## THE

## Canadian Journal

of

## MEDICINE AND SURGERY

A JOURNAL PUBLISHED MONTHLY IN THE INTEREST OF MEDICINE A*iD SURGERY

.J. J. CASSIDY, M.D., EDITOR.

VOL. XX. JULY TO DECEMBER, 1906

business manager
W. A. YOUNG, M.D., L.R.G.P. (LOND.), r45 College St., TORONTO, CAN. 1906

## INDEX TO VOLUME XX.

"CORRESPONDENCE.
Physicians' Fees for Lifo Insurance Exam- inations in the Province of Quebec .. ..... 426
The Recent Fire at Queen's University, Kingston ..... 27
EDITORIALS.
A Few Hours with the British Medical... ..... 232
A Symposium of French Physicians on the Dangers from the Hypodermic Injection of Insoluble Salts of Mercury. ..... 153
Editorial Notes ..... 101, 270, 345, 420
Fnthusiasm as a Cure ..... 418
"Epistaxis, Prophylaxis" ..... 351
Fees Paid to Physicians for Lifo Insur- ance Examinations ..... 416
"Good Morrow to You.-Here, the Street Is Narrow " ..... 419
Inaugural Address by Sir A. E. Wright, at the Opening of the Twentieth Session of the Medical Faculty of the Univer- sity of Toronto ..... 316
Open Meeting of the Toronto Medical Society ..... 318
Our Britisn Medical Association Number. ..... 57
Personals. ..... 166, 237, 276, 358, 425
Relative to the History of the Constitution of the British Medical Association. ..... 58
Seventy-Fourth Arnual Meeting of The British Medical Associationat Toronto. ..... 227
Some of the Leading Facts in the History of the British Medical Association.... ..... 72
The British Mredical Journal ..... 70
The Canadian North-West, Its Climat- ology and Opportunities ..... 90
The Committees of the British Medical Associntion ..... 60
The Fifteenth International Medical Con- gress at Lisbon ..... 157
The Nature and Treatment of Hssteria ..... 284
The Recent Unirarsity Senate Elactions. ..... 350
The Report of the Registrar General of Ontario for 1901 - Tuberculosis in Ontario ..... 267
The Results of Examining Bologna Sau- snges and Potted Meats ..... 413
The Treatment of Hemiplegia ..... ¿61
"To Sce Oursolves ns Others Sce Us" ..... 352
Whole Milk, Skim Milk, Buttermilk and Cream, 1900. ..... 313
LARYNGOLOGY, RHINOLOGY AND OTOLOGY
Electrolysis in Eustachian Stenosis ..... 409
Ludwig's Angina ..... 410
NEWS OF THE MONTES.
A Creditable Record ..... 273
British Medical 4 ssociation Exbibitits ..... 281
Final Examinations Ontario Collcge Phy- sicians and Surgeons ..... 282
Items of Interest ..... 170, 238
Medical Councll Elections. ..... 429
New Staff for the Hospital for Sick Chil- dron ..... 231
Ontario Medical Council in Annual Ses-sion1017
Ontario Medical Library Association. ..... n79
Queen's University Visited by $\$ 70,000$ Fire. ..... 169
The New Ontario Provincial Board of Health ..... 360
The Work of the New York Post-Gradu- ato Medical School and Hospital ..... 42.
Trinity Meds. Dine ..... 29
OBITUARYDeath of Dr. Minerva M. Greenaway,Turonto359
Death of Dr. John Matthew Lefovre ..... 359
Death of Dr. Jas. Stewart, of Montreal ..... 359
orignnal articles.
Acute Asceniang Paralysie-Landry's Paralysis. By A McPhedran, M.B' 113
Address in Medicine, By Sir James Barr,M.D., F.R.C.P., F.R.S.E239, 305
Address in Obstetrins. By W.S. A. Griflith,M.D., F.R.C.P., F.R.C.S175
A Series of Intestinal Anastomoses. ByThomas S. Cullen, M.B. (Tor.), Assoc-iate Professor of Gynecology, JohnsHopkins Univereity
Comblnation Operation for the Cure ofInguinal Hernia. By F, N G. Starr,M.B. (Tor.)By N. A. Powell, M.D., TorontoJames F. Richardson, M.D., Toronto..Mecting, August 21-25, 1006 .
The Employment of Physical Mensures in the Trentmont of Disease. By Charles R. Dickson, M.D., Toronto
$3: 2$
The Hygiene of the Home. Isy J. J. Cns. sidy, M.D. ..... 373
PROCEEDINGS OF SOCIETIES.
Exhibit Fall ..... $21^{9}$
Proliminary Programme of the Seventy- Fourth Annual Meeting of the British Medical $\Delta$ ssociation ..... 122
The British Medical Association, Toronto Mocting ..... 186
SCHOOL HYGIENE.
Children's Teeth. ..... 408
Medical Inspection of Schools in Montreal ..... 407
Mental Overwork in Schools ..... 404
School Nurses ..... 408
SELECTED ARTICLES.
Abstracts ..... 206
-Antagonistic Action of Veronal and Mor- phino ..... 340
Bromopin and Its Therapontic Importance ..... 395
Celestins-Grand-ranille-Hopital Springs. ..... 333Citrophen in Malaria.Horace Wells, Humanity's Greatest Bene-factor, the Discoverer of Anesthesia..
"Manna" from Harvard ..... 400378
Something About the World's Great Fra- ternal Assurance Sociotr. ..... 336
The Treatment of Bright's Diserse ..... 339
The Treatment of Pains in Locomotor Ataxia ..... 398
Uric-Acid Diathesiz-Report of a Succesd- ful C'rse. (Abstract) ..... 397
!THE PHY8ICXAN'S LIBRARY.
A Com.pend of Operative Gynecology. ByWilliam Seaman Bainbridge, M.D.....A Guide to Urine Testing. By Mark Rob-inson, L.R.C.P., L.R.C.S.Ed295
A Mauual of Bacteriology. By Elerbert U. Willinms, M.D ..... 360
A Manual of Medicine. By Thomas Kirk- patrick Monro, M.A., M.D ..... 361
A Manual of Midwifery. By Thos. Watts Elen ..... 434
American Practice of Surgery. By Jos. Bryant, M.D., Aloert E. Buck, M.D.. ..... 432
Anesthetics. By J. Bumfleld, M.D. ..... 362
A Now Edition of Morris' Anatoms ..... 366
$A$ Non-Surgical Treatise on the Discasesof the Prostrate Gland and Adnexa. ByGeorge Whitetield Overall, A.B., M.D.. 297
A Text-Book of Gonito-Urinary Disenses. By Dr. Leopold Casper ..... 431
A Toxt-book of Human Physiology. By Dr. Robert Tigerstedt ..... 367
A Text-Book of Obstetrics. By Barton Cook Hirst, M.D. ..... 430
A Text-Book on the Prortice of Gyneco. logy. By W. Ea erls $\Delta$ shton, M.D., LL.D. ..... 437
A Treatise on Suigery, By George R. Fowler, M.D ..... 291
Beverly of Graustart. By George Barr McCutcheon ..... 295
Caicuan Lee. By Lillian Bell ..... 293
Clinical Iectures on Neurostaenia. By Thomas D. Savill, M.D.Lond ..... 435
Comparative Otology-Surgical Pathology and Treatment of Diseases of the Ear. By Clarence John Blarr, M.D. ..... 299
Eczema. 13y Samuel Horton Brown, M:D. ..... 365
Elements of General Chemistry with Ex.periments. By John F. Long, M.S.,Sc.D370
Fllis's Demonstration of Anatomy. Revised and edited by Christopher Addison, M.D., B.S. (Lond.), F.R.C.S ..... 298
Gastric Surrory. By Herbert J. Patterson, M.A., M.s., B.C. (Cantab) ..... 363
Genito-Urimary Diseases and Syptilis. By Henry H. Morton, M.D. ..... 433
Green's Encyclopedia and Dictionary ofMedicine and Surgery ..................... 887 . 438
Handbook oi Meat Inspechion. By Dr.Robert Ostertag290
Heart Disease and Ancurysm of the Aorta.By Sir William H. Broadbont, Bart.,K.C.V.O., and John F. H. Broadbent,M.D., F.R.C.P238
Indications ior Operation in Disease or the Internal Organs. By Prof. Eermann Schlesinger, M.D ..... 361
International Clinics ..... 430
In the Van. By Prica-Brown ..... 433
Kiepe's Materia Medicaand Therapeutics. By Eüward J. Ficpo ..... 438
Lectures on Clinical Physchiatry. By Dr. Emil Krapelin ..... 288
Lectures on Midwifery for Midwives. By A. B. Calder, M.D ..... 367
Lury of the Stare. By Frederick Paldner. ..... 294
Manual of Diseases of the Ear, Nose and Throat. By John Johnson F̌yle, M.D. 304Medical Jurisprudence, Forsenic Méaicineand Joxicology. By 12. A. Witthaus,A.M., M.D284

Now Sorum Therapy. By D. Montgomery Paton, L.R.C.S. and L.R.C.P. (Ed.).. .
On Leprosy and Fish-Eating. By Jonathan Hutchinson, F.R.S., F.R.O.S., etc......
Osborno's Introduction to Materin Medica and Pharmacology. By Olivor I. Osborne, A.M., M.D .
Phebitis and Thrombosis. By Warrington Haward, F.1.C.S. (Eng.)
Physiology of the Nurvous Systen:. By J. P. Morat

Porttolio of Domochromes By Profoceor Jacobl, of Freiburg, in Broisgau ....... rogressive Medicine. Edited by Hobart amory Hare, M.D................ 289, 262, 363
Prophylaxis and Tratment of Internal Diseases. By Frederick Forchhoimer, M.D

Rational Hydrotherapg. By J. H. Kellogg.
M.D ....................................... 285
Some of H. K. Lewis' Publinations ........ 368
Student's Handbook of Operative Surgery. By Wilitam Ireland de c. Wheelor (Mod . B.A., M.D. (DM: Unlv.), F.R.C.S

Study, Treatment and Prevention of Tuberculosis
Surgery, Its Theory and Practice. By William Johnson Walsham, F.R.C.S. (Eng.), M. B. and C.M. (Aberdeen). 368
The American Illustrated Dictionary. By W. A. Newman Dorland, M.D...........

The Autotoxicoses: Their Theory, Pathology and Treatment. By Heinrich Stern, Ph., MD.
The Chemistry, Physiology and Pathology of Uric Acld, and the Physiologically Important Purin Bodies. By Francis H. McCrudden

The Delineator for October ................. 237
The Disenses of the Noseand its Accessory Sinuses. By H. Lambort Lack, M.D., (London). F.R.C.S.304
The Ear and its Disenses. By Seth Scott
Bishop, B.S., M.D., LL.D. ..... 305
The Healers. By Martens Martens ..... 369
The Healti-Careof the Baby-A Handbook :or Mothers and Nurses. By Louls - Fischer, M.D ..... 300, 362
The Influence of the Mind on the Body. By Paul Dubois, M.D ..... 363
The International Medical Annual ..... 296
The redical Annual ..... 280
The Medical Annual Synoptical Index to
Remedies and Diseases. ..... 36
The Nature and Treatment of Cancer. By John A. Shaw-Mackenzie, M.D. Lond. ..... 288
The Operating Room and the Patient. Br Russell S. Fowler, M.D. ..... 291
The Practice of Pedintrics. By Walter Lester Carr, A.M., M.D. ..... 43 i
The Practical Medicine Series. Edited by Gustavus P. Head; M.D ..... 293, 361
The Sbip-Surgeon Hand-book. By A.Vavasour Elder, M.R.C.S., I.R.C.P... 309
Treatise on Disenses of the Skin. By HenrsW. Stelwagon, M.D., Ph.D300
Treatment of Gonorrhoea in the Male. By C. Leedham-Green, M.B ..... 301
Year-Book of Pediatrics and Orthopedic Surgery By Isaa.c A. Abt, M.D., and John Ridion, A.M., M.D. ..... 431

# Che Zamadian Journal of Thedicine and Surgery 

$\therefore$ gOURNAL PUBLISHED MONTHLM IN THE INTERESTS OF MEDICINE AND SURGERV
VOL. XX. TORONTO, JULY, 1906. NO 1.

# Original Contributions. 

## A SERIES OF hivt JTINAL ANASTOMOSES.

35 'THUMAS S. (しILEN, M.H. ('TOR.),
Assceiate Professor of Gynecology, Johns Hopkins University.

In going over my cases of the last few years I thought it migit be advisable to describe in detail those in which it was necessary to remore portions of the bowel. The number is somewhat limited, but eich case offers several points of interest:

Sccondary carcinoma of the small bowel, 1 case.
Primary carcinoma of the cecum, 2 cases.
Tuberculosis of the cecum with perforation, 1 case.
Carcinoma of the sigmoid flexure, 1 case.
Carcinoma of the sigmoid flexure, complicated by a large uterine myoma, 1 case.

Carcinoma of the rectum secondary to a primary growth in the right Fallopian tube, 1 case.

Rectal direrticula, with perforation and abscess, 1 case.

## Secondary Carcinoma or the Salill Bowel.

In the following case a loop of the small bowel had become adherent to a friable carcinoma of the ovary. The growth had invaded the intestinal wall and the sligitest traction was sufficient to rupture it. The Counell interrupted suture was employed cicept for the last few sutures, where we used mattress sutures penetrating the peritoneal and muscular coats but not piercing the mucosa. To make doubly sure we reinforced with a running suture entirely around the bowel. As it was impossible to completele remove the carcinoma of the nrary, a large gangrenous
area being left behind and requiring drainage, we found it necessary to push the loop containing the anastomoses far over to the left among healthy loops; otherwise it would certainly have been infected by the necrotic and gangrenous tissue. As noted in the listory the bowel gave no further trouble.

Tentative diagnosis: Subperitoneal and intraligamentary myomata. Actual condition: Hydrosalpinx, adeno-carcinoma of the right ovary, involvement of the small bowel and marked extension to the bladder. Hysterectomy, partial removal of the cancerous growth, resection of a portion of the small lowel; temporary recovery.*

History.-Un Jan. 25, 1909, I saw the patient, who was 48 years of age. Her menstrual periods had continued regularly until she was 44. Since then the flow had appeared every three or four months, and there had been a slight vaginal discharge. Two years previously she had passed a calculus, apparently from the left kidney.

Examination.-(On vaginal examination I found the uter.s half as large again as normal. Projecting from the fundus on the right side, and very prominent, was what appeared to be a subperitoneal myoma about 5 cm . in diameter. The right side of the pelvis was filled by a growth which apparently sprang from the uterus and filled the broad ligament. This growtin in contour and consistence resembled a myoma.

Operation.-On opening the abdomen (Feb. 2) I frund the atcrus moderately enlarged. The supposed subperitoneal mroma proved to be a very tense hydrosalpinx, which was kinked forward, thus accounting for its prominence. The growth on the right side was a carcinoma of the orary. It filled the broad ligament and had infiltrated the bladder wall. Ittached to the cancerous mass was the omentum with a loop of small gut. As the gut at this point was markelly constricted, I attempted by gentle dissection to release it, but the bowel was so infiltrated by cancer that it commene d to trar and resec on of a portion was imperative. It was decided that the only hope of even temporary relicf would be hysterectrmy with as thoro gh removal of the growth as possible. This was done, but a raw, green, offensive, cancerons arra, fully is cm. in diameter, remained attached to the surface of the bladder. Three inchos of the bowel were then resected and the ends mited br means of the Connell suture, supplemented be the Lembert suture. The anastmosed bowel was then placed among healthy loops of gut as far removed from the necroiec area as feasible. The pelvis was drained through the vagina and abdomen. The patient recovered

[^0]promptly, but naturally still has a small abdominal sinus. We have employed a retention catheter continnously, as even its temporary removal was promptly followed by the signs of ascending reual infection. In November, 1904, the patient was in fairly good condition and had been entirely relieved of abdominal distension and cramps, to which she had lieen subject for some ime prior to the operation.

In this case the clearly outlined subperitoneal nodule : ssociated with the growth on the right side gave us a clinical picturs very characteristic of multiple myomata, and this diagnosis $r$ as further strengthened by the healthy appearance of the patient. Some may doubt the wisdom of attempting any operative procedure in these cases, but in the liberation of the constricted and friable intestinal loop the bowel was opened, and then the more


FIGL゙RE I.-SCHEAE OF OPERATION IN GROWVTHS OF TIE CECUM

1. Lateral anastomosis between the transverse colon and small bowel. 2. Scetion of ilcum and closure of cad. 3. Removal of the growth and closure of the end of the transverse colon. If the patient should suddenly collapse the operation may be abandoned at any one of these three steps.
radical procedure seemed to offer the best chance of temporarily reliering the patient. In this case an absolute diagnosis would hare been impossible without opening the abdomen.

## Prmary Carchnoma of the Cectar.

We have operated upon tro cases of thi: varicty. One patient was 55 years of age, the other 56 . In Gyn. No. 12197 the patient was greatly emaciated, had complained for months of strain.ing in the lower abdomen and later had passed much blood. The tumor was easily palpable in the cecal region and operation was at first deemed out of the question. After a week's rest in the hospital, however, she had improved and at her earnest solicita-
tion the operation was undertaken. The subsequent months of comparative comfort were certainly well worth the ordeal of the operation, and up to the last she never had the unpleasant and racking symptoms that had been present before the operation.

In case No. 12016 the patient had lost some weight but was still in fairly good condition. She had never had any bloody stools and complained of very little discomfort. It is'sometimes difficult to understand why in the one case there was so much hemorrhage while in the second, apparently equally far advanced, there was never any loss of blood. In the latter the character of the growth may afford the explanation. It was a colloid carcinoma. The greater part of the growth had been converted into colloid material. Near the surface few blood vessels were present. Case 12197, on the other hand, was a typical instance of adenocarcinoma with small glands.

In one case we left a fistulous opening, in the other we closed without drainage. The latter method is, I think, the better procedure. In cases of carcinoma of the cecum it seems wiser to make the lateral anastomosis with Robson's or Moynihan's clamps first. If the patient ibe too weak, the subseguent steps of the operation can be omitted ( $F$ ig, 1). Is she be still in fair condition the growth is rernoved and the ends of the ilemm and ascending colon can be closed.

Adeno-carcinoma of the cecum; great emaciution; lateral mastomosis between the ileum and transverse colon: rcsection of the diseascd bowel: temporary recovery.

Gyn. No. 12197. Mrs. J. R., white, aged 56. Admittel to the Johns Hopkins Hospital, June 21, 1905. Discharged Aug. $2,1905$.

The patient's chief complaint is of weakness and cxhaustion. She has never been strong. Six years ago she had veirral dropsy. Has been married 37 years. Has had five children, the youngest 2:5 years old. The menopause occurred five years ago. Two years ago the patient began to pass much mucus by the rectum and had a good deal of straining in the lower abdomen. She passed no blood. This condition persisted until four weeks ago when the movements became very dark and forl-smelling; there was never any bright blood in the stools. There has been rapid loss of weight and strength and a tender lump has recently been notiecd in the right iliac fossa just above the crest. This has lweome increasingly tender and for the past week the exhaustion has been extreme. There have been no nausen, vomiting, or stomach s.ymptoms of any lind. On examination I found the patient very much emaciated, of a sallow tint, the mucous membranes were pale and it was with great difficulty that she could walk. Just
abore the crest of the ilimm on the right side, extending into the right iliac fossa, a firm, irregular and very tender mass can be felt. This is apparently situated in the cecum or in the abdominal wall directly orer the cecum. Extending upward from this is a tumor mass. When the patient came to me I told her husband, who is a physiciam, that it was uscless to perform any operation, but that we could send her to the hospital for a week's rest prior to her going away. During the week she gained considerably but then had an intestinal hemorrhage and lost ground. She again improved to some extent and wished to have something


FIGURE II-CAIRCINOMA OF THE CECLIM.
The greater part of the pieture is oceupied by the crater-like growth with undulating walls. Its line of ravancement in the ascending colon is indicated by a. Its encroachment on the ileum by $a$. The pericecal fat in inflitrated by disen cet nodules as seen by $b$.
done. It was only after a great deal of persuasion that we decided to do an exploratory operation, not for a moment deeming that it would be feasible to remove the growth. On June 18, 1905 , she was very much improred in color and strength and her homoglobin had increased to 60 per cent. The mass in the rigbt iliac fossa was not nearly so tender as on admission.
$O_{i}$ ieration, July 5.-The tumor mass involving the cecum was found freely movable. No enlarged glauds in the mesentery or in the omentum conld be detected, nor was there evidence of peritoneal metastases. On alccome of the apparent limitation of the growth we decided to rumove it. The mass was freed from the
peritoneum of the lateral wall to which it was adherent. Not knowing just how long the patient could stand the operation we divided the procedure into three steps. First we made a lateral anastomosis between the lower end of the ileum and the transverse colon. Next the ileum was cut across at a safe distance from the growth and the end turned in and closed. The third step consisted in loosening up the growth, severing the ascending colon above the growth and closing the colon. In this way we could have hurriedly concluded at any one of the three steps. The abdomen was closed without drainage. In freeing the tumor we had to be exceedingly careful, as the ureter lay directly beneath the tumor. The right kidney had been prolapsed and the edge of it also lay beneath the tumor. The kidney was in close contact with the tumor and helped to make the growth seem so large.

July 8.-The patient has done well since the operation; she has had no nausea nor vomiting since the first day. No distension. She is taking her nourishment well.

Several-days after this she became exceedingly weak and it was thought that she conld not recover, but she speedily regained ground and was discharged apparently well on Aug. 2.

Sept. 6.-The doctor wrote me: "I am glad to say that the patient has been home from the hospital five weeks to-day and has increased one pound a week in weight. Her appetite is good, in fact, better than for two years. Her complexion is fairer than for years. She is on her feet the greater part of the day. Takes breakfast in her room, but the other two meals she enjoys at the table with the family. Her bowels are all right. At times she has some abdominal soreness and swelling."

I saw the patient in November. Her general condition was good, but she had some soreness in the right side. On careful palpation we could still detect the sen itive and prolapsed right kidney, but there was no evidence of metastases at any point.

She grew a good deal weaker and died on Jan. 8, 1906, free from pain and perfeatly conscious.

Path. No. 8823. The specimen consists of the cecum, of the surrounding fat and of the appendix. The entire mass is boardlike in consistency. The appendix is practically normal in ssze and is glued down to the ceoum and to the neighboring fat. The hollow cup of the cecum is surrounded by a dense wall varying from 1 to 3 cm . in thickness. The carity presents a crater-like appearance and is 3 cm . in depth (Fig. 2). The tissue is dark and crumbiy. The mucosa, where present, is dark in color. Projecting from the mucous membrane are large and small nodules of the growth. On ane end of the section is normal mucosa belonging to the ascending colon, on the other a consfierable flap of normal ileum.

Histolojical Examination.-The cavity is found to be lined by many glands which present a tree-like arrangement, the epithelium being one layer in thickness. This tissue shows a great deal of round-celled infiltration. The well-advanced parts of the growth are composed of quantities of glands closely packed togetber. These glands are small and in many places the epithelium has proliferated to such an extent that the gland cavity is completely filled. The cell uuclei are remarkable for their miformity in size. The growth is a typical adeno-carcinoma which has extended far beyond the contour of the wall of the bowel. The outlook, of course, is unfavorable.

Adeno-carcinoma of the cecum with extensive involvenent of the lymph glands; rescction of the diseased bowel. Patient apparently well.

Gyn. No. 12016. Mrs. F. H., admitted to the Johns Hopkins Hospital, April 2, 1905. Discharged, June 1. The patient is a widow 55 years of age, white. Her family and previous histories are not important. She has had two children. Her present trouble began about three years ago with an attack of diarrhoea, lass of weight, and general ill health. During the past two years she bas had several attacks of colitis. Repeated examinations of the stools have been negative. Abdominal palpation from time to time did not reveal anything. She has lost about 30 pounds in weight during the last year, but recently has gained some. She is quite anemic; red corpuscles $2,700,000$, leucocytes 7,000 , hrmoglobin 40 per cent. She has had little or no pain but a general sense of soreness at short intervals. In the right iliac fussa Dr. Nathan R. Gorter noticed a slight thicerening about three weeks ago. This has bsen growing since that time. Appetite poor, bowels regular, no bleeding from the bowel at any time. On careful palpation I was able to detect a distinct area of induration in the region of the cecum. This appeared to be 4 cm . in diameter, but was no index to the actual size of the growth.

April 3.-A long incision was made through the right rectus. A carcinoma was found involving the cecum and a small portion of the ileme and about half of the ascending colon. The bowel was freed and clamped above and below. A latcral auastomosis was then done by means of the Mosuihan forceps. The free end of the ascending colon was closed, the end of the ileum brought out through the lower angle of the abdominal incision and the abdomen closed.

April 6.-The patient has been unable to retain any nourishment. The nausea continues. The bowels have moved, per rectum, several times. The free end of the ileum that was brought
out through the lower angle of the wound is sloughing oft to s:me extent. There is no escape of fecal matter through it.

Nausea and vomiting continued at intervals for a week and there was at times free fecal discharge from the enterostomy wound. The patient gradually improved, and several attempts were made to close the fistulous opening, but the bowel was so much indurated as a result of fecal matter coming over it, that the sutures did not hold. The patient made a very satisfactory re-


FIGURE IIL.-PMAAAR COLLOID CARCINOMA OF THE CECUM.
Gyn. Path. 8190. In tho lower part of the section healthy ileum is seen. In the upper part inaltered mucosn of the ascending colon. The lowermargin of tho grow th is indicated by a. The extension in the ascending colon by $b$. The growth is very thick and projects in places fully 1.5 cm . into the lumen of the bowel. It presents a translucent ap pearance and shows very little breaking down excent in the vicinity of $b$. This accounte for the absence of hemorthage. $c$ is a very large mesentecie gland. It was fairly riddled with the adenc-careinomatons krowith.
covery and was discharged from the hospital on June 1. There, was, however, a slight fecal fistula.

Feb. 28, 1906.-The fistulous tract closed fully three months ago. The patient is in excellent condition and is able to go. everywhere. She is in better health than for years. Of course, the outlook is very unsatisfactory, considering the histologica findings.

Gyn.-Path. No. 8490.-The specimen consists of the cecum, appendix and a small part of the ileum, also of several mesenteric lymph glands. The griwth itself is approximately 10 cm . in length, 9 cm . in breadth and about 8 cm . in thickness. The outer surface is nodular and at several points rather triable. It looks waxy or gelatineus and at first sight would make one think that it was somewhat edematons. The enlargement, on careful examination, is found to be due to infiltration of the fat, especially in the vicinity of the appendix, by the nodular growth which here and there is granular. The walls of the cecum vary froms mm . to 1.5 cm . in thickness. The tissue has a gelatinous appearance and is somewhat transparent. In some places the growth is dirty and necrotic-looking. The line of junction between the groxth and the ascending colon is sharply defined, the growth projecti'g about 8 mm . from the surface. The line of demarcation betwecn the growth and the ileum is also sharply defined, but here the mucosa of the ileum is undermined. The largest lymph gland in the mesentery reaches 2.5 cm . in diameter.

On histological examination the macosa at the edge of the growth is seen to be normal. As we approach the growth, however, it shows considerable small round-celled infiltration. It then ends abruptly and is replaced by the new growth, which also consists of glands. Thise glands, however, are large and small and not regular as we find in the normal mucosa. Their epithelium in many places has so proliferated that the gland lumen is obliterated. In other places large and small colouies of glands are seen. The nuclei of the gland epithelium are fairly uniform in size; some, however, are larger than usual and stain deeply. From the gland grouping one would not hesitate to make an immediate diagnosis of carcinoma. In other places the glands are exceedingly small and closely packed together. This is especially vident where the tissue is dense and surrounded by much small Pound-celled infiltration. At other points the glands are separted from the stroma by a colloid secretion, and in the outlying. bortions of the growth where the cancer has rum wild this collo ${ }^{\circ}$ d saterial is so pronounced that the epithelium has almost entirely isappeared, apparently being converted into this colloid material. The growth has extended to the outer surface of the bowel and, is was noted at the operation, extended to the adjoinirg mesenrry. Far out in the adipose tissue is a lymph nodule 4 mm . in liameter. Along its margin at two points are large areas of arcinomatous infiltration where the gland type is perfectly preerved. The large lymph gland has been given over almost Wtirely to the new growth and few if any lymphoid elements are be detected except just alons the margin of the nodule. The se is one of adeno-carcinoma of the cecum, in which the colloid-帾oducing cells predominate.

## Tubbrcolous Stricture of the Asoending Colon.

The careful and exhaustive articles _earing on lesions of this character that have already appeared render it superfloous for me to enter into a detailed consideration of the subject. Those wishing to study the subject fully are referred to the interesting articles of Henri Hartmann and Pilliet,* and Reclus, $\dagger$ in the French; of Hofmeister, $\ddagger$ Adolf Lartmann, $\S$ and Gross, || in the German, and of Lartigau,** in this country. Hofmeister has tabulated all the cases he could find in the literature, and his consideration of the suljeect is most thorough, while Baumgarten, through his students, Hartmann and Gross, has contributed nitt a little to the pathological aspect of this disease. The works of Lartigau and Hofmeister should be carefully read by all particularly interested in this class of cases.

Tuberculous ulceration of the intestine is relatively frequent, as evidenced by the findings at autopsy, but stricture of the lumen of the bowel following as a result of this condition is somewhat rare. Hofmeister says that Eisenhardt, in 1,000 autopsies on tuberculous patients, found intestinal lesions 566 times. In only 9 , however, was there a more or less definite stricture of the bowel.

Tuberculous strictures of the bowel are usually single and situated at the ileccecal valve. The cecum is converted into a sausageshaped mass, which is adherent, as a rule, posteriorly and occasionally laterally. The omentum, although at times adherent to the growth, is not as prone to engraft itself on the tumor as in cases in which appendicitis exists. The outer surface, while relatively smooth, may be studded by a few tubercles. At one point the gut shows a constriction, and usually around this the adipose tissue is very dense. Where the cecum is cut into, the mucosa frequently shows considerable alteration. It is sometimes studded with irregular or serpiginous tuberculous ulcors, while the intervening mucous membrane is the seat of a chronic inflammatory process. At the point of stricture the lumen of the gut is so narrow that the tip of the finger can hardly be introduced. In some cases so small is the calibre of the bowel that a sound is passed with difficulty, and in our case a small hird-shot was sufficient to completely occlude the canal. The degree of alteration in the cecmm va"ies with the individual case, and it is only necessary for the reader to picture the tuberculous process advancing until the cccum becomes matted and densely adherent to all the neighboring structures, and, in rare instances, the process gradually involves the abdom-

[^1]inal wall until finally there is a fistulous opening on the surface. Even in the early stages the mesenteric glands are onlarged and already involved in the tuberculous process, and where the cecal invasion is apparently in its incipiency there may be caseation of these glands.

Tuberculous stenoses of the gut, when multiple, are almost inrariably situated in the ileum. Anywhere from one to twelve strictures have been noted in the same patient. In one case Hofmeister found twelve strictures scattered over a distance of about seven feet of gut. The bowel between the strictures is frequently distended, and in rare cases has been known to reach 17 cm . in circumference. Lartigan draws especial attention io a group of these cases in which, associated with the tuberculous process, there is a marked diffuse thickening of the bowel wall, which occasionally reaches 1 cm . or more in thickness.

The appendix is usually adherent, but, except where the tuberculosis of the cecum is far advanced, shows no implication in the specific process. Our case proved no exception to the rule. Although bound down by adhesions, the appendix was otherwise normal.

Iistological ${ }^{\text {Dicture. - In sections from the cecum the edges }}$ of the ulcers may show tuberculous tissue, but, as a rule, epitlelioid cells or typical tubercles are wanting, and nothing but gramulation tissue can be made out. In the vicinity of the muscle, however, groups of epiihelioid cells, and now and then tubercles, are seen. The peritoneal surface is usually free from nuberculons nodules until the disease is far advanced or unless the cecal lesion has been associated with tuberculous peritonitis. Scetions from the stricture are composed eutirely of connective tissue; sometimes with, at other times without, areas even slightly suggestive of tuberculosis. The adipose tissue surrounding the gut at the point of stricture is much infiltrated with small round cells, rendering the fat exceedingly hard and firm. Sections from the lymph glands in the region of the cecum almost invariably yiell typical tubercles.

Naturally the tuberenlosis gradually extends to the muscle and onter coats of the bowel. The farther away the process extends from the lumen of the bowel, the more characteristic will be the specific lesions, since the inflammatory changes produced by the intestinal bacteria have less opportunity of masking the tubercles. The diffuse thickening or "chronic hyperplastic tuberculosis" of the intestine yields a picture very different from that of simple tuberculosis, as has been clearly pointed out by Henri Hartmann, Lartigau, and others. In these cases the tuberculous process has heen relegated entirely to the backeround, while the mucosa and muscle have been overrun with round cells. Intestinal bacteria
have doubtless gained entrance to the walls through the tuburculous lesions and have continually kept up a chronic inflammation of the bowel wall so widespread in character that the tuberculosis is entirely overshadowed. At a few points, however, it will still be demonstrable, and can be detected with certainty in the mesenteric lymph glands. Even in the cecal wall, when the typical lesions are totally warting, tubercle bacilli can still he readily demonstratod.

Clinical History.-Patients presenting tuberculosis of the cecum are usually between twenty and thirty years of age. The condition, however, may be found in the very young, and has been noted in persous fairly advanced in years. Quite commonly the patient has suffered from an old taberculous process in the lungs or has a suspicious family history. In many of the cases which have come to autopsy healed lesions in the lungs have been demonstrated, while in a few instances there has been swelling of the cervical, axillary, or other lyinph glands coinnident with the cecal lesion. One of the first symptoms is constipation. Ifter a time dull or sharp pain is feit in the appendiceal region. ds the constriction develops there may be an intermittent diarrhea, with the gradual narrowing of the bowel, and fulness may be noted over the cecum. Where there is much infiltration of the intestinal wall the gut becomes very firm and feels like a sausage-shaped tumor. With the gradual growth of tuberculous tissue and narrowing of the bowel symptoms of obstruction manifest themselves, as evidenced by abdominal distension, colicky pain, marked peristalsis, vomiting, and rapid loss in weight.

But although these symptoms may be present, in some instances definite indications of the presence of the lesions may be entirely absent. In our case the patient felt well until the day before operation, complaining only of slight discomfort near the appendix.

Diagnosis.-With the increased attention paid to cecal tuberculosis the possibilities of overlooking these lesions will be lessened. It was only a few days after our case was operated upon that Dr. Finney saw a patient giving symptoms enfficiently suggestive of a tuberculous lesion in the cecum to render such a diagnosis justifiable. At operation the cecum was found to be the seat of a most extensive tub:rculous ulceration. Fortunately, it was found possible to excise the whole $1 f$ the diseased area.

Given a tumor in the right iliac fossa, of slow growth, a clinical history pointing to a previous pulmonary tuberculosis, and a comparative absence of temperature, it is highly probable that trberculosis is present. If a patient be fairly well advanced in years, of course, the possibility of a malignant gie.wth must be
authorities, tuberculosis of the cecum, especially of the hyperpiastic form, has often been taken for sarcoma. This has been due to the massive infiltration with small round cells. But provided that we remember that they form a definite infiltration, instead of one or more large foci, and further, that the cells are uniform in size instead of being large and small and actively dividing, confusion is not likely to occur.

The gross diagnosis hotween tuberculosis and carcinoma of the weum may ofter numerous ciasiculties, but on microscopic examination no confusion can exist, as in the tuberculous process the epithelial elements play an entirely passive role or have disappeared. Noreover, the demonstration of the tubercle bacilli is generally easy.

The diagnosis batween cecal tuberculosis and appendicitis is usually dependent on the tubereulous history and the slow growth of the tumor, together with the absence of a temperature suggestive of a pus accumulation. Of course, in a case similar to the present one, a differential diagnosis would be absolntely inpossible.

Treatment.-If tuberculosis of the cecum be diagnosed early operation is indicated. Resection of the entire diseased area is, of course, necessary for an absolute cure. Lateral anastomosis between the ileum and ascending colon is the ideal operation. If after resection of the diseased portion of the guit very little mobility be obtainable, in order to avoid tension an end-to-end anastomosis is the only alternative. Where there are numerous strictures scattered over an area of several feet of gut, the question arises as to trhether the entire diseased area should be excised or several anastomoses be made, romoring only the diseased segments and leaving the intervening normal gut. If the span of gut involved by the tuberculous process be not over three or four feet, it is wiscr to remore this portion in its entirety. In one of the cases reported six or seven feet were removed, and the patient recovcrod. With the diseased cecum it is always necessary to carefully examine the glands of the mesentery, and if they be inrolved, ther too should be excised. The resmlts from resection have been very gratifying, Hofmeister in his table of 83 operatire cases showing a recovery of 62 per cent.

Tuberculous stricture of the ascending colon, with sulden total obstruction of the bowel: perforation of the intestine; removal of the cecum and half the ascending colon. Recovery.*

The following is taken from my case-book, November 29, 1902: At 11 p.m: I saw, in consultation with Dr. Charles E. Simon, Miss K. G., aged twenty-four years. The day before she

[^2]had had indefinite pains in the region of the appendix. They were, however, not very severe and lasted but a short time. Today she did her work as usual and prepared supper, but shortly aftermard was taken with severe pain in right side and was fored


FIGLRE IV.-TLBERCULOSIS OF THE CBCLAT WITH PERFOLATION.
dbovo is a crossscetion of the ascending colon. Below and to the right lise ileum. At a point directly opposite the ileum ion anerforation of the cecum, and just above the perforation the rdipose tissue is thickencl and there is a constriction of the gut. At a are two enlarged and luberculous lymph glands. (For the interior riew of the specimen, see Figures 5 and 6.)
to go to bed. At 9 p.m. Dr. Simon saw her. There was marked rigidity of the right rectus orer the appendiceal region. There was little temperature. On cxamination of the blood Dr. Simon noted that all cosinophiles had disappeared and that there was
an "rident leukocytosis." When I saw her two hours later the rigidity of the right side had in part disappeared, probably as she was slightly under the influence of morphine. The general condition was good; pulse full and regular. Nevertheless, I advised inmediate operation.

At 1.30 a.m. the abrlomen was opened and a thin, watery pus immediately escaped from the peritoneal carity, and the pelvis was found to be completely filled with pus. The intestinal loops, however, on the whole, presented a fairly nomal appearance. Here and there they were covered by a few flakes of fibrin. The appentlix was easily recognized and was bound down by athesions. It was tiel off from tip to base. As the distal extremity appeared to be normal, we expected to find a perforation near the cecum, but on complete removal of the appendix it was found that, apart from adhesions, no alteration was present. After removing the pas from the abdomen a sponge was passed into the right renal pocket to sec if any pus was there, and, to our surprise, some dark fluid escaped. This was entirely different from that found in the polvis. The abdominal incision was continned upward to the rihs, and we immediately saw a perforation, about + mm. in diameter, in the ascending colon. As there was a good deal of fluid escaping, I temporarily closed this fistulons opening with a purse-string suture. I then drew the ascending colon out and made a longitudinal incision, and on introducing the finger into the colon found total obstruction a short distance abore the ileocecal ralve. The lower third of the ascending colon, the cecum, and a snall portion of the ilemm were tiel off and removed, together with some enlarged glands in the mesocolon. The ascending colon and ileum were then united by end-to-end anastomosis. Lateral union would have been preferable, but we had no choice, as the tissues would have been on too great a tensivin. A Conncll - uture was employed for two-thirds the circumference of the gut, the remaining third being turned in with rectangular mattress sutures. The entire line of suture was reinforced by ruming mattress sutures. The pelvis was carefully sponged out, the intestinal loops were brought up into the abdomen, and the entire prlvis was loselv packel with ionloform galuze.t

A gauze drain was left at the site of the anastomosis. The patient stood the operation well. Fer pulse did not rise above 100. The outlook, howerer, was not particularly flattering, com-

[^3]sidering tur iact that tinere was a commencing peritonitis and also considerable cdema or the intextimal wall. lifight days after operatiom, on removal of the last of the gauze, some fecal matter was found on the dressing. The tistula gradually closed, and the patient made an excellent recorery.

Februar: 12, 190t. The patient has been at work for several months, premming general household duties without the slightest

 PEKFOKATION ON THE PIOOXIMAE SIDF: OF THE STRICTERE.
The walls of the colon are greatly thickened and the marrowed hamen is completely obstructed by a smell bird-whot. (bppusite the ileocecal valve is the small perforation and at the lower end of the pieture the inverted appendix stumn is seen.
inconrenience. Her general coudition is excellent. From her I learned that she had had typhoid (?) fever six years previously and was in bed for two weeks. For the last year sir has had cramplike pains throughout the abdomen two or three times a month, and recently the bowels have heen more constipated than usual. She gives wo history whaterer of injury or bruising of the abdomen. For abont a week h:fore her admission to the hospital
she had had intermittent abdominal pain. From the fanily history we were mable to get any data suggestive of hereditary tuberculosis.

March 1, 1906. The patient is now in excellent health.
l'athological Report.-Gynecological-Pathological No. 6316.) The specincu consists of a small portion of the ileum, of the secmu, and of about one-half of the ascending colon. The mucosa of the ilem is unaltered, that of the cecum in most places is normal, but at a point directly opposite the ileocecal valve is a perforation 5 mun. in diameter (Fig. 4). The walls of the perforation wre rather smooth and the surrounding mucosa, over an area 1 cm. in diameter, is somewhat thickened. The ascending colon, about 5 cm. above the perforation, shows a marked constriction. At this point the lumen narrows down mntil it is not more than 2 mm . in diameter. Indeed, so small is it that a fine bird-shot would lodge and completely plug the canal at this poizt (Figs. 5 and 6). The intestinal wall at the point of constriction variess from 5 mm . to 8 mm . in thickness and is exceedingly firm in consistence. The constriction is 1 cm . in length and the ascending colon abore this point is unaltered.

II istological Examination.-The appendix, beyond showing a few adlesions on its outer surface, is normal. The cecum in the vicinity of the perforation has catirely lost its glandular elements, the specimen consisting almost entirely of granulation tissne. The underlying muscle shows a varging amount of small round-celled infiltration. This is especially aboudant in the ricinity of the peritoneal covering.

Along the margin of the perforation there is also much granulation tissue, and the underlying muscle is everrwhere infiltrated by small round cells. The ulceration is evidently an old process, as nowhere is a verv acute inflammatory reaction present. The wall: of the stricture are, to a great extent, composed of fibrous tissut. Here and there we have some light areas somewhat suggestive of tubrenlosis. No giant cells are, howerer, demonstrable. Several mesenteric glands were remored with the intestine. Some of these reached $1 . \therefore \mathrm{cm}$. in diametcr. On histological examination ther show typical tubercles, some secrions of which contain four or five giant cells. The tuberculous process in the lymph glands has here and there advanced to cascation.

The following points merit attention in this case:

1. The total absence of definite smptoms until a few hours before oneration.
2. The presence of srmptoms identical with those of acute appendicitis.
3. Marked contraction of the stricture.
4. The adrisability of always exploring the right renal pocket in all cases in which there is tree purulent thuid in the pelvis.

As seen from the history, the patient had practically no symptoms until about five hours before operation, and then there was moderate pain over the appendix, accompanied by rigidity of the right rectus.

Examination of the bloot showed a total absence of eosinophiles. The only way in which we can account for the lack of symptoms is that for some reason there occurred an acute contraction of the stricture, which, up to that time, had parmifted the


FIGCRE VI.-TUBERCULOLS STRICTURE OF THE ASCENDIYG COLON WITH PERFORATION OF THE CECCM.

Directly opposite the ileocecal valve is a mall perforation with sightly ragged edges. A short distrnce above this point the intestinal walls grow thicker and then form an annular constriction. The lumen of the ascending colon at the efrifture has been to narrowed that a small bird-shot, when int roduced, 'jeged therein and completely mugked the gut.
free passage of feces. The possible existence of such a condition supplies another indication for early operation whenever trouble exists in the appendiceal region. Already peritonitis had developed, although the symptoms had existed fur so short a time; and had we delayed until morning there would have been little chance of saving the patient.

After having rerooved the appendix and wiped the pus from the pelvis, the abdominal cavity appeared normal, anil I probably should not have explored the right renal pocket had I not been familiar with the renal work of Max Broedel, who has shown
clearly that where there is a free accommation of thid in the region of the appendix, by gravity it will travel down into the right renal fossa.

I should have preterred a lateral anastomosis, but we were forced to make an end-to-end union on account of tension.

## Qmononla of the Sigmodd Flexure.

We have had one uncomplicated carcinoma of the sigmoid flexure. Tho patient was 53 years of age and, when 1 saw him, was very weak. He had lost much in weight and toward the last had had copious hemorrhages several times a week. We had no alternatire but to make an end-to-end anastomosis. As noted in the history he succumbed on the tenth day, but there was no evidence of peritonitis. He was too weak to stand the strain and developed cardiac depression similar to the attack of a year previous, at which time his life had been despaired of.

Our second case of carcinoma of the sigmoid flexure was accidentally discovered during a hysterectomy for a large myomatons uterus which was firmly wedged in the pelvis. The intestinal obstruction was thought to be caused by the myoma. There had been no symptoms on which one could definitely base a diagnosis of carcinoma. In thic case the patient returned after several weeks and died from peritonitis in the right upper abdominal quadrant, a point far remored from the site of the anastomosis. The autopsy also clearly demonstrated that motastases were freely scattered throughout the abdomen, and further that we had not entirely removed the original growth. A more extensive operation mould not, however, have been feasible.

Adeno-carcinoma of the sigmoid flexure; resection of the discased area, end-to-end anastomosis; death on the tenth da!!.

Dr. A. G. WT. Thi patient has been failing for nearly two rears. First he noticer that he was losing in weight, but was able to go around and do his work fairly well. He was rery easily fatigued; could not do as much night work as before; had becen under treatment for some time with apparently no relief. When I saw him there had been rectal hemorrhages for over a rear. On careful palpation we were unable to dotect any gruwth in the abdomen, and on using a short proctoscope could make out nothing. As he continued to lose greatly in strength we sent him to the mountains, deeming that he could not stand an operation. He improver slightly, but soon again lost ground as a result of the frequent hemorrhages. Finally he was admitted to the hospital, and we decided to make an exploratory operation, remembring, hovever, that his heart a vear previous had given rise to
such alarming symptoms that it was thought he would sucermb. After entrance the patient improved slightly, but the hemorrhages continued.

Sept. 22, 1904.- Wre made a median incision and examined the appendix. This we found twice its natural size and partly filled with fecal mattry. It was removed. We then carefully examined the intestines and found hard masses throughout the transverse colon. These proved to be fecal concretions. In the pelvis was a hard mass which on pressure proved to be a malignant growth involving the bowel just below the .brim. No glandular enlargement could be detected, but here and there fine white lines-evilently dilated lymphatics-were secn passing down the meso-sigmoid. We carefully walled off the abdominal cavity and also the ablominal incision, clamped above and below the growth, and after removing the growth did an end-to-end anastomosis with a Connell suture for three-fourths the circumference of the oowel. The remaining portion was closed in with mattress sutures. Posteriorly the lower portion of the sugmoid on the right was rather thin and there was just the faintest possibility that there might b: a subsequent leakage. Everything, howerer, looked perficily solid. On account of the fecal comeretions, we brought up a loop of the descending colon into the left inguinal regron. This loop was opend the same night.

Sept. 2\%.-The patient since operation has had a practically nomal temperature, but on one or two occasions it ran up to $100^{\circ} \mathrm{F}$. His pulse has been fairly good. During the entire time there has been a good deal of nausea, but no vomiting. He has had an ice bay orer his stomach, which has been exceedingly sensitive. At no time has there been any distension. The bowels mored thoroughly after calomel and magnesia. This morning at 12.30 he woke up in a profuse perspiration. His pulse was almost imperceptible, althongh an hour before he had been in execllent condition. I examined him between tro and three o'clock. The pulse was not demonstrable either in the facial or in the radial rexion. He was given stryehnin and digitalis. Ho snon lost consciousncss, was very restless, and died at 4 a.m. We had here a lefinite cardiac syncope. He retained his nourishment from the beginning. It may be noted that a year ago he had a similar attack, and on that occasion his heart's action hecame so weak that he was not expected to rally.

Gyn.-Path. No. 7786. The specimen consists of six inches of sigmoid flexure (Fig. 7). Onter surface of bowel looks fairly normal except for a slight bulging. On palpation it is fomnd to br rery firm and gristlc-like. On examination two distinct and suparate growth can be detected. One is 4 cm . in diameter, the other 5 cm . Fach the has raised edges and is sharply circum-
scribed. The growth extends on an average about 5 mom. from the surface, but in some places projects at least a centimetre into the cavity. While the does are markedly raised the central poptons present depressions. The growths are rather porous in


FIGURE VII.-CARCINOMA OF THE SIGMOID FLEXURE.
Path. No. 7786. The specimen shows two distinct wei of carcinoma. $a$ and $b$ each has a depression in the centre with wavy elevated margins arply circumscribed from the surrounding health bowel. They are separated from one another by an interval of at least 1 cm . of healthy mucosa.
appearance. The surrounding mucosa lows perfectly normal. Sections through the growths show that they are typical adencarcinomata. All resemblance to the bowel mucosa has, however, entirely disappeared. The growths show irregular invasion of
the submucosa and of the museular layce of the bowel. There is considerable small round-celled infiltration.

Diagnosis.-Adeno-carcinoma of the signoid tirxure.
Acute intestinal olstruction; large myoma werlged in the pelvis; non-susperted adeno-carcinoma of the sigmoid fexure; hysterectomy; resection of the diseased bowel; end-to-end anastomosis. Temporary recovery.

Gyn. No. 12000. E. S., colored, aged 40. Admitted to the Johna Hopkins Hospital, March 26, 1905 ; discharged, June 8. I salw this patient in consultation with Dr. Clement A. Penrose. 'On admission she was suffering from intestinal owe waction. This was thought to be cansed by a myoma which had been known to exist for fifteen years. The family and previous history was negative. The menses began at 16, were always regular, and caused a great deal of pain; the flow was excessive. Twelve years ago she had a severe attack of abdominal pain. This was sharp and shooting in character, but there was no intestinal obstruction. For the past six weeks, beginning at the time of a menstrual period, she again noticed sharp, shooting pains in the abdomen. These were intermittent and practically limited to the left side. The bowels have not moved for several days, and the pains have heen spasmodic, occurring at intervals of four to five minutes. She docs not think that she has had any fever. There had been no blool in the stools before the obst action. On the morning of her admission she vomited a small amount. On admission the lower abdomen was found distended by a mass. The tumor reached as high as the umbilicus on the left side, presenting a large nodule which pressed down in the left iliac fossa. A similar and smaller nodule was present in the right iliac fossa. Around the umbilicus peristaltic morements were marked, and were accompanied by loud gurgling in the intestines. Tympany was marked everywhere except just over the nodules-and abore the srmphysis. The abdomen was opened at once. A myomatous uterus was found reaching as high as the umbilicus. Springing from the region of the right cornu was a pedunculated tumor about 10 cm . in diameter. There were no adhesions above and the appendages appeared to be normal. As the tumor was free above, but could not be easily lifted, we suspected an intra-ligamentary growth or inflammatory adhesions in the pelvis. The round ligaments on both sides were tied and the ovarian vessels controlled. The enucleation was begun from left to right. The uterus was amputated through the cervix, but its remoral was accomplished with a creat deal of difficulty owing to the broad cervical attachment.

After remoral of the uterus the rectum was found to contain
at growth which seemed to be malignant in charater and was adherent to the cervix posteriorly (Fig. 8). The rectal tumor was loosened as carcfully as possible from the cervix; it lay entirely below the brim of the pelvis. There was a nodule apparently about 7 cm . in diameter and the intestines for a length of 8 cin. were involved. The gencral peritoneal cavity was again calrefully walled off and the bowel clamped above and below the diseased areal. After removal of the growth an end-to-end anastomosis was doze. Three-fourths of the bowel was closed by

 (:AR(TINOMA OF THE S[GMOII) FIAEXURE.

[^4]Comnell sutures, the remaining one-fourth by mattress sutures. The entire suture line was reinforced by continuous sutures. The posterior vaginal fornix was punctured and the pelvis packed with onc strip of iodoform gauze. The anastomosis was very satisfactory and the condition of the bowel good. The growth was very low down, thus rendering anastomosis difficult. It was, how--aver, too high up to pormit remoral through the anus. In order
to give the anastomosis a compiete rest a left inguinal colostomy was done, the desecnding enlon being sutured to the preritonemm, and opened later on in the evening. As we found it very ditticult to get a good cxposure for the anastomosis we incised the abdominal wall transversely, making an incision threr inches long extending through the left reetus. We weve thus enabled to greatly facilitate the operation and save much time. The liver. and the omentum were free from nodules. The patient was roturned to the ward in a very weak state, but in fairly groo! condition considaring the soverity of the operation. Ifer temperature aif that time was $101.5^{\circ} \mathrm{F}$. For several days after operation the patient was very restless and it was difficult to keep her quiet. She was contimually trying to remove the binder. She cradually improved, however, and on May 13th ay attempt was made to close the fecal fistula. In this, however, we were not sucee-stul, :s when she left the hospital, on Tune 0 , there was still a slight fecal discharge from the fistulous tract. She seemed to be in very gool condition. The bowels moved well; there was little pain, but some tend rness over the region of the anastomosi-. She was gaining in weight ard strength.

Gyn-Path.: No. 8447 E. S. The specimen consists of a large myomatous utcrus, of both tubes and ovaries and of a porthon of the sigmoid flexure. The myomatous uterus has bern amputated through the cervix. It is 16 cm . in length, 12 cm . in breadth and 11 cm . in its antero-posterior diameter. Attached to the surface are stveral interstitial and one pedunculated myomata. The pedunculated nodule is rough, oblong in shape, 7 cra . in its longest diameter. The undercut surface is 10 cm . in diameter (which would account for the difficulty encountered in the enucleation). On section many myomata are seen scattered throughout the walls.

Our chief interest is centred in the section of the sigmoid flexure. This is 9 cm . in length. The outer covering of the bowel looks fairly normal except for some slight whitish elevations. Occupying the entire thickness of the bowel near the centre is a hard, light-colored growth (Tig. S). This is $t \mathrm{~cm}$. in length and extends throughout the entire thickness of the bowel. The growth itself with the indurated adipose tissue surrounding it is fully 3 cm . in thickness.

Histological examination shows in some places perfectly nornual mucosa surrounded on either side by colonies of small glands. In some of these colonies the epithel im is so proliferated that the gland arrangement is lost. The epithelial cells of the new growth are much smaller than those of the normal epithelium. They stain more deeply and some of them are rather large. On the whole, however, they are of uniform size. The muscular coat is involred and here the nests of cells are much denser. They are,
however, in many places surrouded bex fibrillated timur that takes the hemotoxylin stain and resembles mucin. Ther growth hat extended to the outir surface of the bower, but the chief thickening here is due to new conncetire-tissue formation in the fat.

The picture is one of typical adenocarcinoma of the rectum.
Gyn. No. 12204. The patient was agaiu admitted on June 24,1005 . At the seat of the former colostomy wat a fuall sinus just admitting a probe. There had been no fecal diselarg. from this for several days. Until a week previously she had been in good condition. The bowels became constipatel, there were frequent attacks of pain in the abdomen and during the lant is yen days there had been no movement. For the last two or three days the pains had increased in severity, but threre had been no romiting. IIer temperature and pulse wore normal. The abdomen was slightly distended. No peristaltic movements were visible. Enemata were ineffectual.

On June 2.5 the bowels movel spontancondy. On Jume 27 considerable vomiting occurred and distension was noted; there was great tendernes; on palpation in the right upper yuadrant. On Iune 28 enemata were given and there was some fical discharge through the wound. The distension, howevir, continued and the romiting persisted. On July 3 patient was taken to the oprating room, as the condition had become alarming. No operation, however, was performed. She died the same day.

Autorsy No. 2558. Autopsy July 4, 190:5, liy Dr. W. Francis. Anatomical diagnosis. Old abdominal operation wound, hysterctomy and resection of the sigmoid for carcinoma, anastomess of the colon, recurrence of carcinoma in anastmosis with stricture of the lumen, metastases in the peritoneum, mall fecal fistula in the left inguinal region communicating with the desecnding colon. Fibrino-purulen, peritonitis, source not determined. Atelctasis in the lower lobes of both lungs.

There is a small opening in the left inguinal regiou. The abdomen is slightly dis'ended and on opening it a quantity of foul gas escapes. In the right upper quadrant in the region of the liver and extending over to the left upper quadrant is a little fibrino-purulent peritonitis. Large masses of fibrin cover the intestinal walls, surface of the liver, etc. This is walled off above the umbilicus by rceent adhesions. Flsewhere about the abdomen there are adhesions which for the nost part can be broken down. At the seat of the operation wound the structures are closely adherent to the abdominal wall. The intestines are er crywhere i... , A down by adhesions which are of three rarieties, fibrinous, "ans, and nodular. In other places throurhout the small intestines adherent coils are found to be strongly bound together,
but there are also localized small areas of adhesious consisting of round, hard modules varying in size from a pea to a walnut and on examination consisting of dense, hard, more or less fibrous tissue studded with yellowish, opaque points. These new growths in many places project into the lumen, but in no way seem to have destroyed the mucosa. The nodules of new growth in the peritoneum are few in number, but cach is apparently of considerable siza. Execpt for these points the peritoneum scems to be free from new growth. The lower nine inches of the colon were removed three months previous to the autopsy and an end-to-end amastomosis was marle between the colon and the rectum. This line of junction runs behind the stump of the cervix uteri. The lomen of the bowel at this point is greatly contracted, admitting only the tip of the little finger. On section through this line of junction, it is found to consist of dense fibrous tissue with very fine, yellowish, opaque points through it. The mucosa of the rectum is injected. The source of the peritonitis in the right upper quedramr is not determined. The appendix is perfectly normal. The rapina and the stump of the cervix appear nomal, but the sea tissue around the cerrix and along the line of the periton mom is suggestive of a new growth. There is a linge amount of raminematons-lowing tisune betwen the cervix and the rectum.

On histolugical examination sections from the region of the anastomosis show normal mnersia aul a thickened muscular coat. There is a thick mass of fibrons tissuc with carcinomatous alveoli scattered thrughout it. These show the type of the original tumor. The growth is a typical adeno-carcinoma. Sections from the large filmu- nornles in the peritonemm which bound the intestines togethr at several points show that they also consist of fibrous tissue wich abmant areas of adeno-carcinoma seattered throughont them.

The mesentery consists chiefly of fat. It also shows alveoli. Sections from the sear tissue in the reyion of the intestinal anastomoses alow contain masses of cancer cells. The original growth was evidently not entirely renored, and there had also been metastases hefrue the operation wns undertaken.

## Carcinomi of the Rectum, Seoondary to a Prinary Growtif in the Rteht Fallopiax Tube.

This case i: of interest on sccount of the extent of the operation. Complete removal of the uterus by Wertheim's method is usually sufficiently sevcre to tax the patient's strength without any attempt to remore a large segment of the bowel. In this case the rectum was fortunately very lax. and after freeing it without in
any way disturbing the blood supply, we were able to do an exagger:ated Whitelead operation, bringing down and cutting off the necessary amount of bowel, while still preserving the sphincter. Although in the end a hopeless case the patient was absolutely relieved of the distressing bowel symptoms, and to the day of her dath, wonths later, never suffered from the slightest intestinal olbstruction.

Primary carcinoma of the right Fallopian tube (Fig. 9) with sccondary involvement of the uterus, both oraries, pelvic peritoneim, omentum, and rectum. liemoval of omenlum, uterus und appendages, one-third of the pelvic peritoneum, and six inches of the bowel. The patient was comfortable and considered herscli well, fiw months after operation. The raspite was, of course, only temporary.*

Mr. Z. wa seen in consultation with Dr. J. Milton Linthicum, Jan. $\bar{B} 1100$. The patient was 55 years of age. She was sparely built, fairly well nourished, but slightly ancmic. For months she had had some hemorrhage from the uterus and latter great pain on defecation; in fact, her discumfort had beer. so, great that she said she could not endure it much longer. On cxamination, under ancsthesia, I found the uterus slightly enlarged and on the right side a firm mass abour 6 cm . in diameter. 1 thought it to be a myoma.

Jan. i.--Ou opening the abdomen I foun:l the omentum Werywhere studded with nodulce, some of them being very small, others 1 cm . or more in diamever, and umbilicated. I questioned the advisability of operating. but Dr. Linthicum thought it wiser tw operate, as the patient said "she would rather die than go through the torture that she had been experiencing for screral weck:." The omentum was separated close to the trinsterse colon, ars in the vicinity of the colon no metastascs were to be found. The right tube was much enlarged and apparently involved in a malignant growth. It was attachec to the pelvic floor and the prritoneum at this point, over an area fully 5 by 6 cm ., was inrolved in the process. On the right side the ureter ran directly h. neath the thickened peritoneum. On the left side the ovary, :lthough small, was glued down to the pelvic floor dizectly over the ureter. Posteriorly the uterus was firmly attached to the reetum. It was found necessary to carefully dissect out the uriters first, as it was evident that much of the pelvic peritoneum mist be removed. The hysterectumy was carried out practically alnug the lines laid down by Wertheim's operation. Fully onethird of the pelvic peritoneum, however, was removed. I had hoped to remove part of the rectum with the uterus in one piece,

[^5]but found that it was impussible. Cunsequently it wats necessary to separate the uterus from the rectal growth. The rectum was freed on all sides, care being taken, however, not to interfere with the blood supply. The patient was then placed in the perineal position and the skin separated from the rectal mucosa, just as is done in a Whitehead operation. Six iuches of the rectum were drawn down through the sphincter and cut off and the upper cdge of the rectum was sutured to the skin. The ureters were covered over as far as possible with the remaining peritonem. A medium-sized gauze drain was introlnced into the pelvis and brought ont through the vagina. The entire operation took a little more than three hours. The patient had a very fecble pulse when she left the table, which was not surprising, as she was in a weak condition at the commencement of the operation.

Jan. 8.-The patient is improving greatly. Her pulse is 126, temprature normal, respirations aboat 30 . This evening there has ben considcrable romiting. Sixteen ounces of water were ordered with the hope of washing the stomach out. She vomitrd four ounces, fortunately retaining the twelve. Thare have only been about 70 c.c. of urine in twenty-four hours, but the $g=n$ eral condition does not seem to indicate any urrmia.

Fcb. 1.-The patient has steadily improved since operation. There has been a great deal of discharge from the pelvis, but that is rapidly diminishing. She occasionally has a temperature of $101^{\circ} \mathrm{F}$. The sphincter action at first was rather tardy, but is now much better.

March 1.-The patient is up and around and suffering little or un discomfort. Of course, a eomplete recovery is out of the question. The operation was performed merely to relieve her intense suffering.

Subsequent History-During the spring and part of the summer she was free from pain, journeyed to distant points, and looked very well. About the middle of August she became rather weak; after seven days' rest in bed she sud!enly grew worse and died in half an hour. From the symptoms it is possible that death was due to embolism. The operation relieved her of great suffering and gave her over six months of comparative comfort.

Gyn.-Path. No. 811t. The specimen comprises the uterus and enlarged right tube, both ovaries, the small left tube, and a cuff of pelvic peritoneum, the greater part of the omentum, and sereral inches of the rectum.

The uterus has been remored entirely. It is 7 by 5 by 3.5 cm . and is corered with numerous adhesions. The uterine cavity is of the normal size. The muensa is thinner than usual and shows nothing of interest.

The right tube at the uterus is 3 mm . in diameter. Atter passing outward 1.5 cm . it suddenly increases in size, reaching a diameter of 1.8 cm . It gradually increases until urar the fimbriated extremity it is 4 cm . in diameter. The entire length of the tube is approximately 12 cm . It is for the most part smooth, but at two points on its inner aspect the muscular coats have given way and we have hernial spaces .8 by 1.8 cm . in diameter covered only by peritoneum (Fig. 9). The under sur-


FIGURF IX. -PRIMARY CARCINOMA OF THE ILGHT TIBE.
face of the extremity of the tube is roughened where it has been altached to the peritoneum of the pelvic floor. The tube was not opened until hardened. Sections near the uterus show that the lumen is fully 1 cm . in diameter, and that it is filled with a friable, porous, gramular-lonking growth which is free on the under side, but intimately blends with the upper or convex side wi the tube. Sertions near the outer end of the tube show that the walls are not over 1 mm . in thickness. Here also the tube lumen is filled with a similar friable growth which is whitish
yellow or motled, evidently as a result of old hemorthages. The tube itself is nearly as large as the uterus.

The left tube is about 5 cm . in length, is slighnly beaded, and varies from 3 to 5 mm . in diameter. The timbriated end is patent and the tube has grown fast to the lower and outer end of the right tube. The right ovary is iory small, is arproximately 1.5 by 1 by 1 cm . The left ovary is also atrophic, being 2 by 1.5 by .6 cm . Attached to the right side of the cervix is an irregular area of peritoneurn which was approximately 7 he 1 cm (m. The central portion of this is hard and indurated, the ontlying portions are smooth.

The rectum is atrophied to a considerable exturt. The length of the portion removed, in its fresh state, is about six inches. The rectal mucosa is smooth and apparently normal. The constriction was due to infiltration of the adipose tissue surrombling the vectum. The nodules in the omentum, as noted in the clinical description, are firm. Some of them measure fully 3 cm . in length.

Histological lixamination.-Sections from the uterus show that the surface epithelium is intact. The glands are normal. At numerous points the muscle is becoming active and growing up into the stroma of the mucosa. It shows us fairly well how an adeno-myoma may develop from an in-growth of the muscle fibres.

Sections from the tube near the uterns show that springing from the upper wall of the tube is a new growth, as indicated in the gross description. The lower part of the mbe is free. Projecting from the side of the tube where the lumen is free are little finger-like outgrowths covered by a single layer of delicate epithelium. The nuclei are oval and resicular. Some of the nuclei stain very deeply and are rather increased in size. They immodiately remind one of a malignant growth. Springing from the wall of the tube and filling almost the entire cavity is a papillary growth. The stroma of the nut-growh ennsists of spindle-shaped connective tissue cells. The epithelial covering is one or many laycrs in thickness. In numerous places the epithelial covering has greatly proliferated, and we have solid masses of cells many layers thick. Here also there are large and deeply staining muclei. In the deeper portion of the growth the connective tissue predominaies and we have solid nests of cells. The epithelinm tends to retract from the connective tissuc. At numerous points large areas of the growth have undergone coagulation necrosis and we have fragmentation of the nuclei. The outer muscular wall in most places is still preserved. At some points, however, the entire thickness of the tube has been involved by the growth. Sections from the outer pertion of the tube vield practically the
same picture. The papillary arrangement is particularly well marked and many of the nuclei are spindle-shaped or irregular, very large and deeply staining. In some sections fully threefourths of the field have undergule coagulation necrosis. In such areas only a few of the cells around the larger blood vessels still retain their vitality. Scattered throughout the muscular walls of the tube are definite masses of growth chietly in the form of cell nests or penctrating glands and on the outer surface of the tube are little bunches of new growths. We hare undoubtedly a primary carcinoma of the Fallopian tube with a penetration of the entire tubal wall at mumerous points.

Sections from the right wary, which was very small, show that the organ in some places is nommal, but at many points it has been penetrated by masses of carcinoma which send out branches in all directions. The cells present exiretly the same characteristics and are manifest in the depth as well as on the surface. Here also there is some broaking down. The left tube near the uterus is practically normal. The lett wary, although also very small, shows diffuse infiltration by the growth. The structure is recognized as that of typical, carcinomatous glands or as isolated, large, irregular cells with irregular and deeply staining nuclei; in fact the orary is riddled by the growth.

Sections from the omentum show a most typical picture. In such areas the fat of the amentum is to a great extent replaced by young and old cometive tissue, and lying in the connective tissue are massis of epithelial eells, very solid, with a definite glandular-like arrangemont. The same large, deeply staining and irregular nuclei are also here in evidence. The nuclear figures are particularly well formed. We find considerable hemorrhage and also breaking down of the carcinomatous elements. The only extension to the rectum is by continuity from the outer surface. The rectal mucosa has not been involved.

Diagnosis.-Primary carcinoma of the right Fallopian tube with extension to the peritoneum of the pelric floor, to both ovaries, and also to the rectum by continuity, general pelvic adhesions; extensive metastases into the omentum.

For a further discussion of the various forms of cancer of the tubr, we would refer the reader to Dr. Elizabeth Hurdon's, article, published in the Johns Hopkins Hospital Bulletin, Vol. XII., p. 315, 1901, and to the recent article by G. J. Tomson, published in La Gymerologie in February, 1905.

## Rectil Diverticula.

Rectal diverticula are not common. They are usually encountered at autopsy, but rarely detected during life. Had it not bren for the perforation of two of the se with subsequent derelop-
ment of an abserss between the indurated bowel and the uterns, the surgeon's aid would hardly have been required. As noted in the pathological report the greater part of the tumor is made up of indurated fat surrounding the diverticula. Had no microscopic examination been made this w ould have been classed as a brilliant and permanemt recovery atter removal of carcinoma of the rectum.

Operations on the sigmoid or lower rectum are much more. casily handled in women than in men, as we can so readily drain through the ragina if need be. Ga.aze coming in contact with the point of anastomosis is, however, very prone to cause suppuration and then leakage from the bowel.

As the contents of the lower bowel are solid and usually rather hard, we have erred on the safe side and in each case brought out a loop of the descending colon and attached it to the skin, being prepared to upen the bowel with the cautery if the slightest unfarorable symptoms should present themielves.

Diagnosis.-Pelvic abscess, with retroverted myomatous uterus. Actual condition: Rectal diverticula, with rupture into the surrounding rectal fat, producing a definite tumor. Small auscess between the tumor and the pelvic floor* (Fig. 10).

History.-This patient was seen early in Fehruary, 1904, in consultation with Dr. S. T. Haffner. She was 60 years of age. For some time she had experienced slight difficulty in defecation, and for a few days had been running a temperature rarying from 100 to $103^{\circ} \mathrm{F}$.

Examination.-On vaginal examination, I found the uterus somerwhat enlarged. Posterior to it, and apparently continuous with it, was a globular mass. This was very hard and resembled a myoma in contour. There was, however, a hard ridge over its lower portion, as is so often noted where pelvic abscess exists.

Operation.-On February 13 I made a small incision in the vaginal rault just posterior to the cervix, and after peeling back the mucosa cutered Douglas' pouch with a pair of blunt artery forceps. A very small amount of pus and a few flakes of fibrin escaped, but the mass was in no way diminished in size. Realizing the presence of an unusual condition, I packed the opening in tho rault and immediately entered the abdomen from above. Filling Douglas' sac almost completely was a tumor mass evidently springing from the sigmoid flexure, which lad rotated 90 deg. and had become firmly embedded in the pelvis. It closely resembled a rectal cancer. On careful manipulation it, was brought out of the pelvis, and on inspection no lymph glands were demonstrahle. The diseased segment of gut was remored and an

[^6]end-to-end anastomosis done with Conaell and Lpmbirt sutures, the former being employed at the mesenteric junction and for about two-thirds the circumference of the gut. A portion of the descending colon was brought up into a small incision in the le et inguinal region and made fast, so that if occasion demanded it


FIGURE X.-DIVERTICULA OF RECTUM WITH ABSCLESS BETWEEN = BOWEL AND UTERUS.
could be opened with a thermo-sautery at a moment's notice. Drains were then introduced intu the vagina and also through the lower angle of the abdominal incision. At the end of the fourth day there was considerable abdominal distension and the patient was very weak. We accordingly opened the descending colon at its point of attachment to the abdominal wall and at the samc time forced the patient's nourishment. She promptly recor-
ered. The small fistulous opening was a few weeks later readily closed under local anesthesia, and the patient is now (March 1, 1906) perfectly well.

Examination of Tumor.-On laying the tumor open we found that there were two rectal diverticula passing out into the adipose tissucs, and communicating with the lumen of the gut by openings not more than 1 mm . in diameter (Fig. 10). The larger diverticulum was 1 cm . in diameter and filled with a fecal mass. The floor of this diverticulum had given way, and the surrounding fat was everywhere infiltrated by inflammatory products. The excessive hardness of the tumor was due to replacement of the fat in many places by recent connective tissue. The small alscess between the turnor and the pelvic floor was due to the extension of the inflammatory process to the peritonemm of Douglas' pouch. The diverticula were lined by atrophic mucosa.

A rectal examination of this case would have yeilded little information beyond the detection of some narrowing of the lumen of the bowel, which is often present in cases of pelvic abscess. In this case cancer of the bowel might very readily bave been diagnosed and a colostrmy performed.


MR. GEORGE COOPER FRANIKLIN, F.R.C.S., LEICESTER, ENGLAND, Retiring President of the British Medical Associniion.

## THE BRITISH MEDICAL ASSOCIATION-TORONTO MEETING, AUGUST 21-25, 1906.

Considerable progress has been made with the arrangements for that notable event, the meeting of the British Medical Association in this city in the closing part of August. From the inquiries that are being received from every part of the continent, as well as from the British Isks, it is evident that a very large attendance will be recorded at this meeting. Over 260 members resident in the British Isles have already asked for accommodation, and in many cases they will be accompanied by members of their families. The Association will be convened under thirteen sections, which will meet daily from 9.00 to 1 o'clock. The afternoons and evenings will be devoted to general meetings, public addresses and various entertainments. There will be three public addresses delivered. Sir James Barr will present the address in Medicine, his topic being, "The Circulation Viewed from the Peripheral Standpoint." Dr. W. S. A. Griffith will deliver the address in Obstetrics, Sir Victor Horsley the address in Surgery, "The Technique of Operations on the Central Nervous System." and it is just possible that a public address will be delivered by Dr. Marie, of Paris. It is intended that clinics shall be held each morning at 8.30 , when interesting cases will be reviewed by some of the prominent physicians and surgeons in aitendance. Considerable advance has already been made in arranging for the work of the sections.

Anatomy.-The section of Anatomy will be under the presidency of Dr. Arthur Robinson, of Birmingham. Papers have been promised by the following: Dr. C. R. Bardeen, University of Wisconsin, Madison, Wis.; Prof. G. C. Huber, University of Michigan, Ann Arbor, Mich.; Prof. J. P. Mcalurrich, Unirersity of Michigan, Ann Arbor, Mich.; Dr. Ross E. Harrison, Johns Hopkins, Baltimore, Md.; Dr. H. Knower, Johns Hopkins, Baltimore, Md. ; Dr. G. L. Streeter, Johns Hopkins, Baltimore, Md.

It is also possible that Prof. Mall, of Johns Hopkins, Baltimore; Prof. C. S. Minot, Harvard. Medical Sehool, Boston; Dr. E. A. Spitzka, Ne- York, and Mr. R. R. Bensley, of Chicago, may communicate papers.

Laryngology and Otology.-The section of Laryngology and Otology will be under the presidency of Dr. J. Dundas Grant, of London, and will have three or four principal topics for discussion:

1. "Operations for the Correction of Deviations of the


DR. R. A. REEVE, TORONTO,
President-Elect of the British Medical Association.

Nasal Septum." (Diseussion to be opened by Dr. St. Clair Thompson, of London.)
2. "Laryngeal Disturbances Produced by Voice Use."
3. "The Indication for Iigation of the Jugular Vein in Otitic Pyemia."
4. "The Diagnosis and Treatment of Ethmoidal Disease."

Each discussion will occupy about two and a half hours, the remainder of the day being devoted to papers. It is just possible that Dr. Logan Turner will open the discussion on " Ethmoidal Diseasc."

bR. ALEXANDER MCPHEIRAN, TORUNTO, Predident Canaliar Medieal Aswaciation.

Medicine. ...Tumar, Ang. 21st: "Biood Pressure in Its Relation to Discase." (a) Physiological introduction (Dawson, of Baltimore). ( $b$ ) (linical Methorls of Determining Blood Pressure; Theiv Uses and Limitations (ieo. Gibson, Edinburgh). (c) Pathoogy and Therapeutics of Blood Pressure (Sir Wm. Broadbent). Also possibly a paper on the subject by Olifford Allbutt, and one or two others, including one Canadian.

Wednesday, Aug. 22nd: Discussion in jur. ion with the section of Physiology upon "Over and Under Nutrition, with


The Mecting Phace of the Bitish Medical Arsociation, August, 1906.
-RıวBıns pud au?̣?

Special Reference to Proteid Metabolism." Introduced by Chrittenden. Other special speakers: Herter, Starling, Hutchison, Francis Hare, A. Haig, and others.

Thursday, Aug. 23rd: Papers from William Osler, J. Mackenzie, and Erlanger on "Heart Block." Other papers: L. F. Barker, A. Stengel, A. McPhedran.

Friday, Aug. 24th: Papers devoted to neurological subjects. W. G. Spiller, "Syringomyelia." J. J. Putman.

The following gentlemen have signified their intention to contribute to the section: Dr. J. J. Putman, Boston, Mass.; Dr. W. G. Spiller, Philadelphia, Pa.; Dr. Alfred Stengel, Philadelphia, Pa.; Dr. Barber, Baltimore, Mrd.

Obstetrics and Gynecology.-The section of Obstetries and Gynecology is under the presidency of Dr. A. H. Freeland Barbour, of Edinburgh. The following is the programme suggested.

Tuesday-Discussion on "Hyperemesis Gravidarum." Opened by Dr. J. C. Cameron, of Montreal.

Wednesday-"The Changes in Uterine Fibroius after the Menopause, with Special Reference to Operations."

Thursday-Subject for discussion and opener to be selected by Dr. Barbour.

Papers-" Dterine Myomata and Their Degenerative Changes," T. S. Cullen; "Sectional Anatomy of Labor" (lantern demonstration), A. FI. F. Barbour; "Condition of Ovaries in Normal and Abnormal Pregnancy," C. Lockyer (lantern demonstration).

Surgery.-The section of Surgery is under the presidency of Sir Hector Clare Cameron, M.D., Glasgow. The following is the programme suggested:

Tuesday-"Enucleation of the Prostate Gland." Reader, $\because=-$ Dr. Bingham, Toronto.

Wednesday-" Treatment of Ascites Secondary to Chronic Hepatitis."

Thursday-"Surgical Treatment of Uleer of the Duodenum." Reader, Dr. IV. J. Mayo, Rochester, Mim.

Friday-" Treatment of Acute Septic Peritonitis."
Pediatrics.-The section of Pediatrics is under the presidency of George A. Sutherland, M.D., London. The following ic the programme suggested:

Tuesday-Discussion on "Congenital Pyloric Stenosis." The medical aspect of the subject wili be introduced by Dr. Edmund Cautler. Lonlon, and the surgical aspect by Dr. Harold Stiles, Edin.

Wednesday-Discussion on "Pneumncoceal Infection." The


1R. DAWEON WILLLAMS, Editor Sritish IIctical Jowrnal.
medical aspect will be introduced by Dr. Henry Ashby, Manchestcr.

Thursday-A Symposium on "Entero-colitis." The subject will be taken up under the following headings: (a) Etiology, (b) Pathology, (c) Symptoms, (d) Diagnosis and Prognosis, (c) Mredical Treatment, ( $f$ ) Dietetic Treatment.

Friday-A Discussion on "Rheumatism."
Psychology.-The section of Psychology is under the presidency of TIm. Julins Mickle, M.D., London. It has beer arranged to have four discussions, one each day of the sectional meetings. The subjects are:

Tuesday-" General Paresis."
Wednesday-" Classification of Insanity."
Thursday-"So-called Mental Degeneracy."
Friday-"Dementia Precox."
The leaders and those chosen to discuss these subjects will be eminent British, dmerican and Canadian psychologists, and the President, $D_{i}$. Mickle, is expected to present the first paper, as he is a recognized authority on general paresis. The second subject chosen will be one of great interest to both countries, as it is a question now under general discussion.

A series of papers will also be presented by eminent men, and the following Canadians have already signified their intertion to take part: Dr. C. K. Clarke. Toronto; Dr. Ryan, Kingston; Dr. Mohev, Brockville; Dr. Sherris, Montreal; Dr. Daniel Clark, Toronto.

State Medicine.-The section of State Medicine is under the presidencer of Dr. F. Montizambert, of Ottawa. The folloring programme has been arranged:

Tuesday-"The Prevention of Tuberculosis.".
Wednesday-"Water Supplies."
Thursdar-"The Hygiene of Homes and Educational and Industrial Institutions."

Friday-"International Sanitary Protection."
Guests.--Prof. Brouardel, member of the Institute and the Academy of Medicine. France; Dr. Mattin, City Health Officer of Paris, France; Dr. Ietulle, Professor of the Medical Faculty of Paris; Dr. Liccaga, Sanitary Adviser of the Government of Mexico, Mexico; Dr. Wrman, Surgeon-General of the United States Public Health and Marine Hospital Service, Washingtor.

Therapeutics.-The section of Therapeutics is under the presidency of Donald MacAlister, M.D., Cambridge. The following is the programme arranged:

Tuesday-The Study of the Kidney: (a) Its Physiology and Pharmacolugy; (b) The Therapentics of Acute Nephritis;


MR. GUY FLLISTON,
Secretary of the British Medical Asociation.
(c) The Treatment of Chronic Nephritis; (d) The Treatment of Uremia.

Wednesday-"Scrum Therapy."
Thursday-"The Place of Matrria Xedica and Therapeutics in the Medical Curriculum."

Friday-"The Yalue of Acohol in Ther:apentics," Dr. A. D. Blackader, Montreal; "The Teaching of Pharmacology"; "The Teaching of Therapeutics."

Pathology and Bacteriology.-The section of Pathology aud Bacteriology, under the presidency of Professor J. G: Adami, M.D., F.R.S., Montreal, have made the following preliminary arrangements:

Tuesday-"Nuclear Physiology and Pathology." To be opened by Professor Adami and Dr. Macallum.

Wednesday-" Etinlogy and Lifc-History of Malignant New Growths."

Thursday-" The Forms of Arteriosclerosis, Their Classifcation and Experimental Production."

Friday-Papers upon "Pathogenic Protozoa" by various workers. Papers have been promised by Prof. Aschoff, Marburg, Germany; Prof. Novy, Am Arbor; Dr. Pearce, Bender Laboratory, dlbany; Dr. Busbnell; Prof. Grunbaum; Prof. Calder Leith ; Dr. Oskar Klotz, Montreal ; Prof. J. J. Mackenzie, Toronto.

The American Association of Pathologists and Bacteriologists have been formally invited to be present, and a nmmber of the members wili inkely attend.

Dermatology.-This scetion will meet under the presidency of Dr. Norman Walker, of Edinburgh, whe will open the sce tion by an address on "The Teaching of Dermatology." During one of the days of the meeting there will be a discussion on the subject of "Eczema," to be opened by Dr. A. J. Hall, of Sheffield, Eng. A praper on "Psoriasis and Light" has been promised by Dr. J. $\lambda$. Hyde, of Chicago. Papers will also be given by Dr. Gilchrist, Baltimore; Dr. A. R. Robinson, New York; Dr. Elliott, New York.

Physiology.-The section of Physiology will meet under the presidency of Professor W. D. Halliburton, M.D., F.R.S., London. The following programme has been arranged:

Discussions: (1) Discussions in junction with the section of Medicine on, "Over Nutrition and Under Nutrition, with Special Reference to Proteid Mretabolism in Health and Disease"; (2) Discussion in junction with the section of Pathology on "The Role of the Nucleus in Nutrition."

Papers: Dr. S. P. Beebe, New York, ol. "Serum under the Influence of Injected Nueleo-proteid"; Prof. T. G. Bordie,


OFFICES OF THE BRITISH MEDICAL ASSOCIATION,
STRAND, LONDON, $\because G L A N D . ~$
F.R.S., London, an "The Functions of the Renal Tubules and Glomeruli "; Prof. F. Gotch, F.R.S., Oxford, on "Demonstration of the Sphinthariscope"; Prof. WV. B. Hall, Chicago, on "New Apparatus"; Prot. W. D. Halliburton, T.R.S., London, on "Proteid Nomenclature"; Prof. C. F. Hodge, Worcester, Mass., on "Structures and Physiological Functions of Amoeba Proteus"; Profs. C. F. Hodge and M. F. Duncan, Worcester, Mass., on "Differentiation of Contractile Protoplasm"; Prof. W. H. Howell, New York, on "Physiology of Heart"; Prof. G. C. Huber, Ann Arbor, on "Physiology of Renal Tubules"; Dr. G. T. Kemp, Champaign, Ill., on "Plood-platelets"; Dr. Louis Lapicque, Paris, on "Electrical Excitation of Nerves and Muscles"; Prof. J. S. Macdonald, Sheffeld, on "Structure and Functions of Nerve Fibres "; Prof. J. J. R. MacLcod, Cleveland, on "Experimental Glycosuria"; Dr. Gustav MKanu, Oxford, on " A Plea for Micro-physiology"; Prof. B. Moore, Dr. M. Edie, Mr. Spence, and Dr. H. E. Roaf, Liverpool, on "Experimentar Glycosuria"; Prof. B. Moore, E. Whitley, and Dr. II. E. Roaf, Liverpool, on "Effects of Tons on Growth and Cell Division"; Dr. F. W. Mott, F.R.S., London, on "The Functional Significance of the Convolutional Pattern in the Primates"; Dr. Maurice Nicloux, Paris, on "Chloroform Anesthesia and a Simple Method of Estimating Chloroform "; Prof. C. S. Sherrington, F.P.S., and Dr. F. E. Roaf, Liverpool, on "Lock-jaw"; Prof. F. S. Lee, New York, on "The Causes of Tatigue in Certain Pathological States."

Papers are also promised by the following: Dr. Harvey Cushing, Baltimore; Dr. P. T. Herring, Edinburgh; Dr. F. G. Hopkins, F.R.S., Cambridge; Prof. Waldemar Koch, Columbia, Mo.; Dr. S. J. Meltzer, New York; Dr. Sutherland Simpson, Edinburgh; Prof. L. B. Mendel, New Haven; Prof. Porter, Boston; Prof. Jacques Loeb, Berkeley, Cal.

Ophthalmology.-The section of Ophthalmolopy will meet under the presidency of Robert Marcus Gumn, F.R.C.S., London. The following provisional programme has been arranged:

Tuesday-" Rare Forms of Choroiditis."
Wednesday-" Sympathetic Ophthalmia."
Thursday-" Affections of the Lachrymal Passages."
Friday-"Visual Tests for Marine and Railroad Service."
Most of the buildings of the University will be utilized in connection with the meeting. On the ground floor of the Main Building, in addition to the Post Office and Reception Rooms, there will be rooms for the regular meetings of some six or eight sections. The second floor, in addition to special offices for the Secretariat and the Editor of the British Medical


DR. RADCLIFF CROCKER,
Trensurer of the British Medical Association.

Journal, will be deroted almost entirely to the Museum, which will afford some 12,000 square feet for exhibitors. Already a large amount of this space has been disposed of to leading manufacturers of instruments and drugs in Great Britain, the United States and Canada. This alone will be one of the most interesting parts of the Association to Canadian visitors. Accommodation for other sections will be provided in rooms closely adjoinirg the Main Building. It is expected that the new Convocation Hal will be completed in sufficient time to enable the ceremonies of the official reception, on the evening of the 21st of August, and the public addresses, to take place there. Already the Committee is actively engaged in providing accomm: Jation for the host of visitors that is expected. Queen's Ball, liycliffe College, Annesley Lall, the Fraternity houses, and other buildings adjacent to the University will probably be utilized, and many of the citizens are already offering their hospitality. The Committee on .Entertainment have a most excellent programme prepared, one of the interesting features of which will be an excursion to Niagara Falls at the invitation of Sir Eenry Pellatt. Owing to the exceptionally favorable travelling rates which have been obtained over the Canadian lines of steam and rail, the attendance will be made very easy, and physicians wishing to avail themselves of the privileges of this meeting should communicate with the Secretaries at an early date, in order to obtain accommodation.

## Eastern Canadran Passenger Associatron. (Including the following Lines.)

Algoma Central and Hudson Bay Railway, Bay of Quinte Railway, Boston and Maine R.R., Canadian Pacific Railway, Central Ontario Railway, Central Vermont Railway, Grand Trunk Railway System, Great Northern Railway of Canada, Huntsville, Lake of Bays and Lake Simcoe Nav. Co:, Kingston and Pembroke Ry., Muskoka Lakes Nav. and Hotel Co., New York Central and Miudsou River R.R., Niagara Navigation Co., Northeru Navigation Co., Ontario and Quebec Navigation Co., Oxford Mountain Tiailway, Ottawa and New York Railway, Ottawa River Navigation Co., Pembroke Navigation Co., Pere Marquette, C.F. and D. System, Qucbec Central Railway, Quebec Railway Light and Power Co., Quebec Southern Railway, Richelieu and Ontaxio Navigation Co., Rideau Lakes Navigation Co., Rutland R.R., Temiscouata Railway, Temiskaming and Northern Ontario Railway, Toronto, Hamilton and Buffalo Railway, Trent Valley Navigation Co., Dominion Atlantic Railway, Intercolonial Railway.


DR. IANGLEY BHOWNE,
Chairman of Council of the British Medical Association.

1. Fans, (ioing Lates and Limits.-(a) Domestic Business, Cerdificate, Plan Arrangements; free return regardless of number in attendance. Passengers going rail, returning R. and C. Navigation Co., or vice versa, rate to be one-half fare.
(b) European Business.-On presentation of certificate, to be prepared and signed by the Secretary of the Eastern Canadian Passenger Association, and comntersigned by the Secretary of the Canadian Committee, or the Secretary of the British Medical Association, one-way tickets to be issued at one-half lowest one-way first-class rail fare; round trip tickets at lowest one-way first-class rail fare between all points in Canada. Rates to the Pacific Coast subject to concurrence of Transematinental Passenger Association. Steamship lines to advise Secretary what, if any, additional arbitraries are required. Dates of sale, July Ist to September 30th, 1906, inclusive. Final return date, September 30th, 1906.
2. Extension of time Limit.-On deposit with Joint Agent of Standard Conrention certificates issued from points in the Maritime Provinces, points west of Port Arthur and from points in the Trited States, on or before August 28th, 19066, and on payment of fee of $\$ 1.00$ at time of deposit, an extension of time until September 30th to be granted. Joint Agency to be conducted in the name of G. H. Webster, Secretary, Eastern Canadian Passenger Association, will be kept open from August 21st to September 15th, 1906.
3. Side Trips.-(a) Side trip tickets to be sold from Toronto to delegates from the Maritime Provinces, from points west of Port Arthur, and from the United States on presentation of validated certificate, or deposit receipt, at lowest one-way firstclass fare for: the round trip, to all points in Canada. Dates of sale, August 23rd to September 1st, 1896, inclusive. Return limit, September 30th, 1900.
(b) Side trip tickets also to be sold to delegates from Ontario and Quebec to siations west of and including Sudbury, and east of and including Montreal, on presentation of ralidated certificate or deposit receipt, at lowest one-rate first-class fare for the round trip. It being understood, also, that the arrangements authorized for the extension of time limit from points in the Maritime Provinces, from points west oit Port Arthur and from points in the United States mill also apply for delegates from Ontario and Quebec.

Usual additional arbitraxies via Upper Lake Steamships to ajply, viz., going lake returning same, $\$ 8.50$ additional to be collected. Going lake, returning rail, or going rail returning lake, $\$ 4.25$ additional to be collceted. Also usual arbitraries via St. Lawrence route, for delegates desiring to return by


SIR VICTOR HORSLEY, F.R.S.,
Who will del:ver the Address in Surgery.
steamer, on presentation of tickets to purser, viz., $\$ 6.50$ Toronto to Montreal; $\$ 3.50$ Kingston to Montreal.

Via Northern Navigation Company on lines where meals and berth are included, rate to be single fare plus meal and berth arbitrary.

Ocean Transporlation.--The "Lines" will grant the minimum rates named in the circulars published by the respective lines.

The Trunk Line Association covering New York State, Pennsylvania, West Virginia, Maryland, and Washington, including the following railways: Grand Trunk Kailway, New York Central and Hudson River R.R., West Shore Railroad, New York, Ontario and Western Railway, Erie Railroad, Dclaware, Lackawanna and Western R.R., Lehigh Valley R.R., Central Railroad of New Jersey, Philadelphia and Reading Railway, Pennsylrania R.R., Baltimore and Ohio R.R., Chesapeake and Ohio Railway.

Persons from points in the territory of the Trunk line Association, who pay full first-class fare going to the meeting, shall be returned at one-third the highest limited fare by the route travelled, on the certificate of the Trunk Line Association. This certificate must be obtained from the ticket agent at starting points, and when endorsed by the Secretary of the Canadian Committee or the General Secretary of the British Miedical Association, and vised by the special agent of the railway companies, may be presented by the holder at the place of meeting to obtain the concession returning. A fee of 25 cents will be charged for each certificate vised.

The returning journcy must be made by the line over which the going journey was made.

Guests attending $: 1$ making use of these certificates should give the ticket agents timely notice of their intention, in order that through ticket and certificates may be ready when required.

Going tickets and certificates will be issued August 17th to 23 rd. Certificates will be vised August 21 st to 25 th, inclusive, and then honored for return tickets to and including August August 29th. Extension of the return limit may be obtained to leave Toronto up to and including September 30th, by depositing ralidated certificates with Mr. G. H. Webster, Joint Agent at Toronto on or before August 28th, and making a payment to him of $\$ 1.00$ at the time of deposit.

The New England Passenger Association covering Naine, New ITampshire, Vermont, Massachusetts, Connectient and Rhode Island, including the following railways: Bangor and Aroostook R.R., Poston and Albany R.R., Boston and Maine R.R., Canadian Pacific Railway, Central Vermont Railwar, Eastern S.S. Co., Grand Trunk Railway, Maine Central R.Rn


SIR JAMES BARIR,
Who will deliver the Address in Medicine.
var." The Canadian Journa? of Medicine and Surgery.
. P

New York and New Haven and Hartford K.I., Portland and Rumford Falls Railway, Quebec Central Railway, Futland R.R.

Certificate Plan Arrangements.-Free return regardless of the number in atendance.

Passengers groing by rail, returning by Richelieu and Ontario Navigation Co., or vice versa, rate to be one and one-half fare.

On deposit with Join Agent of Standard Certificates on or before August 28 th, 1906 , and on parment of fee of one dollar at time of deposit, an extension of time until September 30th will be granted. Toint Agency to be conducted in the name of G. H. Webster, Secretary, E.C.P. Association, will be kept open from August 21st to September 15th, 1906.

Side-trip tickets to be sold from Toronto to delegates from the Maritime Provinces, from points west of Port Arthur and from the United States, on presentation of validated certificates, or deposit receipt, at lowest one-rate way first-class fare for the round trip to all points in Canada.

Dates of sale, August 23rd to September 1st, 1906, inclusive; return limit, September 30th, 1906.

Usual additional arbitraries via Upper Lake Steamships to apply, viz., going lake, returning same, $\$ 8.50$ additional to be collected. Going lake, returning rail, or going rail, returning lake, $\$ 4.25$ additional to be collected. Also usual arbitraries mia St. Lawrence roate, for delegates desiring to return by steamer, on presentation of tickets to purser, viz., $\$ 6.50$, Toronto to Montreal; \$3.50, Kingston to Montueal.

Via Northern Navigation Company on lines where meals and berth are not included, the rail rate will apply; on lines where meals and herth are included, rate to be single fare, plus meal and berth arbisary.

Excursions and Side Trips being Arranged.-A large number of excursions and side trips are being arranged for, some that can be accomplished in a day, and others taking several days, sothat there is no question that our visitors from across the Briny will be afforded every opportunity of secing the beauty spots of this fair Dominion. We append herewith a list of a few of the trips which the Committee contemplate arranging:

1. A trip to Algonquin National Park-Distant from Toronto, 205 miles. Cost for round trip (Association rate), $\$ 5.65$ (about. £1 2s. 8d.).
2. To Iake Nipissing and French River-Toronto to North Bay, 227 miles. Cost for round trip (Association rate), $\$ 6.85$ (about £1 7s. 3d.).
3. A trip to the Temagami Region- 300 miles. Cost of round trip (Association rate), $\$ 9.95$ (about $£ 119 \mathrm{~s} .10 \mathrm{~d}$.).
4. A trip to Lake Simeoe and Couchiching, Bass Lake and the Severn River.


DR. W. S. A. GRIFFITH,
Who will deliver the Address in Obstetrics.
5. To Muskoka Lakes-Round trip, distance, 112.
6. A trip to the Kawartha Lakes-Round trip fare (Association rate), $\$ 4.30$ (about 17 s .2 d .).
7. A trip to the Lake of Bays-Distance from Toronto, 146 miles; cost of round trip (Association rate), $\$ 4.45$ (abou ${ }^{+}$ 17s. 10d.).

Hotels and Loingings Commttee.

| Name of Hotel, and Address. | Num- ber of Guests | Rates per Day. |
| :---: | :---: | :---: |
| The New Russell House, 217 Yonge St. | 40 | \$1.50 ispecial rate). |
| The Tremont, 163 Yonge St. | 100 | \$2.00 (American plan). |
| The Queen's, Front St. | 200 | $\$ 3.00 \mathrm{up}$, without bath ; 5400 , with bath (American plan). |
| The Arlington, | 50 | \$2.00 to \$2.00 (American plan). |
| The King Edward, King St. E. | 700 | Eviopeas-Single room without bath $\$ 1.50$ up, with bath $\$ 2.00$ up ; double room without hath $\$ 2.50 \mathrm{up}$, with bath $\$ 3.50$, $p$. Amencin-Single room without bath $\$ 3.50$ up, with bath $\leqslant 4.00$ up; double room without bath $\$ 6.00 \mathrm{up}$, with bath $\$ 7.00 \mathrm{up}$. |
| The Iroquois, | ${ }_{6} 0$ | \$1.50 up. |
| Rossin House, | 500 | 2.jr (American plan). |
| Hotel (ilidstone | 75 | \$1.50 (\$1.00 for bed and breakfast). |
| 1204 Queen St. W' |  |  |
| Walker House, Frout and York Sts. | 7.5 | Sl.00 up. |
| Name of Bourding House. | l Num of Guests | Rates per Day. |
| The Waverley, 484 Spadina Ave. | 10 | \$1.00 to 81.50 |
| Natheson Hall, 599 Yonge St. | 25 | \$1.00 to $\$ 1.50$. |
| The Avonmore, 276 Jarvis St. | 25 | 81.25 (single meals 25 cents). |
| The Abberley, 258 Sherbourne St. | 100 | \$1.00 (special rate). |
| Mrs. Snell: 39 Grosienor St. | 10 | Si.25 to \$1.50. |
| Conservatory Residence, 47 St. George St. | 20 | \$1.50 to $\$ 2.00$. |
| Mrs. Ray, | 6 | 51.00 (room and breakfast). |
| Queen's Hall, 7 Queen's Park. | 48 | \$2.00 (iucluding meals). |
| Annesley Hall, Qucen's Park. | 65 | \$1.25 (gentlemen preferred to ladies). |
| Nurses' Home, Children's Hospital. | 75 |  |

## Che Canadian Journal of Medicine and Surgery

## J. J. CASSIDY, M.D.,

 Editor, 43 BLOOR STREET EAST, TORONTO.Surgery-F. N. G. STARB, M.E., Turonto dswodate t'rutessor of Clinlal Surgery, Turonto Univenmity: Surgen to the Gut- Door Deraranent Toronto General Hopital and Hospital for sicio Children; A. A.
 Torontu Unlversity, Surse $n$ robonto Getural Clinical surgery-Alex. PamRense, IS.B. C.M. Edinhurgh
 Anstomiral Department Torouto bivernty; Aso-

Orthopedic surgery-E. F. MCK>zziE, B.A., M.D., Turotio. Surgeon to the Toronte urthopredle Iospltal; Surem to the Out-Paslent Driatiment. Toronto General Hospital ; Asuftablut Professor of cilinical surgery, outarlo fiedical college for Women: Memter of tho Amerken Orthopedle association; and H. P. H. Galloway. M1.D. Toronto, Surgeen to the Toronto Orthopedic Hospitan: Orthoped Surgeon. Toronto Weatern Huspilal:
Gynecdiony and Obsterics-GEN. T. Mickroven, M.D. M.R.C.S. Eng., Uatham, Ont.; and J. H. Lowx, M.D.. T, rento
Medical Jurityrudence and Toxicalony-Akthur Jues Johssos, M.B., In.C.S. Eng.: Curner for the city of Toronth: Surgew: Taronto Ratlwar Co., Toronto: W. A. Younc. M D., L.R.C.F. Lud.; Assoc ate Coroter. Citvor Turouts.


 Stek Chilhro, and S'. Mehares Itespital.
Pharmzcology and theranuentice-A. J. harringios, SD., M.E. C.S.F.ne., Toronto
 Mo. m , M.D., Toront :
W. A. YOUNG, M.D., L.R.C.P.Lond.. Minaging EDITOR.
145 COLLEGE STREET, TORONTO.
Mrelicine-J. J. Caseldy: M. W. Torwhto, Membor Ontario Provinclai Board of Heaith; Cousulting Surgeon, Toront General Husphtal: ard W. J. Wison, M.D., Toronto, Pliskelan Toronto Westem HospitaL'
ofal Surgery-E H. ADAMg, 31.D. D.D.S., Toronte.
clinical Medicine-Alexanom Miphedian, M.D. Pro. Univerxity : Phyram Torohto fernemi Hosptat St. Melmel's Hoapital, and Victolia Hiwpital for Sick chiluren.
afental and Nerrous Direares-n. II. Bebmer. M. D.,

 Deer Park, Tmonto.
Public Health anal Hypiene-.J. J. CAselby. M.D., Torunto, Member ontariv Provincha Fient of $\mathrm{H}+\mathrm{alth}$; Constiting surceon toroute General Hospital: and $\mathrm{E}_{\mathrm{n}} \mathrm{H}$. ADAMs M.D. Toronto.
Phisiology-A. B. Eadie, M.D.. Tomnte. Professor of Physiology Womans Medical Cellere. Taronto.
Patholofy-11. IL. PEPLFR, M.D. C.M. Trinity University ; Padhologlat Hopplai for sick children, Toronto; verify: Physilan to Outdoor Demariment Torento General Hosplat: sursen Cansulan rachic Ren Toronto: and J. J. MACNENZFF, B.A., M.B., ProPersor of Pathblog and Eacteriology. Ti minto University Mediral Faculty.
Ophthalmblogy and oblogy-j. M. MacCallum, M Di: Toronto, Profersor of sateria Medita Torinto UniVermy: Agsyatant Phyician Toronto General Hoz-
pitml: Oculist und Aurist Victorla lionpital for Sick Chiduren, Tonouts
Laryngrlagy and zhindiogy-J. D. Thonsurx, 3.D. Turnion, Laryoncl- kini and linhooght, Turonto Grn-millomp zal.
Dermatoleny-D :asg Smirm M.B. Tor. Torento

Adiress nil Comminications, Correspondence, IBosks, Yatter Itegarding Adrertiaing, aml make all Cleques, Drafts nnd tost-oflce Orders payable to "The Canadian Journal of Medicine and Surgery," 14\% College St., Toronto, Canada.
Dostors will cunfer a favor by seniling news, repurts and papers of interest from any section of the country. Individusl
 defice, etc., muat be fu mur hands by the $n$ nt of the menth prevfous to gublication.
Advertisements, to insum lusertion in tho issua of ally month. shoulh be sent bot later than the fith of the pre-
 Ge many, Sial meln's News Exchange, M Ifriz, Ge Imany.

VOL. XX.

## Editorials.

## OUR BRITISH MEDICAL ASSOCIATION NUMBER.

As yet we hear only the fog horn, and we are straining our eyes for the lights of the good ship with its human ireight of British medicos, so soon due on this side of the herring pond.

A welcome awaits our expected guests, and so we have unfurled a few flags and a bit of bunting in this issue of our journal, and hung a few portraits of faces that will greet, each other and
perchance give us occasion to raise he shout, "For he's a jolly goud fellow!"

It's the second time during the last decade that this honored Association has graced Canada with its presence, and the promise of meeting place, upon the former accession in Montreal, and now in Toronto, giving this journal its first opportunity to wear court dress, and we hope the bow will be accepted as graciously as it is made. Many difficulties had to be surmounted and several disappointments suffered, including the circumstance that, at the last moment, our esteemed Canadian confrere, Dr. William Osler, now of Oxford, was unable to finish his promised paper in time for this issue. Also, the corrected galley proofs of the paper of our collaborator, Dr. Alexander McPhedran, who is travelling abroad, have not reached us, and it is now the eleventh hour. Early summer is with us in this lovely land, and we let the old inhabitant, Hiawatha, of song and story, cxtend his greeting:

> " Beautiful is the sun, $O$ strangers, When you come so far to see us! All our inwn in peace awaits you, All our doors stand open for yon; You shall enter all our wigwans, For the heart's right hand we give you.
" Never bloomed the earth so gaily, Never shone the sun so brightly, As to-day they shine and blossom When you come so far to see us !
" Never was our lake so tranquil, Nor so free from rocks and sand-bars; For your birch canoe in passing Has 1 smoved both rock and sand-bar !
"Never before had our tobacco Such a sweet and pleasant flavor, Never the broad leaves of our corn-fields Were so beautiful to look on, As they seem to us this morning, When you come so far to see us !"
W. A. Y.

## RELATIVE TO THE HISTORY OF THE CONSTITUTION OF THE BRITISH MEDICAL ASSOCIATION.

The British Medical Association, under its present constitution, is a federation of local medical societies, called Divisions. The Divisions are grouped for certain purposes in local bodies

A. W. MAYO ROBSON, F.R.C.S.

W. ROSE, M.S., F.R.C.S.

A. CARLIESS, M.S., F.R.C.S.

H. MACNAUGHTON-JONES, M.D., M.Ch., R.U.I.


LENNOX BROWNE, F.R.C.S.

H. W. AlliNGHAM. F.R.C.S.
called Branches. The aggregate of Branches composes the Association.

Each Division and Branch has its own local administration and rules, subject only to such restrictions upon each as are deemed needful for the harmonious co-operation of all.

The Divisions and Branches are linked together in the Association by the following means:
(a) Every member of a Division iss a member of the Association, and conversely every member of the Association is a member of the Division in whose area he resides.
(b) The whole Association is sulject to certain general regulations, defined in the Memorandum of Association, Articles of Association and By-laws.
(c) The governing bodies of the whole Association are: For certain specific purposes, the Gencral Mecting of the Members, in which every member is entitled to iake part; and for all other purposes, the Representative Mecting, in which erery member through his Division is entitled to be represented.
(d) The Associati $n$ has a Central Executive, consisting of a Representative Council and Committees.
(e) The whole Association has an official organ, the British Medical Journal, published under control of the Council.
( $f$ ) A uniform subscription of 25 s. is paid by every member, and entitles to all ordinary privileges of membership, both of the Association, and of any Division and Pranch to which a member may at any time belong.

In the early years of its life, the constitution of the British Medical Association was simple-a small Council by which all its affairs were governed, and, until the establishment of the Branches began, this sufficed for all its requiremeats.

But on this Council the Branches soon desired to have some representation, and as they grew in number, so the Council also gradually increased in size, until it became unwieldy and greatly hampered the conduct of business. It was decided that a Special Committee, to be known as the "Committee of the Council," should be brought into existence, and, subject to the veto of the Coumcil at the annual meeting, was to be the real managing " cabinet" of the Association.

The Committee was to consist of Past Officers, Presidents,


PROF. WILLIAM OSLERR, OXFORD, ENGLAND.

Presidents of Council, Treasurers, and so on, who were made " Vice-Presidents for life," and twenty members of the Council to be elected by ballot by the Council, was to meet four times a year, and at the end of each year was to be accountable to the Council for its actions and policy, and to stand or fall thereby.

The members of the Committee of Council paid their own expenses, the honor of the position being regarded as ample recompense for any sacrifice made.

After a time, however, a demand for representative government was made. At the annual meeting, beld in Worcester in 1882, the questions of the constitution and government of the Association were raised by the following motion, of which due notice had been previously given: That the Committer of Coumcil be requested to consider in which way direct representation of the Branches can best be secured.

This resolution was carried, and in response to it on October 18th, 1882, a sub-committee was appointed to consider the question and to report to the Council. This sub-committee came to the ronclusion, that its first duty was to ascertain the mind of the $k$ ssociation generally concerning the matter in question.

With this object in view, it was determined to issue through the President of the Council a series of questions, together with a covering circular letter, addressed to the President and Secretary of every home Branch, asking its riews on the subject.

This letter set forth the question under consideration in its fullest aspect, sought the comsel and advice of the Presidents and Secretaries of every home Branch concerning it, and appended to it was a series of questions, the answers to which, it was thought, would be decisive. Up to this time every Branch had been represented on the Committee of Council by its Honorary Secretary, ex-officio, and the first question was: Is your Branch satisfied with its present method of representation on the Committee of Council by its Honorary Secretary, ex-officio?

Sixteen questions were added to enable each Brauch to make clear its objections to the above, if it had any, and aimed at getting fairly at the root of the matter. They ran as follows:

Has your Branch, having the power to elect a special Honorary Secretary to represent it on the Committee of the Council, availed itself of that power?


[^7]What is the total number of the members of your Branch, and what is the income of your Branch from Branch subscriptions?

Are the travelling expenses of your Honorary Secretary to the meetings of the Committee of Council defrayed by the Branch?

Is there any feeling in your Branch of inadequate representation?

Is the attendance of your Honorary Secretary at the meetings of Committee of Council influenced by the payment or nonpayment of his travening expenses?

Have you any other suggestions to offer to the sub-committee with regard to the representation of your Branch in the Committee of Council?

The answers received in, reply to these questions were diffcult to summarize, but the sub-committee, acting on what appeared to be their general sense, drew up an exhaustive report, and this "eport, which, for convenience of debate, was drawn up in two parts, was discused at a special meeting of the Council held at Birmingham, May 17th, 1883.

The report with some slight modifications was adopted, and it was resolved: That the Committee of Council be requested to give due notice before the annual meeting of such alterations in the laws and ky-laws of the Association as may be necessary for carrying into effect the change in the constitution of the government of the Association, embodied in the report of the sub-committer wu the representation of the Branches in the Committee of the Council, as amended by the Council this day.

And this resolution was followed by another: That, as the Council, as proposed to be elected, will in future be the executive or gororning body, and he Committec of Comeil, thus being no longer required, will cease to exist, the required alterations of the larrs and by-laws be made by the Committee of Council, with the assistance of the solicitor of the Association.

The new Council of the Association was to consist of the Officers, as before, the Vice-Presidents, who had been, or should in future, be elected for life, of one representative for erery Branch as heretofore, the larger Branches having the right to elect out of their members additional representatives on the fol-


TOWER, WEST END, MALN BUILDING, UNIVERSITY OF TORONTO.
Se Canadian Journal of Medicine and Surgery.
lowing scale, mamely: That in Branches numbering over two hundred members there should be one additional representation for every two hundred members.

The question of the parment of the expenses of representative; was, after a good deal of discussion, finally decided at a general mecting, held at Leeds in 1889, a resolution being carried, that first-class railway fares, to and fro, were to be allowed to such representatives when travelling in the Cuited Kingdom.

At the annual mecting of 1900, at Ipswich, a Conmittee was appointed to consider and report, first to the Branches, and sulsequently to the Amual General Mceting, on the changes required in the constitution. The scheme prepared by this Committee was approred, subject to a few minor changes, by the Annual General Mecting of 1901, at Cheltenham, and a further Committee appointed to supervise the preparation of new articles of Asoriation and By-laws to give effect to the scheme.

The articles and by-laws so prepared were adopted by special resolution on July 9 th, 1902, and are those now in force, subjeet to certain amendments of details of the by-laws, which have been subsequently adopted in the manner providel in the comstitution.*

## THE COMMITTEES OF THE BRITISH MEDICAL ASSOCIATION.

Is dealing with the many and important subjects eropping ul and claiming consideration or settlement at its hands, the Comeril of the Association commits, in the first instance, nearly ererything to the serutiny of a small committee, by whom it may b: examinel in all its bearings and reported on, in print, to the Council.

Several of the committees are permanent bodies, only a certain number of whese members are changed from time to time. and they have thus a thorough knowledge of the matters cach takes in hand. The Journal and Finauce Committee, the Parlia mentary Bills Committe, the Scientific Grants Committee, the Trust Funds Committee, and the Library and Premises Committee may be taken as examples of permanent committees, with-

[^8]

[^9]
The Canadtan Juurnal of Medicine and Surgery. Biological BCILDING, QLEENS PARE.

out whose patial attention in their several directions the Comcil could not act intelligently. As special questions arise from time to time, concerning which some members are known to possess special knowledge, they, in like maner, are generally placed in the hands of such members-are threshed out by them first and then reported on to the Comeril for ultimate decision or dismissal. The Committee of Anesthetics, the General Practitioners' Committee, the Committee on the E;e-Sight of Public Servants, that on Weak-Jinded Children, are examples of such Committees. ग. J. c.

## THE " BRIIISH MEDICAL JOURNAL."

The British Medical Journal is, as we woull say in Canada, the linch-pin of the Asociation, for, were it other than this-one of the first medical joumals in the world-the British Medical Assuciation could not have reached its present position of influance and numerical strength.

For many years aftcr the formation of the Association, in the hands of editors resident in rarions provincial centres, the Journal remained provincial in character and of ver ordinary reputation. As a record of the work and proceedings of the Association it was weleome to members, and in its pages are preserred addresses, lectures, papcre, records of cases and other matters of the greatest ralue and importance.

Mr. Ernest Hart was appointed editor in 1867, and, from that time, with a slight interregnum in 1869 and 1870, up to the time of his death in 1900, he continucd to occupy the editorial chair. It can be fairly said that much of the success of the British Medical Journal depended on his skill and untiring industry.

It is pleasing to be ahle to bear witness to the fact that the achierements of Mr. Darson Williams, the present editor of the British Medical Journal, show no recession from the high mark left on the sands of editorial fame be his gifted predecessor. Deroted as the British Medical Journal has been to the service of the members of the Association of arery clas-to the public services, military, naval, poor law, and representative as it has been of erery adrance in medicine, surgery and midrifery in all

GYMNASIUM, UNIVERSITY OF TORONIO.
The Canadian Journal of Medicine and Surgery.
countries, it has become one of the leading medical journals of the world. It is likewise acknowledged everywhere to be the tepe of what a reputable medical journal should be.

In the editorial colmmes topies of current medical interest are discussed, and great efforts are mate to supply members with carle, aceurate and complete information on all questions scientitic, political or social affecting the profession. The editor is ably assisted by a large staff of experienced writers, experts and specialists. Special correspondents supply news from the. principal foreign countries and the British colonies.

A great part of the space of the British Medical Journal is devoted to articles on medicine, surgery and pathology. In it are published each autumn the addresses delivered before the annual meeting, and reports of the discussions which take place in the sections. Clinical lectures and papers, shorter notes from private practice are published at other seasons of the year. The clinical and scientific work done by the Divisions and Branches of the Association, as well as by the principal medical sections in the Tnitcd Kinglom, are reported in the body of the Journal.

The appearance of the Journal is fairly indicative of its worth and importance in the field of medical jouralalism. With the first number of 1906 improvements were introduced in the style of printing, which add to the ease with which it is read.

The issue of the Journal is now 23,000 copies. It is published weekly in London, and is sent post free to all members of the Association, whether resident in the Enited Kingdom, in British colonies, or in foreign comeries.
J. J. c.

## SOME OF THE LEADING FACTS IN THE HISTORY OF THE BRITISH MEDICGAL ASSOCIATION.*

Tue British Merlical Association, which will hold its seventyfourth ammal merting at Toronto, August 21-26, 1906, is considered to be the largest and most influential medical association in the world. It seems opportune, therefore, to present, in the current number of The Canadian Jocrinal of Medicine

[^10]
and Sument, some of the main facts in the histury of this celebrated association, including some of the ups and downs it encountered before reaching its present influential position.

The British Medical Association, originally designated "The Provincial Mc lical and Surpical lasociation," was founded at Worcester (Eng.), on Jnly 19th, 1832. On that day, fifty medi cal men attended a meeting at the Woreester Infirmary, conrencel by Dr. (afterwards Sir) Charles IIastings, to consider the formation of the proposed Association. After pointing to the aridity with which the proposal for such a society had been received as an omen farorable to the undertahing, Dr. Hastings outlined the work, which it was hoped that the Association might accomplish, under the tollowing general hads:
(1) Adrancement of Medical Science; gencralls by the collection of useful information, by means of original essays and reports of hospitals and similar institutions, and of private practice, (a) medical tupography, (b) the investigation of condemic and epidemic disease, and (c) medico-legal science.
(2) The maintenance of the honor and respectability of the profession by promoting friendly intercourse and free communication among its members. Cnder this head with regard to medical ethics, attention was drawn to the fact "that with the exception of a few essays, no attempt had been made to establish a code for the guidance of those needing such direction. In a well-organized profession there could be no difficulty in adopting to its exigencies the doctrines of general ethics." With reference to medical politics attention was called to the fact "that the organization of the profession which obtained was not what it should be; the whole system of medical polity in England was bothdefective and erroneous. Opinions differed widely as to the evils and remedies, but few commendel the existing state of things. The subject was closely connected with thes advancement of science, for, if the profession were constituted as it ought to be, the harmony that would be established could not fail to be a direct means of more curdial and efficient co-operation in extending the science and improring the practice of medicine. During the first decale of its existence annual meetings were held at Bristol (1833), Birmingham (1834), Oxford (1835), Manchester (1836), Chcltenham (1834), Bath (1838), Lirerpool

The Canadian Journal of Afedicine and Surgery.


VICTURLA LNIVEIRSITI, QUEEN'S PARK.
The Danadian Journal of Moatcine and suroerv.

ANNESLEY MALL-THE VICTORLA L'NIVEIRSITY WOMEN'S RESIDENCE.
The canadian Journal of Medicine anil surgery.
(1830), Southampton (1840), York (1841), Exeter (1842), Leeds ( 1848 ), and so on. From this time on towns in different parts of linglamel began to rie with : ach other for the honor, as it had soon come to be considered, of entertaining ine Asooriation.

These ammal gatherings servel to bring together the best men, old and young, of each district, and as yea. after year, district was joined to district, oo in direct proportion srew the açuaintance, good fellowship and friendship of practitioners from all parts of England.

It was not very long before the Association had become too large to be able to continue in its original lines, and it became necessary to divide it into "Branches," each to be in itself a faii representation of the parent Society-each to have its President, Secretary, Council, and its own by-lats, which were to be subject to the approval of the Council of the Association; and each to hold its own separate, ordinary and annual meetings, and to have its own representative or representatives, according to numerical strength on the Comeil of the parent Association. Of these Branches, the East Anglian and the Bath and Bristol seemx to hare been the first formed; Bath taking the lead in 183 (j) followed by Bristol in 15t(), and these two becoming united, with a combined membership of 286 in 1842.

By the end of 1878, not only had the Association spread into Wales, Scotland and Ireland, but by the formation of the Janaica Eranch, the Colonies had put in their claim for representation. In the cighties thirteen colonial applications were received and granted. The Adelaide and South Australia in 1880 ; the Melbourne and Tictoria in 1850 ; the Srdney and New South Wales in 1850; the British Guiana in 188:3; the South Inclian and Madras in 185t; the Bermuda in 1856; the Thalifax and Nora Scotia in $1 S S 7$; the Colombo and Ceylon in 18S7; the Malta and Meditermean in 188S; the Griqualand West in 1888 ; the Parbadoes in 188! ; +2e Cape of Good Hope in 1589 ; the Bombay in 1ss9; the Punjaub in 1889.

During the nineties the following Branches were formed: The Londondery and North-Wrest of Treland in 1590; the Tceward Sslands in 1590; the Burmal in 1891; the Fong Kong in $1 S 91$; the Mrontreal in 1S!1; the Manitoba and West of Canada in 1891; the Trinidarl and Tobago in 1892 ; the Cork and South
of Ircland in 180\%; the Dundee and District in 1s!日; ; the Southcast District of Treland in 1893; the Grahamstown amb Eastern Province in 1803; the Brisbane and Qucensland in 1s9t; the British Columbia in 189t; the Decean in 189t; the Gibraltar in 1804; the Malaya in 1S04.


During all the early periods of its existence, far, indeed, into its life, a want of organization in the conduct of the affairs of the Association and divided administration tended to impede what might otherwise have been more rapid progress.

With editors in one place, treasurers in another, and secretaries, again, elsewhere, with offices in yet another, and with no settled abole anywhere, with no one to give business attention to the collection of subscriptions, it cannot be wondered at if the financial condition of the $\Lambda$ ssociation was a source of great anxiety and of moch discussion at the annual meetings.

A Committce of Inquiry was appointed by the Association to examine into these matters. After several meetings the result of the deliberations of this Special Committee was handed to Council, and its judgment was summed up in the following recommendations:

That the office of the Association in Birmingham be closed and that the office be removed to London.

That the Secretary be replaced by a paid " General Manager," whose whole time should be devoted to the duties of the office.

That these should be the collection of the subscriptions from cither the local Secretaries of the Branches, or from such subscribers, attached or unattached, to the Branches, as preferred to pay them through him.

To orerlook and arrange for procuring advertisements for the Journal.

To be responsible for the keeping of the hocks and correspondence of the Association.

To orerlook the office work, the printing of the Journal, and sencrally to manage the business of the Assoriation, as distinct

Uplerer canada college, deer park
The Canadian Journal of Mredicine and Surgery.
from the literary and caliturial work of the Journal, with which, of course, he was to have nothing to do.

These recommentations were carried ont, and the entire management of the business of the Association was transferreel to Lomdon. Mr. Francis Fowke was appointed General Manager, and he entered upon his duties, January 1st, 1572. IIis was a difticult task. Xevertheless, he began his work with the determination to bring it to a sucesssful issue, and, though he had to labor long and arduonsly before any great result was apparent, he had the satisfaction of seeing a tendency towards improvement from the begiming, and of knowing that he had the support of every member of the Council, and the good-will of all in the furtherance of his efforts.

It the close of $18 \underset{11}{ } 1$ advertisements produced $£ 1,902$; by $18 \$ 1$ they lad risen to $\mathfrak{f 6}, 059$; by 1891 to $£ 14,568$. The issues of the Journal and the subscriptions for the same periods showed equally marked and encouraging results. In 1871 subscriptions amounted to $£ 4,67$ T ; in 1881, $£ 9,147$; in 1891, $£ 14,759$, and up to the present time the increase is continuing in similar proportions, and the number of copies of the Journal of the British Medical Association, issued weekly, is now 23,000 . It must be remembered, however, that the number of Journals issued does represent the number of members of the Association, as it includes, besides those deroted to the members, the sales in the office to private indiriduals, clubs and such like.

After a few years residence in Great Queen Street, the offices of the Association were movel to 10 L.A. Strand, where increased acecommodation was secured for the General Manager and his clerks, and the more public business of the Association. Thesepremises also provided a large romn in which the Committee of Comel could mect.

The printing of the Journal was taken orer be the Associafion in 1870.

This last step necesititated another change of premises, and the establishment of the Asociation in its present home, in what had hitherto been the offices of the Briton Life Insurance Co., still i.1 the Strand, with a second facade in Agar Street. With neecssary altruations, the new premises afforded the space


required, not only fur commodious uftices, but fur a printing establishment as well.

Orer the se ofiie - is the library of the Anociation, which con-
 attendance. These handsome premises, a photerraph of which ap. pears at p. 45 of this issue, are a jet only leased, but it is likely that the Council will not relas its (ffort: to accumulate a surplus mutil the British Medical Asoociation is in a penition to purchase the frechold of the preant property or some equally eligible one.
.г. .r. с.


SCMMFR QCARTERS OF THE HOSIITAL FOR SICK CHILDREN, HAKLANS POINT, TORONTO.

The Canadian Joun nal of Melicıne and viurgery.



ST. JOSEPH'S HOSPITAL, GUELPH, ONT.


Ross memorial hospital, lindsay, ont.

The Canadian Journal of Medicine and Sirgery.

## THE CANADIAN NORTH-WESI, ITS CLIMATOLOGY AND OPPORTUNITIES.

It was suggested he an estemed Camadian physician, now resident in Oxford, that this journal gather some reliable facts as to the climatologr and farming facilities of the great West, and publish them in the interest of those Ohi Country physicians who are so frequently appealed to by parents in regard to sending sons, as settlers, to this new country. Life in Western Canada is strenuous, health-giving and inspiring, to-day a wilderness, to-morrow a wheat field, the next day a thriving settlement. i


EOTEL DIEU HOSPITAL, WINDSOIR, ONT.
perfect network of a railroad system has superseded the long, tedious jaunts by stage or cart. Provided the man is young, strong, willing to work and has sufficient means to establish himself in a cattle ranch or farm, his prospects are good. A man nervous with the strain of a city life, cumbered with a wife and sickly young children, had better far stay in the Old World, where others have ploughed for him and home comforts surround him. Such a settler is unsuited to the life of the West, and a nuisance to the Canadian people, who are too busy themselves building their own " camp fires" to listen to his tale of disappointment.

When we consider that the three Provinces of Manitoba, Saskatchewan and Alberta, and incidentally New Ontario, cover


A FEW OF THE TORONTO CHCRCHES.
The Canadian Journal of Medicine and Surgery.

[^11]
in romul mombers b00,000 squate miles and embrace within their

 exmlus to Canada from Earnuan comatrion, the sister Conomies and the L'nited States.

Wrong impressions freguent! presal rearding the elimate and phosical features of the great (analian West, hat a mance at any map having climatic lines will show that Edmonten has as high an average temperature as St. l'anl-othat Northern Miehigan and Manitoba have similar temperatures-that as we go north-west the remate is modified he the influence of the winds from the Pacific. The mean temperature En July in Winniper


ROY'AL VIC'TORI. hospital, barrie, oNT.
is 6 fj deg., which is higher than in any part of England. The average dimenal range is alow much greater tham in England, being from a maximum of 78 degrees to a minimmo of 53 degrees. This. high daily temperature during the growing months, with the lous lanur of sumshine, maturts the erops yurdely. In Alberta the rlimate i - lominated lye the "am chinook winds. Little snow fall $=$ anl both cattle and hores can remain whtside the entire winter, living on the sum-enred hatialn grass which covers the. plain like a carpet.

The surface of Western Camada slopes to the east with a slight tilt to the north-the rivers finding their way to Hudson Bay. From the momitains on the west to the granite country of New Ontario on the east stretches une vast, alluvial plain. This plain is watered and drained hy thre great river systems--the Red and

MAIN (ORRIDOR, CITY HALL, TOHONTO.
Ihe Canadian Journal of Medicine and surgery.


[^12]
NEAR CORNER OF KING AND YO J STRELTS, TORONTO.
The Canadian Journal of Medicine and Surgery.
the Assiniboine in Manitoba, the Saskatehewan in Sonthem Nlherta amd Sakatehewan, amd the Peace and Atbabasoa in Northern Alberta. These river systems make of this inland cmpire one rast motwork of intersecting valleys. Tu these tomgraphical features and the mild climate is due the remarkable productivity of the soil.

As regards the soil of North-western ( amala, Prof. Shaw, an eminent agricultmrist writer, sav: " The first font uf suil in the there proviners of Mantoha, Saskatehewan and Alberta is itgreatest natural heritage. It is worth more than all the mine ir ibe mountains from Narka to Mexico and more than all the forests from the Lnited States bomblay to the Aretie Sea, rant as these are. And next in value to this heritage is the three feet of soil which lies mulemeath the firs ${ }^{\text {r }}$ The subsoil is only secondary in value to the soil, for without a good subsoil the ralue of a good surface soil is neutralized in proportion as the subsoil is interior. The worth of a soil and subsoil cannot be measured in acres. The measure of its value is the amome of nitrogen, phosphoric acid and potash which it contains, in other words, itproducing power. Viewert from this stampuint, these lands are a heritage of untuld value. One acre of average soil in the Northwest is worth more tham twenty acres of average soil along th. Athantic sea-boarl. The man who tills the former can grow twenty sucecssive erops without much diminution in the yieldwhereas the person whe tills the latter most pay the vender w. fertilizers half as much for materials to fertilize an acre as would buy the same in the Canadian North-w:st in exder to grow: a single remmerative crop.""

Of the three leovines refermer to, Manitoba is the oldest. It is the smallest of the lie estern Provinees, measuring hat $1: 5,011$ stuarr miles, yot is as large as Englam, seothand and Irelant,
 which is under phogh. The natural resources of the comity are as great as those of any other part of the North American contiaent. The anil is a rich hack lomm of great strength and depth, that of the inel IViver Valley being partienlarly well adapted for the growih of wheat.

The two new Provine s of Alherfa and saskatelewam comtain

MURAL DECORATION, CITY MALL, TORONTO.
I'he Canddian Journal of Dedicinc and Surgery.


 be fond wh the dhariean continent. A large atea of desirable

 tains and north of the State of Montana, covering an area of about 258,000 square mile. Jt is characterized by a mild climate in winter and coul hreezes in smmere. It lecation gives it the benefit in winter of the chinook winds, which fullow a north-easterly direction from the eurrent in the suuthern Pacitic Ocean, whenere they reccive their warmell. The snow in winter rarely lies lunger than four or five days at a time, when it is melted by this wind, thus making the winters mild and filling the ereeks and ponds with water for the stock on the rauches. In the summer these crecks are constantly supplied with water from the melting show in the mountains, so that during the summer and winter there is always to lee found an abundance of water for gazing and all other purposes. The grain raised in the Edmonton district does but little more than supply local requirements. The cool temperature in summer, with the grasses and pure coul mountain streans mentiond, make Alberta one of the best comutries to be found for cheese and butter-mahing, and it is rapidly becoming as noted for such industries as fur its ranches. There are cometless herds of fat cattle on the ranges of Sou,hern Alberta, which at any season are neither fed nor sheltered. The ranching industry in Southern Alierta secms, howeser, to be undergoing a radical alteration. The raucher is giving way to the mixed far mer. Some of the larger men are realizing on their property, and are being replaced by farmers who have some of their land under crop, but keep a herd of cattle as well. The Alberta horse has already heconce noted for codurance, ling power and perfect froedum from hereditary and other diseases. Thoroughbreds from Great Britain and Kentucky, Clydesdales from Scotland, Percherons from France, and trutting stuck from the United States have heen imported at great expense, with the result that the young herse of Alberta will compare with any in Canada.

The valley of the Province of Saskatchewan, which extends from the Rocky Momntains to Manitoba, contains some of the most fertile soil in the world. This newly-formed Province

[^13]
a bit of hosedale, moronto.



ROSEDALE RAVINE, TORONTO.
The Canadian Journal of Medicine and Surgery.
combraces a large purtion of the valley and extends somth to the intemational boundare. The total area of the Provinee is about
 ing settloments, in which are located a haree mumber of promerons settlers.

The newermer to the Canadian Nurth-west hats the choice of three ways of securing a farm. He may homestead; he may huy land from the Canadian Pacific Ralway or other holders; he may rent an already estahlished farm. (ionel land may be purehased


QUEEN'S HUTEL, TURONTO.
on casy terms and at reasonable prices, ranging from $\$ 5.00$ to $\$ \geq 0.00$ per acre. IIomesteads can still be secured on the outskirts of settlements in districts adapted for mixed farming and stock raising, where hay and water are abundant and timber for building purposes is comveniently obtainable.

The following figures are clongent of the crop areas and total vields for 190. in Mamitoha, Saskatchewan and Allberta:-

| Wheat | Arenin | Areange yield per acre. |  | Total yield bushels. |
| :---: | :---: | :---: | :---: | :---: |
|  | $4,019,000$ |  |  | $56,810,400$ |
| Oats | 1,423,000 | " | 46.6 | (6if,311,500 |
| lanley | 433,500 | " | 31. | 13,447,800 |
| Flax | 34,900 | " | 13. 7 | 478,130 |



In addition, considerable quantities of peas and rye were produced, the yields being satisfactory, also the usual large crops of petatoes and other roots.

So bountiful are the harvests in the Canadian West that it is now necessary to bring in from Eastern Canada and elsewhero $10,00 \mathrm{G}$ to 20,000 farm laborers to work in the wheat ficlds. These earn good wages and many remain and become actual settlers hemselves.

It must not he understood from the above that the Canadian North-west is a wheat country and nothing else. That is far from the case, for most that is produced in a temperate climate grows here abundantly. It is the natural home of the cereal and the garden 10ot; for dairying it has no superior, and it is the stockman's paradise.

It has been well said that, "Next in value to the soil is the heritage of climate." No citizen of North-western Carada should be anxious to apologize for the climate of his country. Good as the soil is it would never have brought supremacy in grain production in this country had it not been for the climate. The blessing of the climate is threctold. It consists in the purity of the air, in the temperature of the same, and in the happy equilibrium in the precipitation. Every one knows the value of the pure air in this country, viewed from the standpoint of health. But does every one know as to the inestimable character of the blessing which pure air proves to the agriculture of the country? It prevents the rapid decay and transformation of the vegetable matter in the soil, and also the too rapid transformation of inert fertility, thus virtually preventing waste in the hand of nature. In this fact is found our explanation of the extraordinary fertility of the soil. The cool temperature of the summer nights $: s$ r sponsible for the large relative yields of the grain. Raise tly emperature of the summer days and nights, and the jicld of grain will be proportionately reduced. The relatively sool temperature is une of the agricultural glories oi this land. The rela tively light precipitation is also a great boun to the North-wester: farmer. It grows his crops and does not destroy them when grown. Nearly every portion of these three Provinces has a rainfall of 15 or 20 inches, enough to grow good crops of grain on

harvest scene in the Noirhevero.


REAPING--WESTERN CANADA.

The Canadian Journal of Mredicine and Surgery.


CUTTING GRAIN IN MANITOBA.

"THE SHOCKALAN"S PARADISE."

The Canadian Journal of Medicine and Surgery.


HERDING CATTLE IN ALBERTA.


- ON THE SASKATCHETAN.

The Canadian Journal of Medicine and Surgery.
farms that are properly tilled, and not enungh to waste the fertility of the soil through cracking. In this another reason is found for the wonderful producing power of these lands.

From a consideration of facts relating to the Canadian Northwesi, and that during the past year upwards of 150,000 people have entered the great region as settlers, one is inclined to believe that the opening up of the vast tervitories was, and continues to be, a boon to humanity, since it has enabled man to assert his manhood, in ownership and cultivation of the soil, and has placed within the reach of all opportunities fur obtaining health and wealth, a condition of life unknown beneath some other skies.

World-weariness has no place in the great prairie land. The heart must be young, the step buoyant, and the soul of the youth must listen and hear the call of the wild ere it answers.


[^0]:    -Extracted from the Journal of the American Afedieal Association, November 19, 1804.

[^1]:    - Note sur une variété de typhlito tuberculeuse simulant los eancers de la région. Bull. do la Soce pnat de Paris, 1891, t. Ixvi. p 171.

    Typhilte et appendicite tuberculeuses, Cliniques Chirurgicales de la Pitićr 1 Sy, p. 317. : Ueber multiple Durnstenosen, tuberkulosen Urspriu.js, Beitrage zur kilnischen Chirurgie. 1896, Bd. xvii. S. 577.
    § Fin Fall van tuberkuoser Dirmstenose. Inaug. Diss., Tabingen, 1897.
    \#Uober Strichurironde Darmituberk ulose, Innug. Diss., T(tbingen, 1901.
    *Journal of Exrerimental Medicine, 1901 , vol. vi., p. 23 .

[^2]:    Extracted from the American Jonrnal of Mretical Sciences, March, 1901.

[^3]:    Simon lnys much stress on the frequent absence of cosinophile where pus is nccumulatingand thinks that this sign is of more practical value than the degree of leukocytosis.
    t For several years, where the nelvis has licen flled with freo pus, I have made it a practice, after having wiped the pelvisand intestines off, to place the patient for amoment in the Trendelenburg posture. The pelvis has then been loosely but fully macked with gauze, the ends of which are brought out through the appendix incisiun. Mr object has been to prevent the intestinal loops from dropning down and becoming adberent or kinked in the pelvis. In my hands this procedure has yielded vevy gratifying results. The ioops, nithough still liable to become adnerent, are on a level and are not nearly so prone to berome obstructed.

[^4]:    The multi-nodnlar uterus is very brond-based, rendering the bysterectoms difheult. oindiates the uterine cavity. The mis omalicontained nany canceroum areas. Ocenpring the si moid flexure is the carcinoma $r$. This almost completely necluded the bowel. Its usuer limits are indirated hy d. it lewer by d.

[^5]:    

[^6]:    *Reprinted trom the Jommal of the Ammiern Medical Assoniation, November 1, 1004.

[^7]:    
    

[^8]:    For further details of the constitution of the Briti-h Medical Irsociation see Britislr Medícal Association Year Book, 1906, p. 69.

[^9]:    southreistern view mrom $\mathfrak{C}$ 'iversity college tower.
    

[^10]:    - For the factsund dat whieh appear in these articles we aro indelted to an abstract from the Bratioh Medical Jummal dated dune 1 !th, 1597 , entilled " A Cursory Survey of the history of tho British Medical Asse ciat onfrom its Institution to the Present Time." and al-o to the 13ritish Medieal A-sariation l'ear Book, lewh.

[^11]:    osquode hald, TORUNTO-LAW codiths.
    The Oanadian Journal of Nedicine and sizrgery.

[^12]:    TORONTO STREET-THE WALL STREET OF TV . CONTO. Tho Ganaaian rownal of arenteine and Surgery.

[^13]:    humber river in winter infar torontol.
    The Canadian Journal of Medicine and Surgery.

