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# MONTREAL MEDICAL JOURNAL. 

Von. XXXV.
DECEMBER, 1906.
No. 12.

## A STUDY OF THE ABSORPTION OT FATS IN INFANTS.

## By

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Fecently the fat content of the infants food has been attricting more attention than heretofore, and some of the questions that hare arisen are:

What is the normal proportion betwcen the intake of fat and the fat appearing in the facees?

Is the fat appearing in the facces fat that has escaped digestion, or is it fat formed in the intestine as a result of metabolism?

In what form do the fatty compounds exist in the faeces?
With these questions before us we undertook a series of experiments, hoping, by observing closely the intake of fat and the output in the faeces of infants, to gain some knowledge that would lielp us in solving these problems. The investigations extended over a period of about one rear, during which time we have conducted seren experiments on infants varying from 18 days to 108 days of age.

## Physiology of Fat Digestion.

Fat has an inhibitory action upon the stomach; it romains longer in the stomach than either the proteids or carbohydrates, aid the amount of gastric juice secreted is weaker and less than with a protcid diet. The gastric juice posscsses a certain degree of fat-splitting power, but how much is due to the enzyme lipase and how much due to bacterial action is a question that is still under inrestigation.

In the duodenum, through the action of lipase which is present in the pancreatic secretion the fats are hydrolized with the formation of glycerine and the corresponding fatty acids. The oleic action dissolves the solid fatty acids like palmitie and stenric and renders them soluble in bile. They are in part converted into soaps. The soaps and fatty acids are synthetized during the process of absorption by the epithelial cells of the intestinal wall. Fat is found principally in the adipose tissue and bone marrori, hit every tissuc of the body contains a certain amount. The fat in the different parts of the body is not of the same composition. Muscle

[^0]fat is not the same as the fat of subcutancons adipose tissuc. The guestion suggests itself, Have the rarious tissucs of the lody the power of synthetizing glyecrine and fatty acids into combinations suituble for Their oun metabolism?

When fat is transferred from me part of the body to another it is broken up into a soluble form and convered by the blood. Tin what form it really exists is a disputed point at present. Nonk has shomi that 0.15 gram of sodium oleate per kilo or less of the pilmitate or stearaie, are fatal to rabhits. "A. S. Lovenhart quettions the astence of sonps in the hood, and thinks that Thoppe Seylur's methonts of extracting soaps from the hood are nem to doibt. f foppe-sever found from 0.05 to 0.1 per cent. of soap in the bibod, and, wore recenty. Oskar Klotz has shown somp to cxist in the tiseues in catamome degeneration.

The experiments of Rachford and Plaiger show that the fatty acids are very slowly acted upon by woak alkiline solutions at an B . and free fatty acid has heen found in the how by seremb oherevers.

It is quite probable that, besides be neatral lat existitg in the white corpuseles, snall quatities of soap and faty arid may boind in the bhood stream, and are thus carried from one part of the body to another.

## Chemstry of Fat:

The fats found in the adipose tissue are combinations of glycerine with fatty arids. Fally acids form a serics an acids derived from the momatomic amonls, by oxidation. Thus, to take ordinary ethyt alcohol, $\mathrm{C}_{2} \mathrm{H}_{\mathrm{s}}-\mathrm{OH}$, the first stage in the oxidation is the remoral of two atoms nf hyitrogen to form aldehyde, $\mathrm{CH}_{4} \mathrm{C}=0$; then om further ondation these are replated by one of oxygen to form acetic acid, $\mathrm{CHF}_{\mathrm{CO}} \mathrm{COOF}$ : A similar acid can be obtained from all the other alcohols.
Glyecrine is a tratomic alcohol $\mathrm{CH}=\left\{\begin{array}{l}\mathrm{OH} \\ \mathrm{OH} \text { and we may have one } \\ \mathrm{OH}\end{array}\right.$ two, or three hydrosyl groups rephaced by an acid madical.
in the neutral fats we have all iluee replaced, so we speak of tristearin or tripalmitin, etc.

Olcin is not a member of the fatty acids series proper, but belongs to a somewhat similar series of acids known as the servflic serics, of which the general formula is $\mathrm{C}_{2} \mathrm{H}_{2} \mathrm{n}-\mathrm{OOH}$.

It is the cightenth term of the series, and is formula is $\mathrm{C}_{4}, \mathrm{H}_{3}$ OOH.
Analytical result: show that butter fat is cesentially a misture of rarinus efors, these al butyric. palmitic, and oleic acids being the lourling enmstitumen.

IThmer anditehefohtaned but very sma! proportions of staric acid, and in some cases none fanms Bell's experiments would indieate that seremat acid radicals were present in the same molecule-thins:
(h) cerine may be combine with acins in the labomtory hy hating
 four hous. The revere proces-hydrolizaion of the orsecrides-an. ha brought abont by the ation of stem at :001 ${ }^{\circ} \mathrm{C}$.

In the lidy both the minn and 'spliting up of the whecerides are affeetex he the agency of an enzine or chaynes, which are found wedely distributed in the body.

In the normal jroens of thanse fat mudergos comphte oxithtion with the lomation of cermon dioxide and water. Thesides this oxidation procese there is anproces of climination white on. Thins, we Had fat mat son in the bile, and Cyril Corletes experments shop that Catty aeds and soaps are fomme in isolated portions of the small intestine of rogs. after a meal of falty arits, Ot o brak abmys found in the small intestine more hrutral fat fhan during hunger, Fleman and Voit showed that this was exereted into the small intestine, not formed in silu from fatty acids.

Chart I.

|  |  |  |  | $\frac{\dot{8}}{\sqrt{n}}$ | ligurgi- tated. | 关 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | c.cm. | c.cili. | [ c.cmi' |  |  |  |
| 4.30 p.m. | 31. | 27.9 | 3,1 |  |  |  |
| 6.30 ' 6 | 40 | 36.0 | 4.0 | , |  |  |
| 8.30 • | 35 | 31.5 | 3.5- |  | $\cdots$ | ) |
| 11.30 " ${ }^{\text {a }}$ | 31 | 27.9 | 3.1 | - |  | - |
| $2.30 \mathrm{a} . \mathrm{m}$. | 32 | $\therefore 28.8$ | - 3.9 | - | , | - - |
| '5.30' ' | 43 | 38.7 | 4.3 |  | - |  |
| 8.30 "' | 46 | $\bigcirc \quad 41.4$ | 4.6 | $\cdots$ |  | 95.00 |
| 10.30 ' | - 50 | $\therefore 45.0$ | 5.0 |  |  |  |
| 12.30 : | $33{ }^{\prime}$ | 20.7 | 3.3 | - | 1 p.m. | -- |
| 2.30 " | 32 | 25.8 | 3.2 |  |  | - |

Our first object was to establish, if possible, the normal relation beween the intake and output of fat-first in the healthy suckling and: second in the artificially-fed infant.

Our first experiment was conducted on a male infant $1 \%$ days old in the Montreal Maternity Hospital. Two nurses were allotted the task of watching the child night and day during the time of the experiment. They were instructed not to use soap in the cleansing of the child's buttocks, nor to employ ointments nor administer drugs. The nourishment for the baby was drawn from the mother's breast with a breast pump and placed in a graduated bottle (graduated'in cubic centimetres). The nipple was fitted directly to the neck of the bottle and the infant fed with the desired quantity. The difference between the reading taken before and the reading taken after the feeding gave the exact amount of food taken hy the infant. With a pipette the nurse removed a proportional amount from each feeding for amalysis. The baby was fed erery tro hours in the daytime and every four hours at night.

All breast pumps, bottles. nipples, pipettes' and other utensils used in the collection of the milk were thoroughly washed in cold water, scrubbed with a brush, rinsed with warm water, and boiled. While not in use ther were kept in a solution of boracic acid. Before being used the feeding bottle and breast pump...rere warmed by placing them in mater at $40^{\circ} \mathrm{C}$.

The faecal discharges were collected upon pieces of washed gauze (fat and soap frec) about one yard square folded in the usual way. In the triangular piece, which comes up between the legs, a hole was cut to allow the penis to pass through: Over the gauze was placed a piece of gatta-percha tissue, a little larger than the piece of gauze. In this also a hole was cut for the passage of the penis. "Orer all was pinned the diaper. In this way the faces werc obtained uncontaminated by urine. The gauze receired the faces, the diaper the urine, and the rubber tissue between kept them separated. "The baby was weighed at the same hour each morning before feeding.

With the artificially-fed children the same rules were obserred, exsept that the food was prepared each morning by the nurse in charge according to the formula prescribed. The quantity and number of feedings in trenty-four hours were regulated according to the age of the child.

A sample of the food prepared was sent to the laboratory cach day for analysis. Male children used, and the stools collected in the same mamer as in the breast-fed infait.

Instad of using chareoal to colour the facees at the beginning and and of each experiment, the flud extract of haematoxylin was used, and found to give rery satisfactury results. Five milligrammes in a drachm of water were given to the babies, and usually appeared in the faces within eight hours alter administration.

## Chemcal Methods.

In the examination of the food the specific grarity, reaction, total solids, fat, proteids, and carbohydrates were determined.

The Westphal balance was used to determine the specific gravity. The degree of acidity was determined by titrating with decinormal KOH , using phenolphthalein as an indicator, cach $\frac{7}{10} \mathrm{c} . \mathrm{cm}$. of solution used counting as one degree of acidity. The total solids were found in making the weighings necessary for the determination of the fat. In the determination of the fat Soxhlet's method as described by Allen in his work on commercial organic analysis, was used, petrolic ether being usel as the solvent.

Determination of Protcids.-For the determination of total hitrogen in milk, 5 c.cm. were measured direclly into a Kjeldahl digestion flask; and the regular Guming method employed. The total initrogen multiplied br 6.38 gave the total proteid.

Determination of Milk Sugar.-For the determination of lactose the grarimetric Fehling's process, as modified by O'Sullivan and Defren, was used. The weight of the cupric oxide was converted into lactose equivalent by using the Defren table.


Fig. 1.
In the cramination of the faeces the fats, fatty acids, and fatty acids present as soaps were determined. The reaction of ihe frees and the amount of decinormal KOFI neutralized by the rolatile acids driven
of in the proces of drying were noted. St was decided to make total quantity demminations mher than premage determinatoms, as premising the inost acemrate results.

The gate pats. whaninge the pacel diaharges, were recoived in
 gater and coriowl with thtia-perda tisuce. The guta-percha tissuc was romorn and the gater rolled so as to allow of is insertion intr astamion thimbla mate of tat-free paper. The thimbles containing the fowe for the twentr-fur hours were then phaced in the drying
 :ary, at a fomperatur of $15=C$. The air was drawn through the flask hat sumas of a sution punp. The air, hefore entorines, was passed Hhroush a strong volution of pintassimn hydrale to remore carbon dioxide. and then ihroysh some sulpharie acid to dry it. After learing the flask it was male tububle thromish a measural quatity of derinormal potassam solution, the amont of nentralization deteminel by titrating

dere druing. the thimhes were placed in a Sondet apparatus and atractell with petrolie ether for two hours the wher siphoning erery ton minutes. The ether was remored he craporation and the fatter acids converiod into sabis hy iratines with strong potassimm hydrate. The whole was wahed into a separator fumel using water and about: ?n erm. of ether. The funnel was well shaken. and after standing: for twente-fur hours the bottom layer containing the fatity acide int the form of enap was run off. The other was waked screral times with water. phaced in a flask. exaporated oll, and the residue dried to constant woight and wrighed. This weight, minus the weight of the flask, represente the free neutral fat plus cholesterin, lecithin, etc.

The amount of non-saponifiable material was determined and deducted.
The fitty acils were set free by treating with strong hydrochloric acill placed in a separator fomel and extracted with ether, the same as in the case of the fats.

The thimbles containing the facces, with contents remeining after the ether extraction, wree acidified with hydrochloric acid and extracted with aleohol. The extract was eraporated to dryncss, dissolved in cher, and washed with water several times in a separator funnel. The ether extract containing the fatty acids present as soaps was evaporated to dryness and weighed.

In this way the fats were separated from the fatty acids, the noneapwibiable material, and the fatty acids present as soaps.

The iosline numbers were obtained by Huble's method as described by Allen.

Tests of the methods deceribed were conducted, using known quantities oi, fat, fatty acids, and soap, and found acemate.

Blanks were conducted with all materials used, and the ether and alcoliol whe relistilledbefore using. Experiments were conducted in driplicate when possible:

## Enperinconl Vo. 1.

Male infant, 12 days old. Weight at birth, 3,125 grans: weight at the logimning of the experiment, 3.io grams; wejght at the end of
 as alrady described. The minther was a primipara, 26 years of age. She ham been retained in the hospital to have a repair of the perincum performol. amp wis confined to led during the time of the experimentThe resulis of the analyses of the milk are shown in "ahle I. Chart I is a coiv of the nurse's report showing the amount of milk obtained in frmping the herests, amome fed to the infant, anome sated for shalysis temperature and weight.

In seven days the bahy received 2,261 grams of mill containing 62.7 grams of fat: 2.1 T, grams of fat were regurgitated. leaving 00.50 grams in the stomind to lin ligested. During this period the infant had ten stomle, containine $0 . i 4 \mathrm{~s}$ smon of fat. $9,12 n$ grams of fatty acid, and 0.630 grim of faty acid preent as snaps. Volatile fatty acids given off during the proces of dreing the faces neutralized on a daily arersige 16 S com. hecinmmal KOT solntion.

Teaving out of considrration for the present the volatile fatty acids, and calcubating the other consituents as fat, we have a total of 3.501 crame or tas per cent: of the total intake.

In Thing Vilf we have talmated the percentage relation to intake of the fats, faity acids, and fatty acids present as soaps.

## Experiment No. 2.

Arile infant. S5 days old, who lad come to the Foundling Hespital four days before the commencement of the experiment. IIe was well nourisheq and appeared healthy: The stools contained some casein curds and were slighty alkaline in reaction. During a period of two dars we observed the intake and oulput of fat. The infant was on a molifict wher mixture, giving an analysis as follows: Fat, 2.32 per cent.: proteid, 96 per ecnt., sugar, 5.25 : the reaction slightly acid, although supposed to have 5 per cent. of alkalinity.

The total fat in the faeces, calculated the same as in the previous experiment, was $5 . t$ per cent. of the fat intake. the three constituents heing absorbed in ahout the same proportion as in Experiment 1.

Experiment No.s.
Infant of days old. The fat in the food was reduced to 0.176 per cent. (Table IIL) or from 11 gramis to 1 gram in iwenty-four hours. During the two days the child consumed 2.11 grums of lat, and the total fat apucaring in the leces, amounted to $5 \% 48$ per cent. of intake. By referring to Thble TIII we see that the fats contributed 13.41 per cent. of this amount, the fatty acids 1.56 per cent.; and the fatily acids present as soap= 43.51 per cent.

## Experiment No. 4 :

Tnfant 10r days old. Was a test made during the resting proiod heiween Experiments 5 and 6 . The fat in the food was reduced to the same amount as in the previous experiment. The proportion of fat appearing in the facces were 5.32 per cent., fatty acids (0.43 per ement, fatty acide present as soaps $16.5-5$ per cent., or a total fat loss, as comfured with intake, of 23.3 per cent.

Experiment No. 5.
Tnfant 101 days old. Olive oil was added to the food in this experiment, and the total fat intake increased thereby to 7.25 grams in the two das experiment. The relative proportion of the fat in the faces increasd to 5.25 per cent., the fatly acids to 6.52 per cent., and the fatty acids present as snaps were reduced from 42.5 per cont., to 3.65 per cent. (Tables IV and $\mathrm{V}^{\prime}$ ). In two days the child gained 69 grame:

Experiment No. 6.
Infant 100 days old. Palmitin was added to the olive oil and the melting point raised to $35.5^{\circ} \mathrm{C}$. The total quantity of fat taken was. 11 grams. The total fat in the faeces amounted to 15.38 per cent. of the intake, slightly less than in the prerious experiment.

Experiments 5 and 6 were not altogether satisfactory, on "account of the difficulty of obtaining a perfect emulsion of the fats, with the result that the infant was placed at a disadvantage in digesting them.

Experiment No. 7.
This infant was 22 days old and weighed 3,180 grams at the beginning of the experiment. The child was led on a whey mixture, a daily analysis of which is shown in Table VII. During the six days of tho experiment the child was given 2,637 grams of mill, containing 63.1 grams of fat; he regurgitated 1,484 grams of fat, leaving a balance of 61.56 grams to be digested. In the six days the infant passed 21 green-
ish-yellow stools, the first 12 of which were alkaline in reaction, the remainder acid. The faces contained 2,062 grams of fat, 14.496 grams. of fatty acid, and 5.161 grams fatty acid present as soap (Table VII). The percentage relation to the intake of "fat is shown in Table VIII. The infant gained 113 grams in the first five days of the experiment. One week after the conclusion of the experiment the child lost weight sapilly and died three weeks later.

Dr. McCrac's post-mortem report showed a bemorrhage into the right rentricle, probably there from birth;' acute left purulent otitis media, and fatty infilluation of the liver.

The interesting points in this experinent are that most of the fat was split up and appeared in the freces as fatty acids and sonps, nid while other elinical signs were favourahle the analysis of the feces showed that the jufant was losing by the bowel about 35 per cent. of the fat intale.

## Summary.

The stools of a normal breast-fed infant are acid to litimus." This acidity is due principally to the presence of volatile fatty acids. In Exporiments 1 and $z^{\prime \prime}$, when the stnols were strongly acid, the buttocks did not become excoriated. During Experiments 3 and 4 the stools wcre alkaline to litmus, and this was accompanied by excoriation of the huttocks: That the rolatile latty acids in the faeces are not dependent upon any one constituent of the food is eridenced by the irtogularity in the quantity found during the experiments.

In the normal infant the amount of nentral fat in the facces is very small- $0.10 \%$ grams a day in the breast-fed infant and 0.179 gram in the bottle-fed infant. ' Nost of this is fat that has escaped the action of the fat-splitting enzrmes by being entangled in proteid curds-so-called fat curds on analysis were found to contain only 20 per cent. of fat.

In Experiment No. 1 the iodine number for the fat in the faeces was 67 , or slightly above the iodine number for the fat of human milk. In Experiment No. 8 the number was 41, about the average of butter fat. In Experiments 3 and 4 the number rose to 62 , indicating a change in the character of the fat excreted when the infant was on a low fat diet. In Experiments 5 and 6 the iodine number was 75 , which would be accounted for by the increase of olein in the food.

The free fatty acids exceeded the amount of fat found in the faeces in every experiment where the fat in the food was over 0.5 per cent. Frec fatty acids were found in alkaline stools in Experinients 2, 3, 4, and 6, confirming Pfliger's experiments that free fatty acids combine rery slowly at $37^{\circ}$ C. with weak alkalies. The fatty acids present as

TABLE III.




soaps areraged ober gram in ihe brasticed infant and 0.161 gram in the normal infant on artificial food.

In Wxperiments 3 and 4 , when the fat was reduced to 0.176 per cent:, the shaps increased (bor Experiment i) to 0.448 eram. (for Experiment. t) to 0.230 gram. Fralliburton. Gamgee, and others foum the calciun and maynesium sonps in excess of the soluhle soans in the feres: and Uffelman found more calciun in the faces of artificially-fed infints with diarmoer them jn heathy sucklings.

From our experiments we see that the soaps are increased ine the faces in artificilly-fed infants, and in infants with a low percentage of fat in the food (Tables ILI and IV), and in infants with diarrioea" (Table TII).

Hare we not grounds for belioring, therefore, that the loss of calciuni, in combination with the fatte acids as soaps would be increased under these conditions?

Cable: VIII-Percentage Relation to Jntake."

| Serroriment. | 1. | II.' | III. | IV | V', | VI | VII: |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total intake of fat. | 70.59 | 23.98 | 211 | 1.93 | 7. 20 | 11.00 | 61.57 |
| lercentage of fat in faeces. | 1.06 | 1.50 | $13.41$ | 5.32 |  | 3.90 |  |
| Percentage of fattr acid in | 3.0 | 2.55 |  | 0.43 | 6.82 | 6.7 | 23.54 |
| Percentare of Eatry acirl as swap in faces. |  | $1.35$ | $i 2.51$ | $16.54$ | 36 | $4.70$ | 10.00 |
| 'lot | 4.93 | 5.43 | -7.4 | 23.30 | 15:7:3 | 15.38 | 30.88 |

Proprictiry foods with rery low fat percentages are acknowledged as one of the ctiological factors in the production of rickets.

Pfiiger found in his experiments on the solubility of fatty acids that the solid fatty acids, palmitic and stearic, were much more readily saponified if dissolved in oleic acid. And althongh these acids were saponified readily oleic was only acted upon to a very slight extent.

We determined the iodine numbers for the irce fatty acids and for the fatty acids combined as soaps.' The iodine number for the free fatty acids was $\pi_{1}$ to $\pi$, for fatty acids combined as soaps 51 to 62 , showing that the fatty acids combined as soaps contained less olcic acid than the free fatty acids.

In Experiment \% with pathological conditions present, the iodine number lor the fatty acids combined as soaps was st, the free fatty acids 3 . Frere the conditions were apparently reerersed.

Conclusions: Abotit tier cent in hirslings and 5 per cent. in bottlefod infants of the fat ingested mpens in the faces.

The fat found in the faces is, to a great extent, fat that has esciped digestion:

The fatty compouds in the feces exists as nentral fat, fatty acids, and soaps. The falty acids are ustally in excess of the other two constituents.

The soaps are relatively increased in artilicially-fed infants, in infants with a low percentage of fat in the fond, and in infants with diamhea:

In conclusion we wish to thank Prolessor fi. F. Thatain for the use of his private laboratory, Dr. if. It. Podiack for his kind assistance, and Drs. 'Blackader, J. C. Caneron, and Jrans for the use of the material in the hospitals.

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## TETANUS FOLLOIVING TACCLNATION.

## Br

F. R. ENGLAN, M.D. Montreal.

M. H., aged 5 years was raccinated on "th" of September 1906 with surgical precautions. The abrasion made on the arm was covered with a piece of sterile gauze lield in place hy narrow strips of zinc-oxide adhesive plaster; the gatze was removed in seren or eight days by the mother, after which the arm received the ordinary eare and protection. All went well until Septernber 26th, nineteen days after vaccination, when the child passed a wakeful night, had difficulty in opening the mouth, and in swallowing. Several times during the night he had had peculiar attacks. He was said to have cried, and to have straightened out, the body and limbs becoming rigid.

[^1]I was called to see the patient at 2.30 P.M., Septeniber 2yth; shortly: alier one of these convulsive seizures. He was resting quietly in his mother's arms, the pulse slightly quickened, the temperature normail. The muscles of: the extremities, body and neck were somewhat rigid; and apparently both sides of the body were equally involved. . He cried on any attempt being made to move him, or to bend his arms or logs. He could protrude the tongue only partially, and with difficulty, from inability to open the jaws; there was also some difficulty in swallowing.

When he was placed upon the floor he was able to walk, but in a stilt. and jerky manner; the head and neck and trunk were held decidedly fixed, and he did not appear to have proper control over his limbs. The: raccination ulcer on the left arm was a round, punched-out sore, extending through the entire thickness of the true skin, and in size rather larger than a sixpence; its lase was covered with a scro-purulent secretion and there was swelling, redness and induration of the surromiing skin. It was not in any way an unusual or an unhentlly looking vaccination sore. Scattered generally over the body, particularly over the legs and arms, numerous blotches and seratches were to be scent, eridently a traumatic rash, said to be due to mosquito bites and to scratching.
September 2Sth, 0.30 A:MI: Dr. Archibald kindly saw the case in consultation. The patient had had a bad night; all the symptoms ob-served yesterday; the trismus, the dysphagia and the general muscular rigidity, were now more marked, anil during the night the patient had had several general convulsions, when the limbs were forcibly extended in tonic muscular spasm, and the body held in opisthotonos. The case was now considered to be clearly one of tetanus, and the child was removed to the Western Hospital for surgical treatment.

Dr. W. F. Hamilton saw the case in the afternoon in consultation, and concurred in the diagnosis. At 4.30 P.M. under general anaesthesia the ulcer was excised by an eliptical incision carried down to the fascia muscle; ten c.c. of anti-tctanic scrum was injected into the surrounding tissues, and the wound was closed by interrupted sutures. The brachial plexus on the left side was then exposed and a drachra and a half of anti-tetanic serum was injected into the three cords of the plexus, cnongh to swell the nerves to three times their natural size. Four ce. of serum was also injected between the second and third lumbar vertebrac into the spinal cord or subarachnoid space. The needle was moved about in the spinal canal with the vier of injuring the cord, but failed to cause any twitching of the legs. Five c.e. of scrum was also given subcutaneously. The patient left the operating room in
good condition and came out of the anacsthetic quietly. At S PAM. pulse iras $1 \geqslant 0$, temperature $100^{\circ}$ phaticut resting comlortably and taking liquids (milk and water) though: at times there is some diflculty in swallowing.

September 20 th, 4 A M-Pulse 120, teliperature $1001 / 20 . \mathrm{F}$.
5 A.Al--slight convulsion.
S A. T--pulse 132 , temperature 10510 persping veryfrecty, mouth turitching, swallowing jmproved. . Chloral hydrate and potassium bromide of each $21 / 2$ grs. given.

10: Al.-Patient does note sem so well. The face has an anxious expression, the legs are cxtended and stiff, the lelit being wore rigid than the right, the arms ard flacoid'; the neck is stife and the head retracted, in which he complains of jecurrent spasmodic pains; the mouth and facial muscles twitch (risus surdonicus), the body is seen to jerk every lew minutes, accompanied by short moans caused by recurring pain referred to the episgastric region.
11.30 A.31.-Slight conyulsions lasting about a minute.

Termination at G.P.N. ai severe general convulsion occured involving the whole muscilar system. The lege became perfectly rigid and the arins also but to a less degrec; the breathing became rapid; cyanosis soon supervened and finally respiration failed. The heart continued to beat after the respiration had censed.
lemarks :-This case secmed a favourable one for sirgical treatment. It came to operation less than $4 s$ hours after the onset of symptoms: the temperature before the operation wis low, not albove $100^{\circ} \mathrm{E}$. and the child's general condition was good. $\therefore$ The treatment was certainly radical ; the result disappointing and discouraging. Whether the treatment had any beneficial affect in lessening the severity of the spasms. it is difficult to say. It was thought that swallowing was casier, and the trisunus less marked. It is perhaps to be regretted that a full dose of the serum was not given subcutancously at the carlicst possible moment, that is, 24 hours before the operation.

The time has come when vaccination can no longer be considered a simple matter, a slight operation, which any one may perform, and requires no special treatment. I hope there may be some discussion on the subject of vaccination and especially on the proper method of treating the ulcer or so-called pock. So far as I know there has been up to the present time no recognised or uniform, method of treatment in these eases. They are generally left untreated or to receive such treatment as may scem good to the patient. In view of the bacteriological report it is impossible to say definitely how the tetanus toxine gained
entrance into the system, whether through the vaccination sore or some other focus, such as one or more of the numerous cutaicous abrasions.

1 wish to express my indebtedness to Dr. Archibald for his assistance at the operation, and to Dr. Kecnan, and to the Resident Hospital Staff for their atiention to the patient, while he was in the Hospital, and for notes of the case.

With regard to the purity of the raccine, Dr. Keenan mace a very thorough bacteriological examination of sereral tubes of raccine taken from the same lot of lymph as that used to raccinate this child, with a negative result. He also cramined the excised ulcer, and made several inoculation experiments; but again failed to find cither the toxine or the bacillus of tetanus. It is imposible, thercfore to say that this particular case of tetanns occurred as a result of raccination.

The numerous abrasions scattered widely over the child's body, caused by mosquito bites and subsequient scratching, were quite sufficient to have bew the infecting focus in this case.

The case, however, teaches the importance of raccination, and the care which should always be taken in the after treatment to guard against infection. Dr. Evans's practice of protecting the arm by sewing a piece of sterile gauze inside the sleere, and bathing the arm daily with alcohol has much to recommend it. and I have practically followed this plan for years, and have nerer allowed my patients to wear patent shields as protectors.

In cases where scoondary infection hias occurred, and as a result a foul ulcer exists, it should be treated on general surgical principles, to obtain an aseptic sore as soon as possible.
(In reply to Dr. Garrow's question): The wound was sutured after the ulcer was excised; the bronchial plexus was left exposed with sutures surrounding the three cords to facilitate the further injection of serum, if it were thought necessary. After the operation the child showed some signs of improvement, but within twenty-four hours a screre convulsion occurred from which he died before a second injection could be given.

In Dr. Archibald's excellent paper on tetanus, read last year before this Society, it was shown that the toxine of tetanus gained entrance to the spinal cord and medulla through absorption by the axis cylinders of the nerves, and not through the gencral circulation. It was his paper which determined me to carry out the operative treatment therein adrised.

Dr. Horatio C. Wood has resigned the chair of materia medica, pharmacy, and general therapeutics in the University of Pennsylvania on account of ill health, and has been clected emeritus professor.

The following case report is submitted as a contribution to the literature on the treatinent of Tetanus by the intra-ueural and intra-mural injections of Anti-toxine.

C: S. aged 5, on July 1sth, 1906 fell on a skrapened stick with bark on it, which lay on the ground. The stick entered his left thigh on the innei sido $21 / 2$ inches above the knee. It ran up the thigh 5 inches, as was afterwards obserred on examination, superficial to the muscles, and then penetrated the muscle to the region of the femoral ressels. In the evening the wround was opencel for a short distance and washed mith salino and hydrogen peroxide. Some bark; a little earth, and a piece of cloth were removed from it. . It was afterwards packed with iodoform cauze, and dressed with a dry dressing.
On July 21st; 3rdi day; the patient was seen again. His leg was sore and swollen and his temperature $100^{\circ}$. The packing was removed; no pus was found; hot fomentations were applied.

On July 22nd, sth day, there was a trace of pus in the wound. Temperature was normal.

On July 25th, sth day, the patient felt better, and tried to get up; but he noticed that his left leg jerked upwards and became flexed on his abdomen. 'This morement was accompanied by considerable pain.

Next day the family physician saw him again. When touched, the muscles of the patient's leg became rigid. This was accompanied by spasm of the lumbar muscles as well. He was takien immediately: to the hospital and while on the truin the spasms became frequent and more serere.

Examination in Hospital July 27, 1906, 9.15 P.NL., 9th day of disease.
Child was lying on his right side. Head markedly drawn back-back-in the opisthotonos, position. Left thigh flexed on abdomen, and leg slightly flexed at the knee. The spasms were frequent, and occurred on slight excitation such as a mere touch. At the onset of each spasm he assumed an expression of anxiety and distress accompanied by a cry of pain. The effect was most marked on the left lower extremity; but the muscles of the other limbs, the back and neck and occasionally the recti abdominalis also participated in the spasm. The' erectors spinæ were especially rigid. The masseters were inrolved slightly. He could open his mouth to such an extent that the index
finger could be inserted between his teeth. The spasms came on at one to two minute intervals, and lasted about 30 seconds. Temperature 100t, Pulse 138. Respirations 28.

Operation- The same night the wound was opened in its whole extent, an incision about $S$ inches long being made." "The walls were dirty and contained a few drops of pas and a number of simall pieces of bark. The walls were excised with a knife. The anterior crural nerve was then exposed, and injected with a hypodermic syringe full of anti-tetamic serum; and the balance of the 10 ce . Was injected into the solt tissues in the upper part of the leg wound. The great sciatic nerre was"then exposel, and treated similarly. Five ce. of the serum was then injected into the spinal canal between the 1st and and humbar vertebrac, an effort being made to injure the cauda equina by working the needle about. No twitching of the legs was noticed. The remaining 5 ec. was injected into the soft tissues of the loin.

After operation- Up io 7 A.M. on the day following operation the spasms were rery serere, occurring about every seven to ten minutes and lasting on an average half a minute. They were of the same character as those noted before operation, except that they were more severe, and were accompanied by more rigidity and pain. Between $\%$ and 10.30 ', A.M. July 28 th, the spasms became less frequent and less violent, and were confincd mainly to the extensor muscles of the injured. leg, the flewor nature of the spasm observed at first having given place to complete extensor spasm of the whole leg.

At 10.30 A.M. under an anæsthetic half a drachim of anti-tetanic serum was injected into the spinal canal between the 1st and end lumbar rertebrae: and a corresponding quantity subcutabeously. $\therefore$ The subcutancous injection was repeated at 5.30 P.M.

During the evening the patient was very restless and was subjected to attacks of spasm of the muscles of the neck, back and extremities. These came ou about every 20 or 30 minutes but were not so violent or painful as before. He lay by preference on his abdomen in order to allow for the hyperextension of the thigh on the pelvis; and when "a spasm was on, his limbs were held straight and rigid, only the dorsum of his feet and his thorax touching the bed.

At 11.15 the same night an anesthetic was again administered and the same treatment was carried out. On this occasion the intra spinal injection was made between the 11th and 12th dorsal rertebrae, and on moving the needle about within the canal, definite twitchings of the legs were observed.

On the following day, July 20th, this was repeated. After this his condition improred somewhat and for the two succeeding days he re-
mained about the same. He lay in a half opisthotonos position, while the rigidity of his back and neck muiscles was easily orercome. On each of these days he bad subcutaneous injections of the serum. His temperature during this time varied between $102^{\circ}$ to 103 .

On August 3rd, in adaition to the intra-neural intra-spinal injections the local wound was opened up and a small sinus was found rumning down between the artery and vein from which some small pieces of bark were remored.

From this time on he improred gradually, and on August oth, 9 days after admission, his temperature was normal; and while his head was drawn slightly backwards and his back somerrhat arched there was no evidence of marked rigidity or painful spasm.
The gradual improrement continued and on Augnst 11th, when he left the hospital, filteen days after admission, his museles had regained their normal tone with the exception of his left leg which was, still somewhat stiff and in a condition of tonic extensor spasm, and caused him considerable pain when actually flexed.

The tetanus bacillus was found in the tissuc remored from the wound at the time of operation.
The case was thought by those who sar it to be one that would have gone to a fatal termination, if it had not been treated; because: there was a comparatirely short incubation period. The symptoms appeared on the Sth day. 2. The temperature during the nine days before admission was comparatively high 998 to 103.3.: The spasms, though local at, first soon became wide spread, involving the museles." mentioned. 4. The spasms were severe and frequent.

It seems reasonable to conclude that the results obtained were due to the treatment employed, because for the two days succeeding the commencement of treatment the symptoms remained stationary; and on the succeeding days the patient gradually improved.

The above notes are given through the kindness of Dr . Archibald under whose service the case was observed.

## TETANUS FOLLOWED BY DEATH.

## EY

## A. E. Garrown ir.d. <br> Montreal.

Since Dr. Archibald reciewed the literature of tetanus in this Society a year ago I have had to treat a case of acute tetanus. The patient, a girl nine years old, was sent to the Royal Victoria Hospital by Dr. IV. Grant Stewart, to whom I am indebted for the accompanying notes.

On October 30th, 1905, the patient had her left shin bruised, and lacerated, by a cart wheel, while riding on the end of the vehicle. Dr:Stewart thoroughly cleansed the wound, and injected o c.c. anti-tetanic serum into and about the injury, and continued to dress it for two weeks during which time she remained in bed. The patient was then allowed to get up with what appeared to be a healthy gramulating wound, and the parents continued the treatment themselres.'

All apparently went well until Wednesday, "December 13th, when she complained of weakness in her legs, a pain in the back, and a "sore"" tongue. These symptoms persisted on 'Ihursday, and that night her' parents noticed that she was very restless in her sleep, although the following day she was unusually quiet. That afternoon she fell downshairs slightly injuring her head, and in the evening she staggered, and fell, several times on attempting to walk.

Dr. Stewart, who had not seen her for some days was again called on Saturday, and found a spastic condition of the lower limbs, retraction of the head, and stiffness in the back. In the afternoon she complained of pain, and stiffuess, in the lower jaw. On Saturday night she wakened frequently with a start, and a cry, passing at once into a spasm with retracted head, arched back, and extended limbs.

She was admitted to the Royal Tictoria Hospital on Sunday, December 10 th, 48 days after the injury, and four days after the onset of general symptoms. The patient's face was flushed. 'There was retraction of the head; siight arching of the back; the legs and feetwere extended, and more or less rigid. The jaws could be opened slightly with much difliculty; the tongue was coated, and the pupils dilated; the pulse 150, and weak.

From time to time she was thrown into general spasm, when she became cyanosed, and had difficulty in respiration. No urine had been passed for 36 hours, and a catheter withdrew but a small quantity of apparently normal urine.

The patient was anasthetized with chloroform ; the granulating," and slightly necrotic, tissue was frecly excised. About 10 c.c. of serum was injected into and subentaneously about this area; the surface was swabbed with a solution of jodine, and a moist antiseptic dressing was applied. The anterior crural, and sciatic, nerves were exposed and injected with from $\gamma$ to $S$ c.c. of serum; the obturator was not exposed. The epinal canal was then tapped between the third and fourth lumbar rertebre, about 7 c.c. of cerebro-spinal fluid was withidrawn, and a similar quantity of serum was injected. No twitching of the legs occurred during this procesding, although the needle was mored about freely.

The patient recovered quickly from the anosthetic, but the spasms returned, and recurred with increasing frequency, and were of longer duration. Chloral and bromide in solution were administered per rectrim, but were promptly expelled.' Twenty ounces of normal saline solution were given intravenously, but had only a temporary effect on the rapid and weal pulse. The patient succumbed from exhaustion within ten hours of the operation; the rectal temperature just before death was $107^{\circ} \mathrm{F}$.

This case is of especial interest on account of the apparently long inculation period. Did the initial dose of antitoxine serum inhibit temporarily the growth of the organism inoculated 48 days before? There is no reason to belice that the wound was infected subsequent to the growth of granulation tissuc. A long incubation period docs not necessarily imply a subacute or mild form of tetanus.

Dr. Keenan found the tetanus bacillus in the necrotic tissuc excised from the shin. but failed to produce tetanus in a guineapig which was injected with the cerebro-spinal fluid withdrawn by limbar puncture.

## PUBIOTOALY: CASE REPORT.

Br
DATYD Janes Erans, M.D.
Assistant Obstetric Physician Montreal AIaternity Hospital.
E. MI, aged 24, III-para, was admitted to the Montreal Maternity, September sth, 1906. Her two previons pregnancies had been terminated at term by craniotomy. The last lad taken place a year ago. This was followed by prolonged scpsis, and she was admitted to the General Hospital where she spent nearly a year. There she underwent an abdominal operation, one tube being removed.

The last menstrual period began January 1st, 1906. Patient first noticed foetal movements in May, 1906. There had been persistent naisea and vomiting throughout the pregnancy, and inoderate severe frontal headaches. There had been oedema noticed at times, but no disturbance of vision. The bowels had moved regularly with cathartics: The patient stated that she had learned to walk at twenty-four months of age, and that she was married in 1903. Her previous pregnancies had gone to term the children being lost is above stated. . There was no history of any previous disease. The kidneys were normal.

On examination the fundus uteri was found to be two finger-breadlhs below the ensiform cartilage. The abdomen was in the condition of a full term pregnancy. There was a scar of an incision in the middle
line half way between the symphysis and the umbilicus. The chila was presenting in R.S.A., the prosenting part being well above the brim. The foctal heart was heard from 144 to $150^{\circ}$ on the right flaink at the Jerel of the umbilicus.

The pelvic measurements were Sp. 26.5 c.m. ; Cr. 28 c.m.; Troch. 32 . c.m.; Comj. Diag. 9, c.mi.; the true conjugate was cstimated at 8.5 c.m. The public arch was very wide, and the transerse diameter of tic outlet was 12.75 c.m. A diagnosis of flat rachitic pelvis was made:

She had been seen in the Out-1)oor Department on August 29, 1906, and her measurements having been taken at that time, she was adrised to come into the Hospital when the pains began, and it was the inten-: tion, if the condition warrauted it, to deliver her by means of abdominal Cacsarean section. In accordance with this plan she was put to' bed when admitted, as she was haring irregular abdominal pains, and small doses of morphia were given to secure rest.

On the night of September 10th, patient began to hare fregiont and serere pains. My attention was called to ler on the morning of September 11 th, when $I$ had her removed to the labour rom and prepared for examination. The position of the foctus was tound mellanged li' axternal examination, the fostal hoirt being heard in the sane position, and at the same rapidity: On vaginal camination the parts were found rolaxed. The vagina was short and there was nothing unusaal about: the raginal discharge. The sacral cariif was markedly accentuated from above domwards, and decreased laterally.' The promontory could easily be reached by the finger. The os was found threc-quarters dilated, and the left hand of the foetus prolapsed juto the vagina. The foetal breedh was felt abore the internal os in Th.S.A. position.

No record could be oltained as to when the membranes had ruptured: Under the circumstances I decided that to deliver the patient by the abdominal route would necessitate a Porro operation, so I decided to attempt delivery by means of pubiotomy.

The patient having been prepared for operation in the usual method, she was catheterized in the dorsal position, and the catheter was allow-: od to remain in the urethra as a guide. A short incision was made parallel to the upper border of the lelt ramus of the pubes, down to the bone. The finger was inserted behind the symphysis stripping ofl the bladder, and a Bumm-Stockel needle was then passed carefully down behind the symplyssis, guided by the internal finger, and brought out midway on the Jeft labium majus. A Gigli saw was then attached to the necdle and drawn back through the wound. The bone was sawn through exceedingly easily, but it did not separate with any sudden snap. Just
as the bone had been sawn through there was a gush of blood which was readily checked by pressure from gauze packed into the wound and over the pubes. The legs were now flesed and held in position by assistants.
Di. - little who was assisting me undertook the delivery. The right foot of the child was seized and brought down, and the body as far as the umbiliciss delivered without difficulty. The right arm was found to be displaced upwards, and around the child's neck, and it was romored without much difficulty, but the child could not be turned to allow the liparictal diameter to come down on the left side, as is directed in such cascs. Some considerable foree was necessary to bring the head down into the pelvis: as it passed the brim the pelvie bones separated to the extent of 2 c.m.

The child was decply aspliyxiated on delivery, but was resuscitated with hot and cold baths and insuflation. : After the birth of the placenta which was expressed without difficulty the patient was examined intemally: A decp tear was found extending high up into the uterine segment on the left side, as it did not bleed it was decided not to suture. The skin incision was then closed with four silk-worm sutures, the lower wound being covered with iodoform collodion. .The pelvis was surrounded by a broad strip of adhesive plaster, and sand bags applied along either side. A small band was placed about the knees of the patient to keep them together. After operation the patient's pulse was very weak but soon after being put to bed it became about 116 per min-. ute. She was given a saline solution of 700 c.c."

About threequarters of an hour afterwards the patient showed evidence of collapse the lips and finger nails becoming deeply cyanosed. Ihare was no definite sign of hemorrhage, nor was there marked abdominal tenderness, though the pulse rose to 144 per minute. Under prompt ireatment she rallied.

The child was"a male and weighed 2600 grammes. The Bi. P. diameter was 8.75 c.m.;Bi T. 8 c.m.; O. Mr. and the 0. F. 11.5 c.m. The further history of the child was uneventful. It weighed when it left the Hospital 2670 grammes. "Ihe mother was unable to nurse tho child, and it was fed on a cream and whey preparation.

The recovery of the patient was on the whole uneventful. The highest temperature recorded was 101.5 which was reached on the oth day. As a rule the temperature remained below 100. The patient required to be catheterized but twice, when she regained complete control of the bladder. She complained of considerable pain over the right sacro-iliac-synchondrosis throughout.

The incision was dressed on the 6th day and every thing was found in good condition. There was marked swelling and induration of the left labium. On the 11th day dressings were remored, the wound was dressed and the sutures removed. A quantity of peculiar blood stained fluid escaped from the outer edge of the wound at this time, and noore could be expressed by pressure. This sinus was somewhat cnlarged by a prohe, a sterile gauze drain was inserted, and the wound was dressed every day or two unal this discharge ceased.

The patient was a very sensitive and rather complaining type of woman. and rery apprehensive about beginning movements of her limbs. She sat up for the first time on the 30th day and was discliarged on the 4th day. She was detained longer than necessury in the Hospital in order to permit of certain examinations being made. On discharge the pelvic examination showed the cervixlaceratid on the Jeft side. The uterus was well involuted, not tender, and in good position. The adnexa were free. The Diag. Conj. iwice measured 9.25 c.m. sliowing a slight permanent increase. The left ramus of the pubes was markedly thickened in its entire cxtent, but there was no definite callous noticed at the line of division. The genitalia were practically in the same condition as when the patient was admitted. The patient could stand on either leg without dificulty, and there was no eridence of undue movement in the pelvis.

This operation was first suggested by Gigli, in 1804, his object bcing to retain all the advantages, and do away with some of the dangerous features of the operation of syinphysiotomy: Fhe proposed that the purbie bouc should be sawn through to one side of the symphysis by means of a fine wire saw which he had designed for the purpose; since known as the Gigli saw. The operation was first performed by Bonardi of Lugano, in May 189\%. The operation was first introduced into Germany by Docderlein in 1904, who largely iuproved the icchniquc. Since then the operation has been done in practically all the German Clinies, and in France. The operation has been steadily growing in favour and the results hare on the whole been very satisfactory. It has been performed many times in the Tinited States, and once in Canada by Laurendeau of St. Gäbriel de Brandon, who reports a case in La Union Medicale du Canada. Jan. 1906.

As has been suggested hy Gigli the operation consists "in making a large vertical incision to one side of the symphysis pubis, and then sawing through the bone from the outside. Doederlcin's modification has made the operation practically a subcutaneous one. The operation performed in the case here reported is practically that of Doederlein.

Bill in a recent paper on this subject to which I am much indebted claims the following advantages of the operation over Cxesarean section:
(1). The lact that the peritoneal cavity is not opencel, and that tho: ficld of operation does not connect with the generative tract, allows of its being done in cases in which there is infection already present, or where there is a suspicion of infection on account of examination under doubtful asepsis.
(2) The greater simplicity allows of its being done in a private: house, and the fact that it may be done subcutancously greatly lessens the danger of infection.
(3) The operation includes nothing which might interfere with future labours. The uterine wall is not incised, and this decreases the danger of weakening it.

The complications which attend the operation are according to reports hitherto publishel, hematomata of the labia, and at the site of the operation; lacerations of the bladder and of the ragina wall, which in some. cases connect with the field of operation; and thrombosis of the veins of the leg:

Bill has been able to collect records of 157 cases in which the operat:on has been performed, with eight deaths. There is no doubt that many: other operations have been performed which have not been recorded. In but ono of these fatal cases could the death be said to have resulted from the operation, and the cause of death in this was thrombosis and embolism. Several of the other cases died of sepsis, but in each one of them sepsis was present at the time of operation. One case died of chloroform during the operation, and another of typhoid fever twenty-five days after operation. The results for the child have not been so uniformily good as for the mother, but on the whole could be said to be very satisfactory.

The increase in the true conjugate which may be obtained, depends upon the degree of separation of the cutends of the bonc. A separation of $6 \mathrm{c} . \mathrm{m}$. between the cat ends of the bones will give an increase in the true conjugate of $2 \mathrm{c} . \mathrm{m}$. This degrec of separation of the cut ends, of the bones has as yet not been recorded. The maximum of separation Doederlein records is $5 \mathrm{c} . \mathrm{m}$., which was not attended with any injury to the soft parts. The operation is limited in flat rachitic pelves to $7 \mathrm{c} . \mathrm{m}$. C. V . and in general contraction to $7 \frac{1}{2}$.c.m. C.V.

The enlargement as a result of the operation is an asymmetrical one. The pelvic diameter on the side opposite to the incision is as a rule most markedly increased.

Bills reports having bcen unable to record a single case where the bony surfaces did not unite after the operation; as a rule there is no mobil-
ity and in no case is there any record of the patient being affectel as a result of the operation. Some observers have reported the presence of callous in considerable quantity after the operation. "Van des Vale and liannegiesser have reported cascs in which pubiotomy had been performed, and at a subsequent labour there had been spontancous delivery, the enlargement of the pelvis evidently being permanent.

Mry own opinion is that the operation has a distinct, though limited, field, and on the whole I am satisfied with the technique of the operation as performed in this ease.' The hemorrhage which may be moderately scvere was, in nearly every case recorded, easily checked by pressure, and arises chicfly from the cruril carernosins clitoridis, and usually; comes at the moment of separation of the bone. The saw should be used through as wide an arch as possible to avoid bendiug, and so breaking it, and it should not be remored until perfectly satistied that the bones have been completely severed. . Drainage if requircd at all should be done from the upper wound:

# CONGENI'AAL DISLOCATION OF THE IIUNERUS. 

'BY

A. Mackenzie Fonbes, M.D., E. Hamilton White, M.D., and Colin h. Russel, mi:D. Mrontreal.

Dr Whits: The patient, C. T., age 9 months, came under my observation 27th August, 1906, at Little Metis, P.Q. At that time adrice was sought on account of a troublesome diarrhoea which had become so screre as to alarm the parents. Incidentally, I was asked to examine the childs arm, which they said had been deformed since birth. The physician who had been in charge at the birth had been consulted on several occasions, but had told the parents that the arm was paralyzed and that nothing could be done for it.

The child was poorly nourished, having been weaned early and fed en milk and water without any special attention to proportions. "There was a striking deformity of the right shoulder, but the arm itself showed no marked deformity, and the child could apparently move its hand and forearm. The head of the right humerus was found displaced backward on to the scapula lying in the infraspinous fossa firmly fixed. No other abnormality was made out at the time.

The parents were both healthy and well formed. The mother had an older child, which was healthy. No particulars could be obtained

[^2]as to the lahour, but the child hạd evidently been partly asphyziated at birth. It would seem probable that it was in delivery or during the manjpulations to establish respiration that dislocation had occurred. The child's poor physical condition froin the prolonged gastro-enteritis did not warrant any immediate attempt at reduction.

Dr. Russel: C. T., aged 9 months: Examination made on October egth anil Novemler 1st; 1906. The arm is held in the position of pronation, the elbow being slightly flexed. The fingers also are flexed. The right shoulder is smaller than the left, and there are several deep transerse folds hetween the neck and shoulder. There is some contracture of the hiceps, so that the arm cannot be perfectiy straightened at the clbow. The shoulder can be clevated, but protract:on and retraction are very Jimited; abduction is impossible. At the elbow extension is grod; flexion is practically absent; supination of the forearm is impossible.

The wrist can be extended, and flexed, perfectly. Extension of the fingers is impossible, the action of the interossei (extension of distal phalanges when proximal ones are semi-flexed) is not impaired. . Long flexors of fingers and all the small muscles of the thumb and hand are normal.

Electrical Reaclions: In the left arm these are normal. In the right arin the following muscles do not react to Faradism: rhomboids (doubtful), supra and infraspinatous. latisimus dorsi and pectoralis major, deltoid, 'biceps, supinator lorgus, extensor communis digitorum.

The following react well to Faradism: Trapezius, biceps flexors of the wrist and fingers, and all the small muscles of the hand.

The paralyzed muscles, with the exception of the extensor communis digitorum, are supplied by the 5th and 6 th cervical segments." "Tha extensor communis digitorum is usually looked upon as obtaining its supply from the rth or even the Sth cervical segment through the musculo-spiral nerve. As no other muscles supplied by these segments is affected the case seems to be one of the so-called obstetrical palsies, with probably a lesion of the peripheral part of the musculo-spiral nerve in addition.

Dr. Mackenzie Fonbes: The patient whom we have before us tonight was referred to the Children's Hospital by Dr. Hamilton White, who has already read the history of the case. The child was admitted into the wards of the hospital on the 12th September last, suffering from a severe attack of chronic diarrhœe, and it was because of this that nothing for the relief of the deformity, about to be considered, has been as yet attempted. The patient is now nearly nine months of age.

On admission the following facts were noted: The child is poorly nourished. The shape of the head suggests trauma at birth, or congenital deformity; but the history is of the former; the mother having had a long and difficult labour, forceps, at last, having been used.

The right arm is held in an abducted and slightly flered position. The forearm is acutely flexed. The humerus is internally rotated. The internal condyle of the humerus points backwards. The olecranon process of the ulna points outwards. The pectoralis major is relatively markedly contracted. The deltoid is slightly atrophied. The child's guardians say that the patient is able to both flex and extend the hand. The head of the humcrus is felt as a globular prominence underneath the spine of the scapula near its acromial cxtremity, and is frecly moreable with the shaft of the humerus. There does not appear to be any marked abnormality in the scapula. The left arm is slightly longer than the right, but there is no marked difference in the length of the separate bones. The lower extremities seem to bo normal. There is a slight umbilical hernia. The left ear is hardly normal.

As Dr. Tiussel will demonstrate these deformities are accompanied, and perhaps partly accomnted for, by paralysis of the group of muscles shown by lirb to be supplied by the anterior divisions of the sth and Gth cerrical nerves, which, under such conditions; is usually attributablo to injury at birth.

The Congenital Dislocations of the Humerus may be divided into three classes: (1) True congenital misplacement; (2) dislocation caused by violence at birth; (3) acquired subluxation, due to injury to the brachial plexus.

Although dislocation by traumatism, such as torsion or traction, at the time of birth has been demonstrated to be anatomically less likely than fracture or separation of an epiphysis, "we must consider whether the dislocation in the patient now before us was prenatal, was caused at the same time as the injury to the nerres of the brachial plexus, which is the cause of the extensive paralyses of the muscles about to be described, or whether it followed this injury and depended upon it.

True congenital or prenatal misplacement is extremely rare. On examining the available literature on this subject it seems that not more than twenty-five references have been published since the earliest times. On examining these references we find that very few of those reporting such deformities have been able to do more than suggest their prenatal origin. There have been but few post-mortem examinations made and few open operations performed for the reduction of this
dislocation. Scudder of Boston has mentioned that a diflerence in the measurements of the bones composing the upper extremity would suggest such origin, but it seems that accompanying paralyses might be emsidered sufficient to account for any moderate difference as seen in this patient. Cougenital deformities accompanying a dislocation at the shoulder, as are suggested in this case, would also suggest a prenatal origin, but the extensive paralysis of the muscle surrounding the joint is, in itself, a sufficient canse for the deformity described.

A displacenient of the humerus even when secondary to injury to the brachial plexus is usually of greater importance than the paralysis, since it prevents functional use, and is thus in a greater degree accountable for the loss of growth, and the comparative usclessness of the extremity.

The first indication in the case before us is to endearour to reduce the deformity, as, until this is done, we cannot estimate the actual degree of irremediable injury to the nervous apparatus. . This we shall endearour to do, and I hope to be able to present farourable report at a later date.

## PERTORATLONOF THE STOMACH: OPERATION TEN HOURS LATER: RECOVERY.

## Br

Ingersoll Olasten, M.B., Surgeon to City Hospital, Hamilton.

The patient, J: F.; a tamster, aged 40 , was seen with Dr. A., G: Arnott of Hamilton, on 13th September, 1906.

Hislory: He was always well until cight or ten years ago, when he began to be troubled with indigestion. He had distress two or three hours after meals; it was of a burning, dull character. A little food or soda would reliere the pain entirely: He never vomited, but occasionally belched up some bitter fluid. The attacks, at first, would last a week or two; but later they persisted longer. Purgatives would often relieve him. The bowels became irregular, and during the last four or five years, were constipated. He passed mucus with the stools since the beginning of the disease in large quantities and long ropy masses. Two years ago he went to the West where he gained in health, and weighed 205 ll : When there he was free from stomach trouble, but the mucus kept coming, though not so copious as before. When he returned, two years ago, he drank three glasies of whiskey

Read before the Hamilton Medical Society, Wednesday, October 3rd, 1906.
with friends, and the stomach began to trouble him at once, and has continued to do so erer since. At first he could eat any amount of food and feel better for it; but about a year ago he found he could not eat so much, as there was distress immediately after menls. He felt he must restrict his diet; he lost flesh, and now weighs 150 lb .

During the early history of his case he had dark tarry stools at fimes, but never romited any blood. He passed some dark stools two weeks ago. The pain was felt in the pit of the stomach, and lately passed through to the centre of the back.

On the 13th of Scptember he went to work, feeling as well as usual; but, when lifting a heary package, he felt sudden pain across the upperpart of the abdomen. He took off his load, rested for a time, and started to reload, but felt pain. He attempted again to put on a load, but had to give it up, and go home.

He went by car to his home, and at 11 a.m. sent for Dr.' Arnott: who found tenderness orer the gall-hladder region, with slight rigidity. Hot applications were applied and small doses of acctanalid ordered.. In the alternoon he had severe pain, and Dr. Haist was quickly sent for. 'He gave a quarter of a grain of morphine. Dr. Arnott saw him again at 5 p.m., when he looked very ill, with tenderness over abdomen and rigidity at the upper part. I saw the patient at 6.30 p.m., when he was having a chill and rigour. There was board-like rigidity of the abdomen; temperature 100 , pulse 50 ; could not palpate the abdomen on account of tenderness. He was ordered to the hospital, but before the ambulance arrived he demanded another hypoder-mic of morphia.

Under ether narcosis, a three inch incision was made through thes right rectus. The gall bladder was found moderately distended with bile, spotted with flakes of lymph, but contained no stones. On feeling for the stomach there was an escape of flaky lymph and pus. Gauze was immediately packed in to take up the fluid; the incision was enlarged outwards, and wet compresses were placed outside of the soiled area. The field was then thoronghly exposed, and a stellate epeningfound in the anterior surface of the stomach midway between the two curvatures, and two inches from the pylorus. Around this opening there was a cicatrix and thickening, which showed that the ulceration had perforated through the floor of an old indurated ulcer. There was no evidence of any other ulcers either in the stomach or duodenum. This opening was closed with a series of mattrass sutures passed transrersely to body axis, thus forming a vertical fold of the stomach. A careful peritoncal toilet was then made, without flushing, and a large gauze wick passed through a stab wound in the right loin, to drain.

Morrison's pouch; the colon was then drawn up to protect the suture line, and the anterior abdominal wound was closed. The patient was placed in bed in a semi-sitting position, and a continuous saline injection was given by the bowel, after the manner advised by Murphy. The following day the patient looked, and felt, woll. There was considerable drainage from the loin, and slight distension of the lower part of the abdomen. The pulse was 98 , and temperature $100 \frac{1}{2}$.

The sulsequent history was unerentful, except for an infection of the abdominal wound.

Ile was allowed water by the mouth on the third day, and food on the sixth. Drainage was removed from the loin on the eighth day. Bowels acted naturally, and the mucus decreased rapidly from the stools.

This case is of interest in many respects. He never had any vomiting. The pain at first was two or three hours after meals, and was reliered by food or alkalies, but later the pain was felt shortly after a meal. At certain times his appetite was excellent, and he could eat a large quantity of food, but during the last two years he has been compelled to limit the quantity of food.

The presence of mucus in the stools, is an unusual symptom. It more frequently follows irritation from appendicitis, and it is not improbable that the appendix may have been inflamed in this case. We do know, however, that mucus has almost ceased to be passed, and this supports the view that the stomach was primarily at fault.

The presence of tarry stools should always staggest ulceration. The presence of occult. blood should always be sought for, yet one must not forget that it may be prosent in functional nervous disorders without ulceration.

The position of the ulcer is also unusual. The majority of gastric ulcers are situated at the pylorus, posterior surface, or on the lesser curvature near the pylorus, and extending down on both the anterior and posterior surfaces, the so-called saddle ulcer. In this case the ulcer was at the base of the antrum on the anterior surface, and thius in the grinding portion of the stomach.

It is interesting that all the symptoms disappeared after the infolding of the ulcerated area. The symptoms of perforation are characteristic of this grave condition: namely, sudden pain in the stomach; followed by more 'or less collapse and rigidity; as the condition adrances the abdomen becomes board-like, and occasionally is followed by chills and a rigour. The pain is difficult to control by morphia. The liver dulness may or nay not be absent.

## Fdontxeal fledxeal gournal.

## A Monthly Record of the Progress of Medical and Surgical Science.

J. GEORGE ADAMI, GEO. E. ARMSTRONG,<br>A. D. BLACKADER,<br>G. GORDON CAMPBELLL, F. G. FINLEY,

## EDITED BY

## ANDREW: MACPHAIL,MANAGING EDITOR.

## WITH THE COLLABORATION OF

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Remittances advertisements or business communications are to be addressed to the Montreal Medical Journal Co., Box 273 ; all others to the Managing Editor, 216 Peel Street, Montreal. All communications intended for insertion in this Journal are received with the understanding that they are contributed exclusively to this Journal. A limited number of reprints of articles will be furnished to authors at cost price, if a request to that effect accompany the manuscript.

Vol. xxxy.
December, 1906.
No. 12

## THE OPERATION OF PUBIOTOMY.

Since the memorable lecture at the Clinique Baudelocque on the 7th December, 1891, when Pinard reintroduced symphysiotony into France, the fortunes of that operation have waxed and wance. Heralded as. the coming conservative operation which would displace craniotomy upon the living child, and in most cases replace Cæsarean section, it was received with enthusiasm and practised extensively in Europe and America for a few years. Then, gradually, it fell into disfarour, and now is pratically dead, haring been replaced by the improved Cesarean section. In order to aroid the injuries to the urethra, bladder and soft parts, and the infection which frequently followed symphysiotomy, Gigli proposed to modify the operation by sawing through the pubic bone near the pubic spinc. This operation, called pubiotomy or hebotomy, has been again modified by Döderlein,, Stocekel Bumm, Secligmann and others, and is now being practised extensively in Europe ard the United States.

The sceond case done in Canada, was reported by Dr. Evans at a recent meeting of the Medico-Chirurgical Society of Montreal, and a full report of the paper and discussion appears in this issue of the Jouralal.
It seems that the new operation avoids some of the dangers and risks of the old symphysiotomy, and may be acepted as having a decided value in a certain limited class of cases. It does not pretend to compete with Casarean section for the absolute indication; and, furthormore, it has this great advantage that the technique is simple, and that it can be done with comparative' safety at the patient's own home. It is thus easily within the reach of those who have little or no experience in abdominal surgery, or have not the advantage of the skilled assistance and care, which can be had only in a well equipped hospital. It can never wholly replace Cesarcan section even for the relative indication, although some of its enthusiastic adrocates claim as much for it; it is, to be lioped, therefore, that cases for operation will be selected with care, and that it will not suffer from the over zeal and enthusiasm of its fricids.
Briefly, then, Pubiotomy is an alternative operation in flattencd pelyes where the true Conjugate measures 7 cm . or over; it is most suitable where the $\mathrm{C} . \mathrm{V}$ : is between 8 and $9 \mathrm{~cm} . ;$ and the nearer the C . V : approaches the limit of 7 cm., the less farourable will the operatinn be for the child. - It must nerer be forgotten that pubiotomy, is eissentially a child's operation, with the definite olject of delivering a living child. When the flattening is so great that the child must be subjecter to great compression during extraction, its chances will be greatly imperilled, and pubiotomy will be really less farourable for it than Cæsarean. Of course the amount of probable compression during extraction can not be estimated wholly by measuring the C. T.; the size of child mist be taken into account as well, and an estimate made of the relative disproportion between the foetus and the canal through which it must pass. Where there is considerable disproportion, the maximum- enlargement may be obtained by making the puliotomy approach as nearly as possible the symphysis, and by making the incision parellel to the rertical line of the joint. The further the incision is made from the symphysis, and the more it diverges from the parallel, the less will be the separation between the cut cnds of the bone, and therefore the less will be the gain in the length of the true conjugate.

The sub-cutaneous method which has been recommended by some operators has certain advantages but has disadvantages also, in that it favours hematoma, by allowing the collection of blood which is always -flused in considerable quantity after the bone is sawn through. If one
small incision were made, the blood would drain away, and the risks and inconveniences of hæmorrhage would be avoided.

Probably the technique will still be modified and improved, and better results will be made possible, but there can be little doubt that the whole future of pubiotomy will depend more upon the care with which the cases are selected than upon refinements in the technique of the operation.

Another practical point mas brought out in the discussion as the result of experience with the older operation; that the patient should.be kept in bed for some weeks, until involution is complete, thus avoiding troublesome sequele such as subinvolution and displacements.

## FOREIGN-BORN INSANE IN CANADA.

Ontario is determined to free itself from the burden of supporting the persons of feeble mind, who are being systematically deported to Canada. There are now four lunatics under the care of the inspector of asylums of Ontario, awriting return to Sweden, and one to England.

By the census of 1901, the population of Canada was 5,371,315, the number of foreign-born being 699,500; the total of the insane was 16,622 , and of these $2,8 \% 8$ were foreigners. From these returns it will be seen that a little orer thirteen per cent. of the general populationthat is to say, the imported element-furnished over serenteen per cent. of so-called Canadian lunacy. Stated in another form, if the native Canadians alone are considered, there is one insane person in every 339 of the population; while the proportion among the forcign element alone is one in every 243.

During the year 1903 there were admitted to Canadian asylums 2,213 insane persons. 'Of this number 1,726 were born in Canada. The remaining portion, 48 , representing 22 per cent. of the admissions, was foreign born. At Verdun Asylum 2,048 patients have been reccived since the opening of the establishment up to 1905, and of this number forty per cent. were of foreign birth. In the same institution there were in June 1905 no less than thirty persons, in a population of four hundred and sixty, who, if subjected to anything but the most cursory examination, would never have been allowed to set foot in the country.

In 1891 there were 13,342 insane persons in Canada in a population of $4,719,593$; in 1901 there were 16,622 in a population of $5,318,606$, being an increase, in ten years of nearly twenty-five per cent. in the number of lunatics, whereas the increase in the total population was less than thirteen per cent. We are not pretending that this increase is due wholly to the immigration of feeble-minded persons, but a large part of it undoubtedly is.

## BY-LAW AGAINST SPITTING.

On October 13th. the Quebec Official Gazette published the text of the new by-law against spitting in public places.

The by-law, as published, reads as follows:-Whosoever shall spit on the sidewalks of streets, roads and public places, or on the floor of any public building or rehicle, or on the deck of any public boat, shall be liable to a fine not exceeding five dollars for the first offence, and to a fine not exoceding ten dollars for every subsequent offence."
'This by-law came into force on Sunday, October 2Sth.; and, if the naked eye can be trusted, we have not observed that any improvement has followed. Indeed a correspondent of a newspaper relates that he spent some time in watching a policeman and a member of the Legislature diligently infringing. the provision of the larr. We are disposed to think that this observation was in the main correct.

No law, however stringent, will immediately destroy the function of the salivary glands, or of the bronchial mucous membranes, in policemen, legislators or prirate persons. A rigid enforcement of the law might create a ner enviromment in which this function would be largely inhibited, but in the meantime some provision should be made for those who feel themselves obliged to spit. In London, we believe, a man is permitted to expectorate into the gutter, but that poor privilege is denied to us. . This practice would involve a daily cleansing of the gutters, but we are not so simple-minded as to believe that such a labour would be undertaken in Montreal. The law, however, will exercise an inhibitory influence and to that cxtent is worthy of commendation. . The Recorder is certainly giving the law an unqualified support.

## VACCINATION AND TETANOS.

We take pleasure in calling the attention of those philanthropists who go by the naine of anti-vaccinationists to a case of death from Tetanus following vaccination, which is so admirably reported in this number of the Journal-an example of candour, which they would do well to follow.

If vaccination is an evil thing for the race, the profession of medicine desires to be informed of the fact; and in return for this choice morsel, we would ask our dissenting friends to show an equal willingness to make public the evil results which follow the neglect of the practice of vaccination.

In the discussion which followed the presentation of this case before the Montreal Medico-Chirurgical Society no evidence was adduced that the vaccine. which was a local product was impure. The infection in ail prohability occurred in the same way as it would in any other wound. It was made clear that not less attention, but more, should be given to vaccination, and the operation-for operation it is-should be conducted with all surgical precaution.

The Canadian agents for Apollinaris water have favoured the public with a circular letter "reprinted from the Montmeal Medical Jour-" NaL." We have no desire to suppress the truth, so we hasten to complete the information by explaining that the article in question was reprinted from our advertising pages. The extract contains of course, a reference to the "leading English authority" which publishcd a laudatory articie on January 30 th, 1904, by their "special commissioner," not, we should add, in their advertising pages but in the very body of the Journal. We made some comment upon the transactionat the time, and hope that the proprietors of this excellent water will reap the reward of their cuterprise.

The Praclitioner for November contains an article upon "The Liver as a Toxine Filter." The paper was read before the Eastern Oregon District Medical Society, and the author's address is given as Arrowhead: Hot Springs, California. We mention these facts, because the paper is the most brilliant piece of writing which we have seen in recent medical literaturc. The author is Dr. Woods Hutchinson. If such contributions are common before the Eastern Oregon Distriet Medicul Society we should like to have early information of them. Such a discovery lightens the gloomy task of reading exchanges.

A profitable evening is before the Medical Society. On the 14th December the annual report of the Montreal Maternity Hospital will be laid before the members, and at a subsequent meeting it will be discussed. This is the practice which prerails between the Rotunda Hospital and the Dublin Medical Society, and is entirely commendable. The physician accoucheurs give an account of thcir stewardship; they invite surgestions, advice or criticism, and present to the profession the results of their experience for the general good.

## Thexews aud Totucs of gooks.

Mnon Mandies and tinem Thentaext: By Lconard Williams, IL:D.M.R.C.P. London, Bailière, Tindall and Cox. Canadian Agents, J. A. Carveth and Company, Toronto. Price $\$ 1.50$.
This volume of 383 pages is designed to supply the recent graduate with information of which he is sadly in need. As a rule he is well qualified to diagnose and treat discases which he is not likely to encounter. His lectures and text books have provided him with ample means for dealing with the classical discases, but he is at a loss as to the proper procedure in the simpler matters with which he will have to do in the first few years of his professional life. A book iof this kind is especially needed sinec less attention is being given every year in ihe melical schools to the treatment of the commoner discases in which the comfort more than the safety of the patient is at stake. . Cold, coughs; sore throat,' indigestion, constipation, diarrhoa, vomiting, giddincss and headache, whilst relatively of little importance in themselves, will tax the skill of the physician as heavily as the more grave conditions. :The measures which are recommended in this book appear to us to bee entirely sensible, and, if more frecly employed than they are, would do much for the comfort of the patient and for establishing the usefulness of the physician.

Medrcal Electricty. A Practical Handbook for Students and Practitioners.: By, H. Lewis Jones, M.A., M.D., F.R.C.P. Lond. Fifth Edition with illustrations. London, H. K. Lewis, 130 Gower. Strect, W.C., 1906.
So recently as January 1905 we had occasion to call attention to the fourth edition of this book. The present volume is the fifth edition and appears with certain alterations. A rearrangement of the subject matter has been adopted; sections have been added upon the current waves of coils employed for medical purposes, upon the use of mechanical means for obtaining interrupted currents of measured duration; upon the introduction of drugs by clectrolysis, and on the treatment of rodent ulcer by zinc ions. A chapter has been axddel on the treatment of skin disoases by electricity, and the chapter on X-Rays has been extended to sixty pages. Yet this volume contains 17 fewer pages than that of 1905. Upon the previous occasion we said that no practitioner of medicine could afford to remain in ignorance of the value of electricity and its allicd forms of energy in the treatment of diseased conditions, and that
this look of Dr. L. Jones would prove to be a safe guide. $\therefore$ We repeat these statements with more confidence as this opinion is borne out by the wide recognition which this book has received. It is an important addition to Lewis's practical series.

The Medical Studexts' Manull of Chemistry. By R. A. Wirmales, A.M,. II.D. William Wood and Company, New York. Price $\$ 4.00$.
The sixth edition of this admirable work has just appeared. It is rery complete and many portions, notably the organic and physiological chemistry, are rewritien and greatly extexded. The arrangement and the selection of the matter shows the author to be not only a scientific chemist but also one who has a very clear idea of the chemistry useful to the medical student and the general practitioner. The subject throughout is confined as closely as may be to the general truths of chem: istry and its applications to medical science. The book corers the entire field of chemistry beginning with physical action of chemical inter. est leading up to the discusson of chemical phenomena in general and then the elements in their natural groups according to the periodic law of Mendelejeff. Some 300 pages are deroted to organic chemistry, and 200 to physiological chemistry. The chemistry of the enzymes and proteids is well up to date, and the same may be said on the sections on urinalysis and blood. It is too large a book for a student textbook, but deserves a place on the bookshelf of the practitioner. It is howrever not pleasant for a British subject to be called upon to face on every page such outrages on the King's English as, "oxid," "sulfat," "chlorid," "sulfid," "Bromin," etc. If "sulfur," why not be consistent and write " fosforus, fysics, fase-rule, and fenol."
R. F: R.

Toice Prodection in Singing and Speaking. Wesley Milis, M.A., M.D., F.R.S.C. Professor of Physiology, McGill University,' Montreal. J. B. Lippincott, Philadelphia.
When one considers some of the many divergent and crroncous views held by so-called vocal teachers, Professor Maills" book on "Voice Production in Singing and Speaking" will be .relcomed by all who are interested in this subject from an artistic and scientific standpoint.

Although many books on this subject have been written, they have not struck the happy medium; they hare been either too technical to rach the lay mind or they have lacked the fundamental principles gorerning roice production. The author states in the preface to his book:
"Believing that practice and principles have been too much separated, he has endearoured to combine them in this book. His purpose has not been to write an exhaustive work on vocal physiology with references at'erery step to the riew of various authors; rather has he tried always to keep in mind the real needs of the practical voice user, and to give him a sure foundation for the principles that must underlie sound practice.?

Professor Mills has succeeded admirably in showing the relationship existing between the scientific, artistic, and practical aspect of his subject. The first chapter is devoted to the claims and importance of Tocal Physiology. The author lays stress upon the importance of the study of technique, and, at the same time, impresses upon the vocalist, speaker, and teacher, the necessity of having a theoretical, and practical, knowledge of the structures, and working of the mechanism employed.

To quote again, Dr. Mills very aptly states: "The physician to-day who treats disease without refcrence to anatomy, and physiology, is at hest, but a respectable charlatan. Why should teachers, and students, of voice production be content to remain in the adranced present, where they were hundreds of years ago"?

The succeeding chapters follow in natural sequence, and are devoted to a consideration of Breathing; the Voice-Producing Mechanism, Sound, Laryngeal Adjustment, Resonance Chambers, the Registers of the Singing Voice. And the final chapters are deroted to the Fundamental Principles Underlying Voice Production, the Hearing-Apparatas and Hearing in Mrusic. The last chapter deals with the Consideration of General and Special Hygiene and Related Subjects.

Each chapter has been ably dealt with, particularly the one relating to Registers of the Singing Voice, about which so much 'confusion; difference of opinion and controversy have existed. At the end of each chapter a summary is given which enables the reader to grasp with ease the subject discussed.

This book is undoubtedly one of the most original and comprehensive works on this subject, and it would form a most desirable text-book for teachers, and pupils, and all who are interested in the subject of voice production. It is profusely, and beautifully, illustrated, and in that respect is a credit to the publishers.

A Textmoon of Hestologx. By Frederick R. Baley, A.M., Mid. znd Edition. Wm. Wood and Company, New York, 453 pages. $\$ 3.00$ net.
The second edition of Bailey's Text-book of Histology, like its predecessor, reflects great credit on both author and publisher.

In the subject matter of the text little change has been made except in the chapter on the nervous system, which has been partly re-written and several new and helpful diagrams have been introduced, assisting materially in the understanding of the various motor and sensory conduction pathe. There has been a further elaborationn and classification of these conduction paths in the cord and medulla.

In the chapters devoted to general technique and staining, there are new and valuable hints regarding the preparation of histological material, and some new stains are given, especially' "Cajal's Method"for Staining the Neurofibrils in the Nerve Cells," which is given in detail.

The book, with its numerous illustrations and lucid descriptions, maintains its reputation as a first class text-book of normal histology. The first Elition was warmly commended in our issue of January 1905.

> W. M. F.

## gitudical Rups.

## MONTREAL MATERNITY HOSPITAL

The first report of the operation of the Montreal Maternity Hospital, since occupying its new building has been made public. "It deals with" eleven and a half months, from the time of opening October 17th; 1905, to the close of the fiscal ycar September 30th, 1906. We are indebted to Dr. J. C. Cameron, physician-accoucheur, and to Dr. H. M. Little, superintendent, for the following abstract of their results.

During this time there hare been admitted 448 patients. Of these 199 were admitted some considerable time before confinement. The total number of hospital days for all patients was $10,90 \pm$, an average per patient of 24.3 days. The average number of days ante-partum for those so admitted was 21.8. The average stay of the patients after confinement was 14.6 days.

General Results. Maternal: Discharged in good condition, 407, transferred to other hospitals, 2 ; remaining in hospital October 1st., 31; died, 8 ; total, 448.

Infantile: Mothers admitted, 448 ; admitted post partum, discharged, ante-partum, etc. 53 ; total 395.

Twin pregnancies were, 8 ; total births, 403 ; dead born, still-born and died in hospital, 49 ; remaining in hospital, October 1st, 19; total, 68; discharged in good condition, 335.

The foctal mortalities are classificd as follows: Dead-born, 23; stillborn, 10; premature births, (children not viable), 7; congenital malformation, 2; and other deaths, 9 ; total, 49.

Technique: The routine technique has been based upon the assumption that normally the ragina is free from pathogenic organisms: that is to say, as a preparation for vaginal examination the vulva is shaved, scruble L with green soap and warm sterile water, and bathed with alcohol, after which a towel soaked in bichloride of mercury 1 in 3,000 , or formalin solution 1 in 3,000 is applied for at least three minutes. For hand disinfection permanganate of potasium and oxalic acid have been employed, though there has been considerable latitude allowed in this respect, particularly in the case of private patients, many practitioners perfering lysol and creolin. The use of rubber gloves was commenced early last fall and has become quite general. They are now employed in practically all major operations as well as in the routine work of the Hospital. For operative procedures the vulva is more throughly cleansed. by the addition of permanganate of potash and oxalic acid to the usual technique noted above. Ante-partum douches have been practically discontinued except in those cases where there is distinct evidence of infection. The use of the post-partum douche is being gradually restricted to cascs of serere hæmorrhage and operations such as high forceps where considerable manipulation has been necessary.

The Pelris : Classification of pelves: Normal, 379; contracted 20; generally contracted, 9 ; rachitic, 2 ; flat and rachitic, 6 ; simple flat, 3 ; unmeasured pelvis, private patients, ctc. 49 ; total, 448 .

From the above table made according to the accepted standard of Michealis and Litzmann it would appear that contracted pelves are unusally infrequent in Canadian women; indeed, the more marked grades of contraction have invariably been noted in those patients from foreign countries.

Pregnancy: The various types of pregnancy are classified as follows: normal, 236; doubtful, including private patients, those admitted post-: partum, those in Hospital. October 1st, and 1 patient not pregnant, 139; abnormal, 73 ; total 448 .

## Complications of Pregnancy: Toxacmia:

Among the complications of pregnancy the toxaemias have been most frequent.

The unusual frequency of these conditions suggests the urgent need of further study of the partition of the nitrogen execretion. In albuminuria, simple or complicated, the Riva-Rocci instrument as modified by Cooke and Briggs has been a valuable aid in determining the necessity for emptying the uterus. Variations of as much as 80 mm . in systolic pressure have been noted in readings before and after operation.

The treatment of eclampsia has been conservative. The convulsions were controlled by morphia, and chloral, till labor had progressed suff-
ciently to allow the uterus to be emptied with the minimum of danger to the mother. As result the maternal mortality has been more satisfactory than the infantile.

Abortion: This has been the next most frequent form of complication. There were three complete abortions; while in four instances a threatened abortion was averted by rest in bed and appropriate treatment. Nine cases of incomplete abortion were completed by operation. In all cases the fingers were used to remove debris and the uterine cavity was douchad with hot normal salt solution, and left unpacked to allow the frecst possible drainage. In the majority of cases this treatment was followed by a chill, rapid rise of temperature, with gradual fall to normal. This phenomenon seemed the result of a rapid absorption by. the cleansed inner surface of the uterus of that portion of bacterial toiins rendered more rapidly soluble by the saline. The severity of the symptoms occasioned by this simplest method of treatment is used as an argument against the use of a curette which would not only increase the area from which absorption might take place but also further the passage of organisms through the uterive wall and into the blood stream.

Mitral Slenosis: This complication was noticed three times' the patients all being in fair condition on admission. The gravity of this complication of pregnancy depends absolutely on the degree of compensation present, and the susceptibility of the heart to digitalis.

Among the other complications may be noted diabetes, haematuria with cystitis, concealed hæmorrhage, phlebitis, pyelonephritis and two cases of placenta previa.

Classification of Labour; spontaneous normal, 269; spontaneous premature, 17; induced premature, 4; induction of labor at term, 1 ; breech extraction, 13 ; accouchement forcé, 10 ; basiotripsy, 3 forceps, (high, 7; mid, 20; low, 22) ; total 49.

Fersion and extraction, 16 ; version external, 1 ; pubiotomy, 1 ; manual conversion of abnormal presentation with subsequent spontaneous labour, 2 ; manual removal of placenta, 5 ; post-partum hæmorrhage, 3 ; accidental hæmorrhage, 1.

Forceps and Fersion. Attention is directed to the tables, showing the comparatively unfarourable results of high forceps as compared with rersion, particularly with respect to foctal mortality and maternal morbidity. No douches were employed after the completion of the rersion though they were giren as a routine after high forceps. The inference is that a douche is unnecessary after an aseptic operation.

Induclion of Labour. Labour was invariably induced by Krause's method. Douches were not uscd as a routine practice either before or
after operation and the results seemd to be equally good whether douching had been used or not. A general anasthetic was not necessary.

Accouchement. forcé. Manual dilatation was always a preliminary to delivery by forceps or version. Two methods were employed, the bimanual and Harris's, Bossi's, Heagar's or other metallic dilators were not used. Immediate suture of cervical lacerations was frequently successful, but the slightest possiblity of infection contra-indicated this procedure. Basiotripsy was performed only upon children dead in utero.

A case of pubiotomy is reported by Dr. D. J. Evans in this mumber of the Jounail. Post-partum hæmorrhage was infrequent, though the arerage length of the third stage of labour was short. Particular attention was directed to the estimation of the time of separation of the placenta, and afier this had occurred a modification of Credés method of expression was cmployed.

Manual removal of the Placeita :In four cases where manual removal of the entire placenta was necessary, a pathological condition of that organ or of the uterus was found. That is, in two cases the patient had been curetted after a previous labour or abortion, and the placenta was removed with much difficulty, the villi having penetrated into the musele wall of the uterus. "The presence of a myomi in the uterine wall was answerable for the condition once, while in a further instance, the organ was partially retained owing to an unusual insertion. In all of these four cases the placenta was removed with a gloved hand, and no postpartum douche was given;'lut in those cases where removal was necessary after operation a douche was almost invariably employed. The results from the stand-point of morbidity do not seem to have ljeen more favourable in the cases that were douched.

Complications of the Pucrperium: Complications of the puerperium hare occured chiefly in patients sent in by outside physicians on that account. This was particularly noteworthy in the case of infections; for apart from one febrile case; where a peri-rectal abcess dereloped as the result of a misplaced suture there was no single instance of childbed fever (streptococcus) noted in the wards, among the hospital's own patients. Gonorrhoeal infection was noted nine times, the diagnosis being made after examination of the lochia. There were no breast abcesses, careful treatment during the stage of engorgement having been an efficient preventative.

Among the other complications may be mentioned thrombosis, peritonitis, parotitis, mitral stenosis and puerperal insanity.

Care of Premature Infants: Owing to lack of space the incubator in use at tbe old maternity has not been employed, nevertheless there was.
unusual success in rearing premature infants, which can only be attributed to the derotion of the nurses, and the careful methods of artificial feeding employed. Two babies weighing at one time or other less than three pounds have been successfully reared, while with those of greater weight the results of artificial feeding have been excellent. In most instances mistures of cream and wheg have given uniformly good results, though in others the dilution of whole milk with water or barley water has scerned preferable.

Ophthalmia: Smears have been made from the secretion in all cases of eren mild conjuctivitis. There have been but two cases of serere ophthalmia, and in but one of these was the gonococcus the infecting agent. In this instance the mother was infected and in spite of the usual treatment (instillation of 2 per cent. silver nitrate) one of the child's cyes showed evidence of infection about the eight day post-partum. The eje was markedly improved, but not quite normal, when the mother insisted on removing the child on the fourteenth day.

Morbidity: All cases in which the temperature at any time during the puerperium has rached, or exeeded, 38.1 C ( 100.6 F ) have been classed as morbid. In addition, for the purpose of comparison with the statistics of the Rotunda Hospital in Dublin, figures have been prepared bused upon the standard suggested by the British Medical Association. According to the Hospital's orn standards, which, it may be said, seems much more exact, the morbidity percentage was 16 ; according to the British standard it was but 9.18. When it is remembered that the iemperatures were taken every four hours, and for fourteen dars, it will be seen that this last figure compares farourably with the S. $7 \%$ obtained in the liotunda.

Mraternal Deaths. There were eight maternal deaths during the year, and brief synopses of the clinical records are given, together with the findings at autonsy in six, of the cight cases.

1. Puerperal septicemia with peritonitis. A forty-six year old primipara brought in from a private lying-in-hospital. where she harl been rather severely handled. The child was dead and basiotripsy was done. Death four days post-partum.
2. Pucrperal septicemia with metastatic abscesses. Patient confined outside, and admitted in the fourth week of the puerperium. She died three days after admission.
3. Patient admitted to hospital in deep, probably post eclamptic coma. The child was dead and the patient herself died within about twenty hours after her admission. No autopsy.
4. Puerperal septicemia with peritonitis. Admitted post-partum: The placenta had been remored manually. Tlle patient died on the fortieth day.
5. Pyelonephritis with septicamia and cystitis. Patient admitted suffering from screre pain in left lower quadrant of the abdomen, and with evidence of cystitis and specific raginitis. Spontaneous premature labour, and death on the fourth day post-partum.
6. Gencral streptococcus infection of mother and child. Patient admitted in labour and suffering from fever, the result of ulcerative sore throat. She was not examined during labour which occurred spontaneously within "two hours of admission. Immediately after labour her condition became grave and she died suddenly ten hours post-partum. The child, apparently healthy, when born, died the following morning. Evidence of general streptococcus infection was present both in mother and child, the case being one of undoubted auto-infection with subsequent placental transmission.
7. Nephritis. Patient admitted at request of practitioner, who had her under obserration for several.days. She had had several convulsions, and when admitted was in deep coma, from which she did not rally.
S. Pernicious romiting with hepatitis. The patient, almost at term, was admitted at request of her physician on account of uncontrollable romiting. . She was kept under obscrration for three days and delivered herself spontancously of a dead child. : The vomiting persisted however, and she died three days later, the result of toxmmia.

## ROYAL VICTORIA HOSPITAL.

Monthly Report for October:-Patients admitted during the month 2.4 ; patients discharged, 27e; patjents dicd, 14. . Medical, 94 ; Surgical; 118; Ophthalmological, 19; Gyniccologicaī; 38; Laryngological, 25; Out-door: Mredical, 90土; Surgical, 839; Eye and Ear, 423; Diseases of. women, 142 ; nose and throat, 480 ; Total $2 \% \mathrm{SS}$. Ambulance calls, 91.

## CANADTAN JIEDICAL ASSOCTATION.

The members of the medical profession in Montreal met on Norember 8th, in the rooms of the Medico-Chirurgical Society, to make preliminary arrangements for the meeting of the Canadian Medical Association which will be held in Montreal in 190\%. The president, Dr. A. McPPhedran of Toronto presided, and there was a large attendance of members.

Dr. Mc.Phedran addressed the meeting and outlined the plan which he thought should be followed. 'He discussed the most suitable time of year for the meeting as between June, August or September. He referred to the necessity of an official Journal for the Association, and recommended an additional number of sections.

At the conclusion of Dr. McPhedran's address a committee of twenty members was named to undertake the arangements, whose names are:

Drs. Shepherd, Blackader, Lachapelle, England, Wim. Gardner, Roddick, Armstrong, W. F. Hamilton, Shirres, 'St. Jacques, Harrood, De Martigny; Garrow, Reddy, Boulet, Monod, Mercier, Villeneuve, Aubrey; Hingston, and Birkett, and Mackeizie, ex officio.

Contagious disease cases, in Montreal according to the records of the Hygiene Department have reached the total number of 396 during the month of October, and bring the total number of cases since the begining of the year up to 3,642 . Measles claimed the largest number of patients during the month, 90 cases being reported. Typhoid fever comes next on the list with 80 cases. Of trachoma 10 cases have been discovered among immigrants during the month, making the first to be reported during the present year.

A protest against the appointment of Dr. Coughlin, of Pcterboro, as superintendent of the Institution for the Deaf and Dumb, was made at a meeting held on 2 rth. October by the Toronto members of the Ontario Deaf Mute Association.

The medical practitioners of the Counties of Renfrem, Lanark and Carleton have formed a new organization which will be known as the Ottawa Valley Medical Association. The first meeting was held in Arnprior and the next will be held in Carleton Place. Dr. Preston was. elected President, Dr. Lynch Vice-President, Dr. Kelly Treasurer and Dr. McIntosh Sccretary.

Dr. A. N. Trembert, of Brantford, died on the the November, 1906 is: the tind year of his age. "Dr. Trenberthad studied his profession in Munich.

Dr. William A. Ball died on the 3rd of November, 1906 in the 38 th year of his age. Dr. Ball was a graduate of Trinity, and of the Uni-: versity of Toronto.

Dr. William Warwick has been appointed Assistant Pathologist to Dr. G. A. B. Addy in the St. John General Hospital. Dr. Warwick is a. graduate of McGill, 'C4.

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## SURGERY.

UNDER THE CHARGE OF GEORGE E. ARMSTRONG.

Francrs W. Mrorray. "Early Operation in Traumatic Intracranial Hamorrlage:": Annals of Surgery, September, 1906.
This is a good general article and is useful in that it points out to the general practitioner the great responsibility that so frequently dovolves upon him in the matter of the early diagnosis of intracranial lesions. The author complains that there still exists in the mind of the general practitioner a great deal of confusion as to the condition inside the skull following upon any given traumatism, especially in regard to the differentiation between concussion and compression. He points out that too many cases are still regarded as concussion, after all the classical signs of compression have been present even for days; and on the other liand that, when the physician finally does come to the conclusion that there is something beyond mere concussion, he is too apt to call it contusion or laceration of the brain, and ipso facto inoperable; whereas in this latter instance it is often purcly subdural or epidural hæmorrhage which might be relieved by operation. The object of his paper in fact is to suggest a more frequent resort to exploration of the skull in the hope of saving otherwise fatal cases. He citcs a number of cases illustrative of the difficultics of exact diagnosis and of the value of exploratory operation. While he says nothing particularly new: with regard to cpidural hemorrhage his opinions concerning the treat-: ment of subdural hemmorrhage are, as the tendency now is, towards a greater radicalism. The expectant treatment is no longer justifiable, at least in many cases. Contusion of the brain is not so frequent an accompaninent as was formerly supposed, and in his opinion its presence is not only not a contra-indication, but on the contrary, an indication, inasmuch as by the remoral of the clot the cerebral circulation is improved; and thus a beneficial influence is excrted on the accompanying. contusion. : He refers to the analysis of subdural hemorrhage by Bowen, in Tolume 59 of Guy's Hospital Reports, which shewed that out of 7 ? cases of traumatic subdural hamorrihage, of which 52 cases were operated on, there were 28 recoveries. That is well over 60 per cent. of recoveries by operation. A rather significant fact, and one which sug. gests that the results might have been better, was that in ten of the :20
non-operated cases death was due solely to compression from hamorrhage, a condition favourable for operation. He concludes therefore that when hæmorrhage, whether subdural or epidural, is at all likelj, and in the presence of marked compression, the logical indication is removal of the clot, which necessitates an exploratory operation, and that the indication is as strong in the one as in the other. " In conclusion however, he sounds a note of caution, in that he does not agree with those who advise that the skull should be opencd in every doubtful case.

## H. A. Ballance. "Cerebellar Hrmorrhage: Operation: Recovery:" Surgery, Gynaecology and Obstetrices, August, 1906.

Mr. Ballance here reports a case which may be designated as unique.
The patient was a boy of 12 , admitted into hospital in the year 1902 . Two months previously he had fallen upon his head off another boy's back, the head striking the ground over the parietal eminence of the right side. He was dazed, but could walk home; had nose-bleed but no romiting, and was up and about the next day; appearing to have been well for some weeks. Six weeks after the accident and two weeks before admission he began to suffer from severe headache, giddiness, frequent romiting, unsteady gait, weakness in the left leg. Within the previous two days he had become very drowsy. Upon examination he lay curled up on his left side, retraction of the neck was painful, temperature 100 , pulse 80 , pupils equal, of medium size, reacting well. He had a well marked double optic neuritis but no ophthalmoplegia. His gait was staggering and he tended to fall backwards to the right. . He had a distinct weakness, and inco-ordination of the left arm, and the left leg was weak; lace unaflected; left knee jerk exaggerated, right diminished, no clonus, no anaesthesia; cutaneous reflexes normal. Headache was severe and frontal; he had giddiness on sitting up, objects rotated from left to right during attacks of giddiness, and he himself scemed to be going in the same direction. This, by the way, according to the observations of Stewart and Holmes, indicates definitely an intra, as opposed to an extra, cerebellar lesion, while the direction of the rotation, in this case to the right, indicates a lesion of that side. He was: kept under observation for ten weeks. At the end of the first fortnight some weakness was apparent in the lower part of the face on the left side. Lateral nystagmus to the left developed, and paresis of conjugate deviation to the left; no squint; sight progressively worse. The left paresis and staggering gradually increased, but the vomiting and headache grew better. Operation five months after accident. The left cere-
bellum was opened in two stages; in the substance of the lobe at a depth of $11 / 1$ inches, a clot was evacuated; no evidence of new growth. Recovery was slow but uneventful. Four years later he was in excellent health, there was no staggering, co-ordination was good. There was still a slight lateral nystagmus of large excursion to the left, and oscillation was also present on upward movement of the eyes. Vision was almost normal. There remained also a slight left paresis of the arm and incoordination on intentional movement. The author remarks upon the rarity of primary cerebellar hæmorrhages. When they do occur they are nearly always due to disease. He can find no record of any previous operation for hæmorrhage. Only one case has been found of a primary traumatic cerebellar hæmorrhage reported by Ratcliffe of Birmingham in 1804. This case died $41 / 2$ hours after a fall on the head with a frce interval. The hæmorrhage at autopsy was found in the middle lobe of the cerebellum with break into the fourth ventricle. He calls attention to the simulation of a tumour which his case presents, showing as it did a latent period of six weeks before the onset of symptoms. Naturally, the reviewer cannot help suspecting that possibly this hemorrhage was still in the substance of a tumor, in spite of the lack of evidence. Occasionally one is obliged to await autopsy findings before arriving at absolute certainty; and occasionally one does not.' even then arrive.
E. W. A.

Chardes H. Cmetwood, MI.D." "Prostatectomy in Two Stages." Annals of Surgery; October, 1906.
The procediure adrocated in this article comprises a preliminary perineal drainage, followed by a perineal prostatectomy when the conditon of the patient has improved. It is indicated in that class of cases which may".be described as bad risks. A summary of these cases shows the average age to be 70 . Two of them, in the neighbourhood of so years, were exceedingly feeble, and were considered as questionable risks on this score. One gave evidence of adranced renal implication. There were emergencies, in that they had for several days suffered from acute retention relieved by aspiration. One of these had infiltration of urine in this prevesical region and two of them intravesical hæmorrhage. Scen out of the eight reported had the combined operation performed; one case, complicated by advanced renal disease, had perineal drainage and the galvano-cautery. $\because$ All of them have done remarkably well, the last reports dating from several weeks to twelve months after operation. Special stress is laid upon the great value
of formaldehyd gelatine as a local hæmostatic. With its employment he now never has any scrious bleeding while operating, and its use prevents post-operative bleeding and clot formation with consequent bloching of drainage tube. As a result of the preliminary drainage the prostate is relieved of its congested condition, and the line of drainage between the prostatic tissue and capsular surrounding is more accessible and easily separated.

## J. Ernest Tanie, F.R.C.S. "A Review of Recent Work in Venereal: Disease." Practitioner, October, 1906.

During the past year the spirochacte pallida has been the object of much research. This bacillus, discovered by Schaudinn inecertain syphilitic lesions, is a minute protozoon, the average length being 5-10 microns, and breadth $1 / 2$ micron; in shape it is curred somewhat like a corkscrew, the curves rarying in number from 4 to 20 , while it is sharpened at its extremitios. The organism is motile, and occasion-i ally flagellated. So far it has not been grown on any artificial culturo media. It must be distinguished from another spirochaete which is found in ulcers, renereal and otherrise, and in the smegma preputii. This forms a larger spiral with fewer curves, is saprophytic, and stains more readily; and is known as the spirochaete refringens. The points in farour of the theory that this spirocheate plays an important part in the aetiology of syphilis are given as follows: Alvarez found it constantly present in the various stages of syphilitic lesions, but never in mon-syphilitic lesions. It was found in the organs of congenital syphilitics, in the placenta, and in the secondary lesions of monkeys, being capable of transmission by inoculation from one animal to another. Pereira concludes that the infective virus of syphilis, whaterew its nature, is not ultra-microscopic; that though not present in tertiary lesions it is invariably found during the actively contagious periods; ibat it was present in the internal organs and blood of congenital syphilitics, and in monkeys artificially infected with syphilis, but never found in any other morbid condition, or in the healthy subject. Levaditi has arrived af the following conclusions: The influence exerted by the spirochacte on the genesis of visceral and cutaneous lesions, as well as on the course of the disease in the new-born, is evidenced by'the fact that the organs in which this protozoon is found in the greatest numbers,- the liver, lungs, suprarenal capsules and skin,-are those most affected by the syphilitic veins. Organs, such as the brain and kidneys, which are not so frequently attacked in congenital
syphilis, are comparatively free from the organism, a fact which defnitely disproved the hypothesis that the spirochaete was only a secondary infection. This hypothesis was also rendered improbable by the fact that a large number of the spirilla were found in the internal organs of a foctus born dead, and in children, who died after a few inspirations, and who had nothing introduced into their digestive tract. There was a distinct relationship between the severity of the discase and the number of the organisins found. The organism was found in the greatest numbers in the liver, which was the organ to first receive the blood charged with the virus fron the maternal placenta, and this organ was the one most frequently, attacked in congenital syphilis. The influence excreised by the spirochacte on the genesis of sypinitic lesions is a direct one, and is not due to any toxins elahoratedely these parasites. The foetal organism defends itself against this invasion by a phagocytosis, especially well marked in the pulmonary alrooli, Maclennan; on the other hand, believes that the spirochactes are merely stages in the development of the specific organism. . He 'las found a round and much smaller body to he much more frequently and abundantly present and has traced the development of these bodies up to the spirochacte form. Thesing considers there is no proof of the spirochacte being an atiological factor in syphilis; "while Castellani found an absolutely identical organism in seven out of cleren cases of yaws. Metchnikoft, in a paper on the prophylaxis of syphilis, compares the mortality rate of this discase with others and found that of 734 deaths orer 11 per cent. were due tọ syphilis and its sequelx, as against 22 per cent. due to tuberculosis, and 10 per cent. to pneumonia. So far the attempts to sccure on efficient serum or vaccinc have not been successful, and for many reasons scro-therapeutic measures do not appear to be of practical application. The method which has given the best results is the application of a mercurial ointment, one part calomel to three of ointment, to the point of inoculation. Numerous experiments have shown that when this ointment was thoroughly rubbed in to the infected part within an hour after inoculation no subsequent symptoms of syphilis developed. Regarding the intra-muscular treatment, Lambkin believes this method to have been of very great use in improving the service. He has found the soluble salts of mercury to be slow and untrustrorthy in action. Of the insoluble salts calomel is by far the most active, and might be reserved for urgent cascs where a rapid effect is required, as its introduction is very painful. Salicylate of mercury was found to be untrustworthy and slow. He now prefers a croam made of metallic mercury and lanolin, ten minims of the
cream representing one grain of mercury, and claims that it is especially indicated on account of its gradual, even, and slow absorption. The dosage is one injection a weck until all active symptoms have disappeared, generally for six weeks to two months, followed by a foritnightly injection for three months, then a two months' rest, then a fortnightly course of injections for three months, the average period of treatment and repose leeing two years. Mr. C. Andry has employed a suppository made up of cacao-butter and metallic mercury three centigrammes, the dosage being one suppository a night for a month, then a rest for four or five days followed by another month's treatment, and so on alternately. He does not consider it equal to intra-muscular: or inunctious treatment in screre cases, but found it quite satisfactory, in mild cases, preferable to renal treatment in cases where the intestinal tract was deranged, and the most efficient plan of treatment in childrou..

Richard Douglas, M.D. "The Etiology, Prognosis, and Indications for the Surgical Treatment of Tuberculous Peritonitis." Amer. Jour. Med. Scicnces, October: 1906.
The writer has collected quite a large number of statistics from various investigators into the ctiology of tuberculosis in general and tuberculous peritonitis in particular. In seeking to trace the channel of infection of the peritoneum, it must be remembered that the bacillus is immobile, slow of growth, and produces very raried tissue changes in places where it lodges. Quite a number of investigators show tuberculous infection may take place during intra-uterine life through the circulation, and also by extension from a tuberculous Fallopian tube. The writer is inclined to think that, though, at present, the general belief is that tuberculous peritonitis is secondary, evidence will soon be forthcoming to show it may be primary, and cites results obtained by research work along this line. The subacute and chronic ascitic forms give the best prognosis. In only exceptional instances of complications and for the relief of special conditions should operation be undertaken in the fibrous form. The ulcerous form offers an unfavourable outlook, but eren these may be cured. All forms but the peracute. are at least temporarily benefited, and a very conservative estimate of absolute cures may be placed at almost 50 per cent. Contra-indications to surgical intervention are a miliary tuberculosis, active tulierculous lesion elsewhere, pleurisy, the ulcerous form with emaciation and prostration, and the fibrous form. Simple incision is not sufficient, the exudate must be completely removed, but without injury to the intestines; drainage is not desirable and may be dangerous, irrigation is not
essential, and foci of infection should be removed if section can be made through healthy parts. In comparing the mortality of cases treated medically with those operated upon, Shattuck has shown the former to give a mortality of 68 per cent. against that of $3 \% .5$ per cent. for those treated surgically.
W. D. B.

## MEDICINE.

UNLER THE CGAMGE OF F. G. finLex, H. A. Lafleur and w. f. hamilton.
A. O. J. Tecly: "Infections of the Biliary Tract, with special refercnce to Latent (or masked) and Typhoid Infections." Certain Remote consequences of infections of the biliary tract, with special. refcrence to (1) Cholelithiasis and Cholecystitis; (2) Adhesions of the Upper Abdomen; (3) The General principle of Treatment; (4) The Indications for Surgical Interrention. American Journal of the Medical Sciencos, September, 1906; November, 1906.
The infectious agents are usually motile bacteria as the bacillus c . communis, and bacillus typhosus, and to a much less the non-motile forms, streptococci and staphylococci. Biliary infections complicating pneumonia and influenza suggest the possibility of the pneumococcus and the influenza bacillus respectively, as the etiological agent, but as far as lir. Kelly knows, these organisms have not been isolated from the lecal lesions.

The paths of infection are (1) the diverticulum of Tater and the common bile duct; (2) the portal circulation: (3) the systemic circulation; (4) the lymphatic circulation; (5) directly through the wall of the gall bladder or the gall ducts from the peritoneum.

Of these cliannels of infection the portal circulation seems to be the most frequently traversed by infecting agents. While the mechanism of infection by way of the diverticulum of Vater and the common bile duct is difficult to understand, yet it would seem that in the past the importance of this source of infection has been overestimated. The other methods, viz., by way of the systemic circulation, and the lymphatic circulation, while they are not to be ignored, are comparatively rare.

The latent or masked infections are studied from the point of view: of typhoid infections since the great majority of them are duc to the typhoid bacillus. An important suggestion in this convexion is made by Mr. Kelly concerning typhoid fever epidemics. There may be; and doubtless there is, in many cases a continuous re-infection of the intestinal tract by the frequent discharge of virulent typhoid bacilli from a chronically infected gall bladder. The individual is apparently
healthy and yet he may spread the infection. The biliary infection though acute and occurring during the course of typhoid, may be quite latent clinically. Dr. Felly has come to regard nausea during the course of typhoid ferer, when not due to other obvious canses, as quite significant of gall-bladder infection.

The relation of Gruber-Widal reaction to cases of jaundice is more casily explained from the point of view that jaundice results from former typhoid infections, and the scrum reaction may be present years after the febrile course is ented. Typhoid infection of the biliary tract may yet explain many of the ill-mnderstond forms of jaundicethe so-called febrile jaundice, infections jaundice and Weils disease.

Among the symptoms of cholecystitis pain is to be regarded as duc to an acute active infection. This may be of the nature of colic and lead one to suspect the passage of gall-stones. The fever minst also be explained in the same way-a manifestation of infection.

Those adhesions so commonly found post-mortem in the upper part of the abdomen originate chiefly with infections in the biliary tract. Their diagnosis is most difficult and can lie made only by excluding factors cansing similar symptoms.

The general indications of treatment may be considered under three heads: (1) to canse solution of the stone or stones; (2) to cause tho discharge of the stone or stones, and (3) to treat the complicating infection. The solution of gall-stones is scarcely the object of rational treatment. There is but little if any trustworthy evidence that gallstones are erer dissolred. Naunyu, in discussing this point, suggests that the action of bacteria accounts for the disintegration of the stones. In treating the complicating infection the object is to restore the condition of latency. This may be done by promoting the free flow of bile. Infecting bacteria and their toxins are thus eliminated. Surgical intervention is indicated in the crent of an acute intestinal obstruction in a cholelithitic subject, or in a patient in whom adhesions are suspected. It is indicated also by a persistently enlarged gall bladder, in impacted gall-stone with chronic jaundice, and in these obscure cases usually diagnosticated indigestion, gastralgia, recurring romiting. etc., in which with reasonable certainty the presence of peri-cystic, peri-gastric or peri-duodenal adhesions may be surmised.

Ieorard S. Dedgeon. "A Study of the Various Changes which. Occur in the Tissues in Acute Diphtheritic Toxæmia, more especiaily in reference to Acute Cardiac Failure." Brain, No. 114.
A raluable addition to our knowledge of the important changes due to diphtheria infection has been made by comparing the results of the
pathological investigations in human cases with those found in inoculated animals. While the viers of Flexner, Vincent, Müller and others in many points hare been confirmed, it appears that by Dudgeon's work some raluable points have been gained. The paper repays a careful perusal, but in this connection a summary of results must suffice.
(1) The most important lesion in the acute cases is a fatty change of the heart muscle and diaphragm, which is due to a direct action of the toxins on these tissues.
(2) Similar fatty changes may be found in certain of the important viscera, more especially the adrenal gland and liver.
(3) The expression "Cardiac paralysis" "in acute diphtheritic toxenita should be abolished and be replaced by "Acute cardiac failure."
(4) The changes found in the nervous system are secondary factors and not the primary cailse of the cardiac failure.
(5) The antitoxin, if giren in sufficient quantily and within the first forty-eight hours, may prevent, or at auy rate will considerably diminish the possibility of death from cardiac failure.
A. F. Mantix. "The Significance of some Enlargenents of the Thyroid Gland:\% The British Med. Journal. September 22,1906

On the relation of thyroid enlargement to endemic causes, Dr . Martin summarizes his conclusions:-

1. The only common condition to all cases is the water,
2. The water in no case has shown much total solid impurity:
3. It is seen that cases hare occurred indiscriminately on sandstone and millstone grit.
4. If there is an endemic influence it is not contained in the lime and magnesium constituents, many waters being harder and producing ne goitre.
5. Its action is only a slight one and may accentuate the changes in the gland due to causes primarily mentioned.

The writer draws the following conclusions concerning other causes:-

1. That a call for increased functional activity is sufficient cause for simple enlargement of the thyroid gland.
2. That such a call is frequently giren by the metabolism of the organism in comnexion with growth and derelopment, with the performance of the uterine functions in the female, and with chlorotic conditions in young girls.
3. That the phases of enlargement of the thyroid included under the term" thyrocele" are a response to such an appeal from one or
more of the above causes in an individual whose thyroid function is feebly performed.
t. That an unduc physiological activity is a potent cause for pathological change, so this simple hypertrophy, when necessitated for prolonged periods lays the foundation of the pathogenesis of the degenente crstic and adenomatons bronchocele.
4. That there is often some influmee exerted by heredity upon the thyroid function.

Cume 13. Ken. *.Inisepsis and Asepsis in the treatment of Typhoid Fever:: The Edinburgh Medical Journal; Tuly 1906.
"Tez.-Antityphoid Extract in Enteric Fever." Miener. R-thera. TVochens. No. 51. 1905.
"Chantemesse." La Presse Médicale. February, 1906.
In the experience of Ker beta-naphthol is regarded as the most efficicut intestinal antiseptic. Giren in doses of from 6 to 9 grains every four hours ihroughout the ferer there has been fouind no reason to beliere that it in any way damages the kidney even though the urine beomes rery dark coloured. While ihis is true there seems to be no proof of anr specific action of the drug in lessening the duration of the fever. the progress of the ulecration or the oceurrence of relapses. The same may apply to other intestinal antiseptics, excepting, porliaps, calomel, which Ker regards with farour.

Queirolo's method of rectal feeding preceded by irrigation of the bowel with a solution of boracic acid, the only drink allowed being' "a lemonade made with hydrochloric acid, and Williams' starration system of a half pint of milk in tirenty-four hours, with plenty of water until the temperature reaches normal, have this to be said in their farour, that rest to the bowel is secured. Williams* method carried out in the Southern Hospital at liverpool has shown gool results. In addition to the low diet. persisted in for three weeks alter the temperature becomes normal, half grain doses of calomel or two drachm doses of castor oil to more the bowels, are administered from time to time. The motto of Ewart in ferling trphoid patients is "plenty of food and no faces." He gires two and a halt pints of well salted peptonized whey in twenty-four hours, supplemented later by cremm. sugar, eggs, regetable broths, and fruit jellis. Such a diet leaves little or no residuum. Besides, giving charcoal freely; Ewart gires one-eighth grain of calomel erery six hours and Q drachm of liquid paraffin cerery four hours as a lubricant for the bowel and in order to exercise a healing effect upon the ulcers.

Kers method is to secure antisepsis as far as possible by elimination and so far he is a disciple of Liebermeister. Calomel in doses of
from three to five granse (usually three grains) is given every second or third day and followed in from six to seren hours by irrigation of the large intestine with three to five pints of hot water. The calomel is given with the object of prerenting stagnation in the ileum and at the some time auy antiseptic action which it possesses may be of service. Ker believes that the calomel empties the small intestine into the large and the irrigation of the large intestine remores its contents and prerents the colicky pains and diarrhon, so often experienced when calomel is given alone.

Calomel is contra-indicated in marked meteorism; when there is blood in the stool and when the temperature is running in almost a straight line" with no remission, suggesting deep ulceration and threatened hemorrhage and perforation.

The irrigation is slowly given with rater boiled and at a temperature of $116^{\circ}$ to $120^{\circ} \mathrm{F}$. in the can raised only slightly above the level of the patient lying upon the left side with hips slightly raised. The fluid is retained as long as possible and then about tro-thirds of it is passed; a second motion following later.

The diet giren by Ker consists chicfly of milk, two pints and under in trenty-fnur hours. Tt is giren with hot water in the proportion of tro parts of milk and one of hot water. Water is giren in large quantities.

In comparing the irrigation and calomel treatment with the so called expectant treatment, the diet in cach series being the same except that in the irrigation and calomel series the patient was fed more liberally in parly convalesence, a showing farourable for the antiseptic treatment is observed.

The siatistics cover nine years and include 1,165 consecutive "cases" of "enteric ferer.

There were $39 \%$ cases treated by expectant plan with 11.53 per cent. of deaths, 5.06 per cent. of hæmorrhages, and $3.2 \%$ per cent. of perforations, and 5.29 per cent. of relapses; while 35 S cases were treated by calomel and irrigation with 9.36 per cent. of deaths, 5.04 per cent. he-morrhage, $1 . \% 1$ per cent. of perforations, and 3.95 per cent. relapses.

Jez recently adds four ease reports to the 100 previously reported, as having been treated by his antityphoid extract, given hypodermically or by the mouth. There are said to be no contra-indications to its use. There is an opinion growing in farour of its usc. It is claimed that patients treated in this way experience a relief of all the symptoms, and the course of the ferer is shortened from one to two reeks. This method horrever, is scarcely on trial as yet.

The method practised by Chantemesse in his hospital at Bastion 29 Paris and yet altogether in the hands of the inventor of the "anti-
toxine" has been reported upon as giving most "satisfactory results, les-. . sening the signs of toxamia, promoting elimination, shortening the course of the discase and lowering the percentage of mortality in a very decidc.d manner. So far as it is new, for Chantemesse applies the methods of his colleagues, baths, liquid diet, etc., it consists in the hypodermic administration of one dose of from three to five minims of typhoidantitoxine, or scrum early in the disease. So far as the profession is concerned this serum is unobtainable and all reports with one or two exceptions ( IL. Josias*) are from the observations of Chantemesse himself, who promises that when well tested he will give it to the profession.

## PATHOLOGY.

UNDER THE CHARGE OF J. G. ADAME.

Adter and Heasel. :" "Intravenous Injections of Nicotine and their" Effects upon the Aorta ol Rabbits." Jour. Med. Researchi, 1906, xr, p. 229.
The authors treated rabbite, by the intravenous inocuiation of nicotine, for a period of cighteen to one hundred and ten days. ' Mercks' product was used in doses of one-third cubje centimetre of the one in fwo hundred solution. About ten seconds after each inoculation the animals had violent convulsions which, however, cleared off in three to five minutes. The animals developed no tolerance for the drug, and the convulsions occurred after each treatment with undiminished severity. The development of rascular lesions raried in the different animals,- in one case, naked-eye changes were present after eighteen injections, while in another nothing was found after one hundred and ten doses. The lesions which do oceur are similar to those produced by adrenalin, that is, there is extensise degencrative change in the media, affecting chiefly the musele cells, which later become calcified. The intima slows no degencrative change. The authors believe that the arterial lesions are of a degenerative nature, a kind of necrosis, and they do not lay much stress on the rôle of the heiglitened blood pressure. The intima, they find, may show proliferation, so that this layer becomes thickened over the damaged media. The authors refrain from any decided opinion regarding the relation of these lesions in arterio-sclerosis in man.

Neumans. " Peptic Ulcers of the Stomach, Post-mortem and Pseudoivital Auto Digestion." Virchow's Archiv, 1906, Bd. 184, Heft. 3.
The author attacks the subject from rather a critical standpoint, and does not side with any of the previous theories. The crux of the iuestion, he points out, rests in whether living tissues can be digested iny the gastric juice or its hydrochloric acid. The author believes that only such tissue which has been previously damaged is attacked by pepsin or trypsin, and that normal tissucs' possess a certain immunity against acids.' Hence the stand must be taken that all tissues have a vital resistance to anto-digestion up to a certain degree. What then is the primary force which causes necrosis or other change in the stomach wall, which secondarily leads to the round ulcer?

The author does not support Virchow's contention of isolated mucosal degeneration due to vascular changes, nor the riew of Klebs that anæmia of the stomach results from spasms of its ressels. Matthes pointed out that hyperacidity of the stomach juice prevented healing taking place in lesions, and held that this was an important factor in the production of a peptic ulcer. Neumann, howerer, finds that some cases never have hyperacidity, and further, that gastric ulcers do heal in the presence of hyperacidity.

He does not see in definite vascular disease or thrombosis a reason for peptic ulcers, but would rather support Nanwerck's findings of lacterial emboli, to explain the lesions:. "He points out that the occurrence of multiple ulcers, the finding ci "contact" ulcers, and of simultaneous lesions in the duodenum are in support of a bacterial cause of the disease.

## Sucicty \%xocceafugs.

## MONTREAL MEDICO-CHIRURGICAL SOCIETY.

The third regular meeting of the Society was held Friday evening November 2nd, 1906, Dr. F. G. Finley, President, in the Chair.

## CONGENITAL DISLOCATION OF THE HUMERUS IN AN INFANT.

This case was presented by Drs. Hamilton White, A. MacKenzie Forbes and C. K. Russel, the report of which will be found on page 504 of this number of the Journal.
A. E. Girroiv, M.D.-I have rot scen this form of dislocation of the humerns before. Sinee the history given by the writer would indicate
that the dislocation occurred during birth, I would class it among the traumatic dislocations, rather than among the congenital. Owing to the cartilaginous structure of the joint inrolved I fear the $\cdot \mathrm{X}$-rays will throw but little light on the difficulties to be met with in reposition, and bence on the prognosis.
A. Machenzie Forbes, M.D.-I think in my remarks I have partiicularly set forth that it ras not as likely to be a pre-natal misplacement as a congenital dislocation, in other words a dislocation accompanying, or depending upon, birth.

## OPERATION OF PUBIOTOMY.

D. J. Eraxs, M.D.-Reported a case in which he had performed this, operation with successful results. The patient was brought before the Socicty for examination. Dr. Evans illustrated the operation by the use of charts and exhibited the instruments used.
J. C. Cameron M.D.- Dr. Erans is to be congratulated on the result of his operation. It certainly seems to have been an ideal case for Pubiotomy. The estimate which was made beforehand of the pubic dimensions, was very accurate; the Conj.-Tera estimated at 8.5 cm . was found to be 8.6 cm . by actual measurement when the patient was examined for discharge. After listening to the report of this case the first question which we should probably ask ourselves is, whether the result was better than it would hare been had C. Section been performed, and if so, in what respects. In my opinion that woman left hospital in far better condition than she would have done had C. S. been done, and moreorer the child was living and in good condition. The C. Section operation would hare been a Porro; the patient would have been mutilated eren if she had recovered, and the child would probably have perished on account of the time lost in dealing with the adhesions.

The chief value of Pubiotomy seems to be the narrowing of the field for C. Section, especialy for the relative indication. Of course there can be no question of pitting it against C. Section for the absolute indication. In minor degrees of pelvis contraction at the brim, pubiotomy will be of the greatest service; but the smaller the $C$. V. becomes, the more dangerous will the operation be for the child. Here in this case we have a pelvis with C. V. of 8.6 ; the child was born asphyxiated and was resuscitated with difficulty; if the C. V. had been 1 cm . less or had it been $\% \mathrm{~cm}$. Which is usually regarded as the lowest limit, there can be rery little doubt that the child would have perished, and what gain would there have been orer the results of previous deliveries where Craniotomy was done? It would scem therefore, that Pubiotomy is to be preferred in cases of slight or moderate contraction of the brim.

With regard to the method of performing the operation, there are scveral practical points which this paper brings up. First, with regard to the amount of enlargement of the C. $V$. obtained by means of the operation. It has been the clinical experience in Germany, confirmed ly Rontgen ray photographs, that the closer the incision is made to the Symphysis, and the more nearly parallel it is to the middle line, the greater will be the widening of the cut ends and consequently the greater the gain in the C. V.. Conversely when the incision is made three or four fingerbreadths from the Symphysis or in a line oblique to the contral line of the joint, the gain will be correspondingly less. If I had occasion to operate on a case where the $C . V$. was below 8 cm ., I should take great care to make the incision as near as possible to the symphysis, and parallel to the middle line.

Mith regard to the subcutaneous method, I very much question whethier it is altogether an advantage., There is always considerable effusion of blood after the bone'is sawn through, and it must go somewhere. If it is not allowed to escape, it will form a hæmatoma more or less extensive in the labia or elsewhere; but if it is allowed to escape through a small opening, such a hæmatoma is not so likely to form, and the hæmorrhage need never be severe, for it can be checked promptly by packing some moist gauze into the wound. Our experience here with Symphysiotomy has been that the best results are obtained by one small incision down upon the top of the Symphysis, through which the finger can be passed, the knife guided during the cutting, and the operation done almost subcutaneously. It seems to me that the same technique applied to Pubiotomy should give equally satisfactory results.: Another point Which struck me in this case was mendo iniure discharge from hospital, the uterus was found to be in good position, and the soft parts involuted and in excellent condition. In our symphysiotomy cases, although the patient seemed to be in good shape when discharged from hospital, prolapse and subsequent. troubles developed. The good success in this case was attributable largely, I think, to the fact that the patient was kept so long in bed, and that involution had a chance to be well established. In the earlier days, there was great haste in getting patients up and out of hospital; experience has proved that to have been a mistake in Symphysiotomy', I think that it would be equally a mistake in Pubiotomy. This case is extremely interesting from many points of view, and I think we may safely conclude that in Pubiotomy we have an operation which has a definite field, and that it limits considerably C. Section for the relative indication, especially in flat pelves where the flattening is only slight or moderate; but where the flattening is extreme,

Pubiotomy is too dangerous for the child and C. Section is to be preferred.
D. J. Evans, M.D.-I quite agree with Dr. Cameron's remarks in regard to the indications for the operation being the smaller degrees of pelvic contractions and not the more marked degrees.' For the latter probably Cessarean section will always hold its place:. The danger of incising the pelvic bone close to the middle line; has been that the lack of nourishment to the small fragment may lead to its necrosis or its nonunion, buit that is a theoretical objection which hitherto has never been recognised in practice.

## PRIMARY CARCINOMA OF THE APPENDIX.

A. E. Garrow, M.D. and C. B. Keenan, M.D.-Dr. Garrow read the report of this case.

## THE SO-CALLED INFANTILE PARALYSES.

A. Mackenzie Forbes. M.D. read the paper of the evening upon "The So-called Paralyses of Infants:"
A. E. Garrow, M.D.-I would like to ask if the author has had any prartical experience with transplantation or grafting of nerves into the paralysed trunks, to secure improved nerve tone to the paralysed muscles.
W. F. Hanillox, M.D. I would like to ask whether children born prematurely, and yet riable and live fairly healthy lives, are more liable to anterior poliomyelitis than other children. About a year ago I saw a child six months of age who had been born about a month promaturely. She had recently suffered a febrile attack subsequent to which there developed definite signs of poliomyelitis involving the left leg to a considerable extent and then gradually dercloped a complete disability in the use of the lower extremity.: It was such a case as I had never seen before, the carliest development, so far as I know, of the lesion known as anterior polionyelitis. It occurred to me that the premature birth may have had some influence in determining the early incidence of the disease.

A Mackenzie Forbes, MI.D. With reference to Dr. Shirres's remarks about electricity; I think this should be used as should all agents from which any benefit can be derired but, perhaps, I am a little prejudiced in favour of massage; as he is, perhaps, a little prejudiced in favour of electricity. As far as Dr. Hamilton's question is concerned, I have never heard of a similar case to the one quoted by him. 'In answer to Dr. Garrow's question; I have hād no practical experience with nerve transplantation, because it has not as yet been proved to my satisfaction that one is justified in using it excent in exceptional cases.

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[^0]:    Read before the Iritish Medical Association, Toronto, 1906 and reprinted from the Official Journal.

[^1]:    Reṻ before the Montreal Medico-Chirursical Society, November 2nd, 1906.

[^2]:    Read before the Montreal Medico-Chirurgical Society, November 2nd, 1906.

