of a pouch or pocket (post-prostatic pouch) in the bladder at a lower level than the vesical outlet.

The indirect results of these conditions are the changes in the bladder occasioned by (a) the mechanical obstruction which the enlarged prostate offers to the ready and complete evacuation of its contents, (b) the circulatory disturbance incident to pressure on the prostatic veins into which the blood from the vesical veins passes, and (c) septic infection.

As a result of the narrowing or deflection of the urethra, the elevation of the vesical outlet, and the formation of the post-prostatic pouch, the bladder is not entirely emptied at each act of micturition, a certain amount of residual urine renaining behind. This may gradually increase as the obstruction becomes more marked, ultimately causing dilatation of the bladder, with atony consequent on partial degeneration of its muscular walls, or, in consequence of the more vigorous bladder contraction required to empty the bladder, the trabecule may become enormously hypertrophied, the inner layers forming pronounced ridges. These by their contraction exert a powerful pressure upon the vesical contents, which, escaping very slowly, transmit the pressure in all directions and occasion bulgings or sacculations in such weak parts of the bladder-walls as are not supportec. by muscular bands or by strong investing fascix. The hypertrophy and sacculation are further encouraged by the vesical irritability incident to venous congestion at the neck of the bladder, which, as the prostatic veins become more obstructed, keeps up a condition of passive hyperzmia and erethism more potent than residual urine alone to occasion the frequently recurring desire to urinate and the muscular spasm of the sphincter at the beginning of the act, which calls for such strong and repeated efforts on the part of the detrusor muscles.

Septic infection of a healthy mucous membrane by the pyogenic microbes causing acute or chronic cystitis is not possible, even although such bacteria are present in the urine; when, however, the vesical mucous membrane is congested in consequence of obstruction to venous return, and of distention of the viscus and frequently recurring contractions of the detrusor muscles, it offers but slight resistance to the microbic invasion. The pyogenic microbes are generally carried to the bladder by dirty instruments, or, if these are rendered sterile, through failure to cleanse the anterior urethra before the instrument is introduced into the bladder. Often cystitis develops independently of the use of instruments, probably as a result of infection conveyed by way of the urethral mucous membrane.
2. The subjective symptoms brought about by these conditions may be briefly summarized and will be readily understood by reference to the foregoing and to the article on the bladder. (a) Frequent urination, due partly to the inability completely to empty the bladder, but chiefly to the venous congestion about the trigonum. (b) Difficully in starting urination, due to muscular spasm of the external vesical sphincter, which, excited by reflexes from the hyperæsthetic prostatic urethra and neck of the bladder, is not fully under the control of the will. A temporary reflex inhibition of the detrusor muscies may also delay the act of urination. (c) Fecble urination, due to the weakness, atony, or paresis of the overstretched detrusors. (d) Interrupted urination, due usually to spasmodic contraction of the external vesical sphincter and compressor urethre muscles, reflexly excited by urethro-cystitis ; occasionally the result of intermittent contraction of the detrusors, often (as in many cases of cardiac palpitation) a sign of beginning muscular atony. The physiology of micturition requires continuous contraction of the detrusor muscles and relaxation of the sphincter for a brief interval only. When there is sufficient obstruction to triple or quadruple the time normally required fully to empty the bladder, the detrusor muscles, exhausted by their effort, may' relax, whereupon the sphincter muscles, relieved of the vis a tergo, promptly contract. After some seconds or minutes the detrusors recover sufficiently to make further efforts at evacuation. (c) Incontinence of urine, which may always be taken as a symptom of retention with overflow, the intravesical
tension of the overfull bladder being sufficient to overcome the resistance offered by the tonic contraction of the sphincter muscle plus that due to the prostatic enlaryement. ( $f$ ) Complele retention of urine, due either to an aggravation of the chronic congestion of the urethro-vesical mucosa or to the completion of an atrophic process which has finally destroyed all power of contraction in the bladder. ( $g$ ) Referred pains, similar to those noted as occurring in acute prostatic swelling (vide supra). ( $h$ ) Constitutional disturbance, due to septicremia or uræmia, or both.

Operations.-Prostatotomy.-Incision or puncture of the prostate for the evacuation of an abscess may be made through the rectum or by a median perineal incision. The same name is applied to an operation which consists in opening the urethra at the apex of the prostate by a median perineal incision, and dividing the obstructing portion of the gland by means of a probe-pointed bistoury, cutting from within outward. The channel may be further enlarged by divulsion with the finger. The anatomy and relations of the parts involved have already been described (page 1921).

Of the various operative procedures to which the prostate is subjected, prostatectomy is, however, by far the most important. Under this name operations have been described which consist of the removal of the enlarged median lobe, or of portions of one or both lateral lobes, or of the whole prostate, by either perineal or suprapubic routes.

In suprapubic prostatectomy the prostate is approached by means of a suprapubic cystotomy (page 1921). The mucous membrane over the most prominent portion of the intravesical protuberance is scratched through and, as a rule, the growths or the prostate removed by enucleation with the finger.

The possibility of total removal of the prostate, and especially of such removal without coincident injury or removal of the prostatic urethra and ejaculatory ducts, has, been vigorously discussed. It has been complicated by confusion as to the structures described as the "capsule" and as the "sheath."

The views of Freyer appear at present to explain most satisfactorily the actual anatomical conditions found at operation, and are thus summarized by him: The prostate is in reality composed of twin organs, which in some of the lower animals remain distinct and separate throughout life, as they exist in the human male during the first four months of foetal existence. After t : period, in the human foctus, they approach each other, and their inner aspects ber agglutinated, except along the course of the urethra, which they envelop in their embrace. These two glandular organs, which constitute the lateral lobes of the prostate, although welded together, as it were, to form one mass, remain, so far as their secreting substance and functions are concerned, practically as distinct as the testes, their respective gland ducts opening into the urethra in the depression on either side of the urethral crest. Each of these two glandular bodies, or prostates, is enveloped by a thin, strong, fibrous capsule ; and it is these capsules-less those portions of them that dip inward, covering the opposing aspects of the glandular bodies or lobes, and thus disappear from view, being embedded in the substance of the prostatic mass-that constitute the truc capsule of the prostate regarded as a whole. This capsule extends over the entire organ except along the upper and lower commissures, or bridges of tissue, that unite the lateral lobes above and below the urethra, thus filling in the gaps between them. This true capsule is intimately connected with the prostatic mass and incapable of being removed from it save by dissection.

The urethra, accompanied by its surrounding structures,-riz., its longitudinal and circular coats of muscles continued forward from the bladder, its vessels and nerves, -passes forward and upward between the inner aspects of the two glands or lobes and is embraced by them. The ejaculatory ducts enter the prostatic mass close together, in an interlobular depression at the lower part of its posterior aspect, each coursing along the inner surface of the corresponding lobe. They do not penetrate the capsules of the lobes, but pass forward in the interlobular tissue, to open into the urethra.

The prostate, thus constituted and enveloped by its true capsule, is further encased in a second capsule or sheath, formed by the visceral division of the pelvic fascia, numerous connecting bands passing, however, between the two (Thompson).

Between these two capsules, or rather mainly embedded in the outer one, lies the prostatic plexus of veins, most marked in front and on the sides of the prostate. The larger arteries also lie between the true capsule and the sheath, numerous small branches passing from them through the true capsule for the supply of the prostatic substance.

Freyer illustrates his view by imagining the edible portion of an orange composed of two segments only, instead of several, with the septum between them placed vertically, and says that the thin, strong, fibrous tissue which covers the segments of the orange, and which is intimately connected with the pulp, would then represent the true capsule of the prostate, the two segments or halves of the orange being represented by the two lobes of the prostate. Further, the rind of the orange would represent the outer capsule or prostatic sheath, contributed by the pelvic fascia. In the method of suprapubic prostatectomy now known by his name, it is the true capsule as above described that is removed, the sheath being left behind, thus preventing infiltration of erine into the cellular tissues of the pelvis.

In most cases of hypertrophy of the prostate the overgrowth is adenomatous in chara $: t \in \mathrm{r}$, numerous encapsuled adenomatous tumors being found embedded within the suistance of the lobes and frequently protruding on their surfaces. They sometimes assume the form of polypoid outgrowths, which, however, are invariably enclosed within the true capsule, which is pushed before them.

As the lobes enlarge they bulge out and have a tendency, each enclosed within its own capsule, to become more defined and isolated, thus recalling their separate existence in early fotal life. They become more loosely attached along their counmissures (particularly the upper one), which in the normal prostate unite them above and below the urethra. And in the course of this change the urethra, with its accompanying structures, is loosened from its close attachment to the inner surfaces of the lobes, thus facilitating its being detached and left behind uninjured in the removal of the prostate.

In the earlier stages of the adenomatous overgrowth the enlargement ; probably entirely extravesical. Its expansion in this position is, however, limited by the pubic arch above, the triangular ligament in front, and the sacrum below. As the enlargement progresses, it advances in the direction of least resistance,-namely, into the bladder. The sheath, which at the posterior aspect of the prostate is least defined, becomes gradually thinner as the enlargement in this direction progresses, till eventually the prostate has burst through it, and is then merely covered by the mucous membrane of the bladder (Freyer).

It has been asserted that what ias here been called "capsule" is in the normal prostate really only a thin outer nor-glandular portion-cortex-containing both muscular and fibrous tissue (Shattuck), and that the envelope formed from the prostate by the expansion of adenomata represents more than the "cortex" and contains glandular tissue derived from the stretched and compressed outer portion of the prostate (Wallace).

However this question may ultimately be settled, the anatomical views set forth above explain the separability of the mass of the prostate from (a) the prostatic plexus of veins (avoiding hemorrhage), (b) the under surface of the recto-vesical fascia (avoiding urinary infiltration), and (c) the prostatic urethra and ejaculatory ducts (minimizing interference with micturition and with potency), which separability has been shown to be at least occasionally possible during operation.

Perineal prostatectomy is done, with the patient in the lithotomy position, by means of a semilunar incision in front of the anus carried down through the successive structures of the urethral perineum until the sheath of the prostate is reached. After division of the sheath on either side in a direction parallel with the medial fibres of the levator ani, the prostate in its capsule-or portions of it-may be enucleated with the finger. The gland may be made more accessible by downward pressure through the space of Retzius (by means of a suprapuhic incision) or through the bladder itself (after a preliminary suprapubic cystotomy). It nay be reached by a latera: incision half encircling the anus. It shoula be renmembered that it is separated it,ne the ischio-rectal fossa only by the levator ani muscle, with the visceral layer of the pelvic fascia on its upper and the anal fascia on its lower surface.

## THE GLANDS OF COWPER.

Cowper's glands (glandulae bulbourethrales) ate two chi...il ovoid bodies situated along the under surface of the membranous portic 11 of the urathra (Fig, 1632), one on either side of and close to the mid-line. In gencral form , ind suze (from $5-8 \mathbf{m m}$. in diameter) they restmble a pen, although their contour is irregular and somewhat knobleel. Their color is reddish yellow and their consistence firm. They lie within the deep perineal interspace between the two layers of the triangular ligament embedded within the fibres of the compressor urethrie muscle.

The ducts of the glands-about 1.5 mm . in diameter and 1 ruth $3-4 \mathrm{~cm}$. in length-run forward and medially, at first between the bulbus spongiosum and the membranous urethra, then within the bulb itself, and, finally, for about 2 cm . beneath the urethral mucous membrane to open hy small slit-like oritices on the lower wall of the bulbus urethre near the mid-line. The position of these inconspicuous openings is sometimes masked by a fold of mucous membrane or a slight depression. Quite frequently the two ducts unite and open by a common orifice.

Structure.-These glands are mucous tubo-alvenlar in type, their terminal divisions ending, after more or less branching, in irregularly sacculated compartments. In places the latter communicate by means of a reticulum of connecting canals (Braus). The alveoli are lined with low columnar or pyriform epithelial cells, among which mucus-secreting cells are plentiful. The cuboidal epithelium that clothes the sinaller ducts and the dilatations connected with them gives place to clear columnar cells within the larger excretory canals. The divisions of the gland are united by interlobular connective tissue and invested in a general fibrons enrelope in which a consider ble quantity of unstriped muscle occurs. The secretion of Cowper's glands, clear and viscid and of alkaline reaction, is probably of service in maintaining favorable conditions for the spermatozon by neutralizing acidity of the urethral canal due to passage of urine (Eberth). In addition to their recognized homology with the glands of Bartholin in the lemale, the observed histological changes incident to sexual excitation warrant the grouping of these glands as accessory sexual organs.

Vessels. -The arteries supplying Cowper's glands are twigs given off from the arteries of the bulb as they course between the two layers of the triangular ligament. The veins are tributary to those returning the hlowd from the bulbus spongiosum which empty into the internal pudic. The lymphatics are afferents to the internal iliac lymph-nodes.

The nerves are derived from the pudic.
Development. -The bulbo-urethral glands appear about the end of the third month of fætal life as solid outgrowths from the entoblastic lining of the urogenital sinus. With the elongation of the latter incident to the formation of the male urethria and the penis (page 2044), the glands assume a lower position and their ducts are correspondingly lengthened. During the first ten or twelve years the glands undergo only small increase in volume, but between the sixteenth and eighteenth years they attain their full size. In aged subjects they atrophv an are frequently so small that their recognition is difficult.

Variations.-In addition to abnormalities in size, the two glands may be fused inus a - ngle mass, or one or both may be wanting. Sometimes their absence is only apparent, sine the organs may be represented by rudimentary glands eribedded entirely within the subsi ce of the corpus spongiosum.

## THE FEMALE REPROD CTIVE ORGANS.

The reproductive organs if the female comprime two ins-the internal, situated for the most part within the pelvis and abot the pe flor, a I the external, embraced by the subpulic archiand below the triangular he ment a: : supported by attachments to the surrounding wese, $f_{\text {a }}$, and integument. Thi ternal organs are the sexual gl ds, the ozan es, whichy, oduce ? eova, the ovidu or Fallopion tubes, the canals cunveyinz the sexual cells, the ule us, and the vagim, the passage which, beginning within the pe cis, embraces the 1 wer end of the uterus above, pierces the pelvic Hoor, and enic bell sithin the external genital cleft. The Fallopian tubes, uterus, and vagina repre ent the excretory canals of the sexual glands which in the embryo, as the Mullerian ducts, for a time are separate. After fusion of their lower segments has taken place, the unpaired tube thus formed becomes the vagina and the uteme the latter lnins apecialized for the reception and retention of the fertilized ovum di iring gestation.

The external or ans, often termet collectively the vulva (pude clum muliebs include the clitoris, the labia, an-I the enclosed vestibule and vaginat orifice and glands of Bartholin. In a general way these parts represent structures hor olog with the penis and scrotum, I it in less a vanced and specialized stage of evel pn nt.

## THE OI zIES.

The ovary (ovarimm), noe on either side of the body, is the sexual glad per w1 and !rom whil! are deve oped and liberated the mature maternal cells th va $I_{i}$ is 1 solw wdy, resembling in form a large almond, and : adui lies at,anst or sar to lateral pelvic wall invested by peritoneum en from the wosterior surface the broat ligament of the uterus. Eve her: ito the organ pres its consider and in dual variations in size, its average in sion ing 36 mm . ( 1 : in.) in lenct 18 mm . ( $3 / 4 \mathrm{in}$.) in breadth, and 12 mm . ..) in thickness. lariations in size clud length of from $2.5-5 \mathrm{~cm}$. ( $\mathrm{I}-2$ a width of from $1.5-3 \mathrm{~cm}$. ( $5 / 8-13 \mathrm{~s}$ and a thickness of from $.6-1.5 \mathrm{~cm} .(1 / 4-5 / 8 \mathrm{in}$.), according to German auth ites. The right ovary is frequently somewhat larger thar the left. The adult organ weighs about 7 grm . ( $1 / 4 \mathrm{oz}$.). After the cessation of $n$ instruation, about the forty-fifth year, the ovary decreases in siz and weight, in old tomen being reduced to one-half or less of its normal proportio
ithe ovary presents two surfaces-a median (facles medialis
ans eral (facles lateralls), looking outward and in more ted inward, wit ne pelvic wall ; two margins connecting the surfaces-an an cior (margo meso aricus), which is thin, straight, and attached to the posterior surface of the broad cament by a short peritoneal fold or mesovarium, and a posterior (margo libra). i. ch is thicker, rounded, convex, and unattached; and two poles-an upper (exsnitas tubaria), rounded, embraced by the oviduct and attached to the suspensory ament of the ovary and usually to the fimbriated extremity of the Fallopian tebe id a lower (extremitas uterina), pointed and attached to the uterus by a fibreyuscular band, the utero-ovarian ligament. The portion of the attached anterion order through which the vessels and nerces enter and emerge is known as the ilum (bllus ovarii). The surfaces of the mature nvary are ont even, as in early ufe, but modelled by rounded elevations of uncertain zumb- suze and the irregular pits and scars. The elevations are produced be the underwing Graatian follicles in different stages of growth, while the irregular scas-ille areadicate the prsition of corpora lutea of varying age and development. Jast behind the attachesent of the mesovarium and parallel to the hilum, the snflaces of the frath owary are crossed by a narrow stripe of lighter color, straight or curved and often ligety raised. This band, the white line of Farre, marks the transition of the usual pritoneal endothlium into the cylindrical germinal epithelium that covers the exterior of the org and appears dull and lacking in the lustre characteristic of serous surfaces.

Position and Fixation.-Although subject to deviations due to the influence of other organs, especially the pull of the uterus, and of pregnancy, the long axis of the normally placed ovary, in the erect posture, is approximately vertical (Fig. 1684). The margin attached to the broad ligament of the uterus is directed forward and slightly outward and the free convex border backward and inward. The outer surface usually lies in contact with the peritoneum covering the lateral pelvic wall within a more or less well-marked depression, the ovarian fossa (fossa ovarica). This recess, triangular in its general outline and variable in depth, is included within the angle formed by the diverging peritoneal folds covering the external and internal iliac vessels. In favorable subjects, in which the amount of subperitoneal fat is small and the embedded structures, therefore, not masked, the ureter and the uterine artery will be seen forming the immediate boundary of the ovarian fossa behind, while above and in front extends the remains of the obliterated hypogastric artery. Below, where its
 tube has been pulled forward and uterus to the left.
boundary is indistinct and uncertain, it fades into the pelvic floor, often without demarcation. The floor of the fossa is obliquely crossed by the obturator vessels and nerve. Within this depression the ovary lies, hidden to a considerable extent beneath the oviduct, which arches over the upper pole and largely covers the median surface with its expanded fimbriated end. The upper or tubal pole reaches almost to the level of the external iliac vein and the pelvic brim, and is overhung by the inner edge of the psoas muscle. The lower pole rests upon the upper (posterior) surface of the broad ligament and nearly touches the pelvic floor-about 2 cm . above and in front of the upper border of the pyriformis muscle and the trunk of the greater sciatic nerve (Rieffel).

The vertical position of the ovary is maintained by the suspensory ligament (ligamentum suspensorium), also called infundibulo-pelvic ligament, which is a triangular hand of fibro-muscular tissue, attached to the upper tubal pole of the ovary and invested by a peritoneal fold continued from the upper and outer corner of the broad
ligament. It passes outward across the external iliac vessels in front of the sacro-iliac articulation and is lost in the fascia covering the psoas muscle. Embedded within the enclosed fibro-muscular tissue lie the ovarian vessels and nerves, which thus gain the broad ligainent in their passage to the ovary.

The anterior margin of the ovary is attached to the posterior surface of the broad ligament by a short but broad band-the mesovarium-covered on both sides by peritoneum, that conveys the ovarian vessels proper and the nerves to the hilum through which they enter and emerge from the organ. The somewhat pointed lower end of the ovary is connected with the posterior border of the uterus, between the oviduct and the round ligament, by a cord-like band, the utero-ovarian ligament or ligament of the ovary (ligamentum ovaril proprium). This band, from 3-4 mm. thick, lies within the posterior layer of the broad ligament beneath the peritoneum, through which it is seen as a distinct cord.

Since the uterus and its broai ligament are subject to continual changes of position, the attachment of the ovary to these structures often produces deviations from its typical location. These influences affect particularly the lower pole, the upper enjoying greater fixation from the support afforded by the suspensory ligament. Asymmetry in the position of the two ovaries is usual, as the fundus of the uterus seldom lies strictly in the mid-line, and hence the lower pole of the ovary of the opposite side is dragged medially. The long axis of the ovary, under such conditions, is oblique on the side opposite to that towards which the uterus is deflected. Conversely, relaxation of the ligaments occurs on the side towards which the uterus tends and thus favors the retention of the vertical position of the ovary. Notwithstanding the latitude of movement possible, the position of the normal ovary is fairly constant, the close relation of the oviduct to the median surface, aided by the pressure exerted by other organs within the pelvis, materially assisting
 and growing fullicles within ovarian stroma. $X 190$. in retaining the ovary within its fossa. The stretching and subsequent relaxation of the suspensory ligament incident to pregnancy are predisposing causes of displacement of the ovary due to insufficient fixation.

Structure.-The ovary consists of two principal parts, the cortex (zona parenchymatosa)-a narrow superficial ione, from $2-3 \mathrm{~mm}$. thick, that forms the entire periphery of the organ beyond the white line ; and the medulla (zona vascilosa, that embraces the deeper and more central remaining portion of the gland. The cortex alone contains the characteristic Graafian follicles and the ova, while the medulla is distinguished by the number and size of the blood-vessels, especially the veins.

The cortex, as seen in vertical sections of the functionally active organ, consists chiefly of the compact ovarian stroma that is composed of peculiar spindleshaped connective tissue-cells, from . $015-.030 \mathrm{~mm}$. in length and about one-fifth as much in width, and fibrillar intercellular substance. The stroma-cells, which somewhat resemble the elements of involuntary muscle in appearance, are arranged in
bundles that extend in all directions (chiefly, however, obliquely vertical to the surface) and are seen cut in different planes. Immediately beneath the germinal epithelium covering the surface, the stroma-elements are disposed with greater regularity and form a compact superficial stratum, the tunica albuginea. Embedded within the stroma lie the most characteristic components of the cortex, the egg-sacs or Graafian follicles. These are seen in different stages of development, but for the most part are small, inconspicuous, and immature, in the human ovary being much fewer and less prominent than in many other mammals. Corresponding with their stayes of development the egg-sacs may be divided into primary, groving, and maturing follicles. In general, the youngest lie nearest the surface, the more advanced


Section of medula of ovary, showing numerous blood-
vessels and fibro-muscular otroma. $\times 75$.
Section of medulla of ovary, showing numerous blood-
vessels and fibro-muscular stroma. $\times 75$. deeper and towards the medulla, while those approaching maturity appear as huge vesicles that occupy not only the entire thickness of the cortex, but often produce marked elevation of the free surface.

The medulla, the vascular zone of the ovary, consists of loosely disposed bundles of fibro-elastic tissue supporting the blood-vessels, lymphatics, and nerves. In the mature organ, with the exception of the encroaching ripening Graafian follicles, egg-sacs are not found within the medulla. The larger vessels are accompanied by bundles of involuntary muscle prolonged from the utero-ovarian ligament through the mesovarium and the hilum into the medulla. The veins are particularly large and appear in sections as huge blood spaces of irregular outline in consequence of their tortuosity and plexiform arrangement.

Follleles and Ova.-The immature primary follicles (follicull oophori primaril) are microscopic in size (from $.04-.06 \mathrm{~mm}$. in diameter) and vary greatly in number, the estimate for the two ovaries of young adults being placed at approximately 35,000 (Bonnet). Each follicle consists of the centrally situated young egg (ovvlum) surrounded by a single layer of flattened epithelium or manlle cells (Fig. 1685). Immediately outside the latter lies the stroma, in the interstices of which the young egg-sacs are lodged. The primary ova are approximately spherical and measure from $.035-.045 \mathrm{~mm}$. in dlameter In ordinary sections, but a third more in the fresh unshrinken condition (Nagel). They possess a finely granular cytoplasm, a centrally placed spherical nuclens, about .o16 mm. In diameter, and a nucleolus. The primary ova may remain for years, sometimes from early infancy to advanced age, practically unchanged, until they undergo either atrophy, as do most of them, or further growth leading, under favorable conditions, to the development of the mature sexual cell. Of the thousands of primary eggs contained in the ovaries just before puberty, only comparatively few attain perfection. Sooner or later, but at some uncertain time, the primary follicles enclosing ova destined for complete development enter upon a period of active growth, the earliest indication of which is the conversion of the flat mantle cells of the egg-sac into a single layer of cuboid epithelium.

In addition to Increasing size, the growing follicles are distinguished by rapld proliferation of the cuboid epithelium, which results in the productlon of a stratified follicular epithelium that surrounds the ovum. Outside these polygonal elements the stroma becomes condensed into a connective-tissue envelope or theca (theca follicull). Increasing in thickness, the latter is subsequ: intly differentiated into two layers, an outer (tunica externa), consisting of con-
centrically disposed connective-tissue fibres, and an inner (tuaica iaterna), composed of ruund and spindle cells, and provided with numerous capillaries. After the follicular epithelium has been formed, the ovum itself begins to grow, the expansion proceeding unifurmly and affecting all parts of the cell, including nucleus and nucleolus. It attains its maximum diameter comparatively early and long before the follicle has reached full growth. Through the agency of the follicular epithelium, the egg becomes invested with a protecting envelope, the zona pellucida, after which little or no further increase in the size of the ovum takes place (Nagel).

At first solid, the growing follicle is converted into a vesicle containing fluid by the vacuolation and breaking down of cells within the middle layers of the follicular epithelium, the resultirg clefts fusing into a common space. The intratepitheital cavity so formed contains accumulating fluid, the liquor folliculi, that is supplied by the continued proliferation, vacuolation, and destruction of the follicle cells and by the transudation from the surrounding blood-vessels. This fluid increases in amount to such an extent that it soon occupies the greater part of the expanding egg-sac, now entering upon its final stage of growth.

The maturing follicles (follicuil oophori vesiculoni) occupy the deeper parts of the cortex and reach to the medulla. With their expansion and consequent requirement of space, the vesicles seemingly rise, appropriating more and more of the cortex, until the entire thickners of the latter, and sometimes a part of the medulla in addition, is occupied by the ripe follicle, which just before its fina! rupture attains a diameter of from $\mathbf{1 - 2} \mathbf{~ c m}$. or more, and appears on the


Section of ovary, showing partially developel Graafian follicle. : 100.
free surface of the ovary as a tense rounded elevation. After liberation of the ovum, the follicle is converted into the conspicuous corpus Iuteum (page 1990).

Seen in section, the wall of the ripe follicle, now known as the Graafian follicle, consists of a well-developed capsule or thera (from $.14-.20 \mathrm{~mm}$. in thickness), of which the outer layer is a lamellated fibrous membrane, and the inner tunic is composed of looser connective tissue containing numerous peculiar large cells which, as maturity approaches, exhibit granularity and a faint yellowish color. Next the inmer layer of the capsule lies a delicate membrana propria, against the inner surface of which is applied the stratmen granulosum, composed of the outer layers of the follicular epithelium that bound externally the fluld-space of the vesicle. At one point, always opposite the place where the follicle ruptures (stigma), the stratum granulosum is prolonged into a pedunculated spherical mass of epithelial cells that projects into the cavity occupied by the liquor folliculi. This mass (cumuius eophorus) contains the egg and on section appears as a ring (discus proligerus) that encircles the zona pellucida and the enclosed ovum and consists of two or three layers of epithelial cells. Those next the zona are elongated, with their ends directed towards the ovum pointed and prolonged into delicate processes that are attached to or penetrate within the zona pellucida. The latter, from $.007-.011 \mathrm{~mm}$. in thickness, is the product of the surrounding follicular cells and does not form a part of the onum proper. The radial striations which the envelope sometimes exhibits (hence the name, zona radiala. under which it is often described) are probably due to the processes of the epithelial cells and not to the existence of minute canals (micropyles) seen in the eggs of many lower animals.

The human ovum when about to be liberated from the Graafian follicle possesses a diemeter of from $.16-.20 \mathrm{~mm}$. Its cytoplasm, or vitellus, exhibits differentiation into a peripheral protoplasmic and a central deuloplasmic zone. According to Nagel, within the former are to be distinguished a narrow slight superficial

Fic. 1688.


Almost mature human ovum taken from fresh ovary. Ovum, with germinal vesicle and spot, is encircled hy clear zona pellucida, which is surroundel by cells of the follicular epithelium. $\times 300$. (Waldeyer.) marginal layer, apparently homogeneous and free from yoik-particles, and a finely granular zone containing minutc and scattered deutoplasmic granules. The dark or central deutoplasmic zone is conspicuous on account of the irregular refraction of the enclosed yolk-particles that represent the important nutritive materials for the embryo contained in the eggs of birds and reptiles, but which in the mammalian ovum, especially in that of man, have been for the most part lost during the evolution of the higher types. Beyond a slight condensation of the surface, the presence of a distinct cell-wall, or zi $i$ telline membrane, in the mammalian ovum is doubtul. In the fresh condition the eggcytoplasm is usually closely applied to the zona pellucida (Ebner), the narrow intervening cleft that is sometimes seen being the perivitelline space. Embedded within the deutoplasmic zone, and always eccentrically placed, lies the spherical germinal cesicle. as the egg-nucleus is termed. The vesicle measures from $.030-045 \mathrm{~mm}$. in diameter, is bounded by a sharply defined double-contoured nuclear membrane, and contains the germinal spot or nucleolus (from $.004-.008 \mathrm{~mm}$.) and the nuclear reticulum.

Corpus Luteum.-The causes leading to the final rupture of the Graafian follicle are still uncertainly known, although in the light of later researches the older view, attributing the bursting of the ripe vesicle to mechanical overdistention induced by accumulation of the liquor folliculi, is inadeçuate. According to Nagel, when the follicle approaches maturity the inner layer of the theca becomes the seat of great activity. The blood-vessels increase in size and number and the cells undergo not only rapid proliferation, but extraordinary growth, the enlarged elements becoming filled with a peculiar yellowish substance and transformed into lutein cells.

In consequence of this activity, the formerly smooth theca becomes thickened and wavy and projects into the cavity of the follicle as vascular papillæ and ridges. The encroachment thus effected gradually forces the contents of the vesicle towards the surface and that part of the distencled follicular wall possessing least vitality and resistance, until, finally, rupture takes place. Coincidently with

Fic. 1689.


Ovary has been laid open hy longitudinal incision, exposing follicles and corpus luteum. the proliferation of the lutein cells, the follicular epithelium undergoes fatty change which results in the breaking down of the cumulus and the setting free of the ovum, encircled with the cells of the discus proligerus, into the cavity of the egg-sac. When rupture of the follicle occurs, the expulsion of the egg and the epithelial cells immediately surrounding it is followed by hemorrhage
into the cavity of the former egg-sac, which now becomes converted into a corpus luteum.

The latter, long known as the corpus lutcum zerum when associated with pregnancy, grows to huge dimensions and forms a conspicuous oval mass that may approach 3 cm . in length and occupy a considerable part of the entire cortex. When impregnation does not take place, the yellow body (now called the corpus luteum spurium ) is smaller, seldom exceeding $1.5-2 \mathrm{~cm}$. in diameter. The classic distinction of "true" and "false," apart from difference of size, has no anatomical basis, since both forms possess identical structure. The assumption that the presence of a large corpus luteum is positive proof of the existence of preynancy, must be accepted with caution, ince yellow bodies of unusual size are sometimes observed in ovaries of virgins.

Shortly after the rupture of the follicle and the replacement of its contents by blood, the opening in the wall of the egg-sac is closed. The rapid proliferation and growth of the lutein cells produces an irregularly plicated wall of increasing thickness that encloses the remains of the degenerating follicular epithelium (granulosa) and invades the hemorrhagic mass. The latter is gradually absorbed until, finally, the encroaching projections of lutein cells and connective tissue meet and the cavity of the follicle obliterated, its former position being subsequently indicated by a central core of connective tissue. The cells of the stratum granulosum, the original epithelial lining of the egg-sac, entirely disappear and take no direct part in the formation of the corpus luteum, their function during the development of the Graafian follicle having been to contribute the liquor folliculi (Schottlaender). Along with the proliferating masses of lutein cells, strands of connective tissue are carried inward from the theca,

## Fig. 1690.

 whereby, after a time, the yellow body becomes broken up by numerous radially disposed vascular septa and their prolongations. With the production of a solid corpus luteum and the absorption of the blood (evidences oi which latter for a long time remain as hematoidin crystals), the active role of the lutein cells is finished. These clements now lose their distinctive yellow pigment (lutcin), undergo fatty metanorphosis, and finally entirely disappear. With the subsequent shrinking and decrease in the vascularity of the corpus luteum, the connective tissue, which now constitutes the entire mass (corpus fibro$5 u m$ ), undergoes hyaline change, becoming clear and non-fibrillar. In consequence the aging corpus luteum loses its former appearance and is transformed into an irregular body, light in color and sinuous in outline, sometimes known as the corpus albicans (Fig. 1691). This gradually suffers absorption, but remains for a considerable time, especially when associated with pregnancy, as a conspicuous light corrugated area within the cortex, the last traces of its scar-like tissue finally disappearing in the ovarian stroma. The greatly increased vascularity, within the wall of the ripe Graafian follicle and later around the corpus luteum, subsides as the yellow body
undergoes regression, until all the new vessels concerned in its nutrition have disappeared and the circulation of that particular part of the ovary is permanently reduced.

The function usually ascribed to the corpus luteum is that of filling the empty follicles and thus restoring the equilibrium of circulation and tension. Clark 1 regards the corpus luteum as a preserver of the circulation, since, when performing its functions most perfectly (during the earlier years of menstrual life), it effects the elimination of the effete follicle and the superfuous blood-vessels without leaving dense and disturbing scars. Later in life, however, when the ovarian stroma becomes denser, the corpora lutea are less efficient and are incompletely absorbed, their remains impairing the circulation until, finally, the follicles are no longer matured and
ovulation ceases.

The origin of the lutein cells has long been a subject of discussion, and even at present two opposed views share the support of eminent anatomists. According to the older theory, advanced by Baer, these cells are modified connective-tissue elements, derived from the pro-


Cross-section through ovary, oviduct, and part oi broad ligament. $\times 6$
liferation of the cells of the inner layer of the theca folliculi. The other view, formulated by Bischoff, regards the lutein cells as modified follicular epithelium. In the foregoing sketch of the corpus luteum, the lutein cells are ascribed to the theca, a conclusion based upon the convincing observations of Nagel, Rabl, and Clark, and confirmed by the writer's own studies. Sebotla, on the other hand, is most positive in his support of the follicular origin of the lutein cells, based upon an exhaustive investigation on the ovaries of the mouse and rabbit. The difficulty of obtaining human corpora lutea in the earliest stages places the conclusions as to man
not beyond challenge.

Vessels. - The arteries supplying the ovary are four or five branches that arise from the anastomosis of the ovarian artery with the ovarian branch of the uterine. The trunks (aa. ovarice propria) given off from this anastomotic arch pass to the ovary between the layers of the mesovarium and, entering through the hilum as closely grouped tortuous vessels, reach the medulla. According to Clark, ' ${ }^{1}$ whose description is here followed (Fig. 1692), immediately after gaining the medulla each stem divides into two branches, the medullary or parallel arteries, that proceed in a direct course towards the opposite free margin of the organ, lying just beneath the cortex, to which they distribute cortical branches at regular intervals. In their course to the periphery the cortical branches, losing the characteristic corkscrew-like twistings of the parent stems, supply hundreds of follicular twigs to the egg-sacs, each of the latter being provided with a rich vascular net-work anastomosing with two or more follicular branches-an arrangement of great importance in assuring an adequate blood-supply for the growth of the follicle (Clark). At the periphery, the cortical arterioles pass into the veins through an intervening capillary net-work.

[^100]The veins follow the general arrangement of the arteries within the cortex and medulla ; the pairs of parallel veins, however, do not unite inte single stems, but emerge from the hilum as independent tortuous trunks. Within the mesovarinm they are interwoven with the bundles of involuntary muscle, and when distended present a conspicuous venous complex (bulbus ovarii). The veins proceeding from the ovary (2v. ovarica propria) become tributary to both the uterine and the ovarian (pampiniform) plexus.

The lymphatics begin in the cortex as net-works within the thecre surrounding the Graafian follicles and as lymphatic clefts within the ovarian stroma. From these radicles the larger and irregular channels enter the medulla, where they form converging stems that follow the blood-vessels and leave the hilum of the ovary usually as nine larger trunks (Polano) that pass upward along the free border of the suspensory ligament and empty into the lumbar lymph-nodes surrounding the aorta. Occasionally, but by no means constantly, the ovarian lymphatics communicate with those from the fundus of the uterus and the oviduct.

The nerves supplying the ovary are derived from the sympathetic plexus surrounding the ovarian artery (plexus arterix ovarice), which, in turn, is formed by contributions from the renal and aortic plexuses and corresponds to the spermatic plexus in the male. The small nerve-trunks, composed for the most part of non-medullated fibres, accompany the arteries through the hilum into the ovary, where they are distributed chiefly to the walls of the blood-vessels, around the larger of which terminal plexuses are formed. From the fairly close plexus within the cortex, additional minute twigs pass to the periphery, to end in close relation with the surface (germinal) epithelium, and others to the follicles. The ulti-


Diagram Illustrauing arrangement of bloodvessels of ovary. (Clark.) mate relation between the latter and the surrounding net-works is uncertain, but it is probable that the nerve-fibrillæ end in the walls of the follicular blond-vessels and do not penetrate beyond the inner tunic of the theca, the terminations within the follicular epithelium descrilned by some observers needing confirmation. Sensory fibres are probably contained within the cortical branches. The claimed existence of minute, true, sympathetic ganglia within the medulla, has not been established.

Development.-The primary development proceeds from the indifferent germinal ridge which is early formed on the median surface of the Wolffian body (page 2038). Whether, as usually accepted, the ova in common with the follicular epithelium are directly derived from the modified mesothelium (germinal epithelium) covering the sexual ridge, or are the descendants of germ-cells early set apart from the somatic cells for the special rôle of reproduction, remains to be decided, although evidence in support of this latter hypothesis-the continnity of the germ-cells-is accumulating from observations on the lower animals, in which the origin of the primordial sex-cells is less obscured.

In human embryos of 12 mm . in length, among the cells of the germinal ridge, certain elements are already distinguished by their exceptional size and large, clear nuclei. These are the primary sexual cells, the primordial oza (Fig. 1717), usually regarded as originating from the transformation of the germinal epithelium. At first the latter and the subjacent stroma of the Wolffian body are well dificrentiated from each other. This demarcation is soon lost in consequence of the active intergrowth which takes place between the proliferating germinal epithelium and the ingrowing vascular connective tissuc of the Wolftian body-the two chief factors in the histogenesis of the ovary.

As the mass of epithelial elements increases, it becomes broken up by the con-nective-tissue strands into large tracts, composed of the primary ova surrounded by
mentitudes of the smaller and less specialized cells of the germinal epithelium. The larger tracts are subdivided into smaller spherical cell-aggregations (the egg-balls of Waldeyer) by the continued intergrowth and mutual invasion of the tissues, and the "egg-balls," in turn, are broken up by the same process until the final division results in the isolation of the ultimate groups, the primary follicles, that include the primary ova surrounded by a single layer of flattened germinal epithelium. In places the larger conpartments are cylindrical and attached to the germinal epithelium, appearing as solid outgrowths connected with the surface; to them Pfluger gave the name "egg-tubes" and attributed an aggressive invasion. Since the connective tissue of the Wolffian stroma first invades the deeper stratum of the germinal

Fig. 1693.


Section of developing ovary from human embryo showing intergrowth hetween germinal epithelium and stroma tissue derived from Wolfian boly: $\times 560$. epithelium, this region, the future medulla of the ovary, is subdivided into the ultimate groups of cells, the primary follicles, earlier than the more superficial and younger layers, this genetic relation being seen in the fully developed ovary, in which the youngest and least mature follicles always occupy the peripheral zone. The most superficial stratum of the germinal ridge remains as the germinal epithelium that covers the exterior of the ovary and replaces the usual peritoneal mesothelium plates.

The details of the transformation of the prinary follicles, consisting of the ovum and the investing single layer of mantel-cells, into the ripening Graatian follicles have been described (page 1988). Of the thousands of primary follicles within the young ovary (overestimated by Waldeyer at 100,000 in the two ovaries of the new-born child) very few reach maturity, and by advanced life nearly all have disappeared. This reduction begins during intrauterine life and first affects the follicles situated within the deeper parts of the ovary destined to become the medulla, from which the ova are later entirely absent. The remains of these early follicles probably account for certain of the minute epithelial bodies occasionally seen in the medulla of young adults.

Numbers of follicles within the cortex also are continually undergoing destruction. This affects especially the primary follicles while they lie naked within the stroma, and are unprovided with a theca, the onim undergoing hyaline degeneration and, along with the mantelcells, finally entirely dixappearing within the ovarian stroma. Beginning in the young ovary long before puberty, as well as throughout the period of sexual maturity, certain egg-sacs are continually transformed, mote or less fully, into Graafian follicles that develop to a certain stage and are then arrested. after which they enter upon regression. degenerate, and finally may completely disappear. This process, knowil as atresia of the follicles, is probably closely related to alterations in their blood-supply (C!ark).

With possibly few exceptions, the formation of new follicles ceases during the first few years after birth, the supply developed early in life being in such lavish excess of all possible needs that ample provision is made against dearth of reproductive cells. Infrequently follicles are encountered in which two or more ova are present. This condition results from the inclusion of more than a single primary egg when the follicle was formed, and not from division of an ovum already enclosed, since after the mantel-cells surround the ovum it is
doubtul whether the latter ever undergo division. In certain cases it is also possible that the delicaie partition separating two closely applied follicles may disappear, the ova thence occupying the common sac (Ebner.)

The changes in form and position which the ovary undergoes during life are conspicuous. In the new-born child the organ is relatively long (from $12-18 \mathrm{~mm}$.) nd narrow (from $4-5 \mathrm{~mm}$.), triangular on cross section, and lies entirely above the orim of the pelvis, with its long axis transversely placed and its inner pole close to the fundus uteri. During the first two years, owing to the increasing capacity of the pelvis and interabdominal pressure and i's attachments to the uterus, it gradually sinks into the pelvic cavity, during this descent the direction of its long axis becoming more vertical. At birth the surface of the ovary is marked with furrows and folds, inequalities that disappear as the organ expands in consequence of the rapill increase in its stroma-tissue during the first year or two. Later the growth of the young ovary is gradual and slow, until the advent of sexual maturity, from the twelfth to the fifteenth year, when the organ undergoes sudden increase and acquires its definite form and size. Further enlargement, however, usually takes place in women who bear children, until towards the fortieth year. The repeated development and rupture of the Graafian follicles and the formation of the corpora lutea produce irregularity of the surface, which becomes knobbed and scarred and contrasts strongly with the smooth organ of childhood. After the cessation of menstruation, about the fortyfifth year, gradual decrease (involution) of the ovary follows, until the organ may be reduced to a dense fibrous body of less than half of the original size.

Variations.-Abnormalities in the sexual glands of the female are, for the most part, referrible to developmental deviations. Incompleteness or modification of its descent affect the position of the organ, so that it may retain its original suprapelvic position and lie above or upon the psoas magnus muscle ; or it may follow the pull of the round ligament (the homologue of the renito-inguinal ligament of the male, page zoo6) and pass partly or entirely through the inguinal canal into the labium majus. Variations of position in the adult are commonly associated with diseased conditions of the peritoneum and adjacent organs and are therefore pathological. The adult ovary may present marked deviations from its typical form, sometimes being unusually long, spheroidal, flattened, triangular, crescentic, or irregular.

Supernumerary ounvies, varying in size from a hempseed to a small hazelnut, are not infrequent, occurring in from over 2 (Beigel) to 4 (Riefiel) per cent. Their usual situation is along the white line marking the transition of the peritoneum into the germinal epithelium. Isolation of a portion of the ovarian anlage, often probably by a peritoneal band (Nagel), is responsible for thesc bodies, which consist of normal follicle-bearing ovarian tissue.

## PRACTICAL CONSIDERATIONS: THE OVARY.

Since the ovaries project below the Fallopian tubes from the posterior surface of the broad ligaments, in seeking for them in abdominal operations the hand should be passed outward from the posterior surface of the uterus along the broad ligament, on each side.

In its usual position the long axis of the ovary is approximately vertical, its external surface lying against the pelvic wall close to the obturator vessels and nerve. The ureter and uterine artery lie behind and helow it.

Prolapse of the ovary nccurs most frequently as the result of subinvolution after labor. If involution is in any way arrested or rendered incomplete, the conditions favorable fir prolapse of the ovary will be present, -increased weight of the ovary and relaxation and lengthening of its attachments.

The left ovary is more frequently prolapsed than the right, because it normally becomes more enlarged during prexnancy, and therefore suffers more from subinvolution, and hecause the arrangement of the veins on the left side is such that venous congestion is very liable to occur (Penrose). An analogous anatomical condition exists to that which, in the male, favors left-sided varicocele, the left ovarian vein emptying into the renal vein at a right angle, witile the right ovarian vein empties into the vena cava at an acute angle (pace $196 ;$ ).

In complete prolapse the organ lies in Douglas's pouch between the rectum and the posterior vaginal wall. There is apt to be pain on walking, because the ovary is then compressed between the cervix and the sacrum, and on coitus or defecation,
because of direct trauma. The pain is often nauseating and may be felt in the breast on the same side.

In spite of its small size the ovary gives origin to a great variety of tumors and cysts which may grow to enormous proportions, filling and distending the abdomen. As they grow they at first crowd the uterus and other pelvic structures towards the opposite side ; later they ascend into the abdomen, drawing the attached structures upward with them in their pedicles. The pedicle is the base of attachment, and consists of the same anatomical structures as those by which the ovary is normally attached. The relations of the structures making up the pedicle to one another will vary greatly according to the manner in which the tumor grows. This relationship should be studied carefully to establish a correct diagnosis as to the origin of the tumor. The anatomical structures involved in the pedicle are the mesovarium, mesosalpinx, Fallopian tube, and broad ligament.

## THE FALLOPIAN TLBES.

The Fallopian tube (tuba uterinae) or oviduct is in principle the excretory canal of the sexual gland, the ovary, since it conveys the ova liberated from the Graafian follicles to the uterus, into which it opens. The relation between the ovary and its duct, however, is exceptional in that these organs are not continuous, but only in apposition, the ova liberated from the ovary finding their way intr, the expanded end of


Pelvic nrgans of young woman. vewed from above and in front; hardened in sufn and undisturied Fimbriated extremity of right oviduct lay in position shown and not in relation with ovary.
the oviduct. This canal, one on each side of the body, lies within the free margin of the upper division of the broad ligament, known as the mesosalpinx, and extends from the uterus medially to the ovary laterally, in relation to the inner surface of which it ends after numerous windings.

The entire length of the tube is about 11.5 cm . ( $41 / 2 \mathrm{in}$ ) , although variations from $6-20 \mathrm{~cm}$. $\left(23 / 8-7^{7 / 6} \mathrm{in}\right.$.) have been observed. Emerging from the lateral angle of the fundus uteri, in the immediate vicinity and just above the uterine attachments of the utero-ovarian and round ligaments, the first part of the tube is narrow and
comparatively straight and constitutes the isthmus (Isthmus tubae uterinae), about . 35 cm . ( $13 / 3 \mathrm{in}$.) in length and from $3-4 \mathrm{~mm}$. in diameter. Throughout the succeeding 8 cm . ( $31 / 6 \mathrm{in}$.) of the tube, known as the ampulla (ampulla tubse uterinae), the diameter gradually increases (from $6-8 \mathrm{~mm}$.) until the canal suddenly expands into the terminal trumpet-shaped infundibulum. The margins of the latter are prolonged and slit up into long, irregular processes, the fimbrice, from $10-15 \mathrm{~mm}$. in length, the resulting fimbriated extremity of the tube resembling, when examined in fluid, an expanded sea-anemone (Nagel). One of the fimbrize (fimbria ovarica) is nsually longer than the others, attached to the free border of the mesosalpinx and stretches towards the ovary, the tubal pole of which it often, but by no means always, reaches. The fumen of the oviduct varies greatly at different points. Beginning at the lateral angle of the uterine cavity as a minute, inconspicuous opening (ostlum uterlnam tubac), commonly obscured by mucus and about 1 mm . in diameter, the canal traverses the uterine wall (pars uterina) aid gains in size and longitudinal folds, so that on crosssection the isthmus presents a stellate lumen. Within the ampulla the plications of the mucous membrane become progressively more marked, appearing in transverse sections as a complex figure of primary and secondary finds (Fig. 1695) that greatly encroach upon the calibre of the tube. The folds are continued into the infundibulum and onto the inner side of the fimbria. The outer or ovarian end of the oviduct opens directly into the peritoneal cavity by a small aperture (ostlum abdominale tubae), 2 mm . or less in diameter, that lies at the bottom of the infundibulum and is produced by local contraction of the muscular tissue of the wall of the tube, a special sphincter, however, not being demonstrable. The mucous lining of the oviduct is continued from the infundibulum onto the fimbrixe, the lire of transition into the peritoneum following the bases and outer sides of the fringes. The exceptional relation of the tubal lining to the serous inembrane, this being the only place in the body where a mucous tract opening onto the exterior communicates with a closed serous sac, is referrible to the similar original relation of the embryonal Müllerian duct from which the Fallopian tube is directly derived (page 2038).

Course and Relations.-Since each Fallopian tube occupies the free border of the broad ligament, changes in the position of the uterus affect the course of the oviduct. From the upper angle of the uterus the tube may, therefore, first pass outward towards the ovary in a strictly transverse direction, or describe a gentle forward or backward curve, depending upon the position of the fundus uteri, this part of the tube, however, never being tortuous. On gaining the uterine or lower pole of the ovary, it there bends upward and winds obliquely, from below upward and backward, across the median surface of the ovary, close to the anterior border and tubal pole, to the convex posterior margin, where the tube bends sharply downward, its fimbriated end being in relation with the lower and back part of the median surface. When in its usual position, the ovary is, thus, partly covered not only by the tortuous oviduct itself, but also necessarily by the mesosalpinx in which the tube lies, so that when viewed from above the ovary is often entirely hidden by the Fallopian tibe and the attached portion of the broad ligament. In consequence of this arrangement, the ovary is partly surrounded by a hood of serous-membrane and lies within a pocket, known as the bursa ovarii, which may facilitate the entrance of the liberated ova into the Fallopian tube. In its course from the uterus to the ovary the oviduct lies in front of and generally parallel with the utero-ovarian ligament and is overlaid by the coils of the small intestine. As the tube ascends and arches over the ovary, the intestinal coils cover its medial surface, the sigmoid colon also occasionally being in relation on the left side. In formalin-hardened subjects, with otherwise normal pelvic contents, we have so often found the termination of the Fallopian tube lying away from the ovary, that Merkel's suggestion, that the assumed constant close relation between the fimbriated extremity and the ovary may sometimes, at least temporarily, be wanting during life, seems well founded.

Structure. - The wall proper of the Fallopian tube, consisting of the mucous and muscular coats, lies embedded within the loose connective tissue of the broad ligament (tunica adventitia) surrounded by the peritoneum, which completely invests the tube with the exception of the narrow interval through which the tubal yessels and nerves pass. The wall is thickest and firmest in the isthmus, less so in the
ampulla, and thinnest and most relaxed in the infundibulum and fimbr: : The mucous membrane is thrown into longitudinal folds, which increase from $5-15$ low ridges in the commencement of the isthmus to double the number in the ampulla, where they attain a much greater height as well as complexity of arrangement, the main folds being supplemented by secondary and tertiary ones, so that in transverse section the lumen appears almost occluded by branching villus-like projections. The surface of the mucosa is covered with a single layer of columnar epithelium (from $.015-.020 \mathrm{~mm}$. in height; provided with cilia that produce a current directed from the infundibulun towards the uterus, and thus, while facilitating the progress of the ova -long the tube, retard the ascent of the spermatozoa. The elaborate plications and recesses within the outer part of the ampulla favor the temporary retention of the sexual cells and thereby promote the chance of their meeting, fertilization usually taking place within this part of the tube. The vascular connective-tissue stroma of the folds, which in the chief plications may reach a thickness of .2 mm., within the accessory folds is reduced to a narrow interepithelial layer in places measuring less than the height of the covering cells. The tunica propria of the mucosa is directly continuous with the intermuscular connective tissue, and, with the exception of a few bundles prolonged into the deepest part of the mucous membrane, does not contain muscular tissue.

The muscular coat, most robust towards the uterus and thinnest at the infundibulum (therefore the reverse of the arrangement of the mucosa), includes an inner circular and an outer longitudinal layer of involuntary muscle. At the isthmus, where the firmness of the tubal wall depends chiefly upon the muscular coat, the circular layer is the thicker (from $.5^{-1} \mathrm{~mm}$.) and the longitudinal one represented by an incomplete stratum of muscle-bundles. Towards the infundibulum, on the contrary, the longitudinal layer is betier developed, the circular-muscle being reduced to .2 mm . or less in thickness. The surrounding fibrous tissue, sometimes regarded as a distinct coat of the tube (tunica adzentitia), and the outer serous investment are only the usual connective tissue and peritoneal constituents of the broad ligament, and, therefore, call for no further description in connection with the oviduct. As evidenced in pathological conditions, and especially in tubal pregnancy, the wall of the oviduct is capable of distention to a remarkable degrec.

Vessels.-The arteries supplying the oviduct are derived from the tubal branches of the uterine and ovarian vessels. The branch from the uterine artery (ramus tubarius a. uterina) passes in front of the utero-ovarian ligament to the median end of the oviduct, along the under side of which it courses outward until it meets the tubal branch from the ovarian artery. The latter (ramus tubarius a. ocarica passes within the mesosalpinx, in front of the ovarian fimbria, towards the outer part of the ampulla, distributing branches to the fimbriated extremity, and mesially joins the tubal branch from the uterinc. From the anastomotic branch so
formed numerous twigs are given of to the wall of the Filloptam tube and to the mesosalpinx. Those distributed to the oviduct sain the camal alones its nomperitemeal tract between the peritoneal reflection and, piercing the wall lomak. ap into cappillary net-works within the muscular and mucous coate. The meins. which begin within the walls of the tube, especially between the muscular layers, and as a sulwerous net-work, follow the arteries and become tributary to both che bteime and ovanan trumks.

The lymphatics, after emerging from the wall of the tulke. form three or four stems that accompany the blood-vessels and pase in frout of the attached linerter of the ovary. For the most part they follow the owarian fymphaties threugh the suspensory ligament to become finally tributary to the lumbar jymph-modes surtowneling the anrta. It is probable that some of the lymphatics of thee tube communicate with those of the fundus uteri (Poirier, Bruhns).

The nerves supplying the Fallopian tube, numercmas and chiefly svmpathetic fibres, follow the arteries and, therefore, reach the oviduct from both the ovarian and the uterine plexus. Within the subserous tissue they form a perilmbal ple rus from which twigs penetrate the wall of the canal and are distributed principally to the muscular tissue, sorre filaments taking part in the f.tide 'ion of a subepithelial plexus within the mucous me thrane (Jacques).

Development and Changes.-The early ' velonmont of the oviducts is directly associated with that of the embryonal Mu $\cdot \mathrm{m}$ is chacts (page 2038), the unfused portions of which the tubes represent. The: at , we abdominal opening (the persistent original evagination from the $p$ vity or ceelom) is at first cushion-like, but soon exhibits indentiocion? , .a in i. .e fifth fuetal month, develop into distinct fimbrix. At birth, while sma' er, the later possess their characteristic appearance and are lined by ciliated columnar epithelium that covers the flications of the tube. The upper (outer) segment of the oviduct participates in the migration incident to the descent of the ovary, lying for a time within the abdomen above the pelvic brim. In contrast to the ovary, the tube early acquires its definite form, in the new-born child presenting its chief characteristics, although it is more twisted than later and the fimbria are still small; the plication of the mucosa, however, is almost fully developed. During childhond, beginning at the uterine end, the tube becomes less tortuous and the fimbriated extremity assumes its definite proportions. In advanced age, the oviduct suffers atrophy. losing its former tortuosity, the infundibulum becoming flaccill and the fimbriae shrivelled. Owing to the atroplyy of the muscle its wall becones thinner ; the ciliatel columnar epithelimn is replaced by cuboidal cells, the lumen narrows and in places may disappear in consequence of the adhesion of the mucous follds

Variations - Apart from anomalous situation depending upon malposition of the uterus and ovary, in which the tube of necessity shares, the variations of the oviduct usually dep-nd upon developmental faults traceable to imperfect or aberrant formation of the Millerian ducts. Retention of the fetal tortuosity, stunted bivelopment or entire ahsence may affect one or looth tubes. Complete doubling of the oviducts nay occur in association with supernumerary ovaries. Occasionally partial duplication of the tube is observed, consisting of a short canal ending in a diminutive fimbriated extremity in the vicinity of the infundibulum. Such acressory fubes are to be referred probahly to a repetition of the invagination that normally prolures the infundibulum (Nagel). Quite frequently the oviduct is beset with from one to three fringed accessory openings that may lie close to the fimbriated end, or at a distance from the latter along the tube. The explanation of these apertures is uncertain, although it seems most proballe that they result from aberrant dcvelopment of the Müllerian duct. rather than as secondary perforations of the tube and prolapse of its mucosa, as held by Nagel and others.

## PRACTICAL CONSIDERATIONS: THE FAI.LOPIAN TIBES.

The function of the Fallopian tube is to transmit the ovum irom the ovary to the utcrus, the ciliated epithelizm of the tahe favoring movement in that dirertion. An impregnated ovum may adhere to the wall of the tube, giving rise to an cetopic gestation (tubal pregnancy). Such pregnancy may occur in the ampulla, - the most usual place, - in the infundibulum (tubo-ovarian pregnancy), or in the intra-mural portion of the tube,-i.e., that part traversing the wall of the uterus.

The chief causes of tubal pregnancy are pathological or abnormal conditions of the tube. The more important of these are: (a) congenital, such as exaggerated convolutions, diverticula, and atresias ; (b) sagging and attachments by adhesions distorting the tube ; (c) pressure from surrounding structures; (d) thickening of the tubal walls, interfering with peristalsis; and (e) destruction of the cilia or narrowing of the tube following salpingitis. Complete occlusion of the tubes of both sides would result in sterility.

The great danger of ectopic gestation is that of hemorrhage following rupture of the tube by the growing fretus. This will sccur some time prior to the fourth month, and may be intraperitoneal.-i.e., directly into the peritoneal cavity; or extraperitoneal, - e., downward, cleaving the layers of the broad ligament, and finally rupturing the tube within the layers of the ligament; or, in case the pregnancy is "interstitial," the rupture may be intrauterine. The intraperitoneal rupture usually takes place before the seventh week; the extraperitoneal usually from the seventh to the twelfth week. If the foetus should survive the primary rupture in the extraperitoneal variety, secondary rupture into the general peritoneal cavity may occur later, and the ovum may go on to full term within the abdominal cavity.

The Fallopian tube offers a passagewav in the opposite direction for the entrance of iufections, especially gonorrhoeal, from the vagina and uterus into the peritoneal cavity. When inflammation involves the tube, it is followed soon by a closure of the fimbriated extremity, the fimbrixe adhering to each other, to the ovary, or to some adjacent peritoneal surface. Later the uterine end of the tube also closes, and the pus which results from the infection now accumulates within the tube (pyosalpinx) and may greatly distend it. If the infection is gonorrhoeal, such a pus-tube without rupture is frequently unaccompanied by acute symptoms. Slight ruptures with leakage into the peritoneal cavity followed by sharp attacks of localized pelvic peritonitis often occur. A large rupture may give rise to a diffuse septic peritonitis, although the danger of this result in a case of chronic pyosalpinx, even if of enormous size, is far less than after acute gangrene of the appendix with escape of a relatively minute portion of its contents. In the former case a certain degree of immunity has probably been established during the slow formation of the pyosalpinx (Binnie); and moreover, in many such cases ( 61 per cent., Penrose) the contained pus has become sterile.

When the inflammation is of a mild grade the accumulation may be of a serous character (hydrosalpin.x), and may become so large as to reach half-way to the umbilicus. If hemorrhage occurs into the tube it is called an hamatosalpinx.

The proximity of the right Fallopian tube to the appendix should be recalled, as salpingitis on that side has not infrequently been mistaken for appendicitis, and vice rersa. The right ovary is often connected with the meso-appendix by a fold of peri-toneum,-the appendiculo-vvarian ligament ; and it is stated that the fact that this fold often contains a small artery which gives an additional blood-supply to the appendix helps to account for the relative infrequency of appendicitis in females.

## RUDIMENTARY ORGANS REPRESENTING FCETAI. REMAINS.

The development of the reproductive organs (page 2042) emphasizes the fact that whereas, in the male, the Wolfian body and its duci play a very important role in the production of the excretory canals for the sexual gland, and the Müllerian duct remains rudimentary; in the female, the converse is true, the Müllerian ducts forming the excretory canals-the tubes, the uterus, and the vagina-while the Wolffian structures are secondary in importance and give rise to only rudimentary and functionless organs, situated chiefly in the vicinity of the ovary and Fallopian tube between the layers of the broad ligament. These fetal remains include the epoophoron, Gariner's duct, the paroophoron, and the resicular appendages, which may be appropriately described in this place.

The Epoophoron. - This ridimentary organ, parozarium or organ of Rosenmiiller. lies between the layers of the broad ligament (mesosalpinx) in front of the ovarian vessels, in the area bounded by the ampulla of the oviduct, the ovarian fimbria and the tubal pole of the ovary. It is quite flat, triangular, or
trapezoidal in outline, and measures from $\mathbf{2 - 2 . 5} \mathbf{~ c m}$. in length and about 1.75 cm . in width. It consists of from 8-20 narrow wavy canals, which, beginning with closed and slightly expanded ends, diverge from the vicinity of the hilum of the ovary and join, almost at right angles, a common chief duct that lies close and parallel to the oviduct and bears to the smaller rubules the relation of the back of a comb to its teeth. The transverse tubules (ductuli transversi), the remains of the sexual tubules of the Wolffian body, may extend as far as the hilum, or, as in the young child, even penetrate into the medulla oi the ovary and be continuous with the rudimentary medullary tubes therein found, since the latter, as well as the transverse tubules themselves, are vestiges of the same embryonic structures. The common longitudinal canal (ductus epoophori longitudinalis), closed at both ends, is a persistent portion of the Wolffian duct. From its embryological relations it is evident that the epoophoron is homologous with the epididymis (the transverse tubules corresponding to the ductuli efferentes and the coni vasculosi, and the longitudinal duct to the canal of the epididymis), since both are direct derivations from the Wolffian tubules and duct. In the erect posture, when in its nornal position within the mesosalpinx, the longitudinal duct is approximately vertical and lies parallel with the Fallopian

Fig. 1696.


Broad ligaments, viewed from behind, have heen meretched out and pinned, the ponterfor all of uterus and vagina removed and right oviduct laid opell. Ovaries do not occupy their normal powition, their long axes here being horizontal instead of approximately vertical.
tube, while the transverse tubules are horizontally disposed. The chief duct may be interrupted and cornected with the secondary tubules in groups, or, on the other hand, it may be prolonged as Gartner's duct (page 2043) far beyond its usual length. In the child, the transverse tubules, from $\cdot 3-.4 \mathrm{~mm}$. In diameter, usually possess a lumen throughout their entire length, but later in life the minute canals may undergo partial or complete occlusion and may be the seat of cystic dilatations. The walls of the tubules and duct consist of a fibrous coat, which sometimes contains bundles of involuntary muscle, lined by a single layer of epithelial cells that vary in form from low cuboid to columnar, and in places, or occasionally in the adult and frequently in the child. bear cilia. The epoophoron is most satisfactorily demonstrated by holding the stretched mesosalpinx against the light ; it is more conspicuous in the broad ligament of the young child on account of its development and the greater transparency of the overlying tissues. In common with the sexual organs, the epoophoron increases during the years leading to sexual maturity and atrophies in advanced age. During pregnancy it is said to be unusually vascular (Merkel).

Gartner's duct results from the more or less extensive persistence of portions of the Wolffian duct that usually disappear by the en! of foctal life, and is, therefore, a continuation, direct or interrupted, of the longitudinal canal of the epoophoron. Although by no means constant and often represented by only a short atrophic
segment, the duct is present in about twenty per cent. (Merkel) of adult subjects, in children being relatively better developed. When complete, as it exceptionally is, the duct continues from the epouphoron along the Fallopian tube to the fundus of the uterus, then descends within the lateral border of the uterus, between the vessels, and sooner or later (usually in the lower part of the body) enters the uterine muscle. As it traverses the cervix, the duct becomes more and more medially placed until, in the supravaginal segment, it approaches the mucosa. The duct then assumes a more lateral course, and in the vagina descends within the muscular coat, at first along the side and lower more on the anterior wall, to end blindly in the vicinity of the hymen (R. Meyer). Such complete persistence is, however, very unusual, Gartner's duct being most frequently represented in the lower part of the body and the upper part of the cervix, less often in the cervical segment alone (Maudach). The canal is lined by a single layer of columnar epitheliunı and beset with lateral diverticula, uncertain in number and form, which in the lower part of the duct are often short-branched tubules that resemble glands. Accumulations of secretion within the tubules or the duct may lead to the production of cysts.

The Paroophoron.-Under this name Waldeyer described an inconspicuous rudimentary organ, distinct at birth, but usually disappearing, and only exceptionally retained after the second ycar, that lies between the layers of the mesosalpinx medially to the epoophoron and, therefore, nearer the uterus. It consists of a small, flat, irregularly round group of blind canals, which represent the remains of Wolffian tubules. The accuracy of Waldeyer's assumption that this organ is homologous with tive paradidymis (page 1950) has been challenged by later investigators (Aschoff, R. Meyer), who have discovered similar groups of rudimentary tubules within the lateral part of the mesosalpinx near the division of the ovarian artery, in a position corresponding to that of the paradidymis. It is to this group, therefore, that the term, paroophoron, may be applied with greater propriety, although there can be little doubt that both sets of tubules are deviations from those of the Wolffian body. The tubules are blind, lined with columnar epithelium, and in places resemble the tortuous canals of the Wolffian body. Apart from their interesting morphological relations, they may become of importance as the seat of cysts.

Vesicular Appendages.-Under this heading are included the little vesicles or hydatcis (appendices vesiculosi) attached to the broad ligament by longer or shorter perdicles. These structures present two general groups, the first including the conspricucu: lome-stalked hydatids of Morgagni, and the second the smailer vesicies, varying in furn: and size, connected by short stems. The hydatid of Morgagni, present on one or both sides in fitty per cent. or over of all female subjects, is a sphcrical or pyriform thin-walled sac, that contains a ciear fluid, and usually measures from 4-8 mm . in diameter, but sometimes much more, and is attached by a slender stalk (from $1.5-4 \mathrm{~cm}$. in length) to the anterior surface of the broad ligament. Traced towards the latter, the stalk crosses the ovarian or other fimbria without being attached and sinks into the mesosalpinx about 1 cm . from its free border, from which point it may be followed through the broad ligament to the upper end of the main or longitudinal duct of the epoophoron, as the continuation of which it may be identified (Watson). In structure the hydatid consists of a fibrous coat, lined by a layer of columnar epithelium and cosered externally with a delicate prolongation of the peritoneum. The smallir resicles, present in about twenty per cent. (Rossa), often number two or three on each side, and are attached to the anterior surface of the mesosalpinx, usially over the epoophoron. They are found at birth and even in the foetus, as well as later in life, in advanced age undergoing atrophy The origin and morphological significance of the vesicular appendages have occasioned much discussion, Int it may ${ }^{2}$. accepterl as estallished that the chief hydatid of Morgagni is derived from the upper end of the Wolffian (pronephric) duct, and is, therefore, the equivalent of the stalked appendage of the epididymis (page 1949). The smaller vesicles probably owe their origin to the distention and elongation of the trisuverse canals of the epoophoron (Rossi), and, hence, are derivatives of the Wolftan tubules.

## THE UTERUS.

The uterus, or womb, is a hollow muscular organ, receiving the Fallopian tubes above and opening into the upper part of the vagina below, in which the fertilized ovum is retained and undergoes development, and from which the resulting fortus is expelled at the completion of pregnancy. Its lower segment is embedded within the pelvic floor between the bladder and the rectum, while its upper and larger end is free and movable and rests upon the superior surface of the bladder (Fig. 1700). Before undergoing the profound changes incident to pregnancy, the uterus, pearshaped in its general form, measures about $7 \mathrm{~cm} .(23 / 4 \mathrm{in}$.) in length, of which the lower 2.5 cm . ( 1 in .) constitutes the cylindrical neck or cerive (cervix uteri), and the remainder the body (corpus uteri). Its greatest breadth is alkout +cm . ( $15,6 \mathrm{in}$.) and its thickness about 2.5 cm . ( 1 in. ). In women who have borne children, the uterus seldom quite returns to its virgin size, but shows a permanent increase of about 1 cm. in its various dimensinns, except in the cervix, which is relativily shorter than before. The convex upper extremity of the organ, above the level of the entrance of the Fallopian tubes, is known as the fundus (fundus uteri), which in front and behind passes into the anterior and posterior surfaces and at the sides into the lateral borders (margo iateraies). Of the two surfaces, the anterior (facies resicalis) is the more flattened and less convex and only partially covered with peritoneum, while the more rounded and projecting posterior surface (facies intestinalis) is completely invested with serous membrane. The lower end of the cylindrical cervix, flattened somewhat from before backward and slightly tapering downward, is divided by the attachment of the surrounding vaginal wall, which it seemingly pierces, into a free lower segment (portio vaginalis), that projects into the vault of the vagina, and an upper one above the ring of attachment (portio supravaginalis). Below, the vaginal segment of the cervix terminates in thick, rounded, and prominent lips that bound a sunken opening, the external os (orificluin exteruum uteri) that marks the hower limit


Iterus laid open hy shgital section, showing cavits and relations of Jabia to vagina. of the cervical canal and is directed towards the posterior vaginal wall. Owing to the horizontal position of the cervix, the thicker anterior lip (labium anterius cervicis) is shorter and somewhat lower than the overhanging posterior lip (labium posterius cervicis).

The weight of the virgin uterus varies between forty and fifty grammes ( $113-$ i $3 / \mathrm{ozz}$.), that of the organ after pregnancy being about twenty grammes ( .7 oz .) more.

The carity of the uterus is small in compatison with the size of the organ and the thickness of its walls, and differs in form according to the plane of section. In sagittal section, it is little more than a narrow cleft separating the opposed anterior and posterior walls, and measures about 6 cm . ( $23 / 8 \mathrm{in}$ ). of which 2.5 cm . ( 1 in .) belongs to the cervix. In frontal section, the cavity of the lody is triangular in outline (Fig. 1698), the apex being below, where the upper end of the cavity of the cervix patses into that of the bexly, and the base above, letween the tubal orifices which mark the lateral angles. The sides of the triangle are not straight but convex, owing to the inward curve of the thick projecting uterine walls. The greatest transverse width of the carity of the body, just below the tubal openings, is alout 2.5 cm .

The canal of the cervix (canalis cervicis uteri), as the lower segment of t.e uterine cavity is called, is fusiform in longituclinal sections, being widest midway between the external os below and the somewhat smaller and more circular internal os (orificium internum uteri) above, where the contracted lumen of the virgin uterus expands into
the cavity of the body. In cross-section the canal appears as a markedly compressed oval. The position of the internal os corresponds with the slight external constriction (inthmus uteri) that uncertainly marks the neck from the body of the uterus. In contrast to the smooth mucous surface of the body, that of the anterior and posterior walls of the cervical canal is marked by conspicuous ridges (plicae paimatae)-the arbor vita uterine of the ofder writers-consisting of a chief median longitudinal fold from which numerous sewdary ruge divert upward and outward on each wall.

Attachments and Peritoneal Relations.-In addition to the Fallopian tubes that embryologically are direct continuations of the component Müllerian ducts by the fusion of which the uterus is formed, the uterus is connected with the ovaries, the abdominal wall, the lateral and posterior walls and the floor of the pelvis, the vagina, the bladder, and the rectum by fibro-elastic tissue, muscular bands, and peri-

Fig. 1698.


Viterus laid open by frontal section, showing form of cavity of boxly and cervix. toneal folds. Most of these attachments, or so-called ligaments, however, have little influence in supporting the uterus, but, owing to the intimate connection of the cervix with the vagina, and thus with the pelvic floor, and with the sacrum by fibro-muscular bands, the lower segment enjoys a relatively fixed position ; the body, on the contrary, being freely movable.

The Broad Ligament. - With the exception of a narrow strip along the sides between the layers of the broad ligaments, the body of the uterus is completely invested by peritoneum. The cervix, on the contrary, possesses a serous covering only behind and at the sides above the attachment of the vagina. From each lateral border of the uterus this serous investment is reflected to the pelvic wall and floor as a conspicuous transverse duplicature of peritoneum, the broad ligament (ligs amentum latum), that passes across the pelvis and encloses between its layers the round and ovarian ligaments, the Fallopian tube, the epoophoron and the paroophoron, together with the associated vessels and nerves. Although enclosed by a peritoneal duplicature continued from its posterior surface, the ovary is attached to, rather than lies within, the broad ligament. When detached from the pelvic wall and floor and spread out (Fig. 1699), the broad ligament is wing-like in form and has four borders, of which the median or uterine is vertical, the upper or tubal is horizontal, longest. and free, the lateral short and approximately vertical to correspond with the plane of the pelvic wall, and the lower sloping downward and inward in agreement with the direction of the pelvic floor. Within the body, the plane of the median portion of the fold depends upon the position of the uteris, in the erect posture usually extending more or less horizontally, so that the posterior surface presents upward and backward, and the anterior downward and forward; when the uterus assumes an upright position, the fold likewise becomes erect. On nearing its lateral attachment, the upper border of broad ligament becomes not only more vertical, but also parallel with the pelvie wall in consequence of the support afforded by the suspensory ligament of the ovar:. From their attachment to the pelvie walls and floor the two serous hayers of the broad ligament pass in opposite direetions and are continuous with the general peritoneal lining of the pelvis. Along the pelvic fioor their divergence leaves a non-peritoneal interval through which the vessels and nerves and the ureter gain the side of the uterus.

The free border of the broad ligament is oecupied by the Fallopian tube, the course of whieh it follows as far as the outer end of the infundibulum, and thence passes to the pelvic wall to become continuous with the suspensory ligament of the
ovary: As the tube crosses the medial surface of the latter organ the broad ligament is drawn over it, so that the ovary lies partly within a peritoneal pocket, the bursa ovarii. The anterior border of the ovary is attached to the posterior surface of the broad ligament by a short fold, the mesovarium, that encloses the hilum and is continued into the modified serous investment that covers the sexual gland. The utero-ovarian ligament and the attached border of the ovary unequally divide the broad ligament into an upper narrow triangular portion, the mesosalpinx; that encloses the tube, and a lower broad part, the mesometrium, that passes medially to the sides of the uterus and becomes continuous with the perimetrium, as the serous investment of that organ is termed. Within the mesosalpinx the connective tissue filling the interval between the two serous layers of the broad ligament is very scanty, but within the mesometrium this tissue increases to a considerable stratum and contains numerous strands of smooth muscle prolonged from the uterus. Surrounding the uterus, it is known as the parametrium, and along the attached borders of the ligament laterally, and below, becomes continuous with the general subserous layer of the pelvis.

The Round Ligament.-In addition to the Fallopian tube and the ligament of the ovary, already described (page 1987), a third band, the round ligament (liga-
 oviduct have been stretched out to show mesomalpinx.
mentum teres), passes on each side from the upper lateral angle of the uterus. This structure. a flattened cord from $12-14 \mathrm{~cm}$. $\left(43 / 4-5 \frac{1}{2} \mathrm{in}\right.$.) long and about .5 cm . thick, springs from the side of the uterus, in front and below the entrance of the oviduct, and extends (Fig. 168 ${ }^{\text {}}$ ) between the layers of the broad ligament horizontally outward to the lateral pelvic wall, which it reaches near the floor. Thence it continues its course beneath the peritoneum forward and slightly upward, crosses the obliterated hypogastric artery, the pelvic brim, and the external iliac vessels, and, hooking around the outer side of the deep epigastric artery, gains the internal abdominal ring. Passing through the latter and traversing the entire length of the inguinal canal, the round ligament emerges from the external alxlominal ring and ends by breaking up into a number of diverging fibrous bands that become mostly lost in the subcutaneous tissue of the labium majus, while a few find attachment to the pubic spine. In its median third the round ligament contains robust bundles of involuntary muscle prolonged from the superficial layers of the uterus, but bevond the muscular tissue disappears, and in its lower part the band consists entirely of fibroelastic tissue. During its passage through the inguinal canal, the ligamentum teres is accompanied, along its upper border, by small, short bundles of striped muscle
derived from the internal oblique and transversalis, which represent a feebly developed cremaster muscle. After gaining the pelvic wall, the round ligament pursues a course very similar to that of the vas deferens; morphologically, it corresponds to the genito-inguinal ligament (page 2040). In the foetus the round ligament is preceded by a small peritoneal diverticulum representing the larger processus vaginalis peritonzi in the male ; usually this disappears, but may persist as a distinct serous pouch, the canal of Nuck, that accompanies the round ligament for a short distance within the inguinal canal. In exceptional cases it may extend throughout the entire length of the canal into the labium majus.

The peritoneal relations of the two surfaces of the uterus (Fig. 1700) are different, the anterior surface being covered with serous me nbrane only as far as the

Fig. 1700.


Sagittal section of pelvis of female.
junction of the body and cervix, from which line the peritoneum passes on to the bladder as the utero-vesical fold and lines the shallow utero-vesical pouch (excavatio vesicouterina). Below the reflection of the peritoneum and as far as its attachment to the vagina, the anterior surface of the cervix is connected by areolar tissure with the adjacent posterior wall of the bladkler. As far as the attachnient of the vaginal wall, the posterior surface of the uterus is covered with peritonetm, which then continues downward for about 2.5 cm . over the upper part of the back wall of the vagina before being reflected onto the rectum as the ragino-rectal fold. The latter forms the buttom of the deep serous pouch of Douglas (excavatin rectouterina) that lies between the uterus in front and the rectum behind. The lateral boundaries of the opening into this pouch are formed by the two crescentic utero-rcta! folds (plicae rectouterina) that curve from the hind surface of the cervix backward to the posterior pelvic wall at the
sides of the rectum. Between the layers of these folds robust bundles of fibrous and smooth muscular tissue extend from the uterus to be inserted partly in the rectum, there constituting the utero-rectal muscle, and parily into the front of the sacrum as the utero-sacral ligament. The latter structure contributes efficient aid in supporting the cervical segment of the uterus, which is thus enabled to maintain its position independently, to a certain degree, of that of the body.

Position and Relations.-The attachment of the cervix to the vaginal walls and utero-sacral ligaments give to the lower uterine segment a more definite position than that enjoyed by the body, which, being little restrained by its lateral attachments, is especially affected by the condition of the bladder and rectum. When these organs are but slightly distended, the uterus normally, in the erect posture, lies tilted forward (anteverted), with the body resting upon the upper vesical surface. Since, under these conditions, the cervix is comparatively fixed and directed backward and the body more or less bent forward (antiflexel), the uterine axis exhibits a marked flexure at the beginning of the cervical segment. This angle varies continually with the position of the fundus, which, receiving little support from its peritoneal and other attachments, is influenced by the changing condition of the bladder. When the latter is contracted and the uterus strongly anteflexed, the angle is more pronounced than when the upper vesical wall, and consequently the fundus, lies higher. With increasing distention of the bladder the angle gradually disappears and the uterine axis becomes straight ; in excessive vesical expansion, associated with an empty rectum, the entire uterus may be tilted backward (retroverted), its axis then corresponding with that of the vagina. When both bladder and rectum are distendecl, the entire uterus may be pushed up above the level of the symphysis. Usually the fundius does not lie strictly in the mid-line but to one side, probably more frequently to the left (Waldeyer, Merkel). This defection may also affect the axis of the ovary of the opposite side, which, in consequence of the pull thus exerted, then lics more obliquely than on the side on which the uteru-ovarian ligament is relaxed. The anterior surface of the uterus following the changes of the upper vesical wall upon which it lies, the utero-vesical fossa very seldom contains intestinal coils, which, on the contrary, frequently occupy the pouch of Douglas. The posterior (upper) surface of the uterus is overlaid by coils of the small intestine, and may also be in contact with the pelvic and sigmoid colon. Anteriorly, below the reflection of the utero-vesical fold, the lower segment of the uterus is ronnected with the posterior bladder-wall by lonse connective tissue ; posteriorly, it is separated from the rectum by the intervening peritoneal pouch of Douglas ; laterally, it is crossed by the ureters, which, opposite the middle of the cervix, lie alout 2 cm . from the uterine wall. In the erect position, the level of the external os corresponds approximately with that of the upper margin of the symphysis, and in the anteroposterior axis lies slightly behind a frontal plane passing torough the ischial spines (Waldeyer).

Structure. -The uterine walls, thickest in the fundus and posterior wall of the body, where they measure from $1-1.5 \mathrm{~cm}$., and somewhat thinner (from $8-9 \mathrm{~mm}$.) at the entrance of the tubes and in the cervix, comprise three coats, the mucous, muscular, and serous. The mucous coat, or endometrium, of a light redlish color. soft, and friable, and from $5^{-1} \mathrm{~mm}$. thick, consists of a connective-tissue stronas, loose in texture but rich in cells and resembling the tunica propria of the iatestina! mucous, and the surface epithelium. The latter is a single layer of columnar cells, about .028 mm . high, that in their typical condition possess cilia by which a downward current is established towards the external os. It is probable, however, that the cilin are neither always present, nor uniformly distribut d, since the: tre lost during the disturbances incident to inenstruation, and are often present only in patches (Gage). The uterine glands are simple tubular, or slightly bifurcated, wavy invaginations of the mucosa, said to be lined with a single layer of ciliated colunnar ce'ls resembling those covering the interior of the uterus. They are distributed at fairly regular intervals and extend the entire thickness of the mucosa, their tortuous, blind extremities in many cases being lodged between the adjacent muscular humeles. since a distinct submicosa is wanting. In the vicinity of the orifices of the Fallopian tubes, the uterine mucosa becomes thinner, the epithelium lower.
and the glands shorter and fewer, until they finally disappear, glands being absent in the tubal mucous membrane.

The cervical mucosa differs from that is:ing the ioody in being somewhat denser, owing to the greater amount of fibrous tissue within its stroma, and in possessing it taller epithelium, a single layer of columnar cells from $.040-060 \mathrm{~mm}$. in height, and larger mucous glands. The latter (glandulae cervicales uteri), from $1-1 ., 3 \mathrm{~mm}$. long and .5 mm . wide, are branched and often reach with their blind ends between the muscle bundles. The mucus secreted by these glands is peculiar, being clear and exceeding tenacious, and sometimes is seen as a plug protruding from the external os. Not infrequently the orifices of the cervical glands become blocked,

Fig. 1701.
 which condition results in the production of retention cysts that appear as minute vesicles between the folds of the plicx palmatie. These bodies were formerly described as the ovules of Na both (ovula Nabothi). The transition of the cylindrical epithelium of the cervical canal into the squamous cells covering the vaginal portion of the uterus takes placeabruptly at the inner border of the external os. At the inner os, where the cervical mucosa passes into that lining the body, the change is so gradual and inconspicuous that no sharp demarcation exists.

The muscular coat, or myometrium, although composed of bundles of involuntary muscle arranged with little individual regularity, may be resolved into a robust inner layer, in which the bundles possess a general circular disposition, and a thin, imperfect outer layer in which their course is for the most part longitudinal. The longitudinal muscle bundles of the feeble outer layer, which is present only over the fundus and body, are continued beyond the uteris nnto the tubes and into the broad, round, ovarian and itero-sacral ligaments. The thick inner layer, the chief compor ent of the myometrium, is distinguished by the number and size of the blood-vessels that traverse the intermuscular connective tissue and, hence, is known as the sfratum rasculare (Kreitzer). The bundles of this layer are confined to the uterus, except below, where they become continuous with the muscle of the vaginal walls. At the three angles of the body. corresponding to the two tubal orifices and the internal os, the disposition of the bundles surrounding these openings suggests the existence of distinct sphincters. In other places the innermost bundles are less regularly disposed and are oblique or even longitudinal Within the cervix the outer longitudinal layer is unrepresented, the musculature of this segment consisting chiefve of circular and oblique bundles, intermingled with a considerable amount of dense sbrous and elastic tissue that confer upon the cervix greater resistance and hardness. The component fibre-cells of the uterine muscle vary in form. being in some places short and broad
and in others long and spindle form.
During pregnancy their usual length (from $.040-.06 \dot{\mathrm{c}} \mathrm{mm}$.) may increase ten'old.

The serous coat, or perimetrium, continuous laterally with the peritoneal investment of the broad ligament, is so closely adherent to the uterine muscle over the fundus and adjacent parts of the anterior and posterior surfaces that it is removed with difficulty. Lower, the presence of the intervening loose comuective tissue ( parametrium) renders the attachment less incimate.

Vessels. - The arteries supplying the uterus are the two uterine, each a branch of the internal iliac that accompanies the ureter along the pelvic wall, behind athd below the ovarian fossa, to the attached border of the broad ligament beneath which it passes in its course to the uterus. On gaining a point about 2 cm . from the cervix and on a level with the internal os (Merkel), the uterine artery bends medially and crosses the ureter obliquely and in front. It then traverses dense connective tissue, and on approaching the lateral wall of the cervix bends sharply upward to course between the layers of the broad ligament aiong the lateral borders of the uterus, as far as the lateral angle. Immediately below the ovarian ligantent the

uterine artery divides into ite terminal branches dirtributed to the fundus, Falloyian tube, and ovary. In addition to a small branch to the ureter, just before bending upward it gives off the vaginal artery that passes downward and assists in supplying the cervix and the vagina. As it ascends along the sidss of the uterus. from $5-10 \mathrm{~mm}$. removed and surrounded by a dense plexus of veins, the very tortuous uterine artery sends numerous but variable branches to the cervix and body, as well as to the broad liganient, those distributed to the posterior surfice being somewhat larger than those to the anterior (Robinson). The terminal brathech passing to the fundus (ramus fundi) is especially strong and freely anastomoses with the corresponding vessel from the opposite artery, thus insuring exceptional vascularity to that part of the uterus in which the placenta is usually attached (Charpy). Twigs also accompany the ovarian and round ligaments. After the establishment of the junction between the ovarian artery and its ovarian branch, the uterine artery plays an important part in maintaining the nutrition of the ovary. On gaining tiie muscular coat the larger branches divide into vessels that penetrate the outer layer of the myometrium and within the inner muscular layer break up into numerous minute twigs that confer upon this stratum its highly varcular character. Within
the mucosa the capillaries s rinund the glands and form a superficial net-work beneath the epithelium.

The veins, already of considerable size within the inner muscular layer, emerge from the myometrium and form a dense plexus of thin-walled vessels that surround the uterine artery at the sides of the uterus between the layers of the broad ligament. The veins are arranged as an upper, middle, and lower group. The first of these includes the veins from the fundus and upper part of the body; which become tributary to trunks that join the ovarian veins and leave the pelvis by way of the suspensory ligament. The middle group comprises the venous radicles from the lower half of the body and upper part of the cervix that unite into one or two main stems that accompany the uterine artery. The lower group is formed by the veins from the most dependent part of the uterus, the anterior vaginal wall, and the posterior surface of the bladder. These unite into robust ascending stems that become tributary to the trunks following the uterine artery. The middle and lower groups freely anastomose with the vesical plexus and also communicate with the hemorrhoidal plexus.

The $l y m p h a t i c s$, within the mucosa not demonstrable as definite vessels but only as uncertain clefts, constitute an intermuscular net-work of which the larger trunks follow the blood-vessels and establish communication between the cervical lymphatics and those of the body. On emerging from the myometrium a superficial (subserous) plexus is formed, especially over the posterior surface in the vicinity of the lateral angles; large trunks also accompany the blood-vessels along the sides of the uterus. The lymphatics from the cervix, usually two or threc stems, pass to the lymph-nodes occupying the angle between the external and internal iliac arteries. According to Bruhns, ${ }^{1}$ those from the remaining parts of the uterus follow different paths : one set, from the body, goes likewise to the iliac nodes; another, from the fundus, courses towards the ovary, and in company with the trumks from the latter organ follows the ovarian artery to terminate in the lumbar nodes. A third set, also from the fundus, eventually gains the lumbar glands after joining the lymphatics of the Fallopian tule, while a fourth group diverges from the fundus along the round ligament to become afferents of the inguizal lymph-nodes. In addition to free anastomosis among themselves, the uterine lymphatics communicate with those of the vagina, rertull, ovaries, Fallopian tubes, and broad ligament.

The nerves of the uterus, being cliefly destined for the involuntary muscle, are numerous and of large size to correspond with the highly developed myometrium. They are derived not only fom the sympathetic system from the uterovaginal sululivision of the !elvic plexus (the continuation from the hypogastric), but also clirectly from the second, third, and fourth sacral spinal nerves. According to the clissic description of Frankenhäuser, the utero-vag:nal plexus divides into two parts, the smaller of which is distributed to the posterior and lateral parts of the uterus, while the larger includes a chain of minute ganglia along the rervix and vaginal vault. One of these, the cervical ganglion, is especially large, and lies behind the upper part of the vagina, receiving, in addition to the sympathetic, spinal fibres from the sacral nerves and giving off twigs to the uterus. These latter pass to the uterine walls between the layers of the broad ligament, particularly at the sides in company with the blood-vessels, and penetrate the myometrium, to the fibre-cells of which the nerve-filaments are chiefly distributed; others pass into the mucosa to end beneath the epithelium.

Development and Changes.-In consequence of the medial rotation of the ventral border of the Wolffian truly, the relations of the Müllerian to the Wolffian duct change. Instead of lying laterally to the Wulfian duct, as it does above, the Müllerian duct gains the inner side of that tube as they pass into the urogenital fold (page 2038) whin prolongs the lower end of the Wolffian body into a median strand known as the genital cord. Within the latter, formed by the fusion of the plice urogenitales, the two Müllerian ducts lie next the mid-line, side by side and in contact with the Wolffian duct on either hand. Begiuning about the eighth wsek, the opposed surfaces become united, the intervening septum disappears and the two Müllerian ducts are converted into a single tube from which the uterus is derived.

[^101]
## THE UTERUS.

For a time this tube ends blindly and is continued to the urogenital sinus, with which it unites, as a solid cylinder of larger cells: this lumenless segment of the fused Müllerian ducts represents the anlage of the vagina. The extent to which the Müllerian ducts undergo fusion is early indicated by a sharp inward bend of tiese tubes fust below the lower and medial ends of the Wolffian bodies, the flexure on each side corresponding to the attachment of fibres that pass to the anterior alxiominal wall and later from the round ligament. The portions of the Müllerian ducts above this point remain separate and ununitel and become the oviducts, those below undergo fusion and produce the uterus and vagina.

After the vaginal portion of the united Müllerian ducts acquires a lumen (by the end of the fourth month), the uterine and vaginal segments of the tube are differentiated by the tall cylindrical and the larger cuboidal epithelial rells that line the two portions respectively. The transition zone, which becomes progressively more marked, corresponds to the position where later the cylindrical uterine epithelium changes into the squamous vaginal cells at the inner margin of the external os. Soon the distinction between the uterine and vaginal portions of the genital canal is additionally emphasized by the forward curve of the former and the straighter downward course of the latter. The more definite division of the uterus from the vagina is effected by the appearance of crescentic thickenings of the anterior and posterior walls of the canal which mark the beginnings of the corresponding lips of the cervix. Distinction between the body and cervix is early suggested by the uterine epithelium, the cells lining the lower portion being taller, more cylindrical and numerous than those of the body. The connective and muscular tissue of the uterine wall are differentiated from the condensed mesoderm that surrounds the epithelial tube. Distinct muscle is not distinguishable before the fifth month, about which time the cervical glands also make their appearance (Nagel), thus anticipating by some weeks the development of the glands in the corpus uteri.

At birth the uterus measures about 3 cm . in length, of which the cervix contributes inore than half, and is thicker and denser than the thin-walled and Haccid body. The characteristic arched form of the fundus is lacking and the lateral angles are prolonged int the tubes, often recalling a bicornate condition. The portio vaginalis is inconspicuous and projects to only a slight degree, although the plicx palnatix are well developed and not limited, as they later are, to the cervical canal, but extend throughout the uterine cavity. Since at this time the internal os is still inmature, the division of the uterine cavity into an upper and a lower seginent is only suggestel. The general position of the uterus is higher than later. it, together with the bladder, lying above the level of the pelvic brim, with the fundus opposite about the fifth lumbar vertebra (Merkel). With the increasing capacity of the pelvis, the uterus sinks, so that by the end of the sixth year the external os is little higher than in the adult (Symington). Apart from the gradual development of the glands and the disappearance of the folds of the mucosa within the body, during childhood the uterus grows slowly until near puberty, when the body thickens, leugthens, and acquires the arched contours of its mature form. In its relatively long cervix and slightly prominent fundus, the uterus of the virgin retains the characteristics of early childiond. The repeated changes incident to the menstrual cycle, proluce gradual thickening of the uterine walls and enlargement of the lumen, so that, even independently of pregnancy, the uterns increases somewhat in size and weight during the years of sexual activity.

After the cessation of menstruation, between the forty-fifth and fiftieth years, the uterus suffers gradual atrophy (involution). This first affects the cervix, which becomes smaller and more slender, the entire organ in consequence assuning a more pronounced pyriform outline. The general reduction in the size and proninence of the vaginal portion is accompanied by atrophy of the plicie palmate of the cervical canal. The walls of the body are also involved and become thinner and less resistant with atrophy of the muscular tissue and decreased vascularity, and hence paler color, of the mucosia. For a time the uterine cavity is enlarged, but, later, sharing in the general atrophy and iont inconsiderable diminution in size of the organ, the lumen likewise undergoes recluction and, in some cases, suffers obliteration in the whimity :f the internal os.


Changes during Menstruation and Pregnancy.-Although liberation of a mature ovum may occur at any time, such independence is exceptional, and in the vast majority of cases ovulation and menstruation are synchronous processes, the uterine changes occurring regularly. every twentyeight days, only when the ovaries are functionally active. In anticipation of the possible reception of a fertilized ovum, the uterine mucous membrane becomes swollen, excessively vascular and hypertrophied, uith conspicuous enlargement of the subepithelial bloodvessels and the glands. The resulting thickened and modified mucosa, now from $3^{-6} \mathbf{~ m m}$. in thickness, offers a soft velvety surface favorable for the implantation of the embryo-sac. Should this purpose be realized, the hypertrophy proceeds, and the lining of the uterus is converted into the decidux and takes an important part in the formation of the placenta and attached membranes (page 44). If, on the contrary, fertilization does not occur, the proliferative processes are arrested and the hypertrophied mucosa (now called the decidua menstrualis) enters upon regression. Incidental to the latter are subepithelial extravasation and rupture and partial destruction of the epithelium, followed by the characteristic discharge of blood. While usually the destruction of the mucosa is limited to the epithelium, it is probable that at times the superficial layer of the subjacent tissue is involved.

During pregnancy the most conspicuous changes are occasioned by the growth necessary to accommodate the rapidly augmenting volume of the uterine contents, by the provision of an adequate source of nutrition and protection for the foetus, and by the development of an efficient contractile apparatus for the expulsion of the same. From an organ ordinarily weighing about 45 grams ( $1 / 1 / \mathrm{oz}$.), measuring 7 cm . in length and possessing a capacity of from 3-5 cc., by the close of pregnancy the uterus has expanded into a roulided or oval sac about 36 cm . (14 in.) in its greatest length, from goo-1000 grm. (about 2 lbs.) in weight and with a capacity of 5000 cc . ( $169 \mathrm{fl} . \mathrm{oz}$.) or more. This enormous increase depends especially upon the liypertrophy of the muscular coat of the organ, which during the first half of pregnancy becomes greatly thickened, but later thinner and membranous owing to stretching. The increase in this coat results from both the grouth of the previously existing muscle-cells and, during the first half of pregnancy; the development of new muscle elements. The individual cells may increase tenfold in length and measure between $.4-.5 \mathrm{~mm}$. Although the cervix actually almost doubles in size, its growth is overshadowed by that of the body, since it remains relatively passive. During the first five months, the mucous membrane of the body of the uterus also becomes greatly hypertrophied, in places attaining a thickness from 7-10 mm. The glands and blood-vessels, particularly the arteries, enlarge and, within the specialized area, are concerned in the formation of the placenta (page 48). The cervical mucosa takes no direct part in the formation of the decidux, although it thickens and is the seat of enlarged glands that secrete the plug of mucus that for a time occludes the mouth of the uterus.

After the termination of pregnancy, the uterus enters upon a period of involution and repair, the excessive muscular tissue undergoing degeneration and absorption and the lacerated mucosa regeneration, the latter process being completed in from five to six weeks (Minot). In sympathy with the growth of the myometrium, the round ligaments enlarge and also show marked augmentation of their muscular tissue. The peritoneal relations are disturbed by the excessive bulk of the uterus, so that at the sides the layers of the broad ligament become separated.

Variations.-The chief anomalous conditions of the uterus depend upon defective development or imperfect fusion of the Afülerian ducts by the union of which the normal organ is formed. Arrested development of the lower part of these fertal canals accounts for entire absence of the uterus and vagina. Depending upon the extent to which failure of fusion occurs, all degrees of doubling are produced. In the most pronourced cases, in which the Müllerian ducts remain separate throughout their entire length, two completely distinct uteri and vaginæ may result, each pair being capable of performing the functions of the normal organs. On the other hand, slight indentation of the fundus may be the only evidence of imperfect union. Between these extremes all gradations occur ; the body may be completely cleft (uterus bicornis), with or without divided cervix ; or the duplicity may be partial and limited to branching of the fundus ; or the faulty fusion may be manifested by only a partition, more or less complete, that divides the uterine cavity into two compartments (uterus sephus), although the external form of the organ is almost or quite normal. When, in conjunction with any of the foregoing variations, one of the component Müllerian ducts fails to keep pace in its growth, all degrees of asymmetrical development may result, from complete suppression of one of the tubes in a bicornate uterus to merely unilateral diminution of the fundus. Subsequent arrest of what to a certain stage was a normal development may result in permanent retention of the fretal or infantile type of iterus.

## PRACTICAL CONSIDERATIONS : LTTERUS AND ITS ATTACHMENTS.

In the female the pelvis is subdivided into two compartments by a fold of periioneum reflected from the floor and sides of the cavity. This fold passes from one side to the other and includes between its layers in the median line the uterus. On each side of the uterus it is known as the broad ligament, and encloses the uterine
appendages, their blood-vessels, together with their nerves and their enveloping connective tissue. This transverse fold of peritoneum is analogous to the mesentery of the small intestine, serving the same purpose for the uterus and its appendagesi.e., to hold them in position and to transmit their blood-vessels and nerves.

The posterior compartment of the pelvis, the recto-uterine, is the larger and deeper of the two. The lower portion of it, included between the two recto-uterine folds of the peritoneum, is the pouch of Douglas, or recto-vaginal pouch, because it lies between the rectum and the upper fourth of the vagina, from which it is separated only by subperitoneal connective tissue. The rectum, bulging forward the posterior wall, and the ovaries, hanging from the anterior wall, tend to fill this compartment. the remaining space being occupied by small intestine and a portion of the sigmoid flexure.

Abnormally it may be encroached upon by a retroposed uterus, which tends to drag downward and backward its appendages, the tubes and ovaries, towards Douglas's pouch, where they may be palpated by the finger through the vagina. Because of the greater depth of the posterior compartment and because of the fact that abscess and other pelvic operative conditions are usually situated in it, it must almost always be dmined, if drainage is necessary after operation in this region.

The anterior or vesico-uterine compartment of the pelvis extends below only to the isthmus of the uterus. The remaining supravaginal portion of the cervix is in close relation to the bladder, but the loose intervening layer of subperitoneal tissue permits a ready separation of the two in the operation for the removal of the uterus (hysterectomy). Since the body of the uterus inclines forward, normally, touching the bladder, the space in this compartment is slight. It exceptionally contains a few coils of small intestine, and may lodge also a part of the sigmoid flexure.

A tumor or pregnant uterus filling the pelvis may press upon the iliac veins, producing cedema and varicose veins of the lower extremities, of the vulva, and of the rectum (hemorrhoids) ; upon the lumbar and sacral nerves, causing cramps, neuralgia, or paralysis ; upon the bladder, with resulting vesical irritability and pain ; upon the rectum, inducing constipation and hemorrhoids; upon the ureters, giving rise to lydronephrosis; or upon the renal veins and kidney, protucing albuminuria and possibly uræmia.

The uterus is held in position between the bladder and the rectum by its ligaments, and is kept from dropping to a lower level (prolapse) mainly by the support received from atmospheric pressure acting through the foor of the pelvis. The broad or lateral ligaments attach it and its appendages-the Fallopian tubes and ovaries -to the sides of the pelvis. The round ligaments act chiefly in tending to prevent retro-displacements. The musculo-fibrous utero-sacral ligaments and the anterior and posterior reflections of peritoneum materially steady the cervix, which is also fixed by its attachments to the bladder and vagina. Moreover, the intra-abdominal pressure applied through the intestinal convolutions that are normally in contact with its posterior surface aids in holding it in position. The body of the uterus is more freely movable than the cervix, and in spite of its supports the uterus, as a whole, is one of the most mobile of the viscera. The cervix, for example, may easily be made, through traction by means of a tenaculum, to present at the orifice of the vagina, in such operations as amputation of the cervix, repair of lacerations, or dilatation and surettement. On account of its mobility, its intrapelvic situation, and the elastic support received from the bladder, and indirectly from the levator ani muscles, the uterus is very rarely injured by blows on the abdomen. If upon examination it is found to be fixed, or not easily movable, some abnormal cause should be sought for, such as pelvic inflammations or tumors.

The essential conditions in the production of a prolapsed uterus obtain when the uterus is the seat of subinvolution from any cause, especially a puerperal infection, and the pelvic floor is relaxed or torn. The stretching of the pelvic ligaments has then not been fully overcome by later contraction, and the atmospheric support (dependent upon a tightly closed vaginal outlet) is lacking because of the weakened perineal floor. As the uterus reaches a lower level its ligaments become truly " suspensory" and resist its further downward progress as soon as their uterine attach-
ments are below their pelvic attachments. Normally their insertions and origins lie approximately in the same horizontal plane when the woman is erect (Penrose).

The integrity of the levator ani muscle, ensuring a well-closed vaginal outlet, is the most important factor in supporting the uterus within the pelvis. It keeps the outlet forward under the pubic arch out of the line of abdominal pressure, gives it the form of a narrow slit, preventing the protrusion of the pelvic viscera, and directs the axis of the vaginal canal forward instead of directly downward, so that the intraabdominal pressure strikes the pelvic floor at a right angle ; and by aiding in maintaining the vagina in its normal condition of a closed slit with its walls in contact, it prevents disturbance of the forces which hold the uterus in place. If a laceration of the perineum converts the vagina into an open air-containing tube, the equilibrium of these forces is destroyed and prolapse often follows. In severe cises of prolapse the ureters are so stretched that, at their vesical ends, their lum n is narrowed and ureteral dilatation or hydronephrosis may result.

Anterior and posterior flexions of the uterus occur at the isthmus, which is the weakest point and is the junction of the larger and more movable portion-the body -with the smaller and more fixed portion-the cervix.

On account of the normal anteflexion of the uterus, it is not always easy to decide in a given case whether the degree of anteflexion is normal or abnormal. When it is abnormal the most important symptom is dysmenorrhcea, from obstruction of the canal by the flexion ; if irritability of the bladder occurs, it is probably reflex in its origin.

Anything which weakens the support of the uterus, or increases its weight, tends not only to cause prolapse, but also to the production of retrofiexion or retrozersion of the uterus, the first degree of prolapse being associated with some retrodisplacement. The uterus then loses its normal anteversion, and the intra-abdominal pressure is brought to bear on its anterior surface, especially if the patient is either confined too long in the supine position after labor, with the abdomen too tightly bandaged, or if she leaves her bed too soon or undertakes any physical work.

The uterus is larger and heavier than normal, as a result of imperfect involution ; the uterine ligaments are lax ; the vagina and the vaginal orifice are relaxed, and the support of the pelvic floor is consequently deficient; the abdominal walls are flabby and the retentive power of the abdomen is diminished. These are also the causes that favor prolapse of the uterus; in fact, a slight degree of uterine prolapse usually accompanies such cases of retrodisplacement. A certain amount of retroversion must always exist before the uterus can pass along the vagina. It must turn hackward, so that its axis becomes parallel to the axis of the vagina (Penrose).

In the purely retroverted positions the uterus revolves on the isthmus as on a pivot, so that as the fundus goes in one direction the cervix passes in the other. Therefore, as the cervix is turned forward against the base of the bladder, the fundus presses backward on the rectum, often producing reflex symptorns.

The uterus may be found inclined to one side-more usually the fundus to the left, and the cervix, on account of the presence of the sigmoid and rectum on the left side, to the right: Unless extreme, such inclination is not to be regarded as pathological.

Between the layers of the broad ligaments is a quantity of loose adipose cellular tissue, the parametrium, separating the contained structures-those of the most importance being the tubes and ovaries with their vessels and nerves-from one another and from the serous membrane. This cellular connective tissue is continuous with the surrominding subperitoneal areolar tissue of the pelvis, and is especially abundant near the base of the broad ligaments.

In pilizic crllulitis there is infection of this loose cellular tissue, usually through the lymphatics and often puerperal in origin. It may follow other septic intrapelvic conditions, especially salpingitis, but a simple cellulitis unaccompanied by tubal inflammation is ir ae vast majority of cases due to infection through the uterus from a septic endome ritis. Because of the laxity of the tissue it may spread rapidly and extensively in virulent cases It may extend backward alcong the utero-sacral ligaments, then upward along the retroperitoneal tissue, as far as the kidneys. It may pass forward and upward to the groin, where, should an abscess form, it may be
opened. It may also burrow into the vagina or rectum. Suppuration takes place, however, in only a small percentage of cases.

The condition is usually recognized by the rapid swelling and induration at the sides of or behind the uterus, and in closer relation to it than is the swelling of a pyosalpinx or of an ovarian abscess. Pelvic collections of pus of this nature nay be er:cuated through the vagina by an incision made close to the cervix, -to avoid the ureters and the uterine arteries; but it should be remembered that this procedure does not remove the focus of primary infection, such as a diseased Fallopian tube.

Blood collections (hæmatoceles) or tumors (intraligamentous) may alsu occur between the layers of the broad ligaments.

The narrow lower border of each ligam int lies on the floor of the pelvis, but is separated from it by a thick layer of subperitoneal tissue, in which the uterine artery with its veins passes nearly transversely inward from the internal iliac artery at the side of the pelvis to the cervix at about the level of the vault of the vagina.

The ureter, on its way from bekind forward to the bladder, passes through this loose cellular tissue just below the base of the broad ligament. It lies close under the uterine artery from one-half to one inch from the side of the cervix. It is within this short distance that the uterine vessels are tied, either from within the abdomen or from the vagina, according to the method of operation, in the removal of the uteris (hysterectomy). The inclusion of the ureter within the ligature is one of the greatest dangers in this operation. This accident is more likely to occur if the artery is crowded closer to the ureter of one side, by a tumor or other mass, in the opposite side of the pelvis. The ureter is also in danger, as it lies along the side and floor of the posterior compartment of the pelvis. It may there be injured in the removal of adherent masses, such as inflamed tubes and ovaries, or of retroperitoneal tumors or cysts. Calculi in the vesical ends of the ureters may be removed through the vaginal wall (page 2020).

The free upper border of the broad ligament between the fimbriated extremity of the tube and ovary and the side of the pelvis-the suspensory ligament of the ovary or the infundibulo-pelvic ligament-is of practical importance because, in addition to supporting the ovary, it contains the ovarian vessels where they are usually tied in the operations for the removal of the uterus or its appendages. Kelly calls attention to a space immediately below the vessels in this region, where the two layers of the peritoneum, forming the broad ligament, come close together. By passing a ligature through this membranous interval and tying over the top of the broad ligament, all the ovarian veins and the artery are included. If the uterine vessels also are tied by a separate ligature, at the cornu of the uterus, there should be no danser of hemorrhage in a salpingo-oophorectomy; or, if the uterine vessels are secured at the sides of the cervix, in the floor of the pelvis, and the ovarian vessels are ligated, as above, on both sides of the pelvis, the hemorrhage will be controlled for a hysterectomy.

The round ligaments, passing outward and forward from the sides of the uterus through the internal ring and inguinal canals to the labia majora, tend by their direction to maintain the uterus in its normal anteflexed position. When retrodisplacements of the uterus do occur these ligaments become stretched and lengthened. They have frequently been shortened by operation to correct such displacements. This may be done by the extra-abdominal method in the inguinal canal (Alexander's operation), or within the abdomen (Palmer Dudley operation), the latter method permitting a more accurate estimate of the special peculiarities or difficulties of a given case.

Occasionally in the adult-always in the foetus and in 20 per cent. of cases in children (Zuckerkandl, quoted by Woolsey)-a patulous process of peritoneun, the canal of Nuck, accompanies the round ligament, lying above and in front of it for a variable distance through the inguinal canal. It is analogous to the vaginal process of peritoneum which descends with the testicle, and, like it, predisposes to congenital inguinal hernia (page 1767) and to hydrocele (page 1953). Should its lumer become constricted at some point, the portion beyond the obstruction may secrete f'ulid and give rise to the so-called "cyst of the canal of Nuck." which is analogous to an encysted hydrocele of the cord in the male (page 1953).

## THE VAGINA.

The vagina is a flattened muscular tube, lined with mucous membrane and about 7.5 cm . ( 3 im .) long, that extends from the genital cleft enclosed by the labia minora below to the uterus $a^{1} \cdot \supset v e$, to the lower segment of which it is attached a short distance above the extei.. 1 os . From this relation and the direction, downward and barkward, of the portio vaginalis, the vagina is seemingly pierced obliquely by the uterus, whose external os looks towards the posterior vaginal wall. In the erect posture the long axis of the vagina is approximately straight, directed from below upward and backward, and rorresponds in general with the lower part of the pelvic axis. With the horizontal plane it forms an angle of about $70^{\circ}$, and with the axis of the cervix one that is usually somewhat more than a right angle.

The arched upper blind end of the vagina, known as the vault (fornix vaginae), is largely occupied by the obliquely placed portio vaginalis and thereby reduced to an annular groove that surrounds the neck of the uterus. This groove is deepest behind, where it constitutes the posterior formix, a

F!G. 1703.


Vagina of virgis, posterior wall has been removed exposing rugous condition of anterior walt narrow pouch from $1.5-2 \mathrm{~cm}$. in length lying between the cervix and the adjacent vaginal wall. The recess in front of the cervix, the anterior fornix, is shallow and only slightly marked. In consequence, the length of the posterior wall of the vagina, measured from the summit of the posterior fornix to the vaginal orifice, is from $8.5-9 \mathrm{~cm}$. ( $37 / 8-35 / 8 \mathrm{in}$. ), that of the anterior wall being about 7 cm . ( $23 / 4 \mathrm{in}$.), or from $\mathrm{r} .5-2 \mathrm{~cm}$. shorter.

The opening at the lower end of the vagina (orificium vaginae) is contracted, and in the virgin is still further narrowed by a duplicature of mucous membrane, the hymen, of variable form but usually crescentic in outline, that stretches from the posterior wall forward and occludes more or less the vaginal entrance. After rupture the hymen is for a time represented by a series of irregular or fimbriated projections that become the caruncula hymenales. These surround the opening of the vagina and undergo reduction and partial effarement after childbirth. The anterior and posterior walls of the main and widest part of the canal (corpus vaginae) are modelled by median elevations (columnae rugarum), from which numerous oblioue folds diverge laterally. These markings, most r onounced in the lower half of the vagina, are particularly conspicuous on the front wall. Here the anterior column is beset with close V-like ridge $s$ and ends below in a crest-like elevation-the carina urethralis-that lies behind the urethral orifice.
Relations.-With the exception of the triangular area, from 1.5-2 cm. long, over the uppermost part of the posterior wall, where the bottom of the recto-uterine pouch reaches the canal, the vagina is devoid of peritoneum, being attached to the surrounding organs by areolar tissue. In front its upper fourth is in relation with a small part of the fundus and the trigone of the bladder, being attached to the vesical wall by loose connective tissue. Embedded within the latter and surrounded by veins, course the converging uretcirs, which reach the anterior vaginal wall at about the level of the lower end of the cervix. Below the bladder, the anterior wall of the vagina and the urethra are intimately conneeted by the intervening densc fibrous tissue (septum urethrovaginaiis), wh which the vaginal wall blends without sharp demareation. In consequence of he forward curve of the urethra this partition broadens below.

Bchind, the chicf relation is with the rectum, which is scparated from the uppermost part of the vagina, for a short distance (from $\mathbf{1 . 5 - 2} \mathbf{~ c m}$.), by the pouch of

Douglas. Below the latter, as far as the levator ani muscles, the vagina and bowel are connected by the dense recto-vaginal septum, strengthened by the intervening prolongation of the pelvic fascia. Further down, where the rectum bends backward, the partition broadens into a wedge-shaped mass, the perineal body, which on sagittal section appears as a triangle with the base below in the perineum (Fig. 1700). At the sides the vagina is embraced by, although unattached to, the median (puborectal) portion of the levator ani muscles, which, in conjunction with the pelvic fascia, afford efficient support. Below the pelvic floor, the vagina gains additional fixation in passing through the triangular ligament with which it is intimately attached. In relation with the lower end of the vagina lie the bulbus vestibuli and Bartholin's glands. The triangular interval, on each side, between the levator ani and the pelvic fascia and the lateral surface of the vagina, is occupied by the veins of the vesico-


Antenor portion ol horizontal section through pelvis, ol zemale, passing just below bladder visceral refiections ol pelvic lascia are seen extending to bladder, vagiua, and rectum.
vaginal plexus that above surrounds the ureter and the vaginal branches of the uterine artery.

Structure. -The vaginal walls, from $2-3$ nmm. thick, include a mucous and a muscular coat, supplemented externally by an indefinite fibrous tunic. The mucous coat consists of a tunica propria, exceptionally rich in elastic fibres and veins, the inner surface of which is beset with numerous conical papillæ that encroach upon the overlying epithelium, but do not model the free surface. The epithelium, from $0.15-0.20 \mathrm{~mm}$. thick, is stratified squamous in type and possesses a superficial stratum of plate-like cells (.020-.030 mm. in diameter) that resemble the epidermal elements of the skin and are constantly undergoing maceration and abrasion. Although normally moistened by a thin mucous secretion of acid reaction, the vagina is devoid of true glands and probably derives its lubricating fluid for the most part from the uterine glands, the alkaline secretion becoming modified. Small nodules of lymphoid tissue are scattered within the mucosa, especially in the upper part of the canal. The duplicature of the mucous membrane forming the hymen corresponds in structure with that lining other parts of the canal. The muscular coat, which directly supports the mucosa without the intervention of a submucous tunic, consists of bundles of involuntary muscle that are artanged, although not with precision, as an inner circular and an outer longitudinal layer. The latter is best developed over the
anterior vaginal wall, from which bundles of muscular tissue are continued into the urethro-vaginal septun; behind, bundles pass into the recto-vaginal partition. Above, the vaginal muscle is directly continuous with that of the uterus and below penetrates the perineal body. Within, the conspicuous columner rugarum, the muscular coat, as well as the mucous, is thickened, the elevations acquiring the character of erectile

tissue owing to the great number of veins intermingled with the irregularly disposed muscle bundles. After piercing the superior layer of the triangular ligament and in the vicinity of the orifice, the vaginal walls receive strands of striated fibres derived from the middle part of the compressor urethre ( m . urethrovaginalis) and the bulbo-cavernosus muscles.

Vessels.-The arterics supplying the vagina, all derived from the internal iliac, reach the organ by various routes. The upper part of the vagina is supplied by twigs continued from the cervical branch of the uterine arteries, that descend along the sides of the canal and communicate with the branches from the middle hemorrhoidal and vaginal (vesico-vaginal), that are distributed to the middle and lower portions of the vagina respectively. Those fromi the vaginal, of the two sides, form encircling anastomoses from which an unpaired vessel (a. azygos zagine) frequently is given off on the posterior, and sometimes anterior, wall. Additional branches pass to the lower part of the vagina from the arteries to the bulbus vestibuli from the internal pudics. Free anastomosis exists betireen the vessels derived from these various sources. The zeins, numerous and large, after emerging from the muscular tunic unite on each side to form the rich vaginal plexus that extends along the sides of the genital canal and communicates with the vesical and uterine plexuses. It receives tributaries from the external generative organs and is drained by a trunk, the vaginal vein, that passes from its upper part to the internal iliac vein.

The lymphatics within the mucous membrane form a close net-work that communicates with the lymph-vessels of the muscular coat. The collecting trunks pass from the upper and middle thirds of the vagina. in company with those from the cervix uteri, chiefly to the lymph-nodes along the internal iliac artery. Additional stems from the posterior vaginal wall encircle the bowel and terminate either in the rectal or the lumbar nodes (Brulns). The lymphatics from the vicinity of the vaginal orifice pass chiefly to the upper median group of inguinal nodes; some, however, join the lymph-paths from the upper segments.

The nerves are derived from the hepogastric sympathetic plexus, through the pelvic, and from the second, third, and fourth sacral nerves. The immediate source of the sympathetic fibres is the cervical ganglion, at the side of the neck of the uterus, from which, in association with the sacral branches, twigs pass to form, on each side, the vaginal plexus that embraces the vagina and provides filaments chiefly for the involuntary muscle of its walls and blood-vessels. The sensory fibres supplying the mucons membrane of the upire part of the vagina are meagre, since, under normal conditions, this part of the canal possesses sensibility in only very moderate degree. Towards the orifice the vagina receives fibres from the pudic nerves which endow
the mucous membrane of the lower third with greater sensibility and send motor filaments to the striated muscle surrounding the entrance. Sensory nerve-endings of difierent kinds have been described within the mucosil.

Development. -The vagina is formed by the downward extension and fusion of the Müllerian ducts. After union of the latter with the posterior wall of the urogenital sinus and the appearance of a lumen, which at first is wanting, the genital canal opens into the sinus by an aperture, later the orificium vagine, that lies between and closely united with the Wolffian ducts. The latter subsequently atrophy and disappear, but may, in exceptional cases, persist to a greater or less extent as Gartner's ducts. The entrance of the immature vagina is early guarded by an annular fold that becomes the hymen and owes its differentiation to a pouching of the vaginal wall behind a zone of thickened epithelium (Nagel). For a time, usually until alout the seventh month of foetal life, the orifice of the vagina is occluded by epithelium. The proliferation and thickening of the vaginal lining, which begin below, gradually extend upward and result in the production of conspicuous ruge, which, during the last months of pregnancy, cover not only the entire surface of the vagina, but also that of the cervix, which even at birth is slightly corrugated. In consequence of the increasing irregularity and thickening of the mucosa, the vaginal walls, which for a time are adherent, become separated and the lumen of the canal is definitely extablished, remains of the desquar-ted epithelium bei.ig often visible in the new-born child. Distinct muscular tis' 1 : the vaginal wall is not distinguishable before the fifth month.

At birth, the vagina $i$. thick, with conspicuous ris of childhood the vagina rer rapidly, the increased width cauna reduction in the ruga, which from now on are feebly marked in the upper part of the canal. After undergoing the stretching incident to labor, the ruger and columns are much less conspicuous, and after repeatel distention may suffer almost complete effacement. The vagina shares in the general involution of the sexual organs, and in advanced years loses much of its former elasticity and undergoes atrophy.

Variations. - The most important variations depend upon defective development and imperfect fusion of the component Müllerian ducts, and are, therefore, often associated with anomalies of the uterus. When these tubes fail to reach the urogenital sinus, the vagina ends blindly above the vestibule; or when their lower segments are stunted, the vagina (and often uterus) may be entirely wanting. Duplication, more or less complete, follows persistence of separate or imperfectly fused Miillerian ducts. The doubling may not extend throughout the length of the vagina, but may be represented by an imperfect and partial septum, isolated bands, or a twin hymen. Unequal development of the Mülleriall ducts accounts for the marked asymmetry occasionally observed, notably in double vagine, where one canal may be very rudimentary or end blindly. The hymen presents great variety in the details of its opening, which may be crescentic, circular, stellate, linear, double, or multiple (hymen cribriformis). It n,ay be a mere pin-hole or entirely wanting (imperforate), in which case retention of menstrual discharges occurs.

## PRACTICAL CONSIDERATIONS: THE VAGINA.

Congenital malformations of the vagina, such as absence of the vagina, rudimentary vagina, or vaginal septa, are usually associated with corresponding errors in development of the uterus. While other malformations due to faulty union of the Müllerian ducts occur, the more common is a uterus bicornis, or a double uterus and vagina. They are not incompatible with pregnancy, labor and the puerperium often passing without unusual incident; indeed, this condition is usually recognized by accident, since no external evidence is seen. Conception may occur on one or both sides simultaneously. A vaginal septum ' ich interfered with the progress of the head should be divided. From imperfect development of one side of a bicornate uterus, pregnancy may lead to great danger of rupture of the weak uterine wall, or to a failure to expel the child.

While varying within normal limits with the distention of the bladder, when the latter is empty the axis of the fundus of the uterus lies at about a right ingle with the vagina. The iiner or uterine end of the broad liganient is, except at its base,
more nearly horizontal than vertical in direction. As a result of this position of the uterus, it will be seen that the lower surface of the cervix presents against the posterior vayinal wall, and that, therefore, this wall of the vagina must be longer than the anterior. The posterior wall is usually about three and a half inches long ; and the anterior about two and a half to three inches. The length of the ordinary finger is about three inches; it can, therefore, reach the anterior fornix of the vagina and anterior lip of the cer $\mathbf{x}$. To explore the posterior fornix of the vagina considerable pressure is required. To palpate structures in Douglas's cul-de-sac the bimanual method of examination will be necessary, and a relaxed abdominal wall, to obtain which a general anzesthetic may exceptionally be required. An empty bladder facilitates a bimanual examination. In the knee-chest posture the vagina becomes distended with air, permitting a more thorough visual examination of its walls. The rectuin posteriorly, and the base of the bladder and the urethra anteriorly, are within reach of the finger in the vagina. Calculi, either in the lower ends of the ureters (vide supra) or in the bladder, can be removed through the anterior vaginal wall (page 2015).

The intravaginal portion of the cervix uteri can, with little or no pain, be grasped by a tenaculum and drawn down towards the vaginal orifice so that local applications can be made. It is so insensitive that such applications, even when strong and irritating, do not necessitate the use of an anasthetic. Since it is the part of the cervix most exposed to traumatism and infection, it is the most frequent seat of pathological lesions, such as the so-called "erosions." Persistent-i.e., unhealed-lacerations are often sources of irritation, of reflex pains, and of some forms of dysmenorrhcea. Much of the pelvic pain, associated with them, is probably due to pelvic lymphangitis or lymphadenitis (Penrose). These lacerations seem to invite the development of cancer. Primary involvement of the body of the uterus is comparatively rare, the great majority of cancers of the uterus beginning in the cervix. As a result of the relations and contiguity of the cervix to surrounding important structures, such as the bladder, ureters, and rectum, the prognosis of cancer of the cervix is less favorable than that of the body of the uterus, where infiltration of neighboring stuuctures does not occur so early. As a rule, dissemination by lymphatic channels from carcinoma of the cervix, affects first the sacral or the iliac glands; carcinoma of the body of the uterus is more likely to involve the lumbar glands surrounding $\mathbf{t}^{1}$ : common iliacs, the aorta, and the vena cava. Pressure on the last-named " sel may result in cedematous swelling of the lower extremities or in ascites.

An hypertrophied cervix shows as an increased projection into the vagina and a deepening of the vaginal fornices. This condition may be a cause of sterility.

The vagina is most roomy in its upper portion, and is narrowest at its lower end, where it passes through the triangular ligament and is surrounded by the constrictor vaginæ muscle. This favors the retention of blood-clots within the vagina during the menstrual period and after labor. Spasmodic contraction of this muscle (vaginismus) is described as being sometimes strong enough to prevent coitus and to call for surgical treatment, though such cases, if they exist at all, are due to reflex irritation, such as from urethral caruncle. The dilatation of the vagina seems to be limited only by the pelvic wall. In nullipara the rugosity of its mucous membranenecessitated by its great changes in diameter-is marked. The transverse folds favor retention of secretions and of discharges resulting from infection and render sterilization of the vagina difficult. Vaginitis may be followed by endometritis, as the uterine and vaginal mucose are directly continuous.

The hymen rarely may have no opening, when it will require incision to relieve the obstructed first menstrual flow. The exact importance to be attached to the presence or absence of the hymen in medical jurisprudence is still undetermined. While it is usually broken at the first coitus, it may remain intact until the first parturition. Therefore its presence does not prove virginity. Its original perforation may have been large enough to leave little or no evidence of the membrane, so that its absence does not prove that coitus has taken place.

Fistulue between the bladder and vagina (vesico-vaginal), between the urethra and vagina (urethro-vaginal), betueen the rectum and vagina (recto-vaginal), and between the cervical canal and the bladder (utero-vesical), may occur.

Recto-vesical fistula in a woman has followed ischio-rectal abscess, after the discharge of which the patient passed gas and frecal matter through the urethra (Noble).
lesico-iaginal fistule are usually due to sloughing consequent upon the impaction of the head in a difficult labor ; they are not due, as erroneously believed, to the use of forceps, but to too long delay in using them (Emmet).

Urethro-vaginal fistulx following labor are rare. More frequently the cominunication between the vagina and the upper part of the urethra is part of a larger opening into the bladder. It is in reality a vesico-urethro-vaginal fistula.

Vesico-uterine fistulx are usually due to a tear extending forward through the anterior vaginal fornix into the bladder, and upward along the cervical canal. The lower part of the tear heals, leaving an opening between the bladder and cervical canal, the urine dribbling outward from the bladder into the cervical canal and thence into the vagina. If the lower part of the tear does not heal, we then have a vesico-utero-vaginal fistula.

Recto-vaginal fistulx are found usually at the upper or lower end of the vagina. At the upper end they are most frequently due to extension of an epithelioma of the cervix into the rectum, and in the lower end to incomplete closure of a torn perineum extending into the rectum. They are very rarely due to labor itself.

## 1 ־. FEMALE EXTERIAL GENITAL ORGANS.

The external generative organs of the female include those parts of the reproductive apparatus that lie below the triangular ligament and in front of and below the pubic arch. They are the labia majora, with the mons pubis above and the urogenital cleft between them, the labia minora or nymphe, and the enclosed vestibule, the clitoris and the bulbus vestibuli, together with the glands of Bartholin; within the vestibule are the orifices of the urethra and of the vagina. Of these structures, collectively termed the pudendum (pudendum muliebre), or vulva, in the upright posture usually little more than the mons pubis and the labia majora are visible, although exceptionally the labia minora and the clitoris may be seen within the genital fissure.

## THE LABIA AND THE VESTIBULE.

The labia major (iabia majora pudendi) are two prominent rounded cutaneous folds, the homologue of the scrotum, about $7.5 \mathrm{~cm} ; 3 \mathrm{in}$.) long and 2.5 cm . thick, that extend backward from the mons pubis and enclose between their medial surfaces the urogenital cleft (rima pudendi). Above, their inner margins are continuous (commissura labiorum anterior) over the ridge formed by the body of the clitoris; behind, where their tapering ends blend with the perineum, they are connected by a transverse fold (commissura labiorum posterior), often only slightly marked and sometimes wanting, that crosses the mid-line in advance of the anus. Their outer surface is covered with thick, dark-hued integument and beset with hairs, in varying profusion, that encroach for a limited zone on the inner surface of the labia and may extend as far as the anus. The medial surface, on which the hairs are few and minute, is clothed with skin of much more delicate texture, that at the bottom of the nympholabial furrow passes onto the outer surface of the nymphre. In addition to the skin, each labium consists of a layer of subcutaneous fat, between which and the integument in the posterior half, a thin stratum of involuntary muscle (tunica dartolabiais) is continued forward from the dartos of the perineum and represents the similar but better developed sheet in the scrotum. The centre of the labium is occupied by a fairly well defined nass of fat (corpus adiposum) that is connected with the adipose tissue within the inguinal canal continuous with the subperitoneal tissue and is, therefore, of different derivation than that of the subcutaneous fat, from which it is separated by a delicate fascia. Into the latter are inserted soine of the fibres of the round ligament of the uterus that ends within the labium majus. Sweat and sebaceous glands are numerous within the integument of the labia.

The mons pubis or Veneris, as the triangular rounded eminence above the genital cleft is called, consists cf a cushion of fat, enclosed by deas $5^{\circ}$ jkin and thickly covered with hair. The subcutaneous fatty layer, usually from $2-3 \mathrm{~cm}$. thick, but
sometimes as much as 8 cm . or more, is supported by connective-tissue septa that pass from the underlying perirsteum to the skin, whereby the tension of the litter is maintained.

The labia minora, or nymphe (labla minora pudend), are two thin folds of delicate skin that, for the most part, lie concealed between the larger labia, unless the latter are separated, and enclose the vestibule. Their length is irom $2.5-3.5 \mathrm{~cm}$., their width abcut half as much, and their thickness from $3-5 \mathrm{~mm}$. Near its anterior end, each labium divides into a lateral and a medial limb; the lateral divisions of the two sides unite above the free end of the clitoris, which they enclose with a hood, the preputium clitoridis, while the medial limbs join at au acute angle on the under side of the clitoris to form its frenum (frenulum clitorlds). Behind, the nymphae gradually fade away by joining the inner surface of the labia majora. In the virgin, and when well developed, the medial border of the posterior ends of the nymphee are usually connected by a slight

Fig 1706.


External genital organs of virgin ; fabia have been separated to expose sestibule and vaginal orifice. transverse crescentic fold, the frenum or fourchetle (frenulum lablorum pidendi) that marks the posterior boundary of the sliallow navicular fossa (Fig. 1706). Both surfaces of the nympha are covered with delicate skin, which, on account of the protection afforded by the greater labia and constan. contact with the vaginal secretions, remains moist and soft and assumes the color and appearan_e of a mucous membranc. The entire absence of mucous glands and the presence of numerous sebaceous follicles, on the inner as well as on the outer surface, together with the development of the nympha from the margin of the cloacal fossa, establish their cutaneous character. The skin covering the nymphre externally is continuous with that of the labia majora at the bottom of the interlabial furrow: internally the line of transition into the mueous membrane lining the vestibule follows the medial attachment of the folds which overlie the vestibular bulb. In addition to the two cutaneous layers, the nympha consist of an intermediate stratum of loose connective tissue, rich in blood-vessels, and containing many bundles of involuntary museles that possess the character of ercetile tissue. Hairs and fat are entirely wanting in the labia minora, but sebaceous and sweat glands are present, the latter small and scattered but most plentiful in the anterior part and in the prepuce (Webster).

The vestibule (vestibulum vaginae) is the elliptical space enclosed between the labia minora, extending from the clitoris in front to the er- ntic frenum behind. When the nymphee are separated, the vestibule resembles : nond in outline, being pointed in front and broader behind. In the roof (as usually examined the floor) of this space are scen the urethral and vaginal orifices and the minute openings of the paraurethral duets and of the canals of Bartholin's glands. The urethral orifice occupies a more or less conspicuous corrugated elevation (papilla urethralis) that lies about

2 cm . behind the clitoris and breaks the smooth mucous surface of the vestibular ron? The opening of the urethra is very variable in form, being crescentic, stellate, crucial or linear, a sagittal cleft of about 5 mm . being the most usual type. Close to the urethral orifice, at the sides or somewhat behind, lie the minute di oressions marking the openings of the paraurethral ducts (page 192t). In young ubjects, a pair of fine sagittal folds can often be traced over the roof of the stibul from the urethral papilla to the frenum of the clitoris.

The area between the orifice of the urethra and that of :... vagina is subject to considerable in:lividual variation in size and detail owing to differences in the extent to which the lower end of the anterior dayinal column (carina urethralis) encruaches upon the vestibule. After rupture of the hymen has occurred, the vaginal entrance is surrounded by a series of irregular fimbriated projections that form the carunculae hymenales which, after labor, become reduced to inconspicuous nodules. Included between the posterior maryin of the hymen and the backwardly directed arching fold of the fourchette is the fossa navicularis, a shallow, crescentic, pooket-like depres-

sion. This recess is best marked in the virgin, when the nympher are well developed, and is usually effaced after child-bearing.

Vessels. -The arteries supplying the labia majora are chiefly the anterior and posterior labia: branches from the external and internal pudics respectively. A small twig from the superficial external pudic is distributed in the vicinity of the anterior commissure ; several others from the deep external pudic end in the anterior half of the labium, while the posterior half is supplied by the posterior labial twigs from the superficial perineal branch from the internal pudic artery. Additional smail twigs from the anterior terminal branch of the obturator artery are distributed to the outer surface of the labia. The nymphe also receive their blood from the anterior and posterior labial arteries through small branches that enter the front and hind parts of the folds and assist in nourishing the mucous membrane lining the rnof of the vestibule. The arteries from these various sources freely anastomose with , ie another as well as with adjacent vessels. While the reins of the labia majora in general follow the corresponding arteries, they communicate with neighboring systems, particularly with the inferior hemorrhoidal and the pelvic plexuses. The veins of the nymphæ, unusually numerous and large, present a plexiform arrangement. whereby the labia acquire the character of erectile structures. The collecting stems
join those of the labia majora, as well as communicate with the veins of the clitoris and bulb. The lymphatics of the labia are very numerous, notably in the more superficial parts of the folds, a half dozen or more trunks passing to the upper and medial group of inguinal lymph-nodes. The lymphatics from the nymphæ, also very numerous, join the afferents from the labia majora and end in the same inguinal nodes. Communications sometimes exist with the nodes of the opposite sides (Bruhns).

The nerves supplying the anterior half of the labia majora are derived from the ilio-inguinal and the genital branch of the genito-crural, while the posterior part of the labia receive filaments from the perineal branches of the pudic and the small sciatic trunks. The nymphe are highly sensitive and receive branches from the superficial perineal nerves upon which special sensory endings are found within the subepithelial tissue.

## THE CLITORIS.

The clitoris, the homologue of the penis, repeats in reduced size and modified form the chief components of the organ of the male. Morphologically considered, it consists of two corpora cavernosa, united in front into the body and separated behind into the crura attached to the pubic arch, and the imperfectly developed and cleft corpus spongiosum-known as the bulbus vestibuli and usually described as an independent organ.

The clitoris lies so buried within the subcutaneous tissue and beneath the labia that only its small conical anterior end, called the glans clitoridis, and the low verti-

Fig. 1708.


Dissection of urogenital triangle of female, showing clltoris and bulbus vestibuli.
cal ridge of integument over the body (torus clitoridis) appear when the labia are separated. The glans, about 5 mm . in diameter, is partly concealed by an annular duplicature of skin, the preputium clitoridis, that is free in front and at the sides, but behind is attached by a median fold, the frenum, continuous with the nymphe. When exposed after removal of the labia and skin, the clitoris (using the term in the more restricted and conventional sense) is seen to consist of the small unpaired body (corpus clitoridis), from 2 to 2.5 cm . long, composed of tile fused corpora cavernosa, and the diverging and much larger crura, from $3.5-4 \mathrm{~cm}$. in length, that are attached to the sides of the subpubic arch, as are the corresponding parts of the penis. The crura clitoridis are, however, relatively flat and blunt. The ciependent body forms a sharp hend with the diverging crura, being fixed to the lower part of the symphysis pubis by a diminutive suspeisory ligament. Owing to its attachments to the in-

## THE CLITORIS.

trenment and nymphar, the position of the body and its angle undergo but slight change even in the turgescent condition of the organ. In their general structure the corpora cavernosa clitoridis, apart from their reduced size and feebler development, correspond with those of the penis, including cylinders of erectile tissue enclosed by a tunica albuginea and separated where blended by a septum. The glans, however, is composed chiefly of fibrous tissue and contains little true cavernous structure ; it is, of course, not perforated by the urethra.

The Bulbus Vestibuli.-The vestibular bulb consists of two converging elongated masses of cavernous tissue, completely separated except in front, where they are connected by a narrow isthmus, the pars intermedia. They embrace the lower end of the vagina and the urethra, and anteriorly meet the under surface of the cavernous bodies of the clitoris. The organ, as above noted, represents the bulbar and adjoining parts of the corpus spongiosum, of which the component parts have remained ununited in consequence of the persistence of the urogenital cleft, each half corresponding to a semibulb of the united structure in the male. Each bulb, regarding the organ as paired, is a wedge-shaped body, narrow in front and broad and rounded behind, that measures from $3-4 \mathrm{~cm}$. in length, whcre broadest from $1-1.5 \mathrm{~cm}$. in width, and less than 1 cm . in thickness. - oove, it rests against the inferior layer of the triangular ligament, its lower margin, somewhat medially directed, being covered by the base of the labium majus and the nympha. Behind, the medial surface is closely related to the lateral wall of the vaginal entrance, and when well developed may extend backward as far as the posterior wall of the vagina. In front, the bulb passes at the side of the urethra and joins the under surface of the clitoris. Laterally and below, it is covered by the fibres of the bulbo-cavernosus muscle. The rounded hind end meets or covers the gland of Bartholin. The two bodies together form a compressed crescentic or horseshoe-shaped complex of venous spaces, enclosed by a.thin tunica albuginea, that resembles the cavernous tissue of the corpus spongiosum, although less definite in structure.

Vessels. -The arteries supplying the clitoris and vestibular bulb correspond with those distributed to the homologous parts of the penis, but are of smaller size. As in the malc, the first branch to the cavernous tissue is the artery of the bulb (a. bulbi vestibuli), which enters that body near its posterior end as a short and comparatively strong vessel and joins with additional twigs to the bulb from the deep artery of the clitoris (a. profunda clitoridis), a branch corresponding to the urcthral artery passing to the pars intermedia. Each cavernous body receives the deep branch that enters the crus and, sending a minute twig backward, traverses the cylinder of erectile tissue towards the glans, communicating with its fellow of the opposite side as well as with the dorsal artery (a. dorsalis clitoridis). The latter, the terminal part of the internal pudic and smallest of the vessels supplying the clitoris, pursues a course identical with that of the corresponding vessel of the penis, but is minute in consequence of the reduced dimensions of the parts supplied.

The veins follow the general arrangement observed in the penis, the blood being carried off chicfly by the dorsal vein and the venous channels that more closely accompany the arteries. The most important modification is the presence of the plexus intermedius (Kobelt), a venous complex that lies between the under surface of the corpora cavernosa, just as they begin to diverge into the crura, and the united anterior ends of the halves of the bulbus vestibuli. This plexus not only establishes connections between the blood-spaces of the corpora cavernosa and the bulbus vestibuli, but also receives tributaries from the prepuce and frenum of the clitoris, the nymphæ, and the adjacent parts of the vestibule. In addition to the stems that join the internal pudic veins, the cavernous spaces of the bulb communicate with the urethral, vaginal, and hemorrhoidal plexuses. In consequence of the connections between the plexus intermedius and the dorsal vein of the clitoris, the latter vessei is relatively of large size.

The lymphatics for the most part are afferents of the superficial inguinal lymphnodes: communications exist, however, with the deeper intrapelvic paths and nodes.

The nerves of the clitoris are derived and distributed in correspondence with the plan observed in the penis. They are, therefore, extensively from the sympathetic system for the walls of the blood-spaces and from the pudic'nerves. The
dorsal nerve is relatively large and supplies the integument of the glans and prepuce with fibres connected with special sensory end-organs.

## THE GLANDS OF BARTHOLIN.

The glands of Bartholin (glandulae vestibulares majores), the homologues of Cowper's glands in the male, are a pair of small organs, situated one on either side of the vaginal orifice, behind the bulbus vestibuli and about the middle of the base of the labium majus. The organ measures from $1-1.5 \mathrm{~cm}$. in length and somewhat less than 1 cm . in width, and is covered on its anterolateral aspect by the bulbocavernosus muscle and, often, also by the end of the bulbus vestibuli. Its superior surface lies against the inferior layer of the triangular ligament, and its :7edial about 1 cm . external to the vestibule, from which it is separated by dense fibrous tissue. From the anteromedial border of the gland emerges the duct, a narrow tube, about 2 mm . in diameter and from $1.5-2 \mathrm{~cm}$. long, that passes obliquely inward and forward, beneath the base of the nympha, to open in the groove between the latter and the hymen about opposite the posterior third of the lateral boundary of the vagi-


Dissection of urogenital triangle of female; left lohe al vestibular bulb has been removed. nal orifice. The minute opening of the duct, from $.5-.6 \mathrm{~mm}$. wide, is often at the bottom of a small depression in the mucous membrane of the vestibule.

In structure the gland corresponds to the mucous tubo-alveolar type, the small component lobules, however, being separated by considerable tracts of fibromuscular tissue. Theterminal compartments are lined with columnar epithelium containing many goblet cells. The lobular ducts unite to form the single excretory canal, which is beset with minute mucous follicles. The main luct, which sometimes exhibits ampullary enlargements, is ciothed with columnar epithelium until near its termination, where its lining becomes stratified squamous in character, to correspond with that of the vestibule. The secretion of the gland is whitish in color and viscid.

Vessels. - The arteries supplying the gland are usually twigs given off from the bulbar branch oi the internal pudic. The reins are tributary chiefly to the internal pudic, but also communicate with the trunks of the vestibular bulb and of the vagina. The lymphatics join those of the vagina and rectum that are afferents of the internal iliac nories. It is probable that, to a limited extent, communication also exists with the paths ending in the superficial inguinal nodes.

The nerves are very numerous, and include sympathetic fibres and twigs from the puric.

Development. -The glands of Bartholin first appear in embryos from $4-5 \mathrm{~cm}$. long, as solid epithelial outgrowths from the lateral walls of the urogenital sinus. At first simple cylinders, they later become branched, acquire a lumen and, in embryos of from ${ }^{12-15} \mathrm{~cm}$. in length, begin to exhibit alveoli lined with inucus secreting cells (V. Müller). Although fully developed at birth, the glands remain small until near puberty, when they enlarge. acquiring their greatest size during the years of sexual activity. After the cessation of menstruation they gradually diminish, and are atrophic in the aged subject.

Variations. - The glands of the two sides often vary in size and may be asymmetrically placed. The ducts may be doubled and the lobules so separated that the usual gland-mass is replaced by isolated divisions. The glands are sometimes seemingly wanting on one or both sides.

## PRACTICAI. CONSIDERATIONS : THE EXTERNAI. GENITALS.

Owing to the protected position of the vulva it is rarely wounded except from tears in childbirth. When lesions from external violence do occur, they are usually the result of falls astride hard objects, of kicks, of blows, or of wounds inflicted by horned cattle. Because of the laxity of the tissues and the free blood-supply in the labia majora large hæmatomata may collect, especially if the bulbus vestibuli is opened. Again, because of the free blood-supply and loose tissue in this region, plastic operations are commonly very successful. The hemorrhage is free, but ordinarily stops spontaneously unless the erectile tissue of the clitoris or its continuations backward, the bulbus vestibuli, is wounded.

The lymphatics and veins of the vulva pass to the groin, thus explaining the enlargement of the vulva in lymphatic obstructions in the inguinal nodes, such as elephantiasis, and in venous stasis in the same region, as in milk leg. The clitoris is especially involved in elephantiasis, either alone or as part of a general enlargement. The absorbents of the vagina pass to the pelvis. About the orifice of the vagina is a zone in which the two sets intercommunicate.

Cysts of the vulva are commonly due to retention of secretion within the glands of Bartholin. They occupy the posterior third on each side of the vaginal orifice, and project more from the mucous than from the cutaneous surface. These glands are often the seat of abscess, almost, if not always, the result of gonorrheal infection. The female urethra, running downward and forward-so that it is nearest to the vaginal wall in its upper portion-is much shorter, much less curved, relatively much wider, and-as it is not surrounded at any point by structures of such density-much more dilatable than the male urethra. In consequence of its shortness, its width, the direction of its course, and the limitation of its function to serving as a passage for urine, it is, as compared with the male urethra, infected less frequently, and its inflammation is associated with less severe symptoms, yields more readily to treatment, and gives rise to fewer complications and sequelæ, -stricture, for example, being very rare.

As a result of its dilatability it may be used as a channel for digital exploration of the bladder, or for the extraction of vesical calculi or pedunculated tumors, if small, or of foreign bodies. The dilatation should be accomplished very slowlyunder an anæesthetic-and is then rarely followed by persistent paralysis. The imperfect development of the triangular (subpubic) ligament in the female and of the muscular wall of the urethra-the emptying of the canal being so facilitated by its direction, width, and shortness-explains the relative ease and safety of extreme dilatation.

A small red vascular tumor, called a urethral caruncle, is sometimes found protruding, usually from the posterior wall of the female urethra. It is extremely sensitive, giving rise to much pain on pressure, movement, or urination.

The vaginal process of peritoneum accompanying the round ligament, already spoken of, may reach as far as the labium majus, and may give rise to a congenital hernia or hydrocele in that part. Owing commonly to the presence of vaginal discharge, the vulvar region is frequently the seat of venereal warts. Because of the warinth, moisture, and friction to which syphilitic papules are exposed in these parts, condylomata and mucous patches are common and well marked. One of the most frequent eots of chancre in women is about the fourchette and anus, because the infected discharges of the vagina tend to run over and lodge on these structures.

## THE MAMMARY GLANDS.

Although morphologically considered they are modified cutaneous glands and developed in both sexes, the functional importance of the mammary glands (mammae) in the female entitlc them to be reckoned as organs accessory to the reproductive apparatus. Each mamma, or breast, consists of a group of twenty or more individual
and separate glands, opening by inclependent ducts, that collectively constitute the true secreting organ (corpus mammae), as distinguished from the enveloping layer of fat and areolar tissue.

As seen in the young, well-developed subject, before the occurrence of pregnancy, the mamma form two hemispherical projections that lie upon the thoracic wall, one on either side of the sternun, extending from the outer margin of the latter to the axillary border and from the level of the second to that of the sixth rib. The outline of the organ is not quite circular but elliptical, the horizontal diameter, from $10-12 \mathrm{~cm} .(4-43 / 4 \mathrm{in}$ ), being about one centimetre more than the vertical. The height of the projection measures about 5.5 cm . The rounded contour of the breast depends chiefly upon the fat that forms a complete envelope for the glandular tissue.

Fig. 1712.


Left manma drawn from living subjet; ducts and glandular tissue have liect drawn from dissection.
except beneath the nipple and, in places, on the deep muscular surface. In the young subject, in whom the gland has never enlarged in consequence of pregnancy, the secretory tissue is relatively small in amount and masked by the fat that penetrates between the lobules. The approximate summit of each breast, when firm and non-pendulous as in young women, is marked by the conical or wart-like nipple (papilla mammae). which lies opposite the lower border of the fourth rib and is pierced by the excretory canals, or lactiferous ducts, from the lobes. The nipple, about 1 cm . high, and marked by numerous shallow furrows, is surrounded by the arcola, a cutaneous zone about 4.5 cm . in diameter that is modelled by minute low elevations produced by the small subcutaneous arcolar glands, or glands of Montgomery, which represent isolated accessory portions of secretory tissue. Although varying with the complexion, the
pigmentation of the integument covering the nipple and areola is very slight, and hence the coiur of these parts is usually a rosy pink. After the earlier months of pregnancy the color of the nipple and areola changes to brown, in varying shades of intensity, which tint thereafter never entirely disappears, but becomes temporarily augmented with each pregnancy.

The mamnary gland lies within the superficial fascia of the thorax, which not only forms a general investment for the organ, but also sends into it septa that materially aid in supporting the fat and glandular tissue. Local peripheral thickenings of the fascia occur above and below and assume the character of suspensory bands, those above being known as the ligaments of Cooper. Although for the most part separated from the underlying muscle by a layer of fascia that permits of shifting of the mamma, its deepest lobules may occupy recesses between the fasciculi of the pectoralis major.

Structure. -The corpus mammæ consists of from ${ }^{15-20}$ or more flattened pyramidal lobes (lobi mammae), each of which is a distinct gland measuring from $1.5-2 \mathrm{~cm}$. The lobes are radially disposed, the groups of alveoli or lobules lying towards the periphery and the excretory ducts converging towards the nipple, upon which they open. When enlarged, as during lactation, the lotes produce irregularities in the outline and on the surface of the gland-mass that may be felt through the covering of adipose tissue. Each lobe is subdivided by connective tissue into several lobules (lobuli mammae), which in turn are made up of the ultimate divisions of the secreting tissue or alveoli. The latter are sacular compartments, the walls of which consist of a well-defined membrana propria, or basement membrane, lined, in the resting condition, by a double layer of cells. Those next the membrana propria are probably to be regarded as muscular in nature (Lacroix, Benda), thus emphasizing the resemblance

Fig. 171 r.


Sagittal section ol mamma of young woman who had never borne children; hardened in lormalin. between the mammary and sweat glands. The inner cells, the secretory elements, are cuboid or low columnar, from .005007 mm . high, and present the usual appearances of glandular epithelium.

During lactation the alveoli become greatly enlarged and distended and the intervening connective tissue correspondingly reduced, so that the alveoli are pressed closely together, the general appearance of the tissue often recalling that of the
lung. Under such conditions the secreting cells vary with the distention of the alveoli, being low in large compartments and higher in those less expanded the protoplasm of the cells actively engaged in the production of milk contain minute oil droplets that occupy chiefly the inner zone. As these increase in size, they press the nucleus towards the basement nembrane and project into the alveolus, being separated from the lumen by only a thin protoplasmic stratum. Finally, the latter ruptures, and the oil droplets escape into $t^{\prime}:$ albuminous fluid that is additionally secreted by the glands and occupy the alveou. . After liberation of the oil droplets, the epithelial cell is much reduced in height, but diter a time again becones the scat of renewed accumulation of fat and the production of milk-globules. Destruction of the fat-liberating cells, therefore, does not take place.

The excretory ducts begin as the minute canals into which the alveoli open.

At first they are small and much like the terminal compartments of the gland and lined with a thin stratum of longitudinally disposed involuntary muscle, upon which rests a single layer of cuboid epithelial cells. The latter give place to cells of col-

Fig. 1712.
 umnar type within the lactiferous ducts that are formed by the junction of the smaller canals. On approaching the base of the nipple, beneath the areola, each milk-duct presents a spindle-form enlurgement or ampulla (sinus lactiferus), from $10-12 \mathrm{~mm}$. long and about half as wide, that serves as a temporary reservoir for the secretion of the gland. Beyond the ampulla the duct narrows to a calibre of little over 2 mm ., passes into the nipple, and ends, after traversing the latter paiallel with the other ducts, in a minute orifice from $5-.7$ mm . in diameter, at the summit of the papilla. On gaining the last-named point, the lining epithelium of the duct assumes the stratified squamous type of the adjacent epidermis. Embedded within the de': cate but more or less pigmented skin that covers their exterior, the areola and nippl. contain wellmarked bundles of involuntary muscle, by the contraction of which the nipple becomes erect and prominent, as after the application of mechanical stimulus. Within the areola this contractile tissue forms a layer, in places almost 2 mm . thick, that encircles the base of the nipplc and is continued into its substance as a net-work of bundles, between which the lactiferous ducts pass. Deeper longitudinal strands of unstriped muscle occupy the axial portions of the nipple.

Over both areola and nipple the skin is provided with large sebaceous glands, the secretion of which is increased during lactation and designed for protection while nursing. Swcat-glands are absent over the nipple, but large and modified in the vicinity of the periphery of the arcola. The surface of the latter is modelled, especially towards the close of pregnancy, by low rounded elevations that indicate the positions of the subcutaneous arcolar or Montgomeri's glands. The latter are rudimentary accessory masses of glandular tissutc, from $1-+\mathrm{mm}$. in cliameter, that correspond in their general structure with that of the mammary glands. Their ducts open by minute orifices on the surface of the areola.


Section of mammary gland during lactatlon, showing distended alveoli lined with fat-bearing cells, $<170$.

Milk. - The fully established secretion of the mammary gland (lac femininume) is an emulsion, the fatty milkglobules bcing suspended in a clear, colorless, and watery plasma, the variations in tint-from bluish to yellowish-white-depending upon the amount of fat. The
composition of human natix includes over 86 per cent. of water, about 3 of albuminous substances, $5 \cdot 3$ of fat, 5 of sugar, and less than 1 per cent. of 'salts. The chief morphological constituents of milk are the milk-globules (fat droplets liberated from the alveolar cells), that vary in size from the most minute spherules to tho - having a diameter of from $.003-.005 \mathrm{~mm}$. and, exccptionally, even twice as much. Their average number per cubic millimetre is something over one million (Bouchut). Whether the milk-globules are enclosed within extremely thin envelopes of casein is still uncertain. Whether the fat is actually produced within the cells, or is to be regarded as only in transit, and, likewise, whether the milk leaves the cells already emulsified, are also questions undecided.

During the last weeks of pregnancy and for two or three days after its termination, the breasts contain a clear watery secretion, known as colosirum, that differs from milk in containing relatively little fat and numerous conspicuous bodies-the colostrum corpuscles-of uncertain form and size. These bodics are usually spherical, but may be irregular in outline, and measure from . $012-.018 \mathrm{~nm}$., although they may attain a diameter of more than 040 mm . Their protoplasm is markedly granular and often of a yellowish or reddish-yellow tint. The colostrum corpuscles are modified alveolar epithelial cells that have been cast off during the initial changes and

expansion of the alveoli preparatory to the establishment of lactation. They again appear after this function has ended, and may continue to be expressed from the gland for months or, in exceptional cases, for even years.

Vessels.-The arteries supplying the mamma are principally the second, third, and fourth anterior perforating branches of the internal mammary. These vessels, in addition to their distribution to the skin and more superficial parts of the breast, send deeper twigs to the glandular tissue, which eventually break up into capillary net-works enclosing the alveoli. The lower and lateral portion of the organ receives an alditional supply from the external mammary branches from the long thoracic artery from the axillary. During lactation these vessels are markedly increased in size. The zeins follow chiefly the arteries, emptying into the internal mammary and the long thoracic. The cutaneous veins, which during lactation are enlarged and show through the delicate skin as a net-work of blue lines, in part join those accompanying the arteries and in part form vessels that take an independent course over the clavicle to become tributary to the external jugular vein. Within the areola the cutaneous veins form a plexus that more or less completely encircles the nipple and reccives its blood.

The lymphatics of the mamma are exceptionally numerous and important. The deeper ones surround the groups of alveoli as channels that lie within the interlobular connective tissue and pass towards the surface, where they join the rich subareolar plexus. The latter also receives the collecting stems from the close cutaneous networks that drain the integument covering the nipple and areola. With the exception
of a few trunks that follow the perforating arteries and become afferents of the lymphnodes lying along the internal mammary artery, all the lymphatics of the breast join to form two or three large trunks that pass from the lower and lateral border of the organ through the subcutaneous tissue towards the axilla to empty, sometimes united into a single stem, into the lymph-node that lies upon the serratus magnus over the third rib.

The nerves supplying the glandular tissue are from the fourth, fifth, and sixth intercostals, the accompanying sympathetic fibres passing by way of the rami communicantes from the thoracic portion of the gangliated cord. Their ultimate distribution may be traced to the plexuses upon the basement membrane surrounding the alveoli and, according to Arnstein, even between the secretory cells. The cutaneous nerves are derived from both the supraclavicular branches of the cervical plexus and the anterior and lateral cutaneous branches of the second to the fifth intercostals.

Development. - The arrangement of the several pairs of mammary glands possessed by a majority of the lower animals in two longitudinal rows is foreshadowed in the earliest stage of the development of these organs, so characteristic of the highest class of vertebrates (mammalia). A linear thickening of the ectoblast, known as the milk-ridge, appears as a low elevation that extends obliquely from the base of the fore to the inguinal region. Along this ridge a series of enlargements, later separated by absorption of the intervening portions of the ridge, indicates the anlage for a corresponding number of mamma. The occurrence of a definite milk-ridge in the human embryo is uncertain, although its presence has been observed (Kallius), and the position of supernumerary mammæ suggests its influence.

In man a knob-like thickening of the ectoblast appears during the second month of fetal life. This thickening sinks into the underlying mesoblastic tissue, which undergoes proliferation and condensation and forms an investment for the growing epithelial mass. From this envelope the fibrous and muscular tissue of the areola and nipple are derived, while the subjacent mesoblast produces the connective-tissue stroma. The ectoblastic ingrowth represents a sunken area of integument that in principle corresponds to the marsupial pouch of the lowest mammals (monotremes). Solid epithelial sprouts grow out from the sides of the conical or flask-shaped epidermal plug and are the first anlages of the true mammary gland, later becoming the excretory ducts. Subsequently the central part of the ectoblastic ingrowth undergoes degeneration and destruction, and what at first was an elevation now becomes a depression of the surface. From the middle of this depressed area there appears, shortly before or immediately succeeding (Basch) birth, an elevation that later becomes the nipple. Meanwhile, the epithelial duct-outgrowths penetrate the surrounding condensed mesoblastic stroma, increase in length, subdivide, and acquire a lumen at their expanded distal ends, thus giving rise to the system of ducts and the lobules of imme ure gland-tissue. With the further development of the latter, the surrounding $m$. oblastic stroma is broken up into the interlobular septa and fibrous framework of the corpus mamme.

At birth the gland is represented by the lactiferous ducts with their ampulla, the smaller ducts, and the immature alveoli. Quite commonly the mammary glands in both sexes are the seat of temporary activity during the first few days after birth, the breasts yielding a secretion resembling colostrum, popularly known as "witch-milk."

The mammæ remain rudimentary during childhood until the approach of sexual maturity, when they increase in size and rotundity in consequence chiefly of the deposition of fat. The full development of the true gland is deferred until the occurrence of pregnancy, when active proliferation and increase in the gland-tissue take place in preparation for its functional activity as a milk-producing organ. After lactation has ended, the mammæ undergo regression or involution, the glandular tissue being reduced in amount and returning to a condition resembling that existing before pregnancy. With the recurrence of the latter, the gland again enters upon a period of renewed growth and preparation, to be followed in time by return to the resting condition, in which the amount of g!andular tissue is inconspicuous. After cessation of menstruation the mammary gland gradually decreases in size, and in advanced years the corpus mammæ may be reduced to a fibrous disc in which gland-tissue is almost entirely wanting.

Vartations.-The mammas are frequently asymmetrically developed, the left being often larger than the right. While very rarely one or both may be wanting, with or without associated absence of the nipple, increase in thelr number is of relatively common occurrence. The supernumerary mammas vary greatly in the extent to which they are developed, sotionating organs, represented by well-formed accessory glands (polymastia) that may become functionatias (polythelia), or but more often, particularly in the male subject, by only rudimentia is usually associated with even by plgmented areas suggesting areokis Although the astonishing frequency ( 14 per
 cent.) of polythelia in men, as announced by Bardereben, many doubtful pigment spots as of sise common than formerly recognized. Exceptionally above nipples in males is undoubtedly more common than lormery mammxe is beluw and somewhat and to the outer side, the usual position of the accessory mammax is beluw and some lower medial to the normal glands, and in genial corries, as many as three pairs in one case, and animals. The number of the accessory gands been observed. They are often asymmetrically five milk-secreting organs in another, having been observed. Comparative studies of mamme in the lower animals placed and not uniformiy developed. and the disposition ancestors normally possessed a greater number than two, the occasional that man's remote ancestors mammse indicating a reversion to the primary condition. In addioccurrence of the anomaious mamme in positions anticipated by the milk-ridges, rudimentary tion to the superes occupy very unusual situations, among which have been the back, shoulder, organs someumes majus. Erratic mammare are also met with among the lower animals.

## PRACTICAL CONSIDERATIONS : THE MAMMARY GLANDS.

The skin covering the breast is thin and movable, with plainly visible cutaneous veins which enlarge during lactation, or in cases of mammary hypertrophy, or when obstruction due to abscess or new growth exists in the breast or in the post-mammary region. The frequent occurrence of asymmetry in size, the left breast being larger, is said (Williams) probably to be due to the fact that most mothers, being right-handed, suckle chiefly with the left breast, which is also said to be on an average heavier, more intimately associated with the pelvic sexual organs, more prone• to hypertrophy, and more likely to be the seat of carcinoma or other neoplasms. The greater part of the breast lies upon the sheath of the pectoralis major muscle, on which it is freely movable, the intervening cellular tissue being extremely lax. About one-third of the gland, however, extends beyond and below the axillary border of the pectoralis major, and is in relation in the axilla with the serratus magnus and, when large, with the origins of the rectus and the external oblique. While the nornal breast moves freely over the pectoral muscle, it also moves slightly with it when the muscle is contracted. Hence in inflammation of the breast, or after operation upon it or for its removal, the muscle should be kept at rest by binding the arm to the side. In testing for pathological adhesion of the breast to the pectoral sheath, it is well to move the breast in the direction of the fibres of the pectoralis major. If it is moved transversely to them, it may carry the relaxed muscle with it and no diminution of mobility will be noticeable.

In examining for growths of the breast, the normal lobes, especially if at all enlarged, may be felt through the adipose envelope and may be mistaken for tumors. To avoid this, the gland should be palpated with the flat hand, which should gently compress it against the chest wall. In this manner very small cysts or neoplasms may recognized, as they become more resistant and more prominent than the normal gland tissue. The two breasts should be thus examined at the same time, so that any difference in their size, consistence, or sensitiveness may be detected.

The nipple in men and in young virgins is found over the fourth intercostal space, or over the fifth rib, about three-quarters of an inch external to the costochondral junction. In older women its position is not constant, and, of course, it varies with the degree of the enlargement, laxness, and pendency that follow pregnancy and that are common in women of tropical lands and in negresses and women of other of the lower races.

The development of the nipple may be arrested at the stage when the central part of the ectoblastic ingrowth has undergone degeneration and when a depression
${ }^{1}$ Anatom. Anzeiger, Bd. vii., 1 Sg 2 .
An interesting review of the subject Bd. ii., 1892.
exists towards the bottom of which the ducts of the mamma converge. In such cases the depression persists ; in others the areola is present, but the nipple absent. In both, while lactation may be normal, the suckling of children is imposible. The nipple may be absent or defective as a result of trauma or of disease-wounds, burns, ulcers, abscesses-during infancy.

The normal nipples of virgins or nulliparze may be almost on a level with the areola, while those of multiparee are often greatly elongated from the traction upon them. Temporary elongation or erection of the nipple may be caused by refiex stimulation of the unstriped muscular tissue of the skin of the nipple and areola.

Infection of the nipple is common, because, on the one hand, of the many folds of its delicate cutancous covering, containing a number of sebaceous glands and closely connected to the underlying structures; and, on the other, of its frequent exposure during suckling to irritation from unhealthy discharges from the child's mouth, leading to epidermic maceration and to painful erosions, fissures, and ulcers.

Alrophy of the mammary glandular elements is of normal occurrence after the menopause, the fibrous and fatty structure being also affected in many instances of noticeable withering of the breasts. In early life this condition may result from disease, or from removal of the ovaries, and become a true deformity.

Hypertrophy of the breast consists in an overgrowth of both the glandular and the fibrous elements, the latter predominating, and uccurs usually between 14 and 30 years of age-the period of greatest sexual activity. Amenorrhoea and pregnancy are frequently associated with it.

Infection of the breast is usually carried through either the lymphatics or the milk ducts, most commonly during the early period of lactation ; more rarely it appears during the other notable periods of mammary physiological excitementi.e., in the newly born-the "witch-milk"' period (vide supra)-and at puberty. -In the nursing woman the presence of fissures or abrasions of the nipple predisposes to lymphatic infection. Lack of cleanliness, with fermentation or decomposition of milk and of cutaneous secretions in the folds or crevices of the nipple, favors infection in the ampulle of the ducts.

If the superficial lymphatics are the channels of infection, suppuration in the cellulo-fatty tissue superficial to the breast may result (supramammary abscess) and, owing to the lack of tension, pointing will occur early, the course of the case will be rapid, and the constitutional symptoms relatively slight. If the deeper lymphatics or milk ducts convey the infection, suppuration occurs within the lobules (intramammary abscess) and spreads slowly from one to another through the interlobular connective tissue. As the pus is surrounded by the unyielding breast tissue and confined by the capsule of subcutaneous fascia and its septa, pain, tenderness, fever, and other constitutional symptoms are marked and the progress of the disease is slow. Occasionally, by extension from an intramammary focus, the connective tissue lying between the breast and the pectoral sheath is involved (retro, infra, or submammary abscess), but suppuration in this region is more apt to be consecutive to caries of a rib (usually tuberculous). The constitutional symptoms are less marked. The whole breast is pushed forward and made more prominent. Point-ing-by reason of the effect of gravity-is apt to occur somewhere at the circumference of the breast, usually towards the inframaxillary region. Sometimes these abscesses ulcerate directly through the breast tissue to the subcutaneous area, making two cavities, one infra, the other supramammary, connected by a narrow channel, a form of Velpeau's "abces de bouton en chemise." As the breast is thinnest along a line drawn from the sterno-clavicular joint to the nipple, it is in that region that such perforation of the gland usually occurs. As the breast-glandular and other structures, including the skin covering it-is supplied chiefly by the lateral cutaneous branches of the second to sixth intercostal nerves, pain in inflammatory or supfurative affections, or in the case of new growth, may be felt down the arm (intercostohumeral) ; over the shoulder-blade (posterior branches of the thoracic nerves); down the side or along the posterior parietes of the thorax (intercostals) ; or up the neck (supraclavicular from the cervical plexus anastomosing with the second intercostal). Incisions for the evacuation of pus should be made on lines radiating out-
ward from the nipple so that the larger lactiferous ducts converging to that point may not be wounded.

Carcinoma of the breast is the most important of the diseases affecting that gland, about 85 per cent. of the neoplasms involving the female mamma being cancerous. About 99 per cent. of all neoplasms of the breast occur in the female, only 1 per cent. in the male, "illustrating the law-of which many other instances might be cited-that functionless, obsolete structures have but little tendency to take on the neoplastic process'" (Williams). It begins most often in the cuboid (glandular) epithelium of the alveoli-acinous cancer ; but not uncommonly in the columnar epithelium of the ducts-duct cancer. In either case it is usually at first a dense nodule of small size, growing by infiltration of the neighboring tissues. In tracing the methods of extension and dissemination from the original nodule in the gland substance, the various structural relationships must be borne in mind. The anatomical routes along which such a growth may spread, and the chiel symptoms thereby produced, are as follows :

1. By way of the lymphatic vessels that empty into the lymph nodes (pectoral or anterior) overlying the digitation of the serratus magnus arising from the third rib. This is the most frequent form of lymphatic dissemination, because (a) these vessels include the great majority of the mammary lymphatics ; (b) the nodes first involved in cancer are those into which is emptied the lymph from the part of the gland affected by the primary growth ; and (c) cancer originates most frequently in the upper and outer quadrant of the breast, possibly because that area is most exposed to minor traumatism; or possibly because the alveoli are much more numerous in the peripheral than the central part of the gland, the majority of mammary neoplasms arising in the seats of the greatest development of postembryonal activity where cells still capable of growth and development most abound (Williams) -i.e., in the vicinity of the aiveoli. Williams calls attention to the fact that the " axillary tail" of the mamma lies close to the pectoral nodes and might be mistaken for the enlarged gland. By placing the flat of the hand or the palmar surfaces of the fingers against the inner (thoracic) wall of the axilla and moving the superficial structures to and fro, enlargement of the pectoral nodes may easily be detected.
2. From these pectoral nodes situated along the anterior border of the axilla, carcinoma may invade (a) the central nodes, receiving the lymph from the upper extremity, and lying on the inner side of the axillary vein, on either the superficial or deep aspect of the axillary fascia, embedded in a quantity of fat, and halfway between the anterior and posterior folds of the axilla. The inner portion of the axillary tuft of hair overlies this group of glands. The axillary lascia at this place may present an opening very similar to the saphenous opening of the thigh (Poirier, Leaf) and the nodes may occupy this. These nodes may be palpable, but if only slightly enlarged cannot readily be felt in stout persons. If no axillary opening is present and the nodes lie on the superficial aspect of the lascia, they can best be felt by pressing them against the unyielding fascia. with the arm in the adducter si. tion; if, on the other hand, an opening is present, the arm should be ac as to relax the fascia, when the nodes may be recognized by pressing the. $x$ the thoracic wall. For these reasons, in examining for enlarged axillary nu..., the arm should always be placed in both these positions (Leaf). As this set of nodes is traversed by the intercosto-humeral nerve, carcinoma involving them often causes pain down the inner and posterior aspect of the arm. As they receive the lymph vessels of the upper limb, the structures in the deltoid region and down the arm may become infiltrated. Or the disease may invade ( $\delta$ ) the deep axillary nodes, lying along the inner and anterior aspect of the axillary vessels, and communicating with both the pectoral and tine lower deep cervical nodes; extensive implication of this group results in cedema and swelling of the upper limb, compression of the axillary vein, and in widely distributed pain in the regions supplied by the brachial plexus: (c) the infraclavicular (cephalic) nodes, lying just below the clavicle, between the deltoid and pectoralis major muscles and, like the deep axillary nodes, communicating below with the pectoral nodes, and above with the supraclavicular or inferior cervical nodes, the disease often reaching these latter; (d) the subscapular nodes, lying along the subscapular vessels and receiving lymph from the scapular region, and often, when the
central grcup of nodes lies on the deep surface of the axillary fascia, forming one large group with it. Involvement of these nodes with their afferent lymph vessels probably accounts for the extensive infiltration of the structures over the upper lateral and posterior aspects of the thoracic parietes occasionally seen in advanced cases.
3. The nodes at the summit of the axilla may be involved through lymph vessels passing above the pectoralis minor and through Mohrenheim's fossa without entering the pectoral nodes.
4. The anterior mediastinal glands may be invaded-especially if the inner segment of the breast is affected-by way of the lymph vessels following the perforating arteries and emptying into the nodes along the internal mammary artery. In this manner, as well as by direct extension through the inframammary tissue, the pectoral fascia and muscles, and the chest wall, the pleura and lung may become involved. O: her symptoms due to mediastinal growth have been described in relation to that region (page 1833).
5. The free communication in the subareolar plexus between the glandular lymphatics, deep and superficial, (paramammary) and the subcutaneous and thoracic lymphatics, together with the connection established between the periglandular tissue below and the skin above by the ligaments of Cooper (suspensory ligaments), explains the frequency with which maminary carcinoma extends to the overlying skin. As a result of its infiltration the latter bec mes dense, inelastic, brawny, dusky, and adherent. It cannot be picked up betu xen the thumb and finger in a fold; and often quite early and before it has become adherent, and as a result of contraction of the growth pulling on the fibrous bands uniting it to the deeper parts, it is drawn into a number of little depressions or dimples like those on the skir of an rarange. When such infiltration is diffuse and spreads largely through the subcutaneous net-work of lymph vessels, the conditlon known as cancer en cuirasse is produced. In the later stages ulceration, infection, hemorrhage, and foul discharge are frequent results of the cutaneous involvement.
6. If the growth is central it may extend to the lactiferous ducts or to the periacinous tissue continuous with that surrounding the ducts, and through its own or their cicatricial contraction it may depress or retract the nipple or pull it so that it deviates from its normal direction. This is not so valuable a symptom as the dimpling of the skin above described, as it may le caused by injury or by chronic disease, such as abscess, tubercle, or mastitis. Moreover, it may not be present if the growth is peripheral.
7. The carcinoma may extend through the lymph communications between the gland and the underlying connective tissue and pectoral fascia and muscle, so as to become fixed to or incorporated with those structures, the breast losing much of its mobility, especially in a direction parallel with the pectoralis major fibres. It may thence continue through the thoracic wall and invade the pleural or mediastinal cavity directly.
8. Through the intercommunication of the lymph system of the two breasts through the subcutaneous thoracic lymphatics, cancer of one breast may extend to the other (Moore), or to the glands of the opposite axilla (Volkmann, Stiles), or to the glands of both axillæ (Scarpa, Cooper ; quoted by Williams).
9. General dissemination of the cancerous disease may also take place through detached cells or particles (emboli) from the primary growth entering the blood stream. The liver is the organ most frequently affected by metastasis in cases of breast cancer. The bones, the lungs, and the pleure come next, but almost no organ or structure of the body is exempt.

In removal of the breast the following anatomical points should be borne in mind : (a) The intimate connection between the skin and the gland itself by means of lymphand blood-vessels, by the suspensory ligaments, and by glandular processes accompanving or contained within these ligaments (Stiles), shows the necessity for free sacrifice of the skin overlying the breast.
(b) The irregular shape of the breast, which has two extensions that frequently reach into the axilla, and one that reaches to or overlaps the border of the sternum, and not uncommonly similar processes that spring from other parts of the surface of

## DEVELOPMENT OF THE REPRODUCTIVE ORGANS.

the gland and radiate in the paramammary fatty tissue (Williams) emphasizes the need for incisions that shall permit the removal of all such portions of possibly diseased glandular tissuc.
(c) The usual defect in the retroglandular fatty envelope, bringing the glandular lobules into intimate relation with the pectoral fascia and muscle (Heidenhain), lacilitates extension of the disease in that direction and indicates the free removal of the pectoralis major in most cases.
(d) The lymphatic distribution (ride supra) supplies the same indication as to removal of the greater pectoral and-to a lesser degree-as to the lesser pectoral also. It, of cour ie, points unmistakably to the need for thorough cleaning out of the axilla. In doing this it is well to remove the chain of lymphatic noles-pectoral, central, deep, subscapular, etc.-in one piece, not only because it minimizes the risk of infection of healthy structures during the operation (Cheyne), but because if the clavi-pectoral fascia (suspensory ligament of the axilla) and the axillary lascia, together with the greater part of the pectoralis minor muscle (on account of the continuity of its sheath with the clavi-pectoral fascia), are removed in one piece, the groups of nodes enumerated above and embedded in them will be removed also (Leaf). To this there are three exceptions : (1) a node of the subscapular group sometimes projects backward and is found between the teres minor and infraspinatus muscles ; (2) some nodes of the infraclavicular group may lie to the outer side of the axillary vein, and when this is so, as the suspensory ligament is stripped off the inner side these glands would remain behind; (3) the cephalic node would not be reached during the removal in one pisce of the ligament and axillary fascia with their contained groups of nodes. Of course all these nodes should be sought for and removed separately (Leaf).
(e) The most important blood-vessel in danger during the operation is the axillary vein (page 888), made somewhat more prominent-together with the artery and the brachial plexus-when the arm is raised and the head of the humerus is made to project into the axilla. These structures normally lie on the unter wall of the axilla, but may be so embedded in a mase of cancerous tissue as to be difficult of recognition. On the posterior aspect of the axilla the subscapular ve sels and (in close proximity to the subscapular nodes) the long subscapular nerve supplying the latissimus dorsi muscle should be avoided. The inner (thoracic) wall of the axilla is the region in which the dissection may be conducted with the greatest freedom, the posterior thoracic ner ve runniug almost vertically downward in close contact with the outer surface of the serratus magnus muscle to which it is distributed. The arteries met with or divided in the course of the operation are (1) the pectoral branches of the acromial thoracic; (2) the alar thoracic; (3) the long thoracic (external mammary) running along the lower border of the pectoralis minor muscle; (4) lateral branches from the second, third, and fourth intercostal arteries; and (5) anterior perforating branches of the internal maminary artery, emerging at the second, third, and fourth intercostal spaces. The vessels in the last two groups are normally small, but by enlarging during the growth of a carcinoma and by retracting after division to beneath the surface of the chest-wall, they are sometimes slightly troublesome during operation.

## DEVELOPMENT OF THE REPRODUCTIVE ORGANS.

The development of the internal organs of reproduction includes two distinct but closely related processes, the one leading to the formation of the sexual glands, the testes or ovaries, and the other to the provision of the canals for the conveyance and temporary storage of the products of these glands. Provision of the excretory canals is accomplished by the secondary changes and further growth of parts of the Wolffian tubules and ducts in conjunction with two additional canals-the Müllerian ducts.

References to the preceding account of the Wolffian body (page 1935) will recall the constitution of the latter as including a series of transverse tubules opening into a common longitudinal dici and, further, that the Wolffian tubules comprise an anterior sexual and a prest. $1 / \mathrm{r}$ excretory group.

During the development of the Wolffian body, or mesonephros, a second tube, the Müllerian duct, is formed within a linear thickening, the geniual ridge, that appears upon the ventro-lateral surface of the Wolffian body. Near the cephalic end of the latter, an evagination of the lining of the body-cavity into the genital ridge

Fig. 1786.
 occurs, by the continued proliferation and downward growth of the cells of which the evagination is converted into a tubethe Müllerian duct. This tube communicates directly with the body-cavity bymeans of its trumpet-shaped cephalic extremity, extends parallel with and closely related to the Wolffian duct and, later, below reaches the urogenital sinus. The converging lower segments of the two Wolffian and the two Müllerian ducts are embedded within a median mesoblastic band, the genital cord, that represents the continuation of the fused genital ridges of the two sides. Within the genital cord the Müllerian ducts lie in the middle, closely applied to each other, with one Wolffian duct on each side (Fig. 1649).

The development of the sexual glands begins about the time that the Muillerian ducts are forming, as a linear thickening of the mesothei:um and underlying mesoblastic stroma, situated, however, on the median surface of the Wolffian body (Fig. 1716). Over this raised area, the germinal ridge, the character of the primary peritoneum changes, its cells becoming taller and undergoing proliferation. Very early among the increasing elements appear specialized cells distinguished by their large size, clear protoplasm, and conspicuous nucleus. These are the primary germ-cells, which later become the primordial ova or sperm-cells, according to sex. For a time this cannot be determined, since in this indifferent stage of the sexual gland specialization has not yet progressed sufficiently to make differentiation possible. The distinctive features of both sexes, therefore, are acquired by farther development of a neutral sex-type in which the indifferent sexual glands, the Wolffian tubules, the Wolffian and the Muillerianducts are the chief components. Whether determination of sex is dependent upon nutrition, and, therefore,


Cross section of germinal ridge of young human embryo, showing early differentiation of primary germ-cells. $\times 500$. more or less accidental, or is established early and sntedates the appearance of indifferent organs, is a question still undecided.

Differentiation of the Male Type.-The development of the testis from the indifferent sexual gland includes the invasion of the proliferated mesothelial cells of
the germinal ridge by the underlying mesoblastic stroma, whereby the epithelial mass becomes broken up into cylinders and cords that extend into the subjacent stroma. The cell-cords are composed of two kinds of elements, the numerous chief epithelial cells and the larger sperm-cells, the direct descendants of the indifferent primary germ-cells, which they embrace. About the fifth week a layer of mesoderm insinuates itself between the superficial and deeper portions of the epithelial mass, thereby separating a peripheral zone. This ingrowth results in the formation of a robust fibrous envelope, the tunica albuginea, around the entire testis, while the separated mesothelial layer differentiates into the serous covering. The cell-cords become subdivided by the ingrowth of the mesoblastic stroma into smaller spherical masses, which subsequently are converted into the seminiferous tubules, while from the stroma are supplied the interlobular septa and the intralobular supporting tissue. About the sixth week additional cell-cords grow into the young testis from the adjacent Wolffian tubules. These ingrowths invade the attached border of the testicle and become the medullary cords, which are so disposed that each comes into relation with one of the spherical epithelial cell-masses. Although both the latter and the medullary cords are solid, the later relation of the secreting tubules of the gland to the excretory channels is thus foreshadowed, since from the ingrowths from the Wolffian tubules are derived the straight tubules and those of the rete testes. The farther differentiation of the seminiferous canals, which, as well as the medullary cords, are without lumen until near puberty, proceeds from the growth and branching of the cellmasses, the cells of which become the epithelium of the tubules. The latter are enclosed by an investment of condensed mesoblastic stroma continuous with the supporting tissue and framework of the gland. At the approach of sexual maturity the primary sperm-cells within the tubules proliferate and become the spermatogonia, while fron other epithelial elements are derived the Sertoli cells. The rôles played by these elements in the production of the spermatozoa are described under Spermatogenesis (page 1945).

Fig. 1718.


Longitudinal section of developing testicle. $\times 20$.

Coincidently with the growth of the testis the Wolffian body atrophies, with the exception of some of its tubules and duct, which increase and, in conjunction with the medullary cords also derived from the mesonephros, establish the elaborate excretory passages of the sexual gland. From the Wolffian tubules are developed the coni vasculosi and the ductuli efferentes, while the Wolffian duct gives rise to the tube of the epididymis, the vas deferens, and, as a secondary outgrowth, the seminal vesicle. The caudal group of mesonephric tubules are represented in both sexes by rudimentary structures, which in the male are the paradidymis and the vasa aberrantia. The appendix of the epididymis, or stalked hydatid, probably also owes its origin to the Wolffian duct.

Although, as is evident from the foregoing, the Wolffian tubules and duct are largely concerned in the development of the generative tract in the male, the Muillerian duct is not without representation, since its two extremities persist. The upper (after migration lower) end remains as the appendix of the testis, and the lower, fused with its fellow, is seen as the prostatic utricle, which, therefore, is the ho. .olngue of the vagina and, possibly, the uterus. In exceptional cases, where it
persists, the intervening portion of the Müllerian duct is represented by Rathke's duct. Since the prostate gland arises as an outgrowth from the urogenital sints (page 1979), it has no genetic relation with the seminal ducts.

Descent of the Testes.-The development of the sexual glands, in both sexes, is attended with conspicuous migration from their original position on either side of the upper two lumbar vertebra, opposite the lower pole of the kidney. In the case of the testis, this migration is so extensive that by birth the organ usualiy has passed through the abdominal wall and entered the scrotum, having completed its so-called descent.

Certain peritoneal folds (mesenteries) and fibro-muscular bands (ligaments) merit brief description, since they are more or less concerned in the migration of the sexual glands. The Wolffian body is enclosed and attached to the posterior body-wall by a fold (mesonephridium), of which the upper elongated end is continued to the


Diagrams illustrating differentiation of two sexes from indifferent type. $A$, Mdifferewt $: G$, sexual gland; WD, Wolftian duct; WT. WT groups of Wolftian tubuies; $M D$, Müllerian duct; RD. renal diverticulum; $C$, clowce; $G$, gut ; A, allantols. $B, \mathcal{N a l e}: T$, testicle; VE. vasa efferentia; $G M$. globus major; VD, vas deferens; Pa, para, didymis, $V A$, vas aberrans; $S V$, seminal vesicle; $A T$, appendix testis; $A E$, appendix epiddymidis; $R$, bladder; PU, prostatic utricle; Pr. prostate; Ur, urethra; CG. Cowper's gland; CC, corpus cavernosum: R. rectum; RD, renal duct ; K, kidney. C. Female: O, ovary; OV, oviduct ; F, fimbria ; U, uterus; V, vagina; DEp duct of epoophoron; TEp, tubules of epoophoron; Po, paroophoron; HM, hydatld of Morgagni; GD Gartner's duct; BG, Partholln's gland; C, clitoris; K, kldney; R, rectum. (Modified from Wiedersheim.)
diaphragm (plica phrenico-mesonephrica) and the lower to the abdominal wall in the inguinal region (plica inguino-mesonephrica). The early sexual gland is also provided with a mesentery (mesorchium or mesovarium), that above and below is continuous with folds that pass from the upper and lower poles of the gland to the mesentery of the mesonephros. Within the inferior plica, of the two much the better marked, lies a fibro-muscular strand (the ligament of the testis or ovary), that below is attached at first to both the Wolffian and Müllerian ducts. Later, owing to the atrophy of the one or the other of these ducts, according to sex, the ligament of the testes remains connected with the Wolffian duct and the ligament of the ovary with the Müllerian duct.

A second band of muscular tissue appears within the lower part of the inguinomesonephric fold, and has its upper attachment also to the Wolffian and Müllerian ducts at a point about where they reccive the insertion of the ligament of the testes or ovary. The lower end of the band blends with the subperitoneal tissue of the anterior abdominal wall in the vicinity of the future abdominal ring. This band, the genito-
inguinal ligament, corresponds with the gubernaculum testis in the male and with the round ligament of the uterus in the female. In the former it is not directly attached to the testis, but only through its ligament, the point of attachment later corresponding to the origin of the vas deferens from the epididymis.

The testicle begins its descent during the second fortal month, coincidently with commencing atrophy of the Wolffian body, and, under the influence and guidance of the genitoinguinal ligament, by the end of the third month reaches the anterior abdominal wall in the vicinity of the later internal abdominal ring. This position it retains until the close of the sixth month, when it enters upon its final descent.

Meanwhile, the
 musculo-fascia layers of the abdominal wall undergo evagination, resulting in the production of a shallow pouch, the inguinal bursa, into which a sac of peritoneum, the processus zaginalis, extends, together with the closely associated genito-inguinal ligament. The inguinal bursa, in turn, sinks into the shallow scrotal pouch that has independently developed as an integumentary fold. The wall of the bursa contains the constituents that later differentiate into the cove ings proper of the spermatic cord and testicle-the intercolumnar, cremasteric, and infundibuliform fasciæ. Its muscular fibres, prolonged from the internal oblique and transversalis layer, correspond with the cremaster, and surround the genito-inguinal ligament.

Owing to the thickening of the lower end of the latter, a slight elevation appears on the floor of the bursa, which thus seemingly becomes pushed up towards the testis to form the rudiment of what in some animals becomes a well-marked projection, the conus ingualis, but in man always remains insignificant. In consequence of these changes, during the fourth month the testis is displaced upward and its


Diagram showing early stage in descent of testicle. (A/ter W'aldeyer.)
cremasteric fibres, plays an active role in drawing the testicle through the abdominal wall and into the scrotum, these factors are undoubtedly suppleniented by forces resulting from the $y: \cdot$,th and expansion of the pelvis and inguinal regions.

The processus vaginalis reaches the bottom of the scrotal sac in advance of the About the beginning of the seventh month, the final descent of the testicle is inaugurated with deepening of the bursa and downward extension of the peritoneal pouch, accompanied by the now thickened and shertened genito-inguinal ligament. Although shortening of the latter, together with the pull exerted by the The processus vaginalis reaches the botom or the scras in adve of
testicle, which, drawn from its mesentery (mesorchium), descends outside and behind the peritoneal pouch that later constitutes its partial serous investment, the tunica vaginalis. After the descent is completed, usually shortly before birth, but some-

Fig. 1722.


Diagram showing relations of descended testicle to processus vaginalis, which stili freely communicates with peritoneal sac of abdomen. (Afier Waldryer.) times not until afterward, the tubular upper segment of the peritoneal sac closes normally during the early months of childhood. This closure takes place first in the vicinity of the internal abdominal ring and in the middle of the tube, passing upward towards the ring and downward to within a short distance of the sexual gland. The occluded portion of the vaginal process is later represented by a small fibrous band (ligamentum vaginale) that extends froin the internal abdominal ring above, through the inguinal canal and for a variable distance down the spermatic cord, sometimes, although not commonly, as far as the tunica vaginalis. When the processus vaginalis fails to close, as it occasionally does in man and always in certain animals, as the rat, in which descent and retraction of the testis periodically occur, the serous sac surrounding the testicle communicates throughout life with the peritoneal cavity, a condition favorable to the production of hernia. With the obliteration of the lumen of the processus vaginalis, an inguinal canal, in the sense of a distinct tube, disappears, the spermatic duct and associated vessels and nerves, that necessarily share in the migration of the sexual gland into the scrotum, passing between the muscular and fascial layers of the abdominal wall embedded in connective tissue. The remains of the shrunken genito-inguinal ligament, or gubernaculum, are represented by a fibro-muscular band, the scrotal ligament, that connects the lower end of the epididymis to the scrotal wall (Fig. 1687).

Descent of the testicle may be imperfectly accomplished, so that the gland, failing to reach the bottom of the scrotal sac, may be arrested within the inguinal canal or spermatic cord, or permanently retained within the abdomen, a condition known as cryptorchism, usually leading to atrophy of the gland. Associated with faulty descent may be anomalous situation, the testis lying beneath the integument near the external abdominal ring, in the tlugh, or in the perineum. After descent the axis of the testicle may be abnormally directed, the gland assuming a transverse, rotated, or even inverted position.

Differentiation of the Female Type.-Development of female internal reproductive organs proceeds along the same lines as in the male, the ovary being differentiated from the indifferent sexual gland and the genital canals from the Müllerian and Wolffian ducts.

Differentiation of the ovary has been described in connection with that organ (page 1993). That of the Fallopian tubes, uterus, and vagina results from further growth, fusion, and modification of the Müllerian ducts. Lower segments


Diagram showing relations of testicle to serous membrane after upper part of processus vagimalis has closed, its lower part persisting as tunica vaginalis. of the latter, below the attachment of the ligament of the ovary (page 2040), undergo fusion and form the uterus and vagina. Their upper segments remain unfused and become Fallopian tubes. Details of these changes are given under the respective organs.

In the female the Wolffian tubules and duct play a subordinate rôle, remaining to form rudimentary organs, the epoophoron (page 2000), the paroophoron (page 2002). and, when the Wolffian duct persists, the duct of Gartner (page 2001). The broad ligament is formed by the enlargement of the primary peritoneal fold containing the Müllerian and Wolffian ducts.

Descent of the Ovary.-The primary position of the ovary, at the side of the upper two lumbar vertebrex, corresponds with that of the testis, the sexual gland, as in the male, undergoing migration in order to gain its permanent location. In the $x:$ of the ovary, however, this migration is much more limited, notwithstanding the provision of the same equipment for descent as in the male, including the genito-inguinal ligament, inguinal bursa, peritoneal evagination, and even cremaster muscle. The gland fails to reach the internal abdominal ring and remains until birth at the brim of the pelvis in consequence of the large size of the uterus in relation to the small pelvis. When the growth and expansion of the latter have provided additional capacity, as the uterus sinks to its definite position, the ovaries, attached by their ligaments and oviducts, follow into the pelvis.

The genito-inguinal ligament becomes the round ligament of the uterus, the lower end of which is attached to the subcutaneous tissue of the labium majus at the external abdominal ring. These relations are foreshadowed by the close association of the lower end of the fretal ligament to the bottom of the inguinal bursa and the wall of the processus vaginalis. The lumen of the latter usually disappears, but in exceptional cases may persist as the canal of Nuck (page 2015). Associated with this condition, occasion: of the testicle by passing into or ever.


Sexual organs of female fatus of third month, showing overies still undescended and bicornate uterus. $\times 2$. ovary more closely imitates ise descent gh the inguin ranal.

## DEVELOPMENT OF THE EXTERNAL ORGANS.

The external genital organs develop from an indifferent type and, until the beginning of the third month, do not exhibit the distinguishing characteristics of either sex. While the differentiation of the sexual glands occurs early, in embryos of 22 mm . length, not until about the ninth week, in embryos of 31 mm ., is sex determinable by inspection of the internal organs. The earliest trustworthy external indication of sex is the downward curve of the growing genital tubercle, later the clitoris, that takes place at this time in the female (Herzog).

About the fifth week, before the rupture of the cloacal membrane, the tissue bordering the external cloacal fossa in front grows forward into a rounded projection, the genital tubercie. The latter rapidly increases in size and differentiates into a distal knob-like end and a bulbous ventral expansion at its base which becomes divided by a groove that extends along the under surface of the genital tubercle. The lips of this groove elongate into the genital fold's that lie on either side of the opening into
the urogenital sinus that appears when the cloacal membrane ruptures. Somewhat later, about the ninth week, a pair of thick crescentic swellings, the outer genital, or labio-scrotal folds, make their appearance on either side of the genital tubercle.

In the female, in which the original relations are largely retained, the genital tubercle grows slowly and is converted into the glans and body of the clitoris, while the inner genital folds become the nymphæ and the outer ones the labia majora. The urogenital sinus remains as the vestibule and its opening as the vulvar cleft. The wedge of tissue between the posterior margin of the latter and the anus becomes the perineal body.

A description of the development of the glands of Bartholin is given in connection with the consideration of these organs (page 2026).

In the male the modifications lead-

Fig. 1725.


Surface markings of cloacal region of human embryo of seventeen days (Fig. 1644). $\times 12$. (Keibel.)

Fig. 1726.


Fsiterial genitals of human embryo of about twentyseven days. (Aollmann.)

Fig. 1727.


Indifferent stage of external genitals of human embryo of thirty-three days (Fig. 1647). $\times 8$. (Reibel.) ing to the fully differentiated external organs are more pronounced in consequence of the formation of the urethra.

The genital tubercle rapidly increases in size, becomes somewhat conical and differentiated into the glans and shaft of the penis. The parts of the outer genital folds behind the penis soon become enlarged, rounded, approach each other, and, finally, unite along a line afterward indicated by the median raphe, so that in embryos of 45 mm . length the scrotum is already well defined. According to Herzog, ${ }^{1}$ the development of the urethra proceeds from an epithelial ridge that appears on the cloacal membrane and extends forward along the under surface of the genital tubercle towards its distal end. This ridge sinks into the mesoblastic tissue of the elongating genital tubercle as a narrow longitudinal strand (urethral septum), and later becomes partially divided by a superficial furrow, the urethral groove, the lips of which correspond to the inner genital folds. In consequence of the cleavage of the posterior third of the epithelial ridge, the cloacal membrane is ruptured and communication established with the urogenital sinus by means of a small canal that opens into the urethral groove. As the latter grows farther forward towards the glans, approximation and fusion of its edges occur behind, whereby the groove is gradually converted into the urethral canal. In this manner the distal opening of the urethra is carried forward until its definite position on the glans is reached. Arrested development or fusion of the edges of the urethral groove results in defective closure of the canal, a condition known as hypospadias (page 1927).

The formation of the prepuce begins as a thickening and ingrowth of the surface epithelium at the bottom of an annular groove that separates the glans from the body of the penis. From this thickening the epithelium grows backward, invading the young connective tissue as a narrow wedge-shaped mass that encircles the glans, except below, where it is incomplete and the frenum later appears. In this manner an annular fold, the prepuce, is defined around the base of the glans that later, just before or shortly after birth, becomes free by the partial solution of the intervening solid epithelial stratum and its conversion into the preputial sac.
${ }^{1}$ Archiv f. mikros. Anatom., Bd. Ixiii., 1904.

## DEVELOPMENT OF THE REPRODUCTIVE ORGANS. 2045

The developmental relations of the various parts of the urogenital system to the embryonal structures, as well as their morphological relations to one another in the two sexes, are shown in the diagrams (Fig. 1719) and accompanying table :


## Female

## Male

Testis
Coni vasculosi and ductuliefferentes
Paradidymis
Duct of epididymis
Vas aberrans
Seminal vesicle
Appendix of epididymis
Appendix of testis
Prostatic utricle
Ureter
Pelvis and collecting tubules of kidney
Bladder
Prostatic urethra
Prostate gland Cowper's gland Penis
Lips of urethral groove Scrotum

Indifferent Type
Sexual grand Wotffian fubutes (serual group)

Wolfian duct
(upper end)
Multerian duct

Renat outgrowth fromillolffian dict
Lower segment of atfantois
and part of cloaca Urogenifat sinus (owtgrowths from watl)

Genifat fubercle
Genifat folds
t.abio-scrutal fotds

Ovary
Short tubules of epoophoron
Paroophoron
Main tube of epoophoron
Gartner's duct, when persisting
Hydatid of Morgagni
Oviduct
Uterus
Vagina
Ureter
Pelvis and collecting tabules of kidney
Bladder
Urethra and vestibule
Paraurethral tubes
Partholin's gland
Clitoris
Labia minora
Labia majora

## THE FEMALE PERINEUM.

The structures closing the pelvic outlet in the female correspond with those found in the male, modified, however, by the presence of the urogenital cleft and the small size of the clitoris.

Owing to the greater divergence of the bony boundaries of the subpubic angle and the increased distance between the ischial tuberosities, the width of the lozengeshaped perineal space (when the limbs are separated) is somewhat greater in the female. As in the male (page 1916), the perineal region is divisible into a posterior rectal and an anterior urogenital triangle by an imaginary transverse line drawn between the anterior borders of the ischial tuberosities. Distinction must be made between the term "perineum," as above used, to indicate the entire region, and when applied in a restricted sense to the bridge separating the anal and vulvar orifices. Reference to sagittal sections (Fig. 1700) shows that this superficial bridge forms the

lower part of a triangular fibro-muscular mass, the perineal body, that divides the vagina from the rectum and anal canal and contains the perineal centre with the converging fibres of the external sphincter, transverse perineal, and bulbo-cavernosus (sphincter vaginae) muscles.

Apart from its somewhat greater breadth and more generous layer of fat, the rectal triangle presents no special features and contains the same structures as in the male. The superficial fascia, prolonged from the thighs and buttocks and usually laden with fat, closes in the ischio-rectal fossie and is directly continuous with the fatty areolar tissue filling these spaces. The internal pudic vessels and pudic nerve occupy the fascial (Alcock's) canal on the outer wall of the ischio-rectal fossa and give off the inferior hemorrhoidal branches distributed to the skin and muscles surrounding the anal canal.

Over the urogenital triangle the superficial fascia is divisible into two distinct layers, a superficial and a deep. The former, loaded with fat, is continuous above and at the sides with the corresponding stratum on the abdomen and the thighs, and behind with the superficial fascia covering the rectal triangle. The deep layer, or Colles's fascia, is devoid of fat and membranous in character. Behind, where it turns
over the transverse perineal muscles, it blends with the posterior border of the triangular ligament along the perineal shelf ; laterally, it is attached to the ischial and pubic rami; and in front it is prolonged over the labia majora to become continuous with the corresponding fascia (Scarpa's) over the abdomen.


Superficial layer of superficial fascia has been removed from urogenital
nerves and vessels exponed.

Fig. ${ }^{2731 .}$


Dissection exposing bulbus vestihulj. Bartholin's glands and inferior layer of trian
The fascia of Colles forms the lower boundary of the superficial perineal interspace, a triangular pocket limited above by the inferior layer of the In addition to the ment and behind by the fusion of the latter with Colnd
superficial perineal vessels and nerves, the long pudendal nerves, the transverse peri-
neal muscess, and the glands I Bartholin, this space contains the crura of the clitoris, the vestibular bulb and their associated muscles (ischio- and bulbo-cavernosus).

Fic. 1732.


Deep layer of superficial fascia (Colles's fascla) removed, exposing structures within superficial interspace.


Deeper dissection of perineum; inferior layer of triangular ligament has been removed, exposing deep perineal interspace ; ischio-rectal fossa partially cleaned out.
Owing to the diminutive size of the crura clitoridis, the ischio-cavernosus muscles are correspondingly small, but otherwise agree with those in the male.

The presence of the urogenital cleft prevents the fusion not only of the vestibular hemibulbs (the homologues of the halves of the corpus spongiosum), but also of the bulbo-cavernosus muscles, which, therefore, are present in the female as separate bands that encircle the vestibule.

The bulbo-cavernosus muscle, often called the sphincter vagince, arises from the perineal centre, blending with the fibres of the external sphincter and the transverse perineal muscles, and divides into a median and a lateral portion as it passes forward. The lateral and more superficial strand encircles the vagina, crosses the crus to gain the dorsum clitoridis, and ends, with the tendon of the opposite muscle, by blending with the fibrous sheath of the clitoris. The median and deeper portion of the muscle (the compressor bulbi of Holl ) partly covers the gland of Bartholin and the vestibular bulb, and in front unites with the corresponding strand of the opposite side in a

delicate tendinous expansion that passes beneath the body of the clitoris and is attached to the crura.

Between the inferior and . verior layers of the triangular ligament is included the deep perineal interspace. In addition to the continuations of the internal pudic vessels and pudic nerves, this interfascial space is occupied by a thin and imperfect muscular sheet that corresponds with the compressor urethree. The posterior part of this sheet is differentiated, with variahi distinctness, into the deep transverse perineal muscles which, arising from the nial tuberosities, pass behind the vagina to the perineal centre. The remaining part of the sheet, collectively much less developed than the sphincter-like compressor urethre in the male, is continued forward from the perineal centre as a thin stratum that closely encircles the vagina, and in front either surrounds the urethra or passes in front of the urethra in the interval between the latter and the transverse ligament (Kalischer). In recognition of its relations to both the vaginal and urethral canals, this muscular sheet has been appropriately called the urogenital sphincter.

Abdomen, examination of, anatoni. al relations, $53^{6}$
fascia, superficial of, 515
landmarks and topography of, $53^{1}$
lymphatice of, 972
lymph-nodes of, 974
muscles of, $\$ 15$
pract. consid., 526
ventral aponeuroais of, 528
Abdominal cavity, 1615
aorta, 794
regions, 1615
hernia, 1759
incisurvor, anatomy of, 535
ring, external, 524
internal, 524
walls, lymphatics of, 976
posterior surface of, 525
Acervulus, 1125
Acetabulum, $33^{6}$
Acoustic area, 1097
strix, 1258
Acromio-clavicular articulation, 262 pract. consid., 364
Acromion process, $25^{\circ}$
Adarnantoblasts, 1561
Adipose tissue, 79
chemical componition of, 83
After-birth, 55
Agger nasi, 193
Agminated glands (Peyer's patches), 1641
Air-cells, ethmoidal, 1424
pract. consid., $1 \$ 29$
Air-sace of lung, 1850
Air-spaces, accessory, 142 I
pract. consid., 1426
Ala cinerea, 1097
Albinism, 1461
Alcock's canal, 817
Alimentary canal, $153^{8}$ tract, development of, 1694
Alisphenoids, 86
Allantois, $3^{2}$
arteries of, 3.3
human, 35
stalk of, 33
veins of, 33
Alveoli of lung, 18 !o
Ameloblasts, 1561
Amitosis, 14
Amnion, 30
false, 31
folds of, 30
human, 35
cavity of, 35
fluid of, 41
liquor of, 3 I
suture of, 31
Amniota, $3^{\circ}$
Amphiarthrosis, 107
Anal canal, 1673
Analogue, 4
Anamnia, $3^{\circ}$
Anaphases of mitosis, 1
Anastomoses, of ophthalmic veins, 880

Angulus Ludovici. 168
Anklo, landmarks of, 673
muscles and fascie of, pract. consid., $n 66$
Ankle-joint, $43^{8}$
movements of, $44^{\circ}$
pract. consid. 450
Annuli fibrosi, of heart. 698
Annulus ovalis, 695
tympanicus, 1493
of Vieussens, 695
Anorchism, $195^{\circ}$
Anthropology of skull, 228
Anthropotomy, I
Antihelix, 1484
Antitragus, is 84
Antrum, 227
of Highmore, 1422
pract. consid., $1 \$ 28$
pylori, 1618
of superior maxilla, 201
Anus, 1673
formation of, 1695
muscles and fascie of, 1675
pract. consid., 1689
Aorta, abdominal, 794
branches of, pract. consid., 800
plan of branches, 796
pract. consid., 796
dorsal, 721
pulmonary, 732
segmental arteries of, 847
systemic, 723
thoracic, 791
prac. consid., 726
valves of, 700
ventral, 721
Aortic arch, 723
pract. consid., 726
variations of, $7^{24}$
bodies, 1812
bows, 847
septum, 707
Aponeurosis, 468
abdominal, ventral, 521
epicranial, 482
(fascia) plantar, 659
palmar. 606
Appendages, vesicular, of broad ligament, 2002
Appendices epiploica. 1660
Appendix epididymidis, 1949
testis, 1949
vermiform, 1664
blood-vessels of, 1667
development and growth of, 1668
mesentery of, 1665
orifice of, 1662
peritoneal relations of, 1065
pract. consid., 1681
Aqueductus cochlex, 1514
vestibuli, 1512
Aqueduct of Fallopius, $149^{6}$
Sylvian, 1 ro8
Aqueous humor, 1476
chamber, anterior of, 1476
2051

Aqueous humor, chamber, posterior of, 147 pract. consid., 1476
Arachnoid, of brain, 1203
of spinal cord, 1022
Arantius, nodules of, 700
Archenteron, 25
Arches, visceral, 59
fifth or third branchial, 6I
first or mandibular, 60
fourth or second branchial, 61
second or hyoid, 60
third or first branchial, 61
Arcuate nerve-fibres, 1071
Area acustica, 1097
embryonic, 23
parolfactory, 1153
pellucida, 25
Areola, 2028
Arm, lymphatics, deep, of, 965 superficial, of, 963
muscles and fascia of, pract. consid., 589
Arnold's ganglion, 1246
Arrectores pilorum, 1394
Arterial system, general plan of, 720
Artery or arteries, 719
aberrant, of brachial, 775
allantoic, 33
alveolar, 741
of internal maxillary, 741
anastomoses around the elbow, 778
anastomotica magna, of brachial, 778
of femoral, 831
angular, 738
of facial, $73^{8}$
aorta, systemic, 723
articular, of popliteal, 833
auditory, internal, 759
auricular, anterior, of temporal, 745 deep, $74^{\circ}$
of internal maxillary, 740
of occipital, 744
posterior, 744
axillary, 767 pract. consid., 769
azygos, of vaginal, 812
basilar, 758
brachial, 773 pract. consid., 776
brachialis superficialis, 775
bronchial, $79{ }^{2}$
buccal, 741
of internal maxillary, 741
to bulb (bulbi urethre), $8 \times 7$
calcaneal, external, 838
internal, 839
of external plantar, 840
calcarine, 760
carotid, common, $73^{\circ}$
pract. consid., $73{ }^{1}$
external, 733
pract. consid., 733
internal, 746
pract. consid., 747
system, anastomoses of. 753
carpal, of anterior radial, 788 of anterior ulnar, 782 arch, posterior, 789 of posterior radial, 788 of posterior ulnar, 782 reta, anterior, 791
centralis retine, 749
cerebellar, inferior, anterior. 759
posterior, 759

Artiry or arteries, cerebellar, superior, 759 cerebral, anterior, 753
middle, $75^{2}$
posterior, 760
cervical, ascending, of inferior thyroid. 766
of transverse cervical, 767
deep, 764
superficial, 766
transverse, 767
choroid, anterior, $75^{2}$
ciliary, 749
anterior, 749
posterior, 749
circle of Willis, 760
circumflex, anterior, 773
external, of deep femoral, 828
internal, of deep femoral, 828 posterior, 773
circumpatellar anastomosis, 834
coccygeal, of sciatic, 815
coeliac axis, 797
colic, left, $8 \mathrm{O}_{3}$
right, 802
comes nervi ischiadici, 815
communicating, anterior, 753
of peroneal, 838
posterior, 751
of posterior tibial, 839
coronary, inferior, 738
of facial, $73^{8}$
left, 728
right, 728
superior, $73^{8}$ of facial, 738
of corpus cavernosum, 817
cremasteric, of deep epigastric, 820
of spermatic, 805
crico-thyroid, 734
of superior thyroid, 734
cystic, of hepatic, 799
dental, anterior, of internal maxillary, 741
inferior, 740
development of, 846
of lower limb, 848
of upper limb, 848
digital, collateral, of ulnar, 784
of ulnar, 784
dorsal, of foot, 845
of penis (clitoris), 817
dorsalis hallucis, 846
indicis, 789
pedis, 845
pollicis, 789
epigastric, deep, 820
superficial, 826
superior, ${ }^{763}$
ethmoidal, 749
anterior, 750
posterior, 749
facial, 737
anastomoses of, 738
glandular branches of, 737
pract. consid., 738
transverse, 745
femoral, 82 I
anastomoses of, 83 I
deep, 828
development of, 823
pract. consid., 824
fibular, superior, of anterior tibial, 844
frontal, of ascending middle cerebral, 753

## INDEX.

Artery or arteries, frontal, of inferior middle cerebral, 753
internal, anterior, 753
middle, 753
posterior, 753
of ophthalmic, 750
Gasserian, of middle meningeal, $74^{\circ}$
gastric, 798
short, of splenic, 800
gastro-duodenal, 799
gastro-epiploic, left, 801
right, 799
glandular, of facial, 737
gluteal, 8ix
pract. consid., 814
hemorrhoidal, inferior, 817
middle, 813
superior, 803
hepatic, 799
hyaloidea, 1474
hypogastric axis, 808 obliterated, 808
ileo-colic, 802
iliac, circumflex, deep, 82 I superficial, 826
common, 807 pract. consid., 807
external, 818 anastomoses of, 821 pract. consid., 819
of ilio-lumbar, 810
internal, 808
anastomoses of, 818 pract. consid., 810
ilio-lumbar, 810
infrahyoid, of superior thyroid, $73+$
infraorbital, 741
of internal maxillary, $74^{1}$
innominate, 739
pract. consid., 729
intercostal, of anterior internal mansmary, 763
aortic, 792
of internal mammary, 765
superior, 764
internal mammary, pract. consid., 764 interosseous, anterior, 781
common, 781
dorsal, 846
posterior, 782
intestinal, of superior mesenteric, 802
labial, inferior, $73^{8}$ of facial, 738
of internal maxillary, 7+1
lachrymal, 749
laryngeal, inferior, 766
superior, of superior thyroid, $73+$
lateral cutaneous, of aortic intercostals, $7{ }^{7} 3$
lenticulo-striate, of middle cerebral, 752
lingual, 735
anastomoses of, 736
dorsal, 736
praçt. consid., 736
lumbar, 805
of ilio-lumbar. 810
malleolar, external, 844
internal, of anterior tibial, 844 of posterior tibial, 839
mammary, of aortic intercostals, 793
internal, 763
lateral internal, 704
masseteric, 740

Artery or arteries, masse ${ }^{2}-i=$ of facial, 738 of internal maxillary, 740
mastoid, of occipital, 744
maxillary, internal, 739
anastomoses of, 742
development of, 742

## median, ${ }^{781}$

mediastinal, of internal mammary, 763 of thoracic aorta, 792
meningeal, anterior, 748 of ascending pharyngeal, 743 middle, $7{ }^{40}$
of internal maxillary, 740
posterior, of occipital, 7+t
of vertebral, $75^{8}$
small, 740
mesenteric, inferior, 802
superior, 801
metacarpal, dorsal, 789
metatarsal, of foot, 845
middle, colic, 802
musculo-phrenic, 763
nasal, lateral, $73^{8}$
of facial, 738
of ophthalmic, $75^{\circ}$
naso-palatine, of internal maxillary, $7 \boldsymbol{7}^{2}$
nutrient, of brachial, 774
of peroneal, 838
of posterior tibial, 838
of ulnar, 781
obturator, 813
from deep epigastric, 814
occipital, 743
pract. consid., 744
oesophageal, of gastric, 798
of thoracic aorta, 792
omphalomesenteric, $3^{2}$
ophthalmic, 748
anastomoses of, $75^{\circ}$
orbital, of middle meningeal, 740
of temporal, 745
ovarian, 805
of uterine, 813
palatine, ascending, 737
of facial, 737
descending, 74!
of internal maxillary, 741
palmar arch, deep, 785
superficiel, 784
deep, 782
interosseous, 790
palpebral, of internal maxillary, 741
of ophthalmic, 750
pancreatic, of splenic, 800
pancreatico-duodenal, infcrior, 802
superior, 799
parietal, of middlc cerebral, 753
parieto-occipital, 760
temporal, 753
parotid, of temporal, 745
perforating, of anterior internal mammary, ${ }^{763}$
of deep femoral, 828
posterior, of external plantar, 840
of radial, 79 ?
perineal, superficial, 817
transverse, 817
peroneal, anterior, 838
posterior, 838
of posterior tibial, 838
petrosal, of middle meningeal, 740
pharyngaal, ascending. 743
of ascending pharyngeai, 743

Artery or arteries, phrenic, inferior, 804 superior, 763
plantar arch, 840 digital, 840 external, $84^{\circ}$ internal, 839 interosseous, 840
popliteal, $8_{31}$ pract. consid., 832
posterior choroidal, 760
princeps cervicis, 744
hallucis, 84 I
pollicis, 789
profunda, inferior, 777 superior, 777
prostatic, 812
pterygoid, $74^{\circ}$ of internal maxillary, 740
pterygo-palatine, 742
of internal maxillary, 742
pubic, of deep epigastric, 820
of obturator, 813
pudic, external, deep, 828 superficial, 826
internal, 815
accessory, 818
pulmonary, 722
valves of, 700
pyloric, of hepatic, 799
radial, 785
development of, 786
pract. consid., 786
recurrent, 787
radialis indicis, 790 superficialis, 775
ranine, 736
recurrent, of palm, 791 of posterior interosseous, 782
renal, 804
sacral, lateral, 8 ro middle, 806
scapular, dorsal, 773 posterior, 767
sciatic, 815
septal, of nose, 738
sigmoid, 803
spermatic, 805
spheno-palatine, 742 of internal maxillary, 742
spinal, anterior, of vertebral. 759 posterior, of vertebral, $75^{8}$
splenic. 800
sterno-mastoid, of external carotid, 743 of occipital, 744 of superior thyroid, 734
striate, external, of middle cerebral, $75^{2}$ internal, of middle cerebral, 752
structure of, 675
stylo-mastoid, 745
subclavian, 753 pract. consid., 756
subcostal, 792
sublingual, $73^{6}$
submental. 737 of facial. 737
subscapular, 772
suprahyoid, 736
supraorbital, 749
suprarenal, 804 inferint, Rof
suprascapular, 767
tarsal, external, 845 internal, 845

Artery or arteries, temporal, anterior, of vertebral, 760
deep, 740
of internal maxillary, 740
middle, 745
posterior, of vertebral, 760
superficial, 745
pract. consid., 745
thoracic, acromial, 771
alar, 772
long, $77^{2}$
superior, 771
thyroid axis, 765
pract. consid., 766
inferior, 766
superior, 734
pract. consid., 735
tibial, anterior, 842
anastomoses of, 844
pract. consid., $8_{42}$
posterior, 834
anastomoses of, 841
development of, 836
pract. consid., 836
recurrent, anterior, 844 posterior, 844
tonsillar, 737 of facial, 737
tubal, of ovarian, 805
of uterine, $8_{13}$
tympanic, of internal carotid, 748
of internal maxillary, 740
of middle meningeal, 740
ulnar, 778
accessory, 776
development of, 779
pract. consid., 780
recurrent, anterior, 78 r
posterior, 781
umbilical, 54
ureteral, of ovarian. 805
of renal, 804
of spermatic, 805
of uterine, 813
urethral, 817
uterine, 812
vaginal, 812
vertebral, 758 pract. consid., 76y
vesical, inferior, 8 II
middle. 81I
of obturator, 813
superior, 811
vesiculo-deferential, 812
Vidian, 742
vitelline $3^{2}$
volar, superficial, 788
Arthrodia, II3
Articulation or articulations, acromio-clavic-
ular, pract. consid, 264
carpo-metacarpal, $3=5$
movements of, 326
costo-vertebral, s 80
of ethmoid, 194
of foot, 440
of frontal bone, 197
of inferior turbinate bone, 208
of lachrymal bone, 207
of malar bone, 210
metacarpo-phalangeal, 327
movements of, 328
of nasal bone, 209
of occipital bone, atlas, and axis, 135

Articulation or articulations, of palate bonc. 205.
of parietal bone, 199
sacro-iliac, $33^{8}$
scapulo-clavicular, 262
of sphenoid bone, 190
sterno-clavicular, 261
pract. consid., 263
of superior maxilla, 202
of temporal bone, 184
temporo-mandibular, 214
development of, 215
movements of, 215
thoracic anterior, 158
of thorax, 157
of thumb, 326
tibio-fibular, inferior, 396
superior, $39^{6}$
of vertebral column, 132
of vomer, 206
Arytenoid cartilages, 1826
Asterion, 228
Astragalus, 423
development of, 425
Astrocytes, 1003
Atlas, 120
development of, 131
variations of, 120
Atria of lung, 1850
Auditory canal, external, 1487
blood-vessels of, 1489
nerves of, 1490
pract. consid., 1491
internal, 1514
ossicles, 1496
path, 1258
Auerbach, plexus of, 1643
Auricle or auricles, 1484
antihelix of, 1484
antitragus of, 1484
blood-vessels of, 1486
cartilage of, 1485
concha of, 1484
of heart, 693
helix of, 1484
ligaments of, 1486
lobule of, 1484
muscles of, 1486
nerves of, 1487
pract. consid., 1490
structure of, 1485
tragus of, 1484
Auricular canal, 705
Auriculo-ventricular bundle of heart, 701
Axilla, 574
muscles and fascia of, pract. consid., 579
Axis, 121
Axis-cylinder, 1001
Axones, of neurones, 997
Azygos system of veins, 893
Bartholin, glands of, 2026
Basion, 228
Bell, external respiratory nerve of, 1295
Bertin, bones of, 191
columns of, 1876
Bicuspid teeth, 1545
Bile-capillaries, 1715
Bile-duct, common, 1720
opening of, 1720
pract. consid., 1731
interlobular, 1717
lymphatice of, 981

Biliary apparatus, 1718
Bladder, lymphatics of, 985
urinary, 1901
capacity of, 1903
development of, 1938
in female, 1908
fixation of, 1905
infantife, 1908
interior of, 1904
nerves of, 1910
peritoneal relations of, 1904
pract. consid., 1910
relations of, 1906
structure of, 1908
trigone of, 1904
vessels of, 1910
Blastoderm, 22
bilaminar, 23
trilaminar, 23
Blastodermic layers, 22
derivatives of, 24
vesicle, stage of, $5^{6}$
Blastomeres, 21
Blastr $\because 25$
Bla.
Blor.

development of, 687
Blood-crystals, 681
lakes of dural sinuses, 852
plaques, 685
Blood-vascular system, 673
Blood-vessels of auricle, 1486
of bone, 93
of brain, 1206
capillary, 678
of cartilage, $8 \mathbf{r}$
development of, 686
of duodenum, 1649
of Eustachian tube, 1504
of external auditory canal, 1489
of eyelids, 1445
of glands. 1535
of hair-follicles, 1394
of kidney, 1884
of liver, 1709
lobular, of liver, 1713
of lung, 1853
of membranous labyrinth, 1522
of nasal fossa, 1425
of non-striated muscle, 456
of nose, 1407
of pericardium, 716
of pleura, 1860
of rectum, 1679
of retina, 1467
of $\mathbf{s k}^{\mathrm{k}} \mathrm{n} \quad 1387$
of small intestine, 1642
of spinal cord, 1047
of stomach, 1627
of striated muscle, 464
structure of, 673
of sweat glands, 1400
vasa vasorum, 674
Body-cavity, differentiation of, $\mathbf{x} 700$
Body-form, general development of, 56
Body-stalk, 37
Bone or bones, 84
age of, 106
astragalus, 423
of Bertin, 191
blood-vessels of, 93

## 2056

Bone or bones, calcaneum, 419 canaliculi of, 86
cancellated, 85
carpus, 309
cells of, 89
chemical composition of, 84
clavicle, 257
compact, 86
development of, 100
cranium, $1^{172}$
cuboid, 422
cuneiform, 310
external, 428
internal, 426
middle, 427
development of, 94
endochondral, 94
intramembranous, 98
diaphysis of, 104
elasticity of, 105
ethmoid, 191
femur, $35^{2}$
fibula, 390
frontal, 194
general considerations of, 104
growth oi, 101
Haversian canals of, 88
system of, 86
humerus, 265
hyoid, 216
ilium, 332
inferior turbinate, 208
innominate, 332
intramembranous, 101
ischium, 336
lachrymal, 207
lacune of, 86
lamellæ of, circumferential, 86
Hav.rsian, 86
inte-stitial, 86
lymphatics cf, 93
malar, 209
maxilla, inferior, 211
superior, 199
mechanics of, 105
metacarpal, 314
metatarsal, 428
nasal, 209
nerves of, 94
number of, 107
occipital, 172
os magnum, 312
palate, 204
parietal, 197
parts of, 106
patella, 398
periosteum of, 89
phalanges of foot, 432
of hand, 317
physical properies of, 85
pisiform, 31 I
pubes, 334
radius, 287
relation of to figure, 107
ribs, 149
scaphoid, 309
of foot, 425
scapula, 248
semilunar, 310
sesamoid. 104
sex of, 106
shapes of, 104
Sharpey's fibres of, 87

## INDEX.

Bone or bones, of shoulder-girdle, 248
skull, 172
sphenoid, 186
sphenoidal, turbinate, 191
sternum, 155
structure of, 85
subperiosteal, 98
tarsal, 419
temporal, 176
of thorax, 149
tibia, $\mathbf{3 8 2}^{8}$
trapezium, 3 II
trapezoid, 3 II
ulna, 281
unciform, 312
variations of, 107
Volkrmann's canals of, 89
vomer, 205
Bone-marrow, 90
cells of, 92
giant cells of, 92
nucleated red cells of, 92
erythroblasts, 92
normoblasts, 92
primary, 95
red, 90
yellow, 93
Bowman, glands of, 1415
membrane of, 1451
Brachium, inferior, 1 107
internal structure of, 1110
superior, 1107
Brain, 1055
blood-vessels of, 1206
general development of, 1058
lymphatics of, 948
measurements of, 1195
membranes of, 1197
pract. consid., 1207
weight of, 1196
Brain-sand (acervulus), 1125
Brain-stem, 1056
Brain-vesicles, primary, 1059
secondary, 1061
Branchial arches, derivatives of, 847
Bregma, 228
Bronchial tree, 1847
variations of, 1849
Bronchus or bronchi, 1838
homologies of, 1848
pract. consid., 1840
Bruch, membrane of, 1456
Brunner, glands of, 1639
Buccal fat-pad, 489
Bulb, 1063
of internal jugular vein, 86 I
olfactory, 1151
urethral, 1968
Bulbo-tecto-thalamic strands, 1116
Bulbus vestibuli, 2025
Bulla, of ethmoid, 194
Burns, space of, 543
Bursa or bursex, 111
acromial, 586
around ankle, 648
bicipito-radial, 586
iliopectineal, $62_{3}$
of biceps femoris, 636
of gluteal region, 630
of knee-joint. 406
of m . obturat. int., 630
of $m$. pyriformis, 561
olecranal, 586

Bursa or burse, subdeltoid, $57^{8}$ subscapular, $57^{8}$
Buttocks, landmarks of, 669 muscles and fasciæ of, pract. consid., 641

Caccum, 1660
blood-vessels of, 1667
interior of, 1661
peritoneal relations of, 1665
position of, 1662
pract. consid., $\mathbf{1 6 8 0}$
structure of, 1663
Calamus scriptorius, 1096
Calcaneum, 419
Camper's fascia, 515
Canal or canals, Alcock's, 817
alimentary, 1538
anal, 1673
auditory, external, 1487
auricular of heart, 705
carotid, 184
central, of spinal cord, $103^{\circ}$
of Cloquet (Stilling), 1474
crural, 625
ethmoidal (foramina), 192
facial, $\mathbf{r}_{4}$
femoral, 625
Haversian, of bone, 88
Hunter's, 628
hyaloid, 1474
incisive, 1413
inguinal, 523
naso-lachrymal, 1479
neural, 26
neurenteric, 25
of Nuck, 2006
palatine, anterior, 201 posterior, 204
of Petit, 1476
pterygo-palatine, 205
reuniens, 1515
of Scarpa, 201
of Schlemm, 1452
semicircular membranous, 1515
osseous, 1512
structure of, 1516
of Stenson, 201
of Stilling, 1474
Vidian, ${ }^{189}$
Volkmann's, of bone, 89
Canaliculi, of bone, 86
lachrymal, $147^{8}$
Canine teeth, 1544
Canthi of eye, $144^{2}$
Capitellum of humerus, 268
Capsule, external, 1172
of Glisson, 1708
internal, 1173
Suprarenal (body), 1808
of Tenon, 504
Caput meduse, 534
Cardiae muscle, 462
Cardinal system of veins, 854
Carina trachex, 1837 urethralis, 2016
Carotid body (gland), 1809
chromaffine cells of, 1810
sheath, 543
Carpo-metacarpal articulations, 325
Carpus, 309
pract. consid., 319
Cartilage or cartilages, 80

Cartilage or cartilages, articular, 8 :
arytenoid, 1816
of auricle, 1485
blood-vessels of, 8 I
capsule of, so
chemical composition of, 83
costal, 153
cricoid, 1813
cuneiform of Wrisberg, 1817
development of, 82
elastic, 81
fibrous, 82
hyaline, 80
lacune of, 80
lateral, of nose, 1405
matrix of, 80
of nasal septum, 1405
of nose, 1404
perichondrium of, 81
of Santorini, 1817
thyroid, 1814
triangular, of nasal septum, 224
vomerine, 1406
Cartilage-cells, 80
Caruncula hymenales, 2016
salivares, 1581
Caruncle, lachrymal, 1443
Cauda equina of spinal cord, 1025
Cavity, abdominal, 1615
nasal, 223
pneumatic accessory, 226
segmentation, 22
synovial, of foot, 447
tympanic, ${ }^{1492}$
of tympanum, 183
Cell or cells, animal, 6
of bone, 89
of connective tissues, 73
decidual, 47
gustatory, 1435
mastoid, 1504
of Rauber, 23
spermatogenetic, 1943
tactile, of Merkel, 1016
Cell-division, 10
direct, 14
indirect, 11 reduction division, 18
Cell-mass, inner, 23
intermediate, 29
Cementoblasts, 1563
Cementum, 1552
formation of, 1563
Centrosome, 9
Cephalic flexure, 1061
Cerelsellar peduncle, fibre-tracts of, 1093
inferior, 1067
inferior, fibre-tracts of, 1093
middle, fibre-tracts of, 1094
superior, fibre-tracts of, 1094
Cerebellun ${ }_{1}, 1082$
architecture of, 1088
cortex of, 1090
histogenesis of, 1105
development of, 1103
flocculus of, 1085
hemispheres of, 1082
lobus cacuminis of, 1085
centralis of, 1084
clivi of, 1085 culminis of, 1084
lingula of, 1084
noduli of, 1085

Cerebellum, lobus pyramidis of, 1086
tuberis of, 1087
uvula of, 1086
medullary substance of, 1093
nuclei, internal of, 1086
nucleus, dentate of, 1038
einboliformis (embolus) of, 1089
fastigii of, 1089
globosus of, 1089
Purkinje cells of, 1090
tonsil (Emygdela) of, 1086
worm of, 1082
Cerebral commissures, development of, 1194
convolutions (gyri), 1135
fissures (sulci), ${ }^{1135}$
hemispheres, 1133
architecture of. 1155
longitudinal firsure of, 1133
lobes, 1135
localization, 1210
peduncles, 1107
Cerebro-spinal fluid, 1023
Cerumen, 1489
Cervical flexure, 1062
Cheeks, 1538
lymphatics of, 951
pract. consid., I 594
Choanze, 1413
(bony), 224
primitive, ${ }^{1429}$
Chorda dorsalis, 27
Chordæ tendinex, of heart, 697
Choriocapillaris, 1456
Chorion, 32
allantoic, 33
epithelium of, 49
frondosum, 38
human, 41
lave, 38
primitive, $3 \mathbf{I}$
syncytium of, 49
villi of, 49
Choroid, 1455
development of, 1482
plexus of fourth ventricle, 1100 of third ventricle, ${ }^{11} 31$
pract. consid., 1459
structure of, 1456
Chromaffine cells of carotid body, 1810
Chromatin, 9
Cilia, 70
Ciliary body, 1457
ganglion, 1236
muscle, 1458
processes, 1457
ring, 1457
Circulation, fatal, 929
general plan of, 719
Cisterna magna, 1203
Claustrum, $117^{2}$
Clava, 1066
Clavicle, 257
development of, 258
fracture of, 259
landmarks of, 260
pract. consid., 258
sexual differences, 258
surface anatomy of, 258
Clinoid process, anterior, 189
processes, middle, 186

## posterior, 186

Clitoris, 2024
glans of, 2024

## INDEX.

Clitoris, nerves of, 2025 prepuce of, 2024
vessels of, 2025

## Cloaca, 1696

Cloquet, canal of, 1474
lymph-nodes of, $99^{2}$
Coccygeal body, 1810
Coccyx, 127
development of, 131
Cochlea, membranous, 1517
nerves of, 1521
organ of Corti of, 1519
Reissner's membrane of, 1517
structure of, 1518
osseous, 1513
Cceliac plexus, lymphatic, 973
Cœlom, 28
pericardial, 1700
pleural, 1700
Cohnheim's fields of striated muscle-fibre, 401
Collagen, $\mathbf{8}_{3}$
Calles, fascia of, 562
ligament of, 523
Colliculi inferiores, 1107
superiores, 1107
Colliculus, inferior, internal structure of, 1110
superior, internal structure of, 1110
Colon, 1668
ascending. 1668
blood-vessels of, 1672
descending, 1669
flexure, hepatic of, 1668 splenic of, 1668
lymphatics of, $\mathbf{1 6 7 2}$
nerves of, 1672
nerves of ${ }^{\text {pela }}$ relations of, 1670
pract. consid., 1685
relations of, 1668
transverse, 1668
Colostrum, 2031
corpuscles, 2031
Columnæ carnex, of heart, 697
Column, spinal, 114
Columns, anterior, of spinal cord, 1027
lateral, of spinal cord, 1027
of Morgagni, 1674
posterior, of spinal cord, 1027
Commissura habenule, 1124
hippocampi, $1{ }^{5} 8$
hypothalamica, 1128
Commissure, anterior, 1185
of Meynert, 1115
middle, 1119
prsterior, 1125
Concha, ${ }^{1} 4_{4}$
Condylarthrosis, 113
Conjunctiva, 1441
bulbar, 1445
palpebral, 1445
pract. consid., 1447
Connective substances, chemical composi-
tion of, 83
tissues, 73
cells of, 73
fixed, 74
typical, 74
wandering, 74
chemical coinposition of, 83
granule-cells of 74
ground-substance of, 75
intercellular constituents of, 74
pigment-celis of, 74

Construction, general plan of, $x$
Conus medullaris, of spinal cord, 1021
Convolutions (gyri) cerebral, 1135
Cooper, ligaments of, 2029
Cord, spermatic, 1960
Corium, 1383
Cornea, $145^{\circ}$
pract. consid., 1453
structure of, 1451
Cornicula laryngis, 1817
Cornua sphenoidalia, 191
Corona radiata, 1186
Coronoid process, of ulna, 281
Corpora cavernosa of penis, 1966
mammillaria (albicantia), 1128
quadrigemina, 1106
Corpus albicans, 1991
Arantii, 700
callosum, 1155
ciliare, 1457
dentatum, 1088
tibrosum, 1991
Highmori, $194^{2}$
luteum, 1990
spongiosum, of penis, 1967
striatum, 1169
connections of, 1172
development of, 1193
structure of, 1171
subthalamicum, 1128
trapezoides, 1079
Corpuscles, corneal, $145^{2}$
genital, 1017
of Grandry, 1016
of Hassall, 1799
of Herbst, 1019
of Meissner, 1017
of Ruffini, 1017
Vater-Pacinian, 1018
Cortex of cerebelluin, 1090 cerebral, histogenesis of, 1192 local variations in, 1180 nerve-cells of, 1176 nerve-fibres of, 1179 structure of, 1175
Corti, ganglion of, 1257
membrane, 1521
organ of, 1519
Costal cartilage, 153
Cotyledons of placenta, 50
Cowper, glands of, 1984
Cranial capacity, ${ }^{2} 3^{\circ}$
nerves, 1219
abducent (6th), 1249
auditory (8th), 1256
develoument of, 1376
facial (7th), 1250
glosso-pharyngeal (9th), 1260
hypoglossal (12th), 1275
oculomotor (3rd), 1225
olfactory (ist), 1220
optic (2nd), ${ }^{1223}$
pract. consid., 1220
spinal-acressory (irth), 1274
trigeminal (5th), 1230
trochlear (4th), 1228
vagus (roth), 1265
Cranio-cerebral topography, 1214
Cianium, 172
architecture of, $2=0$
exterior of, 218
fossa, anterior, 220 middle of, 320

Cranium, fossa, pusterior of, 320
fractures of, 238
interior of, 220 fasciæ, praci. consid., 489
muscles and fascia
prault of, 220
Cretinism, 1794
Cricoid cartilage, 1813
Crista galli, of ethmoid, 191
Crura of penis, 1967
Crusta, 1115
Cuboid bone, 422
Cumulus cophorus, 1989
Cuneate nucleus, 1069
tubercle, 1067
Cuneiform bone, 310
external, 428
internal, 426
niddle, 427
Cuticle, ${ }^{1385}$
Cuvier, ducts of, 854
Cystic duct, 1720
pract. consid., 1731
Cytoplasm, structure of, 7
Dacryon, 228
Darwin, tubercle of, 1484
Decidua, 44
capsularis, 46
cells of, 47
placentalis, 48
reflexa, 45
serotina, 48
vera, 46
Decussation of pyramids, 1064
sensory, 1090
Deiters, cells of, $\mathbf{1 5 2 I}^{21}$
nucleus, 1076
Deinours, membrane of, $145^{2}$
Dendrites, of neurones, 997
Dental formula, $154^{2}$
papilla, 1558
Dentine, $155^{\circ}$
formation of, 1559
Dentition, first and second, 1564
Derma, ${ }^{138} 8$
Descemet's membrane, 1452
Deutoplasm, ${ }^{15}$
Development of alimentary tract, 1694
of atlas, $\mathrm{I}_{3} \mathrm{I}$
of auditory nerves, 1525
of axis, $1{ }^{1}{ }^{1}$
of bone, 94
of carpus, 313
of cartilage, $8_{3}$
of cerebellum, 1103
of clavicle, 258
of coccyx, 131
of cranial nerves, 1376
of ear, 1523
early, 15
of elastic tissue, 77
of ethmoid bone, 194
of external ear, 1526
of external genital organs, 2043
of eye, 1480
of face, 62
of Fallopian tube, 1999
of femur, 359
of fibrous tissue, 76
of fibula, 393
of frontal bone, 197
of ganglia, 1012

Development, general, of brain, 1058
of general body-form, 56
of glands, 1537
of hairs, 1401
of heart, 705
of humerus, 269
of hyoid bone, 216
of inferior turbinate bone, 208
of innominate bone, 337
of internal ear, 1523
of kidney, 1937
of liver, 1723
of lungs, 1861
of lymphatic vessels, 939
of lymph-nodes, 940
of malar bone, 210
of mammary glands, 2032
of maxilla, inferior, ${ }^{1} 3$
of maxilla, superior, 202
of medulla oblongata, 1101
of mesencephalon, in 17
of middle ear, 1525
of muscle, non-striated, 457
of muscle, striated, 465
of nails, 1403
of nasal bone, 209
of nerves, 1375
of nervous tissues, 1009
of nose, 1429
of occipital bone, 175
ot oral cavity, 62
glands, 1589
of ovary, 1993
of palate bone, 205
of pancreas, 1737
of parietal bone, 199
of patella, 400
of pelvis, 344
of peripheral nerves, ior it
of peritoneum, 1702
of pharynx, 1603
of pituitary body, 1808
of pons Varolii, 1103
of prostate gland, 1979
of radius, 293
of reproductive organs, 2037
of respiratory tract, 186I
of ribs, 153
of sacrum, 129
of scapula, 253
of skin, 1400
of sphenoid bone, 190
of spinal cord, 1049
of spleen, 1787
of sternum, 157
of suprarenal bodies, 1804
of sweat glands, 1404
of sympathetic system, 1013 of teeth, 1556
of temporal bone, 184
of thymus body, 1800
of thyroid body, 1793
of tibia, 387
of ulna, 285
of urethra, 1938
of urinary bladder, 1938
organs, 1934
of uterus. 2010
of vagina, 2019
of veins, 926
of vertebræ, 128
of vomer, 206

## INDEX.

Diaphragm, $55^{6}$
lymphatics of, 970
of pelvis, 1676
Diaphragma sella, 1200
Diaphysis, of bone, 104
Diarthrosis, 107
Diencephalon, 1118
Diverticulum of Meckel, 44
Dorsum sella, 186
Douglas, fold of, 522
pouch of, 1743
Duct or ducts, cochlear, 1517
of Bartholin, 1585
bile, 1720
of Cuvier, 854
cystic, 1720
ejaculatory, 1955
Gartner's, 2001
hepatic, 1718
lactiferous, 2028
lymphatic, right, 945
Mallerian, 2031
nasal (naso-lachrymal) 1479
pancreatic, 1736
paraurethral, 1924
parotid, ${ }^{158} 3$
of Rathke, 2040
renal, 1894
of Rivinus, 1585
of Santorini, 1736
spermatic, 1953
of Stenson, 1583
sublingual, 1585
submaxillary, 1584
thoracic, 94 I
thyro-glossal, 1793
vitelline, 32
of Wharton, 1584
of Wirsung, 1736
Wolffian, 1935
Ductus arteriosus (Botalli), 723
endolymphaticus, 1514
venosus (Aarantii), 929
Duodenal glands, 1639
Duodeno-hepatic ligament, 1644
Duodeno-jejunal flexure, 1645
fossex, 1647
Duodenum, 1644
interior of, 1648
Dupuytren's contraction, 616
Dura mater of brain, 1198
of spinal cord, 1022
Ear, 1483
development of, 1523
external, 1484
pract. consid., 1490
internal, 1510
membranous labyrinth of, $151+$
osseous labyrinth of, isis
perilymph of, 1514
lymphatics of, 950
middle, 1492
antrum of, 1508
Eustachian tube, 1501
mastoid cells, 1504
pract. consid., 1504
suprameatal triangle, 8510
suprameatic spine, 1508
tympanum of, 1492
Ear-point, 1484
Ectoblast, 23

## INDEX.

Egg-nucleus, 16
Eilastic tissue, 76
development of, 77
Elastin, 83
Elbow-joint, 301
landmarks of, 308
movements of, 303
pract. consid., 305
Embryo, stage of, 56
Eminentia hypoglossi, 1098
teres, 1097
Enamel, 1548
formation of, 1568
Enamel-cells, 1561
Enamel-cuticle, $155^{\circ}$
Enamel-organ, 1560
Enarthrosis, 113
Encephalon, 1055
End-bulbs of Krause, 1016
End-knobs of free sensory nerve-endings, 1015
Endocardium, 702
Endolymph of membranous labyrinth, 1514
Endometrium, 2007
Endomysium, $45^{8}$
Endoneurium, 1006
Endothelium, 71
Enophthalmos, 1439
Ensiform cartilage of sternum, 156
Entoblast, 23
Entoskeleton, 84
Ependymal cells, 1004
Epicardium, 702
Epidermis, 1385
Epididymis, 1947
appendix of, 1949
canal of, 1948
digital fossa of, 1947
globus major of, 1947
minor of, 1947
nerves of, 1948
structure of, 1947
vasa abherrantia of, $195^{\circ}$
vessels of, 1948
Epiglottis, 1816
ligaments of, 1817
movements of, 1817
Epimysium, $4^{88}$
Epineurium, 1006
Epiphysis, 1124
ossification of, 98
Epispadias, 1928
Epithalamus. 1123
Epithelium of chorion, 49
columnar, 69
glandular, 70
modified, $7^{\circ}$
pigmented, 70
specialized, 70
squamous, 68
stratifed, 68
transitional, 69
Epitrichium, 1401
Eponychium, 1403
Epoophoron, 2000
Erythroblasts, 92
Erythrocytes, 681
development of, 687
Ethmoid hone, 191
articulations of, 194
bulla of, 194
cells of, 192
development of, 194

Ethmoid tur inate bone, middie of. 19:3
superior of, 193
uncinate process of, 193
Eustachian tube, isos
blood-vessels of, 1504
cartilaginous portion, 1502
mucous membrane of, 1503
muscles of, 1503
osseous portion, 1502
pract. consid., 1507
valve, 694
Exoccelom, $3^{2}$
Exophthalmos, 1439
Exoskeleton, 84
Extremity, lower, $33^{2}$
landmarks of, 669
lymphatics of, 991
upper, landmarks of, ©, 8
lymphatics of, 961
Eye, $143^{6}$
development of, 1480
lymphatics of, 949
plica semilunaris of, 1443
pupil of, 1459
Eyeball, 1448
aqueous humor of, 1476
chamber anterior of, 1476
posterior of, 1476
choroid of, 1455
ciliary body of, 1457
processes of, 1457
cornea of, $145^{\circ}$
fovea centralis of, 1466
iris of, 1459
lens, crystalline of, 1478
macula lutea of, 1466
movements of, 505
optic nerve of, 1469
ora serrata of, 1467
pract. consid., 1449
retina of, 1462
sclera of, 1449
vascular tunic of, 1454
vitreous body of, 1473
Eye-lashes, $144^{2}$
Eyelids, 1441
blood-vessels of, 1445
development of, 1483
lymphatics of, 1445
nerves of, 1446
pract. consid., 1446
structure of, 1443
Face, 222
architecture of, 228
development of, 62
landmarks of, 246
muscles and fascie, pract. consid., 492
pract. consid., 242
Falciform ligament, 1745
Fallopian tube, 1996
changes in, 1999
course of, 1997
development of, 1999
fimbria of, 1997
infundibulum of, 1997
isthmus of, 1997
lymphatics of, 988
nerves of, 1999
pract. consid., 1999
relations of, 1997
structure of, 1997
vessels of, 1998

Fall pius, aqueduct of, 18:
Falx cerebelli, 1.100
cerebri, 1199
Fascia or fasciae, 470
of abdomen, 515
anal, 1678
of ankle, pract. consid., 666
antibrachial, 592
of anus, 1675
of arm, pract. consid., 589
of axilla and shoulder, yract, consid., 579
axillary, 574
of back, 508
bicipital (semilunar), 586
brachial. 585
bucco-pharyngeal, 488
of buttocks, pract. consid., 641
of Camper, $5^{15}$
cervical, 542
of Colles, 562
of cranium, pract. consid., 489
cremasteric, 1960
cribriform, 635
crural, 647
dentata, 1166
of iace, pract. consid., 492
of foot, pract. consid., 666
of hand, 606
of hip and thigh, pract. consid., 642
iliac, 624
infundibuliform, 524
intercolumnar (external spermatic), 524
of knee, pract. consid., 645
lata, 633
of leg, pract. consid., 665
obturator, 559
of orbit, 504
palmar, 606
palpebral, 1438
parotido-masseteric, 474
pectoral, 568
pelvic, $55^{8}$
perineal, superficial, 562
plantar, 659
prevertebral, 543
rectal, 1678
recto-vesical, 1678
of rectum, 1675
of scalp. pract. consid., 489
of Scarpa, 515
temporal, 475
transversalis, 520
Fasciculus, auriculo-ventricular of heart, 701 posterior longitudinal, 1116
retroflexus, 1124
solitarius, 1074
Fat, orbital, 1437
Fat-cells, 79
Fauces, isthmus of, 1569
pillars of, 1569
Femoral canal, 625
ring, 625
Femur, $35^{2}$
development of, 359
landmarks of, 366
pract. consid., 361
surface anatomy, 360
variations, sexual and individual, 359
Fertilization, 18
Fibres, intercolumnar, 524
Fibrin, canalized, of chorion, 49
Fibro-cartilage, 82
Fibrous tissue, 74

Fibmus tissue, development of, 76
Fibula, $30^{\circ}$
development of, 393
pract. consid., 393
Fillet, decussation of, 1070 median, 1115
Fimbria, 1159
hippocampi, 1165
Fissure, calcarine, 1146
calloso-marginal, 1139
central, of cerebrum, 1137
collateral, 1139
ethmoidal, 1411
of Glaser. 178
palpebral, 1441
parieto-occipital, $113^{2}$
portal, of liver, 1708
ptrsygo-maxillary, 20.
of Rolando, 1137
sphenoidal, 188
Speno-maxillary, 222
(sulci) cerebral, 1135
of Sylvius, 1136
Fistula, cervical, 61
Flexure, cephalic, 58 cervical, of embryo, 59 dorsal, of embryo, 59 sacral, of embryo, 59
Flocculus, 1085
${ }^{7} \cdot$ itus, membranes of, 30 stage of, 63
eighth month, 66
week, 64
fifth month, 66 week, 63
fourth month, 65
ninth month, 66
seventh month, 66 week, 64
sixth month, 66 week, 63
third month, 65
Follicles, Graafian, 1988
Fontana, spaces of, $145^{2}$
Fontanelles, ${ }^{231}$
Foot, articulations of, $44^{\circ}$
as whole, 447
bones of, 419
landmarks of, 437
pract. consid., 436
joints of, landmarks of, 453
landmarks of, 672
muscles of, 659
and fascia of, pract. consid., 666
surface anatomy, 449
synovial cavities of, 447
Foramen or foramina, cæcum, 1574
ethmoidal, anterior, 192
posterior, 192
jugular, 220
of Luschka, 1100
of Magendie, 1100
mastoid, 180
of Monro, ${ }^{1131}$
optic, 189
ovale, 188
of heart, 695
pterygo-spinosum, 190
rotundum, 187
sacro-sciatic, great, 341
lesser, 34 I
sphenoidal, 187
spheno-palatine, 204

Foramen or foramina, spinosum, 188
stylo-mastoid, 182
thyroid (obturator), 337
of vena cava, of diaphragm, 557
of Vesalius, 188
of Winslow, $174^{6}$
Forcep anterior, of corpus callusum, 1157
posterior, of corpus callosum, $115^{8}$
Forearm, 28 :
as whole, 299
intrinsic movements of, 399
motion of on humerus, 303
pract. consid., 603
Fore-brain, 1059
Formatio reticularis, 1076
reticularis alba, 1076
grisea, 1074
Fornix, 1158
pillars of, anterior, 1159
posterior, 1159
Fossa or losse,
duodeno-jejunal, 1647
glenoid, 178
hyaloidea, 1473
ileo-crecal, 1666
infraspinous, $25^{\circ}$
inguinal, inner. $5^{26}$
lateral, 1743
median, $174^{2}$
outer, 526
interpeduncular, 1107
intersigmoid, 1671
ischio-rectal, 1678
jugular, 182
nasal, 1409
navicular of urethra, 1934
ovalis, 695
ovarian, 1986
pararectal, 1744
paravesical, 1744
pericacal, 1666
pineal, 1 Io6
pituitary, 186
retro-colic, 1667
of Rosenmuiller, 1598
spheno-maxillary, 227
subscapular, ${ }^{2} 49$
supraspinous, $25^{\circ}$
supratonsillar, 1600
supravesical, $5^{26}$
Sylvii, 1137
temporal, 218
zygomatic, 227
Fourchetıe, 2022
Fourth ventricle, 1096
choroid plexus of, 1100
floor of, 1096
roof of, 1099
Fovea centralis, 1466
vagi, 1098
Frenulum of Giacomini, 1166
Frenum of prepuce, 1966
of tongue, 1573
Frontal bone, 194.
articulations of, $197^{-}$
development of, 197
lobe, 1139
sinus, 1423, 226 (bony)
Fundamental embryological processes, 26
Funiculus cuneatus, 1066
gracilis, 1066
of Rolando, 1067
Furrows, visceral, 59
external, 6

Furrows, inner, 6i
inner, second, 63 innet, third, 63

Galen, vein of, 856
Gall-bladder, 1719
cystic duct of, 1720
fussa of, 1708
lymphatics of, 981
nerves of, $177^{20}$
pract. consid., ${ }^{1729}$
vessels of, 1719
Ganglion or ganglia, 1007
Arnold's, 1246
basal, 1169
cervical inferior (sympathetic), 1362
middle (sympathetic), 1362
superior (sympathetic), 1350
ciliary, ${ }^{1236}$
coccygeal (impar), sympathetic, 1367
development of, 1012
of Froriep. 1380
Gasserian, 1232
geniculate, 1252
habenulx, 1123
impar, $13^{67}$
interpeduncular, 1124
jugular, of glosso-pharyngeal, 1263 of vagus, 1267
lenticular, 1236
Meckel's, $124^{\circ}$
mesenteric, inferior, $1373^{\circ}$
superior, 1372
nodosum of vagus, 1268
ophthalmic, 1236
otic, 1246
petrous, of glosso-pharyngeal, 1264
semilunar, sympathetic, 1369
spheno-palatine, 1240
spinal, 1279
spiral, 1257
spirale of cochlea, ${ }^{1522}$
splanchnic, great, sympathetic, 1365
submaxillary, 1247
sympathetic, 1009
of sympathetic system, 1356
vestibular, 1259
Ganglion-crest, 1012
Gartner's duct, 2001
Gasserian ganglion, 1232
Gastric glands, 1623
Gastro-pulmonary system, 1527
Gastrula, 25
Gelatin, 83
Geniculate bodies, lateral, 1107
median, 1107
(internal) internal structure of, 1810
ganglion, $125^{2}$
Genital cord, 2038
folds, 2043
organs, external, development of, 2043
female, 2021
pract. consid., 2037
ridge, ${ }^{2038}$
tubercle, 2043
Genu of corpus callosum, 1155
Germinal spot. 16
Gestation, ectopic, 1999
Giacomini, frenulum of, 1166
Gianuzzi, crescents oú. 1534
Gimbernat, ligament of, $5^{23}$
Ginglymus, 113
Giraldes, organ of, 1950
Glabella, 228

Gladiolus of sternum, 155
Gland or glands, 1531
alveolar (eaccular) compound, 1535
(aaccular) simple, 1535
anal, 1674
areolar, 2028
of Bartholin, 2026
of Blandin, 1577
blood-vessele of, 1535
of Bowman, 1415
of Brunner, 1639
cardiac of stomach, 1624
carotid, 1809
ceruminous, 1489
ciliary, 1400
circumanal, 1400
cuccygeal, 18 ı0
of Cowper, 1984
cutaneous, 1397
gastric, 1623
of Henle, 1445
of intestines, 1637
of Krause, 1445
lachrymal, 1477
ducts of, 1477
of Lieberikuhn, 1637
of Luschka, 1810
lymphatics of, $153^{6}$
mammary, 2027
Meibomian (tarsal), 1444
of Moll, 1444
of Montgomery, 2028
mucous, 1534
nerves of, 1536
of Nuhn, 1577
parotid, 1582
prostate, 1975
pyloric, 1624
salivary, 1582
sebaceous, 1397
serous, 1534
sexual, de velopment of, 2038
sublingual, 1585
submaxillary, 1583
sweat, 1398
duct of, 1399
structure of, 1399
of tongue, 1575
tubo-alveolar, 1532
tubular, compound, 1532
simple, $153^{2}$
of Tyson, 1966
unicellular, 1531
of Zeiss, 1444
Glans of clitoris, 2024 penis, 1968
Glaser, fissure of, 178
Glisson's capsule of liver, 1708
Globus pallidus, 1170
Goulet-cells, 70
Golgi-Mazzoni corpuscles. 1019
Gonion, 228
Graafian follicles. 1088
Grandry, corpus le: of, 1016
Growth, 6
of bone, 101
Gudden, inferior commissure of, 1110
Gums. 156 ?
pract. consid., 1590
Gustatory cells, 1435
Gyrus or gyri, callosal (fornicatua), 1150 (convolutions) cerebral, 1135
dentate, 1166

INDEX.

Gyrus or gyri, development of, 1190 hippocampal, 1151

Hair-celle (auditory) inner, 1520
outer, 1520
Hair-follicle, $\mathbf{1 3 2}^{2}$
blood-vessels of, 1394
nerves of, : 394
Hairs, 1389
arrangement of, 1391
development of, 1401
grow'th of, 1402
structure of, 1391
whorls of, $139^{1}$
Hair-4haft, 1391
Hamular process of inner pterygoid ${ }_{1}$ late, 189
Hamulus of bony cochlea, 1514
Hand, 300
deep fascia of, 606
landmarks of, 320
lymphatics of, 964
muscles of, 606
pract. consid., 613
surface anatumy of, 328
Harelip, 1589
Hassall, corpuscles of, 1799
Haversian canals of bone, 88
system of bone, 86
Head, movements of, $1 \not 42$
Heart, annuli fibrosi of, 698
annulus ovelis, 695
of Vieussens, 695
architecture of walli, 700
auricles of, 693
blood-vessels of, 703
canal auricular ot, 705
chambers of, 693
chordse tendinee of, 697
columna carnee of, 697
development of, 705
endocardium of, 702
epicardium of, 702
fasciculus auriculo-ventricular, 701
foramen ovale of, 695
fossa ovalis of, 695
general description of, 68n
His's bundle, 701
lymphatics, 703
muscle of, 462
muscles, pectinate of, 695
nerve-endings in, 1015
nerves of, 704
position of, 692
practical considerations, 710
relations of, 693
septum, aortic, 707
auricular of, 694
intermedium, 706
interventricular of, 696
primum, 706
secundum, 708
spurium, 707
Thebesian veins of, 694
tubercle of Lower, 695
valves, Eustachian, 694
auriculo-ventricular, 699
mitral, 699
position of, 692
structure of, 703
Thebesian, 695
tricuspid, 699
vein, oblique of, 695
ventricles of, 696

Heidenhain, demijunes of, 1534
Helicotrema, 1514
Helix, 1484
Hemisphores, associstion fibres of, 1182
of cerobellum, 1082
cerebral, 1133
commissural fibres of, 1184
lobes of, 1139
projection fibres of, 1186
white centre of, 1182
Henle, glands of, 1445
loop of, $188:$
Hensen, node of, 25
Herbst, corpuscles of, 1019
Hernia, abdominal, 1759
diaphragmatic, $177^{8}$
fernoral, 1773
funicular, 1768
infantile, 1767
inguinal, 1763
direct, 1770
indirect, 1766
intermal (intra-abdominal retroperitoneal), 1779
interparietal, 1768
labial, 1769
lumbar, 1777
obturator, 1777
perineal, 1778
sciatic, 1778
scrotal, 1769
umbilical, 1775 acquired, $177^{6}$ congenital, 1775
ventral, 1775
Hescelbach, ligament of, 525
trianglo of, 526
Hiatus, aortic, of diaphragm, 557
Fallopii, 18 :
ucinphageal, of diaphragm, 557
semilunaris, of nasal cavity, 194 of noee, 1411
Highmore, antrum of, 1432
Hind-brain, 1061
Hip, landmarles of, 669
muscles and fascie of, pract. consid., 642
Hip-joint. 367
movements of. 373
pract. consid., 374
synovial membrane of, 372
Hippocame.ts, 1165
Hie's bundle, of heart, 70 :
Histogenesis of neuroglia, 1010 of neurones, 1011
Homologue, 4
Horner, musclo of, 484
Howship, lacunze of, 97
Humerus, 265 development of, 269 pract. consid., $27^{\circ}$ sexual differences, 269
structure of, 260 surfaca anatomy, 270
Humor, aqueous, $147^{6}$
Hunter's canal, 628
Hyaloid canal, 1474
Hyaloplasm, 8
Hydatid of Morgagni, 2002
Hydmmnion. $4^{2}$
Hymen, 2016
Hyoid bone, 216
development of, 216
Hyomandibular cleft, 6 :

Hypogastric lymphatic plexus, 984
Hypophysis, 1806
Hypois padias, 1927
Hypothalamus, 1137
Hypothenar eminence, 6n7
Heo-crecal fonse, 1666
valve, $166:$
llio-femoral ligament, 369
1lio-pectineal line, 334
llio-tibial band, 634
llium, 33 ${ }^{\text {n }}$
Implantaticu, 35
Impregnation, 18
incisor teeth, 1543
incus, 1497
Inferior caval system of veins, 898
Infundibulum, 1129
of nasal cavity, 104
of nose, 1411
Inguinal canai, 533
lymphatic plexus, 991
Inion, 228
Innominate bone, $33^{2}$ structure of, 337
Insula, 1149
Intersigmoid foms, 1671
intervertebral disks, $13^{2}$
Intestine or intestines, developmei. und growth of, 1671
glands of, 1637
large, 1657
appendices epiploica, 1660
hlood-vessels of, 1660
glands of Lieberkuhn of, 1657
lymphatics of, 1660
lymphatic tissue of, $165^{8}$
nerves of, 1660
peritoneurn of, 1670
pract. consid., 1680
structure of, 1657
trenia coli of, 1660
lymph-nodules of, $164^{\circ}$
small, 1633
blood-vessels of, 1642
glands of Lieberkuhn of, 1637
fymphatics of, 1643
nerves of, 1643
Peyer's patches of, 1640
pract. cousid., 1652
stricture of, 1634
valvulze conniventes of, 1636
villi of, 1635
solitary nodules of, 1640
Involuntary muscle, 1015
Iris, 1459
pract. consid., 1461
structure of, 1460
Irritability, 6
Ischio-rectal fossa, $167^{8}$
Ischium, $33^{6}$
Islands of Langerhans, 1735 of Reil, 1149
Isthmus of fauces, 150 ? rhombencephali, 1061

Jacobson's nerve, 1264 organ, 1417
development of, $143^{2}$
Jejun= "icurn, : tuy Llood-vessels of, $165^{2}$ 1)mphaties of, 1652 mesentery of, 1650

## INDEX.

Jojuno-ileum, nerves of, 1652
topography of, 1650
Joint or joints, of ankle, 438
calcaneo-astragaloid, posterior, 445
calcaneo-cuboid, 446
calcanco-scapho-astragaloid, anterior, 445
capsule of, 110
of carpus, metacarpus and phalanges, pract. consid., $33^{\circ}$
costo-central, 160
costo-sternal, 160 motions in, 166
costo-transverse, 160
costo-vertebral, motions in, 165
crico-arytenoid, 1816
crico-thyroid, 1815
of ear ossicles, 1498
elbow, 301
fixed, 107
general considerations, 107
half, 108
of hip, ${ }^{66 \%}$
interchondral, 160
intersternal, 159
of knee, 400
limitation of motion, 112
metatarso-phalangeal, 447
modes of fixation, 112
of pelvis, 337
of pelvis, pract. consid, 350
radio-ulnar, 297
inferior, pract. consid., 308
saddle, 113
scapho-cubo-cuneiform, 146
of shoulder, 274
synovial membrane of, 110
tarso-metatarsal, 446
of tarsus, metatarsus and phalanges, pract. consid., 45
true, 108
motion in, 112
structure of, 109
varieties of, 113
vessels and nerves of, 111
Jugular ganglion, of glosso-pharyngeal, 1263 of vagus, 1267
plexus, lymphatics, 956
Karyokinesis, 11
Karyosomes, 9
Kidney or kidneys, 1869
architecture of, 1875
blood-vessels of, 1884
capsule of, 1869
cortex of, 187 C
development of, 1937
ducts of, 1894
fixation of, 1871
giomeruli of, 1876
hilum of. 1869
labyrinth of, 1876
lobule of, 1875
loop of Henle of, 1881
lymphatics of, 1885
Malpighian body of, 1879
medulia wi, 1876
medullary rays of, 1876
movable. 1888
nerves of, 1886
papille of, 1875
papillary ducts of, 1882
pelvis of, 1894

Kidney or kidneys, position of, $\mathbf{1 8 7 0}$ pract. consid., 1887
pyramids of, 1876
relations of, 1873
sinus of, 1874
structure of, 1877
supporting tissue of, 1883
surfaces of, " 59
tubule, collecting of, 1882
ccnnecting of, 1882
distal convoluted of, 1882
proximal convoluted of, 1880
spiral of, 1880
uriniferous of, 1877
Knee, landmarks of, 671
muscles and fascize of, pract. consid., 645
Knee-joint, 400
burse of, 406
capsule of, 400
landmarks of, 416
movements of, 408
pract. consid., 409
semilunar cartilage of, 402
synovial membrane of, 405
Krause, end-bulbs of, 1016
glands of, 1445
Kupfer, cells of, 1717
Labia major, 2021
minora, 2022
nerves of, 2024
vessels of, 2023
Labyrinth, membranous, 1514
blood-vessels of, 1522
canalis reuniens of, 1515
cochlea of, 1517
ductus endolymphaticus of, 1514
endolymph of, 1514
maculæ acustice of, 1516
saccule of, 1515
semicircular canals of, 1515
utricle of, 1514
osseous, 1511
cochlea of, 1513
semicircular canals of. 1512
vestibule of, 1511
Lachrymal apparatus. 1477
pract. consid., 1479
bone, 207
articulations of, 207
development of, 207
canaliculi, 1478
caruncle, 1443
gland, 1477
lake, 1443
papilla, 1478
puncta, ${ }^{1478}$
sac, 1478
Lactation, 2039
Lacteals, 1643
Lacune, of bone, 86
of cartilage, 80
of Howship. 97
Lambda, 228
Lamina cinerea (terminalis), $\mathbf{I x} 30$
fusca, $145^{\circ}$
suprachoroidea, 1456
Landmarks, of abdomen, 531
of ankle and foot, $6 ; 2$
of bones of foot, 437
of buttocks and hip, 609
of clavicle, 260
of elbow-joint, 308

Landmarks, of face, 246
of femur, 366
of fibula, 396
of hand, 320
of joints of foot, 453
of kned, 671
of knee-juint, 416
of leg, 671
of lower extremity, 669
of male perineum, 1918
of neck, 554
of pelvis, 349
of radius, 296
of scapula, 255
of shoulder-joint, 280
of skull, $24^{\circ}$
of spine, 146
of surface of thorax, 1868
of thigh, 670
of thorax, 170
of tibia, $3 y^{\circ}$
of ulna, 287
of upper extremity, 619
of wrist-joint, $33^{\circ}$
Langerhans, islands of, 1735
Lanugo, 66
Laryngo-pharynx, 1598
Larynx, 1813
age changes of, 1828
arytenoid cartilages of, 1816
cornicule laryngis, 1817
cricoid cartilage of, $\mathbf{1 8 1 3}_{3}$
cuneiform cartilages of, 1817
development of, 1862
elastic sheath of, 1817
epiglottis, 1816
form of, 1818
lymphatics of. 958
mucous membrane of, 1823
muscles of, 1824
nerves of, 1827
ossification of, 1818
position and relations of, 1828
pract. consid., 1828
region, glottic of, 1820
infraglottic of, 1823
supraglottic of, 1818
sexual differences of, 1828
thyroid cartilage of, 1814
ventricle (sinus) of, 1822
vessels of, 1826
vocal cords, false of, $\mathbf{1 8 2 0}$ true of, 1820
ligaments of, 1818
Leg, bones of, as one apparatus, 397
surface anatomy, 397
framework of, $\mathbf{3 8 2}^{82}$
landmarks of, 671
lymphatics, deep of, 994
superficial of, 993
muscles and fascia of, pract. consid., 665
Lens, crystalline, 1471
development of, 1481
pract. consid., 1473
suspensory apparatus of, 1475
Leptorhines, 1404
Leucocytes, 684
development of, 688
varieties of, 685
Lieberkuhn, glands of, 1637
Lieno-plirenic fold, 1785
Ligament or ligaments, 112

Ligament or ligaments, anterior annular, of ankle, 647
of wrist, 325
arcuate, external, 557 internal, 557
atlanto-axial, anterior, 137
atlanto-axial, posterior, 137
of auricle, 1486
broad, of uterus, 2004
broad, vesicular appendages of, 2002
check, of orbit, $143^{8}$
of Colles, 523
common anterior and posterior, of spine,
133
coraco-acromial, 256
coraco-clavicular, 262
conoid part, 262
trapezoid part, 262
coronary, of liver, 1721
costo-clavicular or rhomboid, 262
cotyloid, of hip-joint, 367
crucial, of knee-joint, 404
cruciform, of axis, 136
deltoid (lat. int.) of ankle-joint, 439
denticulate, of spinal cord, 1023
dorsal, of foot, 442
duodeno-hepatic, 1644
of epiglottis, 1817
external check, of eyeball, 505
falciform, 1745
gastro-phrenic, 1747
of Gimbernat, 523
of Hesselbach, 525
ilio-femoral, 369
ilio-lumbar, 339
interarticular of ribs, 160
interclavicular, 262
interosseous, of foot, 441
interspinous, 134
intertransverse, 135
ischio-femoral, 370
of lamina and processes of vertebree, 133
lieno-renal, 1747
of liver, 1721
metacarpal, superficial transverse, 607
nucine, 134
occipito-atlantal, accessory, 137
anterior, 137
posterior, 137
occipito-axial, ${ }^{137}$
odontoid, or check, 136
orbicular, of radius, 297
of ovary, 1987
palpebral, 144
internal, 484
patelize, 400
pectinate of iris, $145^{2}$
of pelvis, 337
of pericardium, 716
plantar, 444
posterior annular, of wrist, 325
of Poupart, 523
pterygo-mandibular, 488
radio-ulnar, 297
round, of hip-joint, 370
of liver, 1721
of uterus, 2005
sacro-iliac, posterior, $33^{8}$
sacro-sciatic, 339
great or posterior, 339
lesser or anterior, 341
of scapula, 256
of shoulder-joint, 274

Ligament or ligaments, spino-glenoid, 257
stylo-mandibular, 475
subflava, ${ }^{1} 33$
suprascapular or transverse, 256
supraspinous, 133
suspensory, of lens, 1475
of orbit, $143^{8}$
of ovary, 1986
thyro-arytenoid, inferior, 1818 superior, 1817
thyro-hyoid, 1815
transverse, of atlas, 136
triangular, of liver, 1721
of perineum, 563
of vertebral bodies, 132
of Winslow, of knee-joint, 401
of wrist and metacari $\mathrm{s}, 320$
Limb, lower, muscles of, 63
Limbic lobe, $115^{\circ}$
Linea alba, 52 ?
semilunaris, of abdomen, 532
transversa, of abdomen, 532
Linin, 9
Lips, ${ }^{5} 53$
lymphatics of, 951
muscles of, 1540
nerves of, 1542
pract. consid., 1590
vessels of, 1542
Liquor amnii, 3 I
pericardii, 714
Littré, glands of, 1925
Liver, 1705
bile-capillaries of, 1715
biliary apparatus, 1718
blood-vessels of, 1709
borders of, 1707
caudate lobe of, 1709
cells of Kupffer, 1717
common bile-duct, 1720
cystic duct of, $17{ }^{20}$
development and growth of, 1723
fissure of ductus venosus of. 1707
fossa for gall-bladder of, 1708
gall-bladder of, 17 ig
Glisson's capsule of, 1708
hepatic artery of, ifir
ducts of, 1718
veins of, 1710
impression, ©esophageal of, : 708
renal of, 1709
intralobular connective tissue of, 1717 bile-ducts of, 1717
veins of. 1710
ligaments of, 1721
coronary, 1721
falciform, 1721
round, 1721
triangular, 1721
lobes of, 1706
lobular blood-vessels of, 1713
lobules of, 1712
lymphatics of, 1711
netves of, 17ir
non-peritoneal area of, 1707
peritoneal relations of, 1721
portal (transverse) fissure of, 1708 vein of, 1709
position of, 1722
pract. consid.. 1726
quadrate lobe of, 1709
size of, 1706
Spigelian lobe of, 1707

Liver, structure of, 1712 sublobular veins of, 1710 surfaces of, 1707 tuber omentale of, 1709 umbilical fissure of, 1708 notch of, 1707
weight of, 1706
Liver-cells, 1714
Lobe or lobes, cerebral, 1135 frontal, 1139 of hemispheres, 1139
limbic, 1150
occipital, 1145
olfactory, 1151
parietal, 1143
temporal, 1147
Lobule of auricle, 1484
Loin, pract. consid., $53^{\circ}$
Lordosis, 144
Lumbar plexus, lymphatic, 973
Lumbo-sacral cord, 133 I
Lung or lungs, 1843
air-sacs of, $185^{\circ}$
alveoli of, $185^{\circ}$
atria of, $185^{\circ}$
blood-vessels of, 1853
borders of, 1843
development of, 1861
external appearance of, 1846
fissures of, 1845
ligament broad of, 1858
lobes of, 1845
lobule of, 1849
nerves of, 1855
physical characteristics of, 1840
pract. consid., 1864
relations to chest-walls, changes in, 1803 to thoracic walls, 1855
roots of, 1838 dimensions of, 1840
nerves of, 1839
relations of, 1840
structure of, $18{ }^{51}$
surfaces of, 1843
vessels of, 1839
Lunula, of nail, 1395
Luschka, foramina of, 1 Ioo
gland of, 1810
Lutein cells, 1990
Luys, nucleus of, 1128
Lymphatic or lymphatics, of abdomen, 972
of abdominal walls, 976
of arm, deep, 965
superficial, 963
of bile-duct, 981
of bladder, 985
of bone, 93
of brain, 948
of brain and meninges, 948
broncho-mediastinal trunk, 968
capillaries, 933
of cervical skin and muscles, 958
of cheeks, 951
of diaphragm, 970
duct, right, 945
of ear, 950
of eye and orbit, 949
of eyelids, 1445
of Fallopian tubes, 988
of gall-bladder. 981
of glands, 1536
of gums, 951
of hand, 964

Lymphatic or lymphatics, of the head, 945 of heart, 970
hemolymph nodes, 936
intercostal, 969
of intestine, large, 978
small, 977
jugular trunk, 958
of kidney, 983
lacteals, 93 I
of larynx, 958
of leg, deep, 994
superficial, 993
of lips, 951
of liver, 980
of lower extremity, 901
mammary gland, 968
of meninges, 948
of muscle, non-striated, 456
of nasal fossa, 1426
region, 951
nodes, 935
of nose, 1407
of cesophagus, 971
of palate, 954
of pancreas, 979
of pelvis, 983
of pericardium, 716
of perineum, 987
of pharynx, 954
of prostate gland, 985
of rectum, 1680
of reproductive organs, external, female, 987
external, male, 98 .
internal, fems' internal, mal
of retina, 1468
of scalp, 948
of seminal vesicles, 982
of skin. 1388
of small intestine, 1643
of spleen, 982
of stomach, 976
of striated muscle, 464
subclavian trunk, 963
of suprarenal body, 983
system, 931
of teeth, 95 I
of testis, 987
thoracic duct, $94^{1}$

$$
\text { pract. consid., } 944
$$

of thorax, 966
cutaneous, 968
of thyroid gland, 959
of tongue, $95^{2}$
of tonsils, 954
of trachea, $95^{8}$
of upper extremity, 96 r
of ureter, $\mathbf{9}^{82}$
of urethra, 986
of uterus, 989
of vagina, 989
of vas deferens, 988
vessels, development of, 939
Lymph-corpuscles, 93 I
Lymph-nodes of abdomen, pract. consid., 990
abdominal, visceral, 974
ano-rectal, 976
antarior auricular, 946
a prendicular. 075
of arm, pract. consid., 965
of axilla, pract. consid., 965
axillary, 96 x

Lymph-nodes, brachial, deep, 96x superficial, 961
bronchial, 967
huccinator, 947
cervical, deep, inferior, 958 superior, 957
of Cloquet, 992
coeliac, 973
delto-pectoral, 961
development of, 940
epigastric, 972
epitrochlear, 961
facial, 947
gastric, 974
of head, pract. consid., 955
hepatic, 975
hypogastric, $9{ }_{4}$
iliac, circumflex, $97{ }^{2}$
internal, 984
inguinal, 991
intercostal, 966
of intestine, 1640
jugular plexus, 956
of leg, pract. consid., 994
lingual, 947.
mammary, internal, 966
mandibular, 947
mastoid, 945
maxillary, 947
mediastinal, anterior, 967
yosterior, 967
mesenteric, 975
mesocolic, 976
of neck, $95^{6}$
pract. consid., 959
orcipital, 945
pancreatico-splenic, 975
parotid, 946
pectoral, 962
of pelvis, pract. consid., 990
popliteal, 99 ?
posterior auricular, 945
retru-pharyngeal, 948
of Rosenmaller, 992
sternal, 966
structure of, 937
submaxillary, 946
submental, 946
subscapular, 963
superficial cervical, 956
thorax, pract. consid., 971
tibial, anterior, 993
tracheal nodes, 967
umbilical, 972
Lymph-nodules, 936
Lymphocytes, 931
varieties of, 685
Lymphoid structures of pharynx, 1599
tissue, structure of, 936
Lymph-spaces, 931
Lym ph-vessels, 934
Lyra, 1158
Macula lutea, 1466
Macule acustice, 1516
Magendie, foramen of, 1100
Malar bone, 209
articulations of, 210
Malleus, 1497
Malpighian bodics of spleen, 1784
Mammary glands, $\pm 02 \%$ development of, 2032 lymphatics, 968

Mammary glands, nerves of, 2032 pract. consid., 2033 structure of, 2029 variations of, 2033 vessels of, 203 I
Mandible, 211
Manubrium of sternum, 155
Marrow of bone, 00
Mast-cells of connective tissue, 74
Mastoid cells, 1504 pract. consid., 1508
process, pract. consid., 1508
Maturation of ovum, 16
Maxilla, inferior, 211 development of, 213 structure of, 213
superior, 199 antrum of, 201 articulations of, 202 de velopment of, 203
Maxillary sinus, 1422
Meatus, auditory, internal, 181
inferior, of nose, 1412
middle, of nose, 14 II
superior, of nose, 1411
Meckel, diverticי ${ }^{-}$um of, 44
Mediastinum, ancerior, 1833
middle, 1833
posterior, 1833
pract. consid., 1833
superior, 1833
Medulla oblongata, 1063
central gray matter of, 1073
development of, 1101
internal structure of, 1068
Medullary folds, 26
groove, 26
sheath, 1001
velum, inferior, 1099 superior, 1099
Medullated fibres, 1003
Megakaryocytes, 689
Meibomian (tarsal) glands, 1444
Meissner, corpuscles of, 1017 plexus of, 1643
Membrane or membranes, Bowman's, 1451
of Bruch, 1456
cloacal, 1939
costo-coracoid, 568
crico-thyroid, 1815
of Demours, 1452
Desceinet's, 1452
fenestrated, 77
foetal, 30 human, 35
hyaloid, 1474
interosseous, of tibia and fibula, 396
mucous, 1528
obturator, $34^{1}$
olfactory (Schneiderian), 1414
pharyngeal, 1694
pleuro-pericardial, 1700
pleuro-peritoneal, 1700
of Reissner, 1517
of Ruysch, 1456
of spinal cord, 1023
synovial, of joint, IIo
tectoria, 1521
thyru-hyoid, 1815
of tympanum, 1494
vitelline, 15
vitrea, 1456

## INDEX.

Meninges of brain, pract. consid., 1208 lymphatics of, 948
Menstruation, 2012
Merkel, tactile cells of, 1016
Mesencephalon, 1105
development of, 111 ?
internal structure of, 1109 .
Mesenteries, 1741
Mesenterium commune, 1697
Mesentery, anterior, 1744
of appendix, 1665
of jejuno-ileum, 1650
of large intestine, 1670
permanent, 1752
posterier, pert Ist, 1746
pett 2nd, 1751
prit. 3rd, 1753
prinitive, 1697
Meso-appendix, 1665
Mesocolcn, 1670
development of, 1704
Mesoblast, 23
lateral plates of, 29
paraxial, 29
parietal layer, 29
visceral laycr, 29
Mesogastrium, 1697
Mesognathism, 229
Mesometrium, 2005
Mesonephros, 1935
Mesorarium, 2040
Mesorchium, 2040
Mesorhines, 1404
Mesosal pinx, 1996
Mesotendons, 471
Mesothelium, 71
Mesovarium, 1987
Metabolism, 6
Metacarpal bones, 314
Metacarpo-phalangeal articulations, 327
Metacarpus, pract. consid., 319
Metanephros (kidney), 1937
Metaphase of mitosis, 12
Metaplasm, 8
Metatarsal bones, 438
Metathalamus, 1136
Meynert, commissure of, 1115
Mid-brain, 1061
Milk, $203^{\circ}$
Milk-ridge, 2032
Mitosis, 18
anaphases of, 13
metaphase of, 12
prophases of, 12
telophases of, $\mathrm{I}_{3}$
Molar teeth, 1546
Moll, glands of, 1444
Monorchism, $195^{\circ}$
Monroe, foramen of, 1131
Mons pubis, 2031
veneris, 2021
Montgomery, glands of, 2028
Morgagni, columns of, 1674
hydatid of, 2002
sinus of, 497
valves of, 1674
Morula, 22
Mouth, ${ }^{5} 58$
floor of, pract. consid., 1503
formation of, 1094
pract. consid., ${ }^{1589}$
roof of, 238
pract. consid., ${ }^{1592}$

Mouth, vestibule of, $\mathbf{x 5} 3^{8}$
Mucoid, 83
Mucous membranes, 1528 structure of, 1528
Mallerian duct, $203^{8}$
Muscle or muscles, abdominal, 515
abductor hallucis, 661
minimi digiti, 608
minimi, of foot, 662
pollicis, 608
adductor brevis, 626
hallucis, 662
lungus, 626
magnus, 628
pollicis, 610
anconeus, 589
of ankle, pract. consid., 666
antibrachial, 591
post-axial, 598
pre-axial, $59^{2}$
of anus, 1675
appendicular, 566
of arm, pract. consid., 589
arytenoid, 1826
of auricle, 1486
auricularis anterior, 483
posterior, 483
superior, 483
axial, 502
of axilla and shoulder, pract. consid.,
579
azygos uvula, 496
biceps, 586
femoris, 636
brachial, 585
post-axial, 588
pre-axial, 586
brachialis anticus, 586
brachio-radialis, 598
branchiomeric, 474
buccinator, 488
bulbo-cavernosus, 565
of buttocks, pract. consid., 641
cardiac, 462
cervical, 542
chondro-glossus, 1578
ciliary, 1458
coccygeus, 561,1676
compound pinnate, 469
compressor urethre, 565
constrictor inferior of pharynx, 1606 middle of pharynx, 1605 pharyngis inferior, 499 medius, 498 superior, 497
superior of pharynx, 1604
coraco-brachialis, 575
of cranium, pract. consid., 489
cremaster, 519
crico-arytenoid lateral, 1825 posterior, 1825
crico-thyroid, 1824
crural, 647
post-axial, 655
pre-axial, 648
crureus, 640
dartos, 1963
deltoideus, 578
depressor anguli oris, 487
labii inferioris, 485
diaphragma, 556
digastricus, 477
dilator pupille, 1460

Muscle or muscles, dorsal, of trunk, 507
of Eustachian tube, 1503
extensor brevis digitorum, 665
pollicis, 602
carpi radialis brevior, 598
longior, 598
ulnaris, 601
communis digitorum, 599
indicis, 603
longus digitorum, 655
longus hallucis, 656
pollicis, 603
minimi digiti, 600
ossis metacarpi pollicis, 602
of face, pract. consid., 492
facial, 479
femoral, 633
post-axial, 638
pre-axial, 636
fiexor accessorius, 654
brevis digitorum, of foot, 660
hallucis, 660
minimi digiti, 609
digiti of foot, 664
pollicis, 608
carpí radialis, 593
radialis brevis, 597
ulnaris, 594

- longus digitorum, 651
hallucis, 651
pollicis, 596
profundus digitorum, 595
sublimis digitorum, 595
of foot, 659
post-axial, 665
pract. consid., 666
pre-axial, 659
gastrocnemius, 649
gemelli, $63^{\circ}$
genio-glossus, 1578
genio-hyoid, 1578
genio-hyoideus, 545
gluteus maximus, 630
medius, 631
minimus, 633
gracilis, 626
of hand, 606
pre-axial, 607
of hip and thigh, pract. consid., 642
hypoglossal, 506
hyo-glossus, $157^{8}$
hyoidean, 480
variations of, 480
iliacus, 624
ilio-costalis, 508
infraspinatus, 576
intercostales externi, 538
interni, 539
interossei dorsales of foot, 664 of hand, $61_{3}$
plantares, 663
volares, 612
interspinales, 513
intertransversales, 513
anteriores, 547
laterales, 521
intratympanic, 1499
involuntary, arrectores pilorum, 1394
nerve-endings of, 1015
ischio-cavernosus, 564
of linee, pract. consid., 645
of larynx, $\mathbf{1 8 2}_{4}$
latissimus dorsi, 574

Muscle or muscles, of leg, pract. consid., 665
levator anguli oris, 487
scapule, 572
ani, 560,1675
labii superioris, 487
labii superioris aleque nasi, 485 menti (superbus), 485
palati, 496, 1571
palpebra superioris, 503
levatores costarum, $54^{\circ}$
lingualis, 1579
of lips I $54^{\circ}$
longissimus, 510
longus colli, 548
of lower limb, 623
lumbricales, of hand, 610
of foot, 662
masseter, 474
of mastication, 474
variations of, 477
metameric, 502
multifidus, 512
mylo-hyoideus, 477
nasalis, 486
non-striated, blood-vessels of, 456
development of, 457
(involuntary), 454
lymphatics of, 456
nerves of, 456
structure of, 455
obliquus capitis inferior, 514
superior, 514
externus, 517
inferior, 504
internus, 517
superior, 504
obturator externus, 629
internus, 629
occipito-frontalis, 482
omo-hyoideus, 544
opponens minimi digiti, 608
pollicis, 608
orbicularis oris, 486
palpebrarum, 484
orbital, 502
of palate and pharynx, 495
palato-glossus, 497, 1579
palato-pharyngeus, 497, 1571
palmaris brevis, 607
longus, 593
pectinate, of heart, 695
pectineus, 625
pectoralis major, 569 minor, 570
pelvic, 559
perineal, 562
peroneus brevis, 658
longus, 657
tertius, 656
of pharynx, 1604
pinnate, 469
plantaris, 649
platysma, 481
popliteus, 655
pronator quadratus, 597
radii teres, 592
psoas magnus, 623
parvus (minor), 624
pterygoideus externus, 476 internus, 476
pyloric sphincter, 1626
pyramidalis, 517

Muscle or muscles, pyriformis, 561
quadratus femoris, 629
lumborum, 5aI
quadriceps femoris, 639
of rectum, 1675
rectus abdominis, 516
capitis anticus major, 549
capitis anticus minor, $55^{\circ}$ lateralis, 547 posticus major, 513 posticus minor, 514
externus, 503
femoris, 639
inferior, 503
internus, 503
superior, 503
rhomboideus major, 572
minor, $57^{2}$
risorius, 487
rotatores, of back, 513
sacro-spinalis, 508
salpingo-pharyngeus, 1606
sartorius, 638
scalene, variations of, 547
scalenus anticus, 546
medius, 546
posticus, 547
of scalp, pract. consid., 489
semimembranosus, 438
semi-pinnate, 460
semispinalis, 5 II
semitendinosus, 638
serratus magnus, 571
posticus inferior, 541
posticus superior, 541
of soft palate, 1570
soleus, 649
sphincter ani, external, $\mathbf{x} 676$
externus, 563
internal, 1677
pupille, 1460
vesical, external, 1925
internal, 1925
spinalis, 5 II
splenius, 5 ro
stapedius, 480,1499
sternalis, 570
sterno-cieido-mastoideus, 499
sterno-hyoideus, 543
sterno-thyroideus, 545
striated, attachments of, 468
blood-vessels of, 46
burse of, 471 $^{17}$
classification of, 471
development of, 465
form of, 469 .
general considerations of, 468
lymphatics of, 464
nerves of, 464
nerve-supply, general, 473
structure, general of, 458
variations, 461
(voluntary), 457
stylo-glossus, 1579
stylo-hyoideus, 480
stylo-pharyngeus, 495, 1606
subelavius, 570
subcostal, 539
suberureus, 640
submental, 477
subscapularis, 578
supinator, 601
supraspinatus, 575

Muscle or muscles, temporalis, 475
tensor fasciz late, 631
palati, 479, 1570
tympani, 479, 1499
teres major, 577
minor, $57^{6}$
thoracic, 538
thyro-arytenoid, 1825
thyro-hyoideus, 545
tibialis anticus, 655
posticus, 654
of tongue, 1577
trachealis, 1835
transversalis, 519
transverso-costal tract, 508
transverso-spinal tract, 51 I
transversus perinei profundus, 565 superficialis, 564
of tongue, 1579
trapezius, 500
triangularis sterni, 540
triceps, 588
trigeminal, 474
palatal, 479
tympanic, 479
of trunk, 507
of upper limb, 568
vago-acce sory, 495
vastus externus, $64^{\circ}$
internus, $64^{\circ}$
ventral, of trunk, 515
voluntary, motor nerve-endings of, ror 4 zygomaticus major, 485
minor, 485
Muscle-fibre, structure of, 459
Muscular system, 454
tissue, general, 454
Myelin, 1001
Myelocytes, of bone-marrow, 92
Myeloplaxes, of bone-marrow, 92
Myometrium, 2008
Myotome, $3^{\circ}$
Myxoederna, 1794
Naboth, ovules of, 2008
Nail, structure of, 1395
Nail-bed, 1396
Nail-plate, 1395
Nails, 1394
development of, 1403
Nares, anterior, 1404
posterior, 1413
Nasal bone, 209
articulations of, 209
development of, 209
cavities, pract. consid., 1417
cavity, 223
hiatus semilunaris of, 194
infundibulum of, 194
meatus inferior of, 225 middle of, 225 superior of, 225
chamber, 224
fossa, blood-vessels of, 1425
floor of, 1413
lymphatics of, 1426
nerves of, 1426
roof of, 1412
fossex, 5409
index, 1404
muc sus membrane, 1413
septum, 223, 1410
triangular cartilage of, 224

Nasion, 228
Nasmyth, membrane of, $155^{\circ}$
Naso-lachrymal duct, 1479
Naso-optic grouve, 62
Naso-pharynx, 1598
Navel, 37
Neck, landmarks of, 554
pract. consid., $55^{\circ}$
triangles of, 547
Nephrotome, $3^{\circ}$
Nerve or nerves, abdominal, of vagus, 1272
abducent, 1249
development of, 1379
aortic (sympathetic), 1364
auditory, 1256
development of, 1379
of auricle, 1487
auricular, grea: ' 286
posterior, of facial, 1254
of vagis, 1268
auriculo-temporal, of mandibular, 1244
of bone, 94
buccal, of mandibular, 1243
calcanean, internal, 1344
cervical, anterior divisions of, 1285 cardiac inferior, of vagus, 1270 superior, of vagus, 1270 first, posterior division of, 128 ! posterior divisions of, 128 I second, posterior division of, 1281 superficial, 1287 third, posterior division of, 1281
cervico-facial, of facial, 1254
chorda tympani, of facial, 1253
ciliary, long, of nasal, 1234
circumflex, 1307 pract. consid., 1308
of clitoris, 2025
coccygeal, posterior division of, 1284
of cochlea, membranous, 152 I
cochlear, of auditory, 1256
of cornea, $145^{2}$
cranial, $12: 9$
crural, anterior (femora), 1327
cutaneous internal, of anterior crural. 1328
middle, of antcrior crural, 1327 perforating, of pudendal plexus, 1347
dental, inferior, of mandibular, 1245 superior anterior, of maxillary, 1239
middle, of maxillary, 1239
posterior, of maxillary, 1238
descendens hypoglossi, 1277
development of, 1375
digastric, of facial, 1254
digital of median, 1301
dorsal of clitoris, 1351 of penis, 1351
of epididymis, 1948
of external auditory canal, $149^{\circ}$
external cutaneous, of lumbar plexum. 1324
of eyelids, 1446
facial, 1250,1251
development of, 1378
genu of, 1251
pract. consid., 1255
of Fallopian tube, 1999
frontal, 1234

Nerve or nerves, ganglionic, of nasal,

## 1334

genito-crural, 1322
of glands, 5536
gloseo-pharyngeal, 1260 dovelopment of, 1379
gluteal, inferior, 1333 superior, 1333
of heart, 704
hemorrhoidal, inferior, 1350
hypoglossal, 1275
development of, 1380
pract. consid., 1277
ilio-hypogastric, 1320
ilio-inguinal, 1321
infratrochlear. 1235
intercostal, 1314
intercosto-humeral, 1317
intermedius of Wrisberg, of facial, $125^{\circ}$
internal cutaneous, 1303
cutaneous lesser, 1303
interosseous anterior of median, $\mathbf{I} 300$
of kidney, 1886
of labia, 2024
labial, superior, of maxillary, 1240
lachrymal, 1233
laryngeal, external, of superior laryngeal, 1270
inferior (recurrent) of vagus, 1270 internal, of superior laryngeal, 1270 superior, of vagus, 1270
of larynx, 1827
lingual, of glosso-pharyngeal, 1264
of hypoglossal, 1277
of mandibular, 1244
of lips, 1542
of liver, 1711
lumbar, posterior divisions of, 1282
of lungs, 1855
of mammary glands, 2032
mandibular, (maxillary inferior), 1242
masseteric, of mandibular, 1242
maxillary (superior), 1237
median, 1298
branches of, 1300
pract. consid., 1301
meningeal, of hypoglossal, 1277 of vagus, 1268
mental, of inferior dental, 1246
of muscle, non-striated, 456
muscular of glosso-pharyngeal, 1264
musculo-cutaneous, of arm, 1298 of leg, 1338
musculo-spiral, 1308
branches of, 1309
pract. consid., 1314
mylo-hyoid, of inferior dental, 1245
nasal, 1234, 1235
anterior, 1235
external, 1235
fossa, 1426
internal (septal), 1235
lateral, of maxillary, 1240
septum, 1410
superior posterior, of spheno-pala-
tine ganglion, 1241
naso-palatine, of spheno-palatine ganglion, 1241
of nose, 1407
obturator, 1324
accessory, 1326
occipital, small, 1286

## INDEX.

Nerve or nerves, oculomotor, 1235
development of, 1377
cesophageal, of vagus, 1272
of aemophagus, 1613
olfactory, 1220
development of, 1376
pract. consid., 1222
ophthalmic, 1233
optic, 1223
development of, 1482
pract. consid., 1470
orbital, of spheno-palatine ganglion, 1241
of ovary, 1993
of palate, 1573
palatine, of spheno-palatine ganglion, 1241
palmar cutaneous of median, 1301
palpebral, inferior, of maxillary, 1240
of pancreas, 1737
of parotid gland, 1583
of penis. 1971
pericardial of vagus, 1272
of pericardium, 716
perineal, $135^{\circ}$
peripheral, development of, rori
peroneal, communicating, of external popliteal, 1335
petrosal, deep, small, 8264
superficial, external, of facial,
1253
great, of facial, 1252
small, 1264
pharyngeal of glosso-pharyngeal, 1264
of vagus, 1269
of pharynx, 1606
phrenic, 1290
plantar external, 1345
internal, 1344
of pleure, 1861
popliteal, external (peruneal), 1335
internal (tibial), 1339
posterior interosseous, 1311
of prostate gland, 1978
pterygoid, external, of mandibular, 1243
internal, of mandibular, 1242
pterygo-palatine (pharyngeal), of spheno-palatine ganglion, 1242
pudic, 1349
pulmonary, anterior, of vagus, 1272
posterior, of vagus, 1272
(sympathetic), 1364
radial, 1313
of rectum, 1680
recurrent, of mandibular, 1242
of maxillary, 1237
respiratory, external of Bell, 1295
sacral, posterior divisions of, 1282
sacro-coccygeal, $135^{2}$
posterior, 1383
saphenous, internal (loug), of anterior crural, 1329
short (external), $134^{2}$
scapular, posterior, 1295
sciatic, great, 1335
small, 1348
of scrotum, 1964
of skin, ${ }^{1} 3^{88}$
of small intestine, 1643
somatic, 1218
of spermatic ducts, 1959
spheno-palatine, of maxillary, 1237

Nerve or nerves, spinal, 1278
spinal-accessory, 1274 pract. consid., 127\$
splanchnic, (sympathetic), 1364
of spleen, ${ }^{87}$
stapedial, of facial, 1253
of stomach, 1628
of striated muscle, ${ }^{4} 64$
stylo-hyoid, of facial, 1254
of sublingual gland, 1585
of submaxillary gland, 1585
subucapular, 1306
supraorbital, 1234
of suprarenal bodies, 1803
suprascapular, 1295
supratrochlear, 1234
sural, of external popliteal, 1335
of sweat glands, 1400
of taste-buds, 1435
temporal, deep, of mandibular, 1243
superficial, of auriculo-temporal, 1244
temporo-facial, of facial, 1254
temporo-malar (orbital), of maxillary, $123^{8}$
of testis, $194^{8}$
thoracic, ${ }^{1} 314$
anterior, external, 1297
internal, 1303
branches of, 1317
cardiac, of vagus, 1272
first, 1315
lower, 1315
posterior divisions of, 1282
posterior (long), 1295
pract. consid., ${ }^{1296}$
pract. consid., ${ }^{1}{ }^{18}$
second, 1317
third, 1317
twelfth (subcostal) 1317
upper, 1315
of thyroid body, 1793
of thymus body. 1800
thyro-hyoid, of hypoglossal, 1277
tibial, anterior, $133{ }^{6}$
communicating, 1342
posterior, 1342
recurrent, 1335
of tongue, $15^{80}$
tonsillar of glosso-pharyngeal, 1264
of trachea, 1836
trigeminal, $123^{\circ}$
development of, 1378
divisions of, 1232
pract. consid., 1248
trochlear, 1228
development of, 1377
tympanic, of glosso-pharyngeal, 1264
to tympanic plexus, of facial, 1252
ulnar, 1303
branches of, 1305
pract. consid., 1306
of ureter, 1898
of urethra, 1927
of urinary bladder, 1910
of uterus, 2010
of vagina, 2018
vagus, 1265
and spinal accessory, development of, $1^{180}$
ganglia of, 1267
pract. consid., 1272
vestibular, of auditory, las6

Nerve or nerves, vieceral, 1218
Nerve-cells, 998
bipolar, 999
multipolar, 1000
unipolar, 999
Nerve-endings, motor, 1014 of cardiac muscle, 1015 of involuntary muscle, 1015 of voluntary muscle, 1014
sensory, 1015
encapsulated, 1016
free, 1015
genital corpuscles, 1017
Golgi-Mazzoni corpuscles, 1019
Krause's end-bulbs, 1016
Meissner's corpuscles, 1017
Merkel's tactile cells, 1016
neuromuscular endings, 1019
neurotendinous endings, 1030
Ruffini's corpuscles, 1017
Vater-Pacinian corpuscles, 1018
Nerve-fibres, 1000
arcuate, 1071
axis-cylinder of, 100:
cerebello-olivary, $107^{2}$
cerebello-thalamic, 1114
cortico-bulbar, 1 II 5
cortico-pontine, iris
cortico-spinal, 1115
medullary sheath of, 1001
medullated, 1003
neurilemma of, 1001
nonmedullated, 1003
rubro-thalamic, 1114
of sympathetic system, 1356
Nerve-terminations, 1014
Nerve-trunks, 1006
endoneurium of, 1006
epineurium of, 1006
funiculi of, 1006
perineurium of, 1006
Nervous system, 996
central, 1021
peripheral, 1218
sympathetic, ${ }^{13} 53$
development of, 1013
tissues, 997
development of, 1009
Neurilemma, 1001
Neuroblasts, 1010
Neuro-epithelium, 70
Neuroglia, ${ }^{1003}$
ependymal layer of, 1004
glia-fibres of, 1004
of gray matter, of spinal cord, 1035
histogenesis of, roro
spider cells of, 1004
Neurokeratin, 1001
Neuromuscular endings, 1019
Neurone or neurones, 996
axones of, 997
dendrites of, 997
histogenesis of, roir
Neurotendinous endings, 1020
Nictitating membrane, 1443
Nipple, 2028
Nodose, ganglion of vagus, 1268
Nodules of Arantius, 700
Nonmedullated tibres, 1003
Normoblasts, 92

## Nose, 1404

blood-vessels of, 1407
cartilages of, 1404

Nuse, development of, 1429
hiatus semilunaris of, 1411
inferior meatus of, 1412
infundibulum of, 1411
lateral cartilages of, 1405
lymphatice of, 1407
middle meatus of, 1411
nerves of, 1407
olfactory region of, 1413
pract. consid., 1407
respiratory region of, 1415
superior meatus of, 14 II
vestibule of, 1409
Nostrils, ${ }^{1404}$
Notochord, 29
Nuck, canal of, 2006
Nuclein, 9
Nucieolus, 9
Nucleus or nuciei, abducent, 1249
acoustic, 1257
ambiguus, 1074
amygdaloid, 1172
arcuate, 1076
caudate, 1169
cuncate, 1069
facial, 1251
dentate, of cerebellum, 1088
emboliformis (embolus) of cerebellum, 1089
facial, 1251
fastigii, of cerebellum, 1089
globosus, of cerebellum, 1089
gracile, 1069
internal, of cerebellum, 1088
of lateral fillet, 1258
lenticular, 1169
mammillaris, ifag
olivary, 107 I
olivary, superior, 1257
red, 11i4
structure of, 8
trapezoideus, 1257
vago-glosso-pharyngeal, 1073
vestibular, of reception, 1259
Nuhn, glands of, 1577
Nutrition, accessory organs of, 1781
Nymphæ, 2022
Obelion, 228
Obex, 1096
Ocipital bone, 172
lobe, 1145
protuberance, external, 174 internal, 175
Odontoblasts, 1558
Esophagus, 1609
course and relations of, 1609
lymphatics of, 971
nerves of, 1613
pract. consid., 1613
struct ure of, 1611
vessels of, 16 I $_{2}$
Olecranon, of ulna, 281
Olfactory bulb, 1151
cells, 1414
hairs. 1415
lobe 1151
met brane, 1414
pits, 62
region of nose, 1413
strix, 1153
tract, II ${ }^{2}$
trigone, 1153

Olivary eminence, 1060 nuclei, 1071 accomsory, 1072
nucleus, inferior, 1072
Omental sac, 1703
Omentum, duodeno-hopatic, 1746 gastro-colic, 1747
gastro-hopatic (leaser), 1743
gastro-splenic, 1747
greator, 1747 greater, structure of, 1749
Oocyte, primary, 17 secondary, 17
Obplasm, 15
Opercula insulae, 1137
Ophryon, 228
Opisthion, 228
Optic commissure, 1223
entrance or papilla, 1463
recess, $1 \mathrm{I}^{2}{ }^{2}$
thalami, 1118
tracts, 1223
Ora serrata, 1467
Oral cavity, development of, 62
glands, development of, 1589
Orbit, 222
axes of, 222
fasciax of, 504
lymphatics of, 949
pract. consid., 1438
Organ or organs, accessory, of nutrition, 1981
of Corti, 1519
genital, external feniale, 2021
Jacobson's, 1417
reproductive female, 1985
male, 1941
of respiration, 1813
of sense, 1381
of taste, 1433
urinary, 1869
Oro-pharynx, 1598
Orthognathism, 229
Os intermetatarseum, $43^{2}$
magnum, 312
Osseous tissue, 84
Ossicles auditory, 1496
articulations of, 1498
incus, 1497
malleus, 1497
movements of, 1500 stapes, 1498
of ear, development of, 1525
Ossification, centres of, 94
of epiphyses, 98
Osteoblasts, 95
Ostium maxillare, $14: 2$
Otic ganglion, 1246
Ova or ovum, 15
centrolecithal. 22
fertilization of, 18
holoblastic, 22
homolecithal, 21
human, 1990
maturation of, 16
meroblastic, 22
primordial: 1993
segmentation of, 21
stage of, 56
telolecithal, 22
zona pellucida of, 1989
Ovary or ovaries, $108_{5}$
cortex of, 1987

Ovary or ovaries, deacent of, 2043
development of, 1993
fixation of, 1986
Graafian folliclen of, 1988 ,
hilum of, 1985
ligament of, 1987
medulle of, 1988
nerves of, 1993
ponition of, 1986
pract. consid., 1995
surfaces of, 1985
suspensory ligament of, 1986
structure of, 8987
vesaels of, 1992
Oviduct, 1996
Pacchionian bodies, 1205
depremsions, 198
Palate, 1567
bone, 204
articulations of, 305
development of, 30 ;
hard, ${ }^{2567}$
lymphatice of, 954
nerves of, 1573
pr ... consid., 1592
f. $\mathrm{it}, 568$
nuscles of, 1570
"uels of, 1572
Pall i,iA, development of, 1189
Palı. . 5 aponeurosis, 606
fascia, 606
Pancreas, 1732
body of, 1733
development of, 1737
ducts of, 1736
head of, $173^{2}$
interalveolar cell-areas of, 1735
islands of Langerhans of, 1735
lymphatics of, 979
nerves of, 1737
pract. consid., $173^{8}$
relations to peritoneum of, 1736
structure of, ${ }^{1734}$
vessels of, 1736
Panniculus adiposus, $1^{184}$
Papilla or papille, circumvallate, 1575
dental, 1558
of duodenum, 1720
filiform, 1575
fungiform, 1575
lachrymal, $1+78$
optic, 1462
renal, 1875
Paradidymis, 1950
Parametrium, 2005
Parathyroid bodies, 1795 structure of, 1795
Parietal bone, 197
articulations of, 199
impressions, 199
lobe, 1143
Paroophoron, 2002
Parotid duct, ${ }^{1583}$
gland, is82

$$
\text { nerves of, } 1583
$$

relations of, 1583
structure of. 1586
vessels of, ${ }^{58} 3$
Parovarium, 2000
Patella, 398
development of, 400
movements of, 409

Patella, pract. consid., ${ }^{416}$
Peduncle, cerobellar, inferior, son7 cerebral, 1107
Peivic girdle, 332
Pelvis, 332
development of, $3+4$
diameters of, $3 \$^{2}$
diaphragm of, 559
index of, $3+3$
jornts of, 337 pract. consid., $35^{\circ}$
of kidney, 1894
land marks of, $3+9$
ligaments of, 337
lymphatics of, $98_{3}$
position of, $34^{2}$
pract. consid.. 345
sexual differences. $3+3$
surface anatomy of. 345
white lines of, 559
as a whole, $34^{1}$
Penis, 1965
corpora cavernosa of, 1966
corpus spongiosum of, 1967
crura of, 1967
glans of, 1968
nerves of, 1971
pract. consid., 1972
prepuce of, 1966
Btructure of, 1968
vessels of. 1970
Pericaecal fossee, 1666
Pericardium, 714
blood-vessels of, 716
ligaments of, 716
lymphatics of. 786
nerves of, 716
pract. consid., 716
Perichondrium, 81
Pericranium, $\mathbf{4 8}_{8}$
Perilymph of internal ear, 1514
Perimetrium, 200)
Perimysium, 458
Perineal body, 2046
Perineum, female, 2046
1 ymphatics of, 987
male. 1915
landrnarks of, 1918
triangular ligament of, 563
Perineurium, I:06
Periosteum, 8 g
alveolar, 1553
Peritoneum, $17 \neq 0$
cavity, lesser of, $17+9$
development of, 1702
of large intestine, 1670
parietal, anterior, 1742
folds of, $174^{2}$
fosse of, 1742
pract. consid., 1754
Perivascular lymph-spaces, 93 :
Pes anserinus, 1252
hippocampi, 1165
Petit, triangle of, 574
Petro-mastoid portion of temporal lone, 179
Petrous ganglion, of glosso-pharyngeal, 1264
subdivision, of petro-mastoid bone, 181
Peyer's patches, 16.41
Phalanges of foot, $43^{2}$
of hand, 317

Phalanges of hand, development of, 318 poculiarities, 318
pruct. consid., 320
variations of, 319
Pharyngeal pouches, 1695
Pharynx, 1596
development of, 1603
growth of, 1603
laryngo-, 1598
lymphatice of, 954
lymphoid structures or, 1599
muscles of, 1604
masoo, 1598
nerves of, 1606
Orow, 1598
pract. consid., $\mathbf{1} 606$
primitive, 1694
relations of, 1601 sinus pyriformis of, 1598
vessels of, 1606
Philtrum of lips, 1540
Pia mater, of brain, 1802 of spinal cord, 1022
Pigment-cells of connective tissue, 74
Pillars of fauces, 1569
Pineal borly, 1124
Pinna, 1484
Pisiform bone, 311
Pituitary body, anterior lobe of, 8806 development of, 1808
(hypophysis), 1129
Placenta, 49
basal plate of, 51
cotyledons of, 50
discoidal, 34
foetal portion, $5^{\circ}$
giant cells of, 51
intervillous spaces of, ${ }^{1}$
marginal sinus of, 53
maternal portion, 51
multiple, 34
septa of, 51
vitelline, $3^{2}$
zonular, 33
Placentalia, 34
Plane, frontal, 3
sagittal, 3
transverse, 3
Plasma-cells of connective tissue, 74
Plasmosome, 9
Plates, tarsal, 1444
Platyrhines, 1404
Pleura or pleura, 1858
blood-vessels of, 1860
nerves of, $\mathbf{1 8 6 1}$
outlines of, 1859
pract. consid., 1864
relations to chest-walls, changes in, 1863
of to surface, 1859
structure of, 1860
Plexus or plexuses, aortic, 1373
of Auerbach, $\mathbf{I}_{43}$
brachial, 1292
branches, infraclavicular of, 1297
supraclavicular of, 1295
constitution and plan of, 1293
pract. consid., 1294
cardine, ${ }^{3} 5 \%$
carotid (sympathetic), 1360
cavernous, of penis, 1374
(sympathetic), $\mathbf{I n}^{361}$
cervical, 1285
branches of, 1285

Plexul or plaxuect, cervical, br ches, communicating ol. : By deep, of, 1889
doncending of, 1288
muscular of, 1289 superficial of, 1286 suprailcromial of, 1280 supraclavicular of, 1288 suprasternal of, $: 288$
pract. consid., $129^{2}$
coccygeal, $135^{2}$
coeliac, 1370
Jymphatic, 973
coronary, 1368
gastric, ${ }^{1} 37^{\circ}$
hemorrhoidal, 1374
hepatic, 1370
hypogastric, 1373
lymphatic, 984
iliac, lymphatic, 983
inguinal, lymphatic, 991
lumbar, 1319
lymphatic, 973
muscular branches of, 1320
of Meissner, 1643
mesenteric inferior, $\mathbf{x}_{3} 3$
superiur, $137^{2}$
cesophageal, 1272
ovarian, 1371
pampiniform, 1960
parotid, 1252
pelvic, 1374
phronir, 1371
pract. consid., 1330
prostatic, ${ }^{1374}$
pudendal, 1345
branches, muscular of, 1346
visceral of, 1346
pulmonary, anterior, 1272
posterior, 1272
renal, 1371
sacral, 133 s
branches, articular of, 1334
collateral of, 1332
muscular of, 1333
terminal of, 1334
lymphatic, 984
posterior, 1282
pract. consid., 1352
solar, 1368
spermatic, 1371
splenic, 1370
suprarenal, 1371
of sympathetic nerves, 1367
tympanic, 1264
utero-vaginal, 1374
vesical, 1374
Plica fimbriata, 1573
semilunaris, of eye, 1443
sublingualis, 1573
Polar body, first, 16
second, 16
Pons Varolii, 1077
development of, 1103
internal structure of, 1078
Pontine flexure, 1062
nucl-us, 1078
Portal system of 干eine, 910
Postaxial,
Pouch of Douglas, 1743
pharyngeal, 61
recto-uterine ' 1743
recto-vesical, 1743

Poupart, ligament of, 523
Preaxial. 4
Pregrar v, 2012
Propuce of perisis, 1966
Primitive streak, 24
significance of, 25
Procens or procester, ciliary, 1457
fronto-nasal, 62
mandibular, 62
maxillary, 62
nasal, mesial, 62
lateral, 62
stybid, of petrous wone, 183
uncinate of ethmoid, 193
Procemsus cochleariformis, 182
vaginalis, 2041
Proctodeum, 1695
Prognathism, 229
Pronephros, 1934
Pronucleus, female. 16
male, 20
Prophases of mitosis, 12
Prosencephalon, 1059
Prostate gland, 1975
development of, 1977
lymphatics of, 455
nerves of, 1978
pract. consid., 1079
relations of. 19 ;
structure of, 10 ?
vessels of. $197^{8}$
Proteins, 8
Protoplasm, $?$
Protovertebra.
Palterium, $1^{1}$,
Peoudostomata 72
Pterion, 228
Pterygoid plate, inner, 189

$$
\mathrm{ou}^{3}+{ }^{5} \mathrm{~g} 9
$$

processes of sphenoid bune, 1
Pubes, 331
Pulmonary system of veins, 852
Pulp of teeth, 1554
Pulvinar, 1119
Puncta, lachryi.... 14:8
Pupil, 1454
Purkinje cells of rebellur 90
Putamen, 1170
Pyramid, 1065
Pyramidal tract, in metlull - 5
Pyramids decussation renal $18^{-}$
Pyrenin,
Radius, 2 ;
devel ipmes
landm.
pract. ce
structure
surface an. 2
Ra communic. ympathetic system,

$$
1356
$$

Ran: re, nodes of.
Qau ${ }^{2}$ vells of, 23
sees -ne pouch 743
Ret il pouch. 8743
Rer $07^{2}$
ressels of, : 679
h of, 1680
uhatics of, 1680
iscles and fascia of, 1675
erves of, 1680
peritoneal relations of, 1679

Rectum, pract. consid., 1084 shucture of, ${ }^{1} 674$
valves of, $16 \%$
Keductron division. 18
Reil, island of, 1149
limiting sulcus of, 113 y
Reissnet strbre, 80,30
mer brane, of cenhlea, 1,17
Kemak, Tbres of, 1003
Retal duet, 8894
Reprodu tion, 6
Ropredu ve organ development of, 2037 external. fei ale, ly phatics of, 98 ; male lymphatice (, 980 4 male, $20^{2} 5$ internia terale, lymphatics of, 988 mave, lymphatics of, 987 male, 1941
Respiration, oryans of, 1813
Respuratory regron of nose, 1415 tract, de lopment of, 186 1
Restiform buely, 1067
Kete Mal
Reticular timbe. 75
Reticulin, ,
Retina, 1402
bli l-vemels of, 157
development "f, 1 lymphaties of, 14? pars opticia of, 144 pract consid., 140 : structure of, 1463
Retru-coli: fossa, 1667
tzius, 1 revesical space of, 525 space of, 1 gob veins of, 924
$f$ it. ncept lon, 1 IEl levelus ment if :193
R bencohalon, derivatives of, 1063
Ruh 149
remia
tumal, $15^{2}$
If atigg, 150
pract consid., 100 sternal, 150 variations of, 153
Right lymphatic duct. 945
Rima glottidis, 1820
Ring, abdominal, external, 524 internal, 524 femoral (crural), 1773
Riolan, muscle of, 484
Rivinus, ducts of. 1585 notch of, 1493
Rolando, fissure of, 1137 funiculus of, 1067
Rosenmaller, fossa of, 1598 lymph-nodes of, 992 organ of, 2000
Rostrum, of corpus callisum, 1156 of sphenoid bone, 18;
Ruffini, corpuscles of, 1017
Ruysch, membrane of. 1456
Sac, conjunctival, 1443
lachrymal. 14: ${ }^{\text {r }}$
vitelline, 32
Saccule, 1515
structure of, 1516
Sacral lymphatic plex $115, \mathrm{On}_{4}$
Sacro-iliac articulation, $33^{8}$

## 2080

Sacro-sciatic ligaments, 339
Secrum, 124
development of, 129
sexual differences of, 127
variations of, 127
Galivary glands, i582
structure of, 1585
Santorini, cartilages of, 1817 duct of, $173^{6}$
Saphenous opening, 635
Sarcolemma, 459
Sarcous (muscular) substance, 459
Scala tympani, 1514 vestibuli, 1554
Scalp, lymphatics of, 948
muscles and fascie, pract. consid., 489
Scaphoid, 300 bone of inot, 425
development of, 426
Scapula, 248
development of, 253
landmarks of, as5
ligaments of, 256
pract. consid., 253
sexual differences, 252 structure of, 253
Scapulo-clavicular articulation, 262
Scarpa, canals of, 201 fascia of, 515 ganglion of, 1259 triangle of, 639
Schlemm,-canal of, 1452
Schwann, sheath of, 1001
Sclera, 1449
development of, 1482
pract. consid., 1453
structure of, 1450
Sclerotome, 30
Scoliosis, 144
Scrotum, 1961
dart - muscle of, 1963
nerves of, $106_{4}$
pract. consid., 196
raphe of, 1962
tunica vaginalis of, 1963
vessels of, 1964
Segmentation, 21
complete, 22
eqrial, 22
partial, 22
Sella turcica, 136
Semilunar bone, 3 Io
cartilages of knee-jcint, 402
valves, 700
Seminal vesicles, 1956
lymphatics of, 988
pract. consid., 1959
relations of, 1957
structure of, 1958
vessels of, 1998
Seminiferous tubules, 1942
Sense, organs of, ${ }^{1381}$
Septum or septa, aortic, 707
a uricular, 694
crurale (femorale), 625
intermedium, 700
intermuscular, $47^{\circ}$
interventricular, 696
lucidum, 1159
median, posterior, of spinal cord, 1027
nasal, 14 ro
cartilage of, 1405
placental, 5 s

## INDEX.

Septur 1 or septa, primum, 706
sa:undum, 708
spurium, 707
transversum, 1701
Serosa, 31
Sertoli, cells of, 1943 .
Sesamoid bones, 104 of foot, 432
of hand, 318
Sharpey's fibms of bone, 87
Shoulder, muscles and lascia of, pract consid., 579
Shoulder-girale, 248
surface anatomy of, 263
Shoulder-joint, 274
burse of, 277
dislocation of, 582
landmarks of, 280
ligaments of, 274
movements of, 277
pract. consid., 278
Shrapnell's membrane, 1494
Sigmoid cavity, greater, of ulna, 28ı
lesser, of ulna, 281
flexure, 1669
peritoneal relations of, 167 I
pract. consid., 1685
Sinus or sinuses, basilar, 874
pract. consid., 874
cavernous, 872
prect. consid., 873
circular, 872
confluence of, 868
of dura mater, 867
frontal, 1423; 226 (bony)
development of, $143^{2}$
pract. consid., 1427
intercavernous, 872
lactiferus, 2030
lateral, 867
pract. consid., 869
longitudinal, inferior, 871
superior, 870 pract. consid., 870
marginal, 872 of placenta, 53
maxillary, 1422; 20 (hony) development of, 1431 pract. consid., 1428
of Morgagni, 497
occipital, 872
palatal, 1425
petrosal, inferior, 874 superior, 874
pocularis, 1932
precervicalis. 61
pyriformis of pharynx, 1598
renal, 1874
reuniens, 707
sigmoid, 868
sphenoidal, 1425
pract. consid., 1428
spheno-parietal, 874
straight, 872
uro-genital, 1939
of Valsalva, 700
venosus, 705
Skeleton, 103
appendicular, 104
axial, 103
Skene, tubes of, 1924
Skin, blood-vessels of, 1387
development of, 1400

Skin, end-bulbs of Krause, 1389 end-organs of Ruffini, ${ }^{1389}$ genital corpuscles, 1389 Golgi-mazzoni corpuscles, 1389
lymphatics of, 1388
Meissner's corpuscles, 138 ;
nerves of, 1389
pigmentation of, 1387
itratum comeum of, 1387 germinativum of, 1385 granulosum of, 1386 lucidum of, $13^{86}$
structure of, $13^{82}$
Vater-Pacinian corpuscles, $13^{89} 9$
Skull, 172
alveolar point of, 228
anthropology of, 228
asymmetry, ${ }^{230}$
auricular point of, 228
capacity of, $23^{\circ}$
changes in old age, 233
chordal portion, 28
dimensions of, 229
fontanelles of, $2^{21}$
glenoid point of, 228
growth and age of, $23^{\circ}$
index, cephalic of, 229
facial of, 229
of height of, 229
nasal of, 229
orbital of, 229
palatal of, 329
landmarks of, 240
malar point of, 228
mental point of, 228
occipital point of, 228
pract. consid., 235
prechordal portion, 28
sexual differences, 234
thape of, 229
subnasal point of, 229
surface anatomy, 234
weight of, 233
as whole, 216
Smegma, 1966
Solitary nodules of intestine, 1640
Somatopleura, 29
Somites, 29
Space or spaces, of Burns, 543
of Fontana, 1452
perforated, anterior, 1153
posterior, 1107
quadrangular, of $m$. teres major, 578
of Retzius, 1906
subarachnoid, of spinal cord, 1022
subdural, of spinal cord, 1022
sublingual, 158 z
of Tenon, 1437
triangular, of m . teres major, 578
Spermatic cord, 1960
constituents of, 1960
pampiniform plexus of, 1960
pract. consid., 1961
ducts, 1953
nerves of, 1959
structure of, $195^{6}$
vessels of, 1958
filaments, 1946
Spermatids, 1944
Spermatocytes, primary, 1944
secondary, 1944
Spermatogenesis, 1944
Spermatogones, 1944

Spermatozoa, 1946
Spermatozoon, 16
Sperm-nucleus, 20
Spheno-ethmoidal recess, 1411
Sphenoid bone, 186
articulations of, 190
development of, 190
great wings of, 187
lesser wings of, 188
pterygoid processes of, 189
Sphenoidal sinus, 1425
Spheno-palatine ganglion, 1240
Spigelius, lobe of, 1707
Spinal column, 114
Spinal cord, 1021
anterior horn, nerve-cells of, ro3e
arachnoid of, 1022
blood-vessels of, 1047
cauda equina of, 1025
central canal of, $103^{\circ}$
columns of, 1027
anterior, 1027
lateral, 1027
posterior, 1027
commissure, gray of, 1028
white, anterior of, 1028
conus medullaris, 1021
denticulate ligaments of, 1023
development of, 1049
dura mater of, 1032
enlargement, cervical, of, 1026
lumbar of, 1026
fibre-tracts of white matter, $103{ }^{2}$
fissure, median anterior of, 1027
form of, 1036
gray matter of, 1028
nerve-fibres of, 1036
neuroglia of, 1035
ground-bundle, anterior, 1046
lateral, 1045
horn, anterior of, 1029
lateral of, 1029
posterior of, 1029
membranes of, 1022
microscopical structure of, $103^{\circ}$
nerve-cells, grour ing of, $103^{2}$
pia mater of, 102 :
posterior horn, nerve-cells of, 1033
pract. consid., 1051
root-line, ventral of, 1027
segments of, 1024
septum, median posterior of, 1027
substantia gelatinosa Rolandi of, 1029
sulcus postero-lateral of, 1027
tract, anterior pyramidal (direct), 1046
of Burdach, 1039
direct cerebellar, 1044
of Goll, 1039
of Gower, 1044
lateral (crosed pyramidal),
1043
of Lissauer, 1042
white matter of, 1036

## ganglia, 1279

nerves, $127^{8}$
constitution of, 1278
divisions, primary, anterior, of, 1284
posterior, of, 1279
number of, 1279
size of, 1279
typical, 1284

Spinsi nerves, ventral (motor) roota of, 1279 Spine, 114
articulations of, 132
aspect, anterior of, 138
lateral of, 138
posterior of, 138
curves of, 138
dimensions and proportions of, 148
landmarks of, 846
lateral curvature of, 144
ligaments of, 132
movaments of, 142
practical considerations, 143
sprains of, 144
as whole, 138
Splanchnopleura, 29
Splanchnoskeleton, 84
Spleen, 178 s
development and growth of, 1787
lymphatics of, 982
movable, 1788
nerves of, 1787
nodules (Malphighian bodies) of, 1784
peritoneal relations of, 1785
pract. consid., 8787
pulp of, 1783
structure of, 1783
surface anatomy of, 1787
basal, 1782
gastric, 1782
phrenic, ${ }^{1781}$
renal, 1782
suspensory ligament of, 1786
vessels of, 1786
Spleens, accessory, 1787
Splenium, of corpus callosum, 1156
Spongioblasts 1010
Spongioplasm, 8
Sprains, of spine, 144
Squamous portion of temporal bone, $1 ; 7$
Sta pes, 1498
Stenson, canals of, 201
duct, 1583
Stephanion, 229
Sterno-clavicular articulation, 261 pract. consid., 263
Sternum, 155
development of, 157
pract. consid., 168
sexual differences of 156
variations of, 156
Stigmata, 72
Stilling, canal of, 1474
Stomach, 1617
blood-vessels of, 1627
curvature greater of, 1617
curvature lesser of, 1617
fundus of, 1618
glands of, 1623
growth of, 1629
lymphatics of, 976. 1628
nerves of, 1628
peritoneal relations of, 1619
position and relations of, 1619
pract. consid., 1629
pylorus, 1688
shape of, 1618
structure of, 1621
variations of, 1629
weight and dimensions of, 8619
Stomata, 72
Stomodxum, 8694
Strabismus, 1440

Stratum zonale, of thalamus, $1 \times 2 \mathrm{~s}$
Stria medullarip, 1119
Stria, acoustic, 1096
Structure, elemente of, 5
Styloid process of ulna, 285
Sublingual ducts, 1585
gland, 1585
nerves of, 1585
structure of, 1587
vessels of, 1585
space, 158 s
Submaxillary duct, 1584
ganglion, 1247
gland, 1583
nerves of, 1585
structure of, 1587
vessels of, 1585
Subpatellar fat, 405
Subperionteal bone, 98
Sub-peritoneal tissue, 17 t2 $^{2}$
Substantia nigra, 1 IO9
Sulci, development of, 1190
fissures, cerebral, 1235
Sulcus hypothalamicus, 1119
Suprarenal bodies, 1801
accessory, 1805
development of, 18 c 4
growth of, 1804
nerves of, 8803
pract. consid., 1806
relations of, 1801
structure of, 1802
vessels of, 1803
body, lymphatics cf, 983
Suture or sutures, 107
amniotic, 31
coronal, 216
cranial, 216
closure of, 233
lambdoidal, 217
sagittal, 216
Sylvian aqueduct, 1808
gray matter, 1109
Sylvius, fissure of, 1136
Sympathetic nerves, plexuses of, 1367
Sympathetic system, 1353
aortic nerves, 1364
association cords of, 8357
constitution of, 1355
ganglia of. 1356
gangliated cord of, 1355
gangliated cord, cervico-cephalic portion, 1358
lumbar portion, 1366
sacral portion, 1367
thoracic portion, 1364
nerve-fibres of, 1356
plexus, aortic, 1372
cardiac, 1367
carotid, 1360
cavernous, 1361
cavernous, of penis, 1374
coeliac, 1370
gastric, ${ }^{3} 37^{\circ}$
hemorrhoidal, 1374
hepatic, ${ }^{1} 370$
hypogastric, 1374
mesenteric, inferior, $\mathbf{x} 373$
superior, 1372
ovarian, $137^{2}$
pelvic, 1374
phrenic, 1371
prostatic, 1374

Sympathetic system, plexus, renal, 1371 solar, 1368
permatic, 1372
splonic, $137^{\circ}$
suprasenal, 1378
utero-vaginal, 1374 vesical, 1374
plexuses of, 1356
pract. consid., 1375
pulmonary nerves, 1364
rami communicantes of, 1356
splanchnic afferent fibres of, 1357 efferent fibres of, 1357 nerves, 1364
Symphysis, 108 pubis, 339
Synarthrosis, 107
Syachondrosis, 108
Syncytium of chorion, 49
Syndermitis, 108
Systom, gastro-pulmonary, 1527
muscular, 45
nervous, 996
uro-genital, 1869
Tenia chorioidea, 1164
coli, 1660
fornicis, 1163
semicircularis, 1162
thalami, in 19
Tapetum, 1157
Tarsal bones, 419
plates, 1.44
Tarsus, 419
Taste, organ of, 1433
Taste-buds, 1433
development of, 1436
nerves of, 1435
structure of, 1434
Teeth, $154=$
alveolar periosteum, 1553
bicuspids (premolars), 1545
canines, 1544 milk, 1545
cementum of, 1552
dentine of, 1550
development of, 1556
enamel of, 1548
homologies of, 1566
implantation and relations of, 1554
incisors, 1543
milk, 1544
lymphatics of, 951
milk, eruption of, 1564
(temporary), 1542
molars, 1546
milk, 1547
neck of, 1542
permanent, 1542
development of. $156_{4}$
eruption of, 1565
relations of, 1554
pract. consid., 1591
pulp of, 1554
pulp-cavity of, $\mathbf{1 5 4 2}$
temporary, relations of, 1556
variations of, 1566
Tegmen tympani, 1496
Tegmentum, 1112
Tela chorioidea, 1097
subcutanea, $13^{84}$
Telencephalon, 1132
Telophases of mitosis, 13

Temporal bone, 176
articulations of, 184 cavities and passages, 183
development of, 184
portion, petro-mastoid, 179
squamous, 177
tympanic, 179
lobe, 1147
Temporo-mandibular articulation, 214
Tendo oculi, 48
Tendon, 77, 468
conjoined, 518
Tendon-cells, 98
Tendon-sheaths, 470
Tenon, capsule of, 504
space of, 1437
Tentorium cerebelli, 1199
Ternis, descriptive, 3
Testis or testes, 1941 appendages of, 1919
architecture of, $194^{3}$
descent of, 2040
lymphatics of, 987
mediastinum of, 1942
nerves of, 1948
pract. consid., 1950
structure of, $194^{2}$
tubules seminiferous of, 1942
tunica albuginea of, 1942
vessels of, 1948
Thalamic radiation, 1122
Thalamus, 1158
connections of, 1238
structure of, 1120
Thebesian valve, 695
veins, 694
Theca folliculi, of hair, 1392
Thenar eminence, 607
Thigh, landmarks of, 670
muscles and fascia of, pract. consid. 642
Third ventricle, 1131
choroid plexus of, 113 I
Thorax, 149
articulations of, 157
in infancy and childhood, 164
landmarks of, 170
lymphatics of, 966
movements of, 165
pract. consid., 167
sexual differences, 104
subdivisions of, 1832
surface anatomy, 166
landmarks of, 1868
as whole, 163
Thumb, articulation of, 326
Thymus body, 1796
changes of, 1797
development of, 1800
nerves of, 1800
shape and relations of, 1796
structure of, $17{ }^{118}$
vessels of, 1790
weight of, 1797
Thyroid bodies, accessory, 1793
Thyroid body, $\mathbf{z 7 8 9}$
development of, 1793
nerves of, 193
pract. consid., 1794
shape and relations of, 1789
structure of, 1791
vessels of, 1792
cartilage, 1814

## INDEX.

Thys ord curilage, development of, 1815
growth of, $28 \times 5$
giand, lymphatics of, 959
Tibise, 382
development of, $3^{87}$
landmarks of, 390
pract. consid., 387
sitructure of, 387
variations of, 383
Tibio-fibular articulation, inferior, 396
superior, 396
Tissue or tissues, adipose, 79
connective, 73
elastic, 76
elementary, 67
epithelial, 67
fibrous, 74
muscular, general, 454
nervous, 997
osseous, 84
reticular, 75
Tongue, 1573
foramen cæcum of, 1574
frenum of, 1573
glands of, 1575
growth and changes of, 1580
lymphatics of, $95^{2}$
muscles of, 1577
nerves of, 1580
papillæ, circumvallate of, 1575
filiform of, 1575
fungiform of, 1575
pract. consid., 1594
vessels of, 1580
Tonsil or tonsils (amygdala), of cerebellum, 1086
faucial, 1600
faucial, relations of, $\mathbf{1 6 0 2}$
lingual, 5575
lymphatics of, 054
pharyngeal, 1601
pract. consid., 1608
tubal, 1503
Tooth-sac, 1562
Tooth-structure, 1548
Topography, of abdomen, 53 I
cranio-cerebral, 1214
Trachea, 1834
bifurcation of, 1837
carina of, 1837
growth of, 1837
lymphatics of, 958
nerves of, 1836
pract. consid., 1840
relations of, 1836
structure of, 1835
vessels of, 1836
Tract or tracts, (fibre) rubro-spinal, 1114
habenulo-peduncular, 1124
mammillo-thalamic, 1121
of mesial fillet, 1076
olfactory, 1152
thalamocipetal, lower, 1122
Tragus, 1484
Trapezium. 311
Trapezoid bone, 3 II
Treitz, muscle of, 558
Triangle of Hesselbach, 526
rectal, 1916
uro-genital, 1916
Triangles of neci, 547

Trigone of bladder, urinary, 1904
Trigonum acustici, 1097
habenule, 1123
hypoglowsi, 1097
lemnisci, 1108
urogenitale, 563
vagi, 1097
Trochanter, greater, of femur, 35
lesser, of femur, 353
Trochlea of humerus, 268
of orbit, 504
Trochoides, 113
Trophoblast, 46
Truncus bronchomediastinalis, lymphatic 968
subclavius, lymphatic, 963
Tube, Eustachian, 1501
Tuber cinereum, 1129
Tubercle of Lower, 695
Tuberculu:n acusticum, 1097
olfactorium, 1153
Tubes, Fallopian, 1996
Tunica vaginalis of scrotum, 1963
Turbinate bone, inferior, 208 articulations of, 108 development of, 208 middle, of ethmoid, 193 superior, of ethmoid, 193
Tympanic portion of temporal bone, 170
Tympanum, $149^{2}$
attic of, 1500
cavity of, $18_{3}$
contents of, 1496
membrane of, 1494
pract. consid., 1505
mucous membrane of, 1500
oval window of, 1495
pract. consid., 1504
promonotory of, 1495
pyramid of, 1496
round window of, 1495
secondary membrane of, 1495
tegmen of, $149^{6}$
Tyson, glands of, 1966
UIna, 281
development of, 285
landmarks of, 287
pract. consid., 285
structure of, 285
surface anatomy, 300
Umbilical cord, 53
allantoic duct of, 54
amniotic sheath of, 54
blood-vessels of, 54
furcate insertion of, 55
jelly of Wharton of, 54
marginal insertion of, 55
velamentous insertion of, $\$ 5$
fissure of liver, 1708
hernia, 1775
notch of liver, 1707
vesicle, 42
Umbilicus, 37
Unciform bone, $3^{12}$
Uncus, 1154
Upper limb, muscles of, 568
Urachus, 525
Ureter or ureters, 1895
femaly, 1896
lysiphatics of, 982
nerves of, 1898
pract. consid., 1898

## INDEX.

Vein or veins, cervical, deep, 859 middle, 884
chorde Williasi, 870
choroid, 877
ciliary, anterior, 879
posterior, 879
circulation, foetal. 929
circumflex, iliac, deep, 910
superficial, 917
of $\log , 914$
classification of, 852
clitoris, 909
colic, middle, 921
right, 921
condyloid, anterior, 874
confluence of the sinuses, 868
coronary, of facial, 865
inferior, of facial, 865
left, 855
right, 856
of corpus callosum, anterior, 878 posterior, 877
cavernosum, 907
striatum, 877
costo-axillary, 896
costo-axillary, 896 superior thyroid. 867
cystic, 923
cystic, 923 dorsal of penis (clitoris), 909
of forearm, 886
of hand, 886
dental, inferior, 883
superior, $88_{3}$
development of, 926
diploic, 874
anterior. 875
occipital. 875
pract. consid., 875
temporal, anterior, 875
posterior, 875
dorsal, of foot, 910
interosseous, 886
ductus Arantii. 929
arteriosus, $93^{\circ}$
Botalli. $93^{\circ}$
venosus, 929
emissaries of foramen lacerum medium,
876
emissary, 875
condyloid, anterior. 876
posterior, 876
of foramen ovale, 876
of Vesalius, 876
mastoid, 876
occipital. 876
parietal, 876
pract. consid., 876
epigastric, deep. 901
superficial, 917
superior, of internal mammary, 860 ethmoidal, 879
facial. 864
cominon. $86_{4}$
deep. 865
pract. consid., 864
transverse, 88 .
femoral, deep, 91.4
pract. consid., $9_{1} S$
foetal circulation, 929
of foot. decp, 910
superficial, 914
foramen lacerum medium, 876
frontal, of facial, 865
of Galen, 856

Vein or veins, gastric, 923
short, $9^{2 x}$
gastro-epiploic, left, 921
right, 921
gluteal, 905
hemiazygos, 895
accessory, 895
hemorrhoidal, interior, 907
middle, 908
plexus, 908
superior, 932
hepatic, 902 pract. consid., 904
hepatica communis, 900
ileo-colic, 921
iliac, common, 905
pract. consid., 917
external, 909
pract. consid., 918
internal, 905
pract. consid., 918
ilio-lumbar, 906
inferior cava, pract. consid., 900
caval system, 898
innominate, 858
development of, 859
pract. consid., 859
intercapitular of hand, 889
intercostal, 896
anterior, of internal mammary, 860
superior, 896
accessory left, 896
intervertebral, 898
jugular, anterior, 884
external, 880 posterior, 884 pract. consid., 88:
internal. 86 x bulbs of, $86 r$ prac. consid., 863
labial, inferior, of facial, 865
superior, 865
lacunæ of dural sinuses, $85^{2}$
laryngeal, inferior, 861
superior, of superior thyroid, 86;
of leg, deep, 911
pract. consid., 918
of limbs, development of, 929
lingual, deep, of facial, 867
of facial, 867
lumbar, 901
ascending, 901
mammary, extcrnal, 888
internal, 860
marginal, right, 856
marginalis sinistra, 855
of Marshall, 856
masseteric, of facial. 866
mastoid emissary, 869
maxillary, internal, 883
internal, anterior, of facial, 865
median, 890
deep, 886
mediastinal, anterior, 861
medulli-spinal, 898
meningeal, middle, 883
mesenteric, inferior, 932 superior, 921
metacarpal, dorsal, 889
nasal, lateral, of facial, 865
oblique, of heart, 695 of left auricle, 856
obturator, 907

Vein or veins, occipital, 859 ophthalmic, anastomoses of, 880 inferior, 879 pract. consid., 880 superior, 879 ovarien, 903
palatine, ascending, of faciai, 866
inferior, of facial, 866
palmar arches, 886
superficial, 890
palpebral, of facial, 865
pampiniform plexus, 903
pancreatic, 921
pancreatico-duodenal, 921
parotid, anterior, of facial, 866
posterior, 882
parumbilical, 923
perforating, of internal mammary, 860
pericardial, $86 x$
perineal, superficial, 907
peroneal, 918
pharyngeal, 863
plexus, 864
phrenic, inferior, got
superior, 86!
plantar, gio
external, 9 ro
plexus, alveolar, 882
external, spinal, 897
hemorrhoidal, venous, 908
internal, spinal, 897
pterygoid, 882
sacral, 905
of Santorini, 909
venosus mammilla, 888
popliteal, 9 II
pract. consid., 9 IS
portal, 919
accessory, 923
collateral circulation of, 923
development of, 928
of liver, 1709
system, 919
pract. consid., 925
pterygoid, plexus, 882
pudendal plexus, 909
pudic, external, 916
internal, 907
pulmonary, 852
anastomoses of, 853
pyloric, 923
radial, 886 superficial, 89 I
accessory, 801
renal, 902
pract. consid., 904
of Retzius, 924
sacral, anterior, plexus, 905 lateral, 906 middle, 905
saphenous, accessory, 916 long, 916 short, $9 \times 5$
sciatic, 906
of septum lucidum, 877
sigmoid, 932
sinus, basilar, 874
pract. consid., 874
cavernous, $8 \mathbf{7 2}$
pract. consid., $8_{73}$
circular, 872
coronary, 854 of dura mater, 867

Vein or veins, sinus, dural, blood-lakes of, 852
structure of, 851
intercavernous, 872
lateral, 867
pract. consid., 869
longitudinal, inferior, 875
superior, 870
pract. consid., 870
marginal, 872
occipital, 872
petrosal, inferior, 874 suparior, 874
epheno-parietal, 874
straight, 872
small, of Galen, 877
intestine, 921
spermatic, 903
pract. consid., 904
spheno-palatine, 882
spinal, 897
cord, 898
pract. nonsid., 898
splenic, 921
sterno-mastoid, of superior thyroid.
867
structure of, 677
subclavian, 884 pract. consid., 885
subcostal, 896
sublingual, 867
submental, of facial, 866
superficial of hand, 889
superior cav 11 system, 85 ?
supraorbital, of facial, 865
suprarenal, middle, 903
inferior, 902
suprascapular, 884
Sylvian, reep, 878
temporai, deep, 883
middle, 88 a
superficial, 882
temporo-maxillary, 882
testicular, 903
Thebesian, 694
thoracic, acromial, 890
long, 887
thoraco-epigastric, 888
thymic, 861
thyroid, inferior, 860 pract. consid., 86ı
middle, 867
plexus, 860
superior, 867
tibial, anterior, 911
posterior, 9 II
torcular Herophili, 868
tympanic, of temporal, 882
ulnar, 886
superficial, 890
umbilical, 54
of upper extremity, 886 pract. consid., 891
ureteric, of renal, 902
of spermatic, 903
uterine, 908
plexus, 908
utero-vaginal plexus, 908
vaginal, 908
plexus, 908
valves of, $850,85 \mathrm{x}$
vena cava inferior, 899
development of. 927

Vein $\therefore$ veins, vena cava superior, 857 development of, 927 pract. consid., 858
cephalica - aiticis, 889
salvatella, 889
supraumbilicalis, 923
thyreoidea ima, 861
vene comites, 851
vorticoss, 879
vertebral, 860
vesical, 908
vesico-prostatic plexus, 909
vesico-vaginal plexus, 909
vitelline circulation, 929
Velum interpositum, 1162
Ventricle or ventricles, fifth, 1160 fourth, 1096
of heart, 696
lateral, 1160
anterior horn of, 1160
body of, 116I
choroid plexus of, 1162
inferior (descending) horn of, 1364
posterior horn of, 1168
(sinus) of larynx, 1822
third, 1131
Vermiform appendix, 1664
Vernix caseosa, 66
Vertebra or vertebre, 114
articular surfaces of, 116
body of, 115
cervical, 116
development of, 128
dimensions of, 122
gradual regional changes of, 122
lamine of, 135
lumbar, 117
mammillary processes of, 118
peculiar, 119
pedicles of, 115
presacral, 128
prominens, 121
spinal foramen of, 135
spinous process of, 115
structure of, 128
thoracic, 115
transverse processes of, 115
variations of, $13^{1}$
Verumontanum, 1922
Vesalius, foramen of, 188
Vesicle, germinal, 15
umbilical, $4^{2}$
Vesicles, seminal, 1956
Vessels of clitoris, 2025
of epididymis, $194^{8}$
oi Fallopian tube, 1998
of gall-bladder, 1719
of labia, 2023
of larynx, 1826
of lips, 1542
of mammary glands, 2031
of cesophagus, 1612
of ovary, 1992
of palate, 1572
of pancreas, ${ }^{1736}$
of parotid gland, 1583
of penis, 1970
of pharynx, 1606
of prostate gland, 1978
of roots of lungs, 1839
of scrotum, 196

Vessels of seminal vesicles, 1958 of spermatic ducts, $195^{8}$ of spleen, 1786
of sublingual gland, 1585
of submaxillary gland, ${ }^{5} 585$
of suprarenal bodies, 1803
of testis, 1948
of thymus body, 1799
of thyroid body, 1792
of tongue, ${ }^{580}$
of trachea, ${ }^{1836}$
of ureter, 1897
of urethra, 1926
of urinary bladder, 1930
of uterus, 2009
of vagina, 2018
Vestibule of mouth, 1538
of nose, 1409
of osseous labyrinth, 1513
of vagina, 2022
Vicq d'Azyr, bundle of, 1121
Vidian canal, 189
Villi of chorion, 49
of intestine, 1635
lacteals of, 1636
Vincula tendinum, 471
Vital manifestations, 6
Vitelline arteries, $3^{2}$
duct, ${ }^{32}$
membrane, 15
sac, $3^{2}$
Vitello-intestinal duct, 37
Vitellus, 15
Vitreous body, 1473
pract. consid., 1474
Vocal cords, false, 1820
true, 1820
Volkmann's canals, of bone, 89
Volvulus, 1687
Vomer, 205
Vulva, 2021
Wharton, duct of, 1584 jelly of, 54
White lines of pelvis, 559 of anal canal, 1673
Winslow, foramen of, 17 \%
Wirsung, duct of, $173^{6}$
Wisdom-tooth, 1546
Wolffian body, 1935
duct, 1935
Womb, 2003
Worm of cerebellum, 1082
Wrist, anterior annular ligament, 607
movements of, 326
pract. consid., 613
surface anatomy of, 328
Wrist-joint, landmarks of, $33^{\circ}$
pract. consid., 329
Xiphoid process of sternum, 156
Yolk-stalk, 37
Zeiss, glands of, 1444
Zinn, annulus of, 503
zonula of, 1475
Zona pellucide, 15
radiata, 15
Zonula of Zinn, 1475
Zuckerkandl, bodies of, 1812
Zygomatic process of temporal bone, 178

,


[^0]:    'Amer Journal of Anatomy, wol. iv., 1905.

[^1]:    ${ }_{3}^{1}$ Archiv f. mikros. Anat. u. Entwick., Bd. 66, 1905.
    ${ }^{2}$ Journal of Comparative Neurology, vol. xiii., 1903.

[^2]:    Mitteilungen aus al. Zoolog. Station zu Ne:ıpel, Bd. xii., 1897.
    2 Allyemeine Anat. it. Physiol. des Nervensystents, 1903.
    ${ }^{3}$ Biologische I'utersuchungen, N. I.., 13I. xii., 1 gos.
    *Die Nenroneulehre und ihre Anhainger, 1903.

[^3]:    ${ }^{1}$ Anatomischer Anzeiger, Bd. xii., 1896.

[^4]:    'Journal of Morphology, 1899.
    *Amer. Journal of Anatomy, vol. iii., 1904.

[^5]:    ${ }_{2}^{1}$ Die Entwickelung des menschlichen Ciehirns, 1904.
    : Amer. Journal of Anatomy, vol. ii., 1903.

[^6]:    ${ }^{1}$ Amer. Journal of Anatom!, vol. iv., 1905.

[^7]:    Neasured from its upper conventional limit to the lower end of the conus medullaris, the spinal corll in the adult male has an average length of $45 \mathrm{~cm} .(17 \% \mathrm{in}$.), and in the female of 43.7 cm . ( $17 \frac{1 \mathrm{in} .) \text {, in both sexes the proportion of the length of the corcl to that of the pre- }}{}$ sacral spine being approximately as $64: 100$ (Ziehen). The cord-length lears no constant reliathon to stature, although in a general way tall individuals may possess long cords. The weight of the spinal cord, stripped of Its membranes and nerves, is something less than 30 grammes ( 1 Oz. ), or about $\mathrm{I}-2000$ of the body-welght. Its proportion to the weight of the brain is $1: 43$. When fresh the spinal corl possesses a soft cheesy consistence and a specific gravity of ro35.

[^8]:    ${ }^{1}$ Bulletin of Harvard Museum of Comp. Zoology, vol. xls:, 1904.

[^9]:    mallo than the root-cells, are ouly listinguished by the course of their ame side. In some cases, however.

[^10]:    ${ }^{1}$ Proceedings Royal Society, vol. 30, $\mathbf{1 8 9 0}$.

[^11]:    ${ }^{2}$ This use of the term hind-brain is at variance with its older significance, sill retained by some German writers, as indicating the upper division (metencephalon) of the posterior primary vesicle. In view, however, of the now general application of fore-brais and mid-brain to the other primary vesicles, it seems more consistent 10 include hind. hrain in the series, as has been done by Cunningham, with a distinct gain not only in convenience, hut in avoiding terms which in their Anglicised form are at hest awkward and unnecessary.

[^12]:    ${ }^{1}$ Modified from Schảfer and Thane in Quain's Anatomy, Tenth Edition.

[^13]:    ${ }^{1}$ Das Menchenhirn, 1896.
    : Amer. Journal of Anat. Vol II, 1903.

[^14]:    ${ }^{1}$ Minchner med. Abhand., 1895.
    ${ }^{2}$ Petrus Camper, 3 e Deel, 1905.

[^15]:    Biologische Untersuchungen, VIII., 1898 .

[^16]:    1 Die Gmsshirnrinde des Menschen. 1907
    , Amer. Journal of Anat., vol. V., 1906.
    Amer. Journal of Anat., vol. iv., 1905.

[^17]:    ${ }^{1}$ Arbeiten a. d. Hirnanatom. Institut in Zürich, Heft ii., 1 go6.

[^18]:    ${ }^{1}$ Anatomie du Système Nerveux, 1906.

[^19]:    Variations.-The sixth, seventh and eighth thoracic nerves may give off cutaneous twigs from both external and internal branches. The first thoracic nerve may have no cutaneous branch.

[^20]:    Superficial diswection of right butiock and adjacent regions, showing cutaneows nerves.

[^21]:    ${ }^{1}$ Amer. Jour. of Anatomy, vol. vi., 1907.
    ${ }^{3}$ Amer. Jour. of Anatomy, vol. Iv., 1904

[^22]:    ${ }^{1}$ Some confusion evists in the use of thls term, shice It is often applied to the entire groove and not merely to the cleft which leads from the meatus into the groove. The name is here employed as indicating the lunate cleft and not the groove (which is the infundibulam), as originally used by Zuckerkandl, who introduced it. See Antomie der Nasenhöhle, Wien, 1882, page 39.

[^23]:    ${ }^{1}$ Archiv f. mikros. Anat., Bd. 39, 1892.

[^24]:    ${ }^{1}$ Anatom. Anzeiger, Bd. xx., 1902.

[^25]:    'In Hertwig's Handbuch d. Entwikelungslehre, Lief. 4 and 5, 1902.

[^26]:    ${ }^{1}$ Anatomische Hefte, Bxi. xii. , Hf. 2, 1899.
    ? Bardeleben's Handbuch d. Anatomie des Menschen, Lief. 13, 1905.

[^27]:    ${ }^{1}$ (rathery : Schwalhe's Morpholog. Arbeiten, Bc. viii., 1898.
    ${ }^{2}$ \%eitschr. f. Morphol. u. Antlıropol., Bd. 4, 1901.

[^28]:    Cast of right external auritory canal, seen from behind: natural size. Drawn from cast made by Professor Randall.

[^29]:    ${ }^{1}$ Anatom. Anzeiger, Bd. x., 1895.
    ${ }^{2}$ Zeitschrift f. rational. Med., Bd. xxiii., 1865.

[^30]:    

[^31]:    ' Aeby : Archiv f. mikro. Anat., Bd. xvi., 1879.

[^32]:    ${ }^{1}$ See Ifomolcgies, page 1566 .

[^33]:    ${ }^{1}$ Müh'reiter : Anatomie des Menschlichen Gebisses, I.eipzig, 1891.
    Zuckerkandl: Anatomie der Mundhöhle, mit besondere Berücksichtigung der 7ähne, Wien, ISgr.

[^34]:    ${ }^{1}$ Normale Histologie mensch. Zähne, 1901.

[^35]:    ${ }^{1}$ From Rotch's Pediatrics.

[^36]:    ${ }^{1}$ Anatomı. Anzeiger, IJd. vii., 1892.
    2 Jenaische Zeitschrift, Bd. xxviii., $189,3$.
    3 Jon!rnal of Morphology, $18: 38.1$ Nso.

    - American Naturalist is8s, and International Dental Journal, 1895.
    s Anatom. Anzeiger, Isd. ix., 1894.

[^37]:    'Morphol. Jahrbuch, Bd. xxii., 1895.
    Nora Acte des Leopold. Carol. Akad. der Naturforscher, Bd. xliii., 1882.

    - Magitot : Traité des Anomalies du Système Dentaire, 1887.

[^38]:    'Anatomischer Anzeiger, Bd. xiv., 1897.
    ${ }^{2}$ Edinhurgh Medical Journal, 1897.
    ${ }^{3}$ University of Pennsylvania Medical Bulletin, March, 1903.

[^39]:    ${ }^{1}$ Stahr : Zeitschrift für Morph. und Anthrop., Bd. iv., Heft 2, 1902.
    2 The sublingwal bursa alleged to exist on either side of the frenum has not been described, since it is at most extremely uncommon.

[^40]:    ${ }^{1}$ Archiv f. mikro. Anat., Bd. xlix., 1897.

[^41]:    ${ }^{1}$ Escat : Évolution de la Cavité Naso-Pharyngienne, 1894.
    s Archiv f. mikro. Anat., Bd. xli., 1902.

[^42]:    ${ }^{1}$ Verhandlung. der Anat. Gesellschaft, 1 ing:.
    ' Berry and Crawford: Journal of Anatony and Physiology, wol. xxxiv., 1gow

[^43]:    ${ }^{\prime}$ Beiträge zur Histologie mensch. Organe, Bd. ni.

[^44]:    ${ }^{1}$ Arch. für Anat. und Phys., Anat. Abtheil., 1885.

[^45]:    1 Dwight : Journal of Anatomy and Physiology; vol. xxxi., 1897.
    ${ }^{2}$ Berry and Crawford : Ibid., vol. xxxvi., 1902.

[^46]:    ${ }^{1}$ Internat. Monatsschrift f. An:t. u. Physiol., Bd. xi., 1894.

[^47]:    Longitudinal section of duodenum; valvalie comiventes cut across, showing relation of these folds to vilti. $\times$ is.

[^48]:    ${ }^{1}$ Jonnesco calls this also the fossette duodeno-jejunale ; but, although following him otherwise, we bave retained duodeno-jejunal as the generic name.

[^49]:    'Arch. für Anat. und Entwicking., 1891.
    ${ }^{2}$ Internat. Mlonatsschrift für Anat. und Phys., Bd, wiii., 1806.

    - Arch. für Anat. und EntwickIng., 1897. Supplement Bd.

[^50]:    ${ }^{1}$ Lamb: American Journal of the Medic.l Sciences, 1893.

[^51]:    ${ }^{2}$ Dal Bollettino della Societa Medico-Ch , $\therefore$ a di Pavia, 1889.

[^52]:    ${ }^{1}$ Deutsches Archiv für Klin. Med., Bd. liii., 1894 -
    Edinburgh Medical journal, r893.
    ${ }^{2}$ Sitzungsber. Acad. Wissen., Wien, Bd. ciii., 1894.

[^53]:    ${ }^{1}$ Fawcett and Blatchford (for the avei. ac length) : Proceedings of the Anatomical Society of Great Britain and Ireland, Journal of Anatomy and Physiology; vol. xxxiv., 1900.
    ${ }^{2}$ Boston Medical and Surgical Journal, November 27, 1902.

[^54]:    ${ }^{1}$ American Journal of the Medical Sciences, 1891.
    ${ }^{2}$ Virchow's Archiv, Bd. cxxxii., 1893.
    ${ }^{3}$ Anat. Hefte, Bd. iv., 1894.

    - Proceedings of the Anatomical Society of Great Britain and Ireland, Journal of Anatomy and Physiology, vol. xxxiy., 1900.
    - Hernies internes rétro-péritonéales, Paris, $18 y u$.
    - The Cæcal Folds and Fosse and the Topographical Anatomy of the Vermiform Appendix, Edinburgh, 1897.

[^55]:    ${ }^{1}$ There is much to be said in favor of the term ileo-colic, since the pocket lies at the angle of the ileum and colon. In, however, so frequenly extends downward to the front of the cacum that the more usual nomenclature is here adopted.
    ' Known also as the ileo-colic fossa, the ileo-apperdicular fossa, etc.
    'This is the "bloodless" fold of Treves or the ileo-appendicular fold of Jonnesco.

[^56]:    ${ }^{1}$ Lockwood : Proceedings of the Anatomical Society of Great Britain and Ireland, Journal of Anatomy and Physiology, vol. xxxiv., 1900.
    : Anat. Anzeiger, Bd. x., 1895.

[^57]:    ${ }^{1}$ Reichert and Du Bois-Revmond's Archiv, 1870.
    ' Journal of Anatomy and Phystology, vol. xxvi., 1892.

[^58]:    ${ }^{1}$ Otis: Anatomische Untersuchungen am menschlichen Rectum, Leipaig, 1887.

[^59]:    ${ }^{1}$ Arch. für Anat. und Entwicklng., 1895.

[^60]:    ${ }^{\text {' }}$ Arch. für Anat. u. Physiol., Supplement Bd., 1897.

[^61]:    ${ }^{1}$ Anatom. Anzeiger, Bd. xvii., 1900.
    ${ }^{2}$ Johns Hopkins Hospital Bulletin, vol. xii., 1901 ; Journal of Morphology, vol. xii., 1897.

[^62]:    ' Thomson : Journal of Anatomy and Physiology, vol. xxxiii., 1899.

[^63]:    ' Fer the musculature of the biliary apparatus, see Hendrickson : Johns Hopkins Hospital

[^64]:    ${ }^{1}$ Johns Hopkins Hospital Bulletin, September, 1900.

[^65]:    : American Journal of Anatomy, vol. ii., 1903.
    ${ }^{2}$ Zenker : Virchow's Archiv, Bd. xxi., 1861.

[^66]:    ${ }^{1}$ Waldeyer : Journal of Anatomy and Physiology, vol. xxxii., 8898.

[^67]:    ' Archiv f. mikro. Anat., Rd. kivi, 1 gou.
    : Consult articles by Parsons and by Haberer, just noted.

[^68]:    Marshall: Journal of Anatomy and Physiology, vol. xxix., : Y95.
    ${ }^{2}$ 'irchow's Archiv, Bd. ciii. 1886.

[^69]:    ${ }^{1}$ Journal of Anatomy and Physiology, vol. xxxii., 1898.

[^70]:    ${ }^{1}$ Vincent : Joumal of Anatomy and Physiology, vol. xxxviii., 1903.

    * Archiv f. mikro. Anal., Bd. Ivi., 1900.

[^71]:    Section of anterior lobe of pitultary body: thrre acini contain collulid material. $\times 250$.

[^72]:    ${ }^{1}$ Archiv f. mikro. Anat., Mel. Ivii., igut.

[^73]:    ${ }^{1}$ Archiv f. mikros. Anatomie, Bd. 40, 1892.
    ${ }^{2}$ Archir f. mikros. Anatomie, Bd. 56 , 1900.
    ${ }^{3}$ Die Hirnanhang und die Steissdrüse des Menschen. Berlin, 1860.

    - Archiv f. mikros. Anatomie, Bd. 64, 1904 -

[^74]:    ${ }^{1}$ Verhandlungen der Anatom. (iesellschaft, 1901.

[^75]:    ' Archiv f. Anat. und Phes., Anat. Abth., $189_{2}$.

[^76]:    ${ }^{1}$ Archiv f. Anat. u. Phys., Anat. Abth., 1889.

[^77]:    ${ }^{1}$ Virchow's Archiv, Bd. xcviii., 1884.

[^78]:    ${ }^{1}$ Nicolas in Poirier's Traité d'Anatomie Humaine.
    'Vienna Akad. Gitzung chericht, is9.4.

[^79]:    ${ }^{1}$ Die Anatomie und Physiologie der Kehikopfnerven, Berlin, 1902.
    ${ }^{2}$ Vieber topographische Altersveränderungen des Atmungsapparates, 1901.
    ${ }^{3}$ Archiv f. Anat. u. Phys., Anat. Abth., 1889.

[^80]:    1 Revue de Chirurgie, 189 I.
    Archiv f. Anat. u. Phys., Anat. Abth., 1886.
    ${ }^{2}$ Der Bronchialbaum der Menschen, u. s. w., 1880.

[^81]:    ${ }^{1}$ Anatomie Topographique, zme edit, 1882.
    ${ }^{2}$ Dwight : Frozen Sections of a Child, 1881 .
    A Anatomy of the Child, 1887 .

    - Mehnert: Ueber topographische Altersveränderungen des Atmungsapparates, 1901.
    ${ }^{6}$ Handbuch der Topograph. Anat.. Bd. ii., 1899.
    - Denkschrift der Acad. Vienna, 1897.

[^82]:    'They state that this remainder consists of 3 cases, but as their series comprised 125, it would seem that there must be a misprint.

[^83]:    1 American Journal of the Medical Sciences, 1899.
    ${ }^{2}$ Sitzbericlit. Acad., Vienha, $18 y 3$.
    ${ }^{2}$ Morpholog. Arbeit. Schwalbe, 1894.

[^84]:    ${ }^{1}$ Virchow's Archiv, Bd. clii., 1898.

[^85]:    ${ }^{1}$ Der Rronchialbaum der Säugethiere und des Menschen, 1880.
    P'erhandl. d. Anat. Gesellschaft, 1892.
    ${ }^{3}$ Annals of the New York Academy of Sciences, 1898.

[^86]:    1 Bibliographie Anatomique, 1598
    ${ }^{2}$ Journal of Morphology, 1893. Archiv f. Anat. u. Phys., Anat. Abth., 1900.

[^87]:    ${ }^{1}$ Sitzungsberichte d. Wiener Akad., Bd. Ixxxiv., 1881.

[^88]:    ${ }^{1}$ Archiv f. A nat. u. Phys., Anat. Abth., 1885.
    ${ }^{2}$ Morphol. Jahrbuch, Bq I.

[^89]:    Journal of Anatomy and Physiology, vol. xxxv., 1 goi.
    ${ }_{2}^{2}$ Anatom. Anzeiger, Hd. xi., 1896.
    ${ }^{2}$ Archiv f. Anat. und Entwick., I 895.

[^90]:    ${ }^{1}$ Archiv f. Anat. u. Entwick., 1900.
    ${ }^{2}$ Bull. d. Soc. Anat., Fév. 1902.

[^91]:    ${ }^{1}$ Anatom. Anzeiger, Bd. xix., 1 gor

[^92]:    ${ }^{1}$ Die Samenblasen der Menschen, Berlin, 1901.

[^93]:    ${ }^{1}$ Anatom. Anzeiger, Brl. xv.. $\mathrm{I}_{\mathrm{og}}$.

[^94]:    ${ }^{1}$ Journal of Anatomy and Physiology, vol. xxxiv., 1900.
    2 Journal of Anatomy and Physiology, vol. xxxvi., 1902.

[^95]:    ${ }^{1}$ Journal of Anatomy and Physiology, vol. xxxiv., 1900.

[^96]:    Absence of the bladder is a very rare abnormality, but in more than one case has proved to be consistent with prolonged life, the dilated ureters-opening into the urethra-having acted as reservoirs for the urine and the muscle-fibres at their constricted orifices having taken on sphincteric action and prevented urinary incon-
    ${ }^{1}$ Anatom. Anzeiger, Bd. xii., 1896.

[^97]:    ${ }^{1}$ Herzog : Archiv f. mikro. Anat. u. Entwick., Bd. Ixiii., 1904.

[^98]:    Diagram illustrating phases of one complete cycle of spermatogenesis. Sequence of figures shows in detall growth ( $1-6$ ) and division $(7-8)$ of spermatogone; grouth and division of primary spermatocyte ( $0-10$ ) into secondary spermatocytes; division of latter ( $20-21$ ) into spermatids $(22-24)$; fusion of these with Sertoli cell to form suermatoblast (25-25); differentiation (27-31) and final liberation (32) of spermatozoa. (Afier Ebmer.)

[^99]:    ${ }^{1}$ Anatom. Anzeiger, Bd. ix., 1894.
    Anatom. Anzeiger. Bd. ix., isg4.

    - Zeitsch. f. Morph. u. Anthrop., Bd. v., 1903.

[^100]:    ${ }^{1}$ Archiv f. Anat. u. Physiolog., Anat. Abth., 1898.
    ${ }^{2}$ Welch Anniversary Contributions, 1900.

[^101]:    ${ }^{1}$ Archiv f. Anat. u. Phys., 1898.

