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THE CANADIAN MEDICAL WEEK

## THE

# CANADIAN MEDICAL WEEK 

## HAMILTON

MAY 27--JUNF 1
1918

PUBLIGIIFD I:NDFR TIE AISPICFS OF The Ontario Medical Assoclition -

"Every person into whose hands this Book comes is a Patriot. Many of us are not in khaki; the reason that keeps us comf. tahly in Canala, while our country calls, are various. Althongh the reasons of each satisfy his own conseience, they do not excuse him from devoted patriotic effort at home. It is our duty to study our own Problems. Be prepared to carry on." -From the Official Programme.

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## Jn Memoriam

"The ll'orld wiil not zuillingly let dic the names of those Patric's aho, in her differcut ages, hate receized upon their nath breasts the blouss aimed by insolent cnemies at the bosom of their Country."

List of Graduates and Endergraduates in Medicine of the Canadian Vniversities who have paid the Supreme. Sacrifice on Active service in the present War.

## Univirsith of Toronto

1). IS. Dientley
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J. A. Callun
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W. L. Evans
II. A. Gillespie
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G. C. Gliddon
A. R. Gordon

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William Henderson
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J. W. Mclowell
W. W: Mckenzie
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E. H. McVicker
I. B. Marty
II. S. Monkman
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11. 11. Pallerson
T. W. I'. Peacock
d. Rae
R. E. Rivers
R. S. Smith
E. Z. Stirrett
A. W. Tanner
C. E. Thompson
S. A. Walker
N. J. L. Yellowlees

List of Graduates and Undergraduates in Medicine of the Canadian Universitics who have paid the Supreme Sacrifice on Active Service in the present War.

## Mctile. Liniversity

J. K. Bertram<br>J. S. Brown<br>K. 1'. Campbell<br>J. I.ek. Mavety<br>C S. Mackenzie<br>L. E. Clarke<br>M. C. DelRochie<br>W. P. Dillon<br>J. L. Duval<br>A. M. Fisher<br>S. IV. Hewetson

> Qurens' University

John Carmichael H. Ramsay Duff Harry L. Jarman

William Manning
Thomas W. F. MacKnight
Alvin E.dmund Wartnan

## Dalihouste University

Raymond Stewart Fraser
Kenneth Angus McCuish
Walter Leonard MacLean

Neil Archibald McLean George Macl)onald Sylvester
University of Manitoba
St. Clair DunnJames B. Heverson
Western University

A. V. Becher

## IN FLANDERS' FIELDS

In Flanders' fields the poppies blow Between the crosses, row on row, That mark our place; and in the sky The larks, still bravely singing, fly, Scarce heard amid the guns below.
We are the dead. Short days ago
We lived, felt dawn, saw sunset's $\{: 3 w$, Loved and were loved--and now we lie In Flanders' fields.

Take up our quarsel with the foe! To you from failing hands we throw The torch. Be yours to hold it high; If ye break faith with us who die, We shall not sleep, though poppies grow In Flanders' fields.
$-B y$ John McCrae, Ll. Col. C.A.M.C.

## INTRODUCTION

In offering this volume to the medical profession of Canada, the Ontario Medical Association has been prompted, partly by the request of a large number of physicians throughout the country and partly by the belief in the minds of many of us that a step forward in the field of medical literature in this province should be made, and that no better opportunity could offer than that of publishing the many , apers and discussions submitted at the recent medical congress held in the City of Hamilton.

It was a happy thought, indeed, which brought together, in one splendid gathering, physicians from every province in Canada to take part, together with our valued colleagues from the United States, in the presentation of papers, and in the discussion of the various topics therein contained.

To those gentlemen from the south of us, who came so willingly to assist, we offer our sincere thanks and trust that, though national ideals may separate us politically, no barriers may prevont us meeting together for the discussion of those measures which will be for the advancement of our chosen profession.

We believe that this volume, while it is commemorative of the spiandid meeting above alluded to, may also be, in a small way, a memorial to those of our number who have heard the call of Empire and have unselfishly laid aside their work here that they might answer that call, and still more to those heroes who will not return, but have given their lives in the defence of a civilisation so dear to us all.

> "Take up our quarrel with the foe! To you from failing hands we throw The torch. Be yours to hold it high: If ye break faith with us who die. We shall not sleep, though poppies grow In Flanders' fields."

Are not these words of a dead hero of our Canadian profession particularly applicable to us? Is there not a challenge here to those who, for various reasons, are compelled to carry on at home, to ix
prosecute with renewed vigonr the investigation of scientific truth and, forgetting whatever boundaries may divide us, seek by every means to build up in this virite land a profession nation-wide in its compass, miversal in its thought, and worthy in every way of the best traditions of the great body to which we belong.
G. STEW ART CAMERON,
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President, Ontario Medical Association.

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## PRESIDENTIAL ADDRESSES

## Canadian medical association

H. B. Small, M.D., Ottana, Ont.

Abridged
As the subject of my address, I have selected the proposed revision of our by-laws, which has been submitted for consideration during the ensuing ytar. My purpose is to point out the more important alteratic.1s, ind to this add some general thoughts and suggestions upon the aims and objects of our Association.

Last year we celebrated the semi-centenary of our foundation. During the first forty years we followed the original set of by-laws, with very little change, meeting each year in the various large cities with addresses, papers and disctussions, as at present, and occasional resolutions and reports of committees. The finances were maintained by a levy upon members present at the meetings, the sum of two or three dollars being ample to meet the cost of printing, stationery and postage, which was the limit of expenditure during that period of association life. From the very first the annual meetings were a success. The best men throughout the country were personally interested, and wherever the meetings were held they received the hearly support of the local members of the profession.

In 1908 our present by-laws were adopted, and an entire change made in the policy and work of the Association. It was then we made that important step-our affiliation with the provincial associations; also an annual fee was imposed upon all members and the publication of the Journal was begun.

These changes were not due to any sudden inspiration, but they had been gradually forcing themselves upon the notice of members. The membership had greatly increased, the attendance at meetin- id doubled and trebled, and it had become evident that a mo. and responsible course must be pursued. Probably that wh is 1 d the greatest influence in promoting the change was the opening of the 1

Weatern Provinces, and their assuming a provincial status. This plared all health and medical affairs under their jurindiction, and then cuirkly followed the formation of l'rovincial Medical Association:, which with the characteristic energy of the West, immediately became representative and influential bodies, and completed provincial orgavizatio:s throughout Canada.
changed environment for our Association then prevailed, and, as $t$. parent society, our responsibilities were realized. We became the central connecting body, binding all together, and with the enthusiastic - -ppport and affliation of all the I'rovincial Associations, our new constitution was established. We launched from the placid course we had been pursuing upon deeper and more troubled waters.

From that period there was established the important relations of the Canadian and Provincial Associations that now exists. Each ha, its own special sphere of work, under the control of the l'rovincial Legislatures in matters relating to the medical profession within its bonndaries, public health, medical education, medical legislation and nuch of the same character. It is proper that the profession with i, the boundaries should look after such affairs. It is for us to bring together representatives from these various centres and offer oppritunities to meet and discuss and compare their efforts. There is also a distinct and definite field of work for us in consider: ig questions of Dominion-wide importance. Immigration, statistics, military matters are all under the control of the Federal Government and are for 115 . Our work is harmonious; and we have learned that we are inseparable. Either one cannot continue effectually without the other whilst combined we becone a force, which, if properly and arefully conserved, should be irresistible when brought to bear on matters of pullic interest.

Although the constitution we adopted has served our purpose in a remarkable degree, during the ten years certain amendments and additions have been made from time to time, many details have been found incficicint, and experience has shown where improvement in our procedure may be effected. 'The Ontario Associatien is now in the process of promoting a thorough reorganization, and it would seers a proper occasion for us to consider and reset our o.vn by-laws. It will be found that no radical change is proposed, but there are certain aiterations that must he carefully considered.

Cirant that our idcals are attained, that our organization is complete, our executive and committees working efficiently; is our work to cease: Are we to be content with the annual gathering, and our interest to lapse for another year? Are we to rest satisfied with
papers and reports presented by others, and take nu part in promoting the work of our Association? Its success and standing, the quality of its wurk and the influence it exerts, is depentant upon the individual nembers : to their personal interest in the routine work, their knowledge of the subjects under discussion, and their ability to take part with an earnestness and power founded upon a thorough knowledge.

I would make a plea that onr attention be not limited to simply medicine and surgery. lut that it should range intu the many; allied subjects of sociological interest that rightly are part of our work. It is sufficient to mention public health, food, housing problems, paremal and maternal care, the mental, tuberculous and venereal plagues. We may allow that these matters are better worhed ont by other bodies, comprising lay as well as medical specialists, but each subject will be better presented tu the outside world if disctissed among onrselves fros. purely professional standpoint.

It is one of our proud boasts that the profession of medicine is something more than a money-making vocation: that our ideals are igh-that onr daily life and service are toned and softened by their inflirence.

The training received during the study of medicine, the independent. antrammeled yet busy college lifo, crnshes petty foibles and broadens ise outlock upon life. Added to this the experience gained by years of practice, and there results a wealth of wisdom generally neglected and too often unrecornized. It follows that upon the many questions of national importance that are befote the public, the members of our profession are bu: fitted to :ddvise. Cintrained laymen, earnest in their endeavours, are struggling with these gnentions and turn to us for help and advice. Governnents have enacted laws for our benefit, many privileges have l.een accorded the profession, and in return there is inposed upon is a duty andi a responsibility to our fellowman and to our country.

The same obligation falls upon us as a corporate body, and this phase of ou: work has been sadly neglected. We have not recognized the importance of our Association and have failed to place it in the position it should occupy in the national life of Canada. As the representative body of the proiession it is its duty to offer an opinion upon these public questions that should be final. Its pronountcements houkd be sought for, not only by the public but also by authorities and by governments.

In these changing times-and in the greatly changed world that is to follow this war,-many weighty and vexed problems will have to be solved. The onset of the war found the country unprepared.

Will its termination find us equally unprepared for the future? Many may be satisfied to leave the burden upon those in authority, but the responsibility rests, in a certain degree, upon each citizen of this country, and to each falls a share in the moulding of what is to be. The more varied his opportunities, the greater his ability to lead; just so much more must he respond to the call of duty. The financial, coinmercial and labour forces are preparing for the change, but the sociological problems are not as yet properly touched. It is here that the views and opinions of the profession of medicine will be most valued, and the influence of the individual member makes him one of the stronges. forces in forming public opinion. The principles of national e. sncy are now being fully appreciated. The public is beginning to rcalize that many of the pet fads, which in the past have fitfully interested the well-meaning, are really of the greatest importance in the upbuilding of our country.

The last few years have taught us that all in Canada are not Canadians in sentiment, as well as in name. Foreign views are prevalent and plentiful. The simple, healthful views of life, that we like to think of as Canadian, are in danger of being lost in the mass of imported life from the dregs of Europe. America cannot assimilate the foreiguer in such vast numbers. With the close of the war there will be a rush to this country-particularly from the oppressed and persecuted nations. Their morals, their diseases, mental und physical disabilities are for us to be familiar with, and against which to raise a note of warning. To add to this condition, we are depleting the country of its best element. There would seem to be something wrong that drains our universities and our offices, and places the most intellectual in the trenches and tise forefront of the fray, whilst so many strong and robust but devoid of patriotism and devotion, the dishonest as well as the defective, remains at home, to be the fathers of the coming generation. As bearing upon national efficiency it would be well also to consider the effect of enlisting on!y the unmarried. It would seem more proper that for every life offered for his country there should be some offspring to perpetuate the bravery and patriotism of the parent. The question of increasing the native-born will have to be considered in the near future. It is receiving attention in all European countries, it is being seriously discussed by governments, and received the attention of our Senate during the past session.

These and the many other questions of social and national importance should be carefully considered by every member of our profession. They are of importance now and will be still mo.e so at
the close of the war, and he is wise who has carefully thought upon them, weighed them and formulated his views. The Government in every country is carrying a load almost beyond endurance. The national life is in their carc, the misery and suffering of the people, and the danger from without that threatens must wear upon the heart and brain of the bravest and the noblest. When to this is added the petty fault-finding and carping criticism that is too prevalent, one wonders at what mortal mind can stand. All authoritative bodies from the highest to the lowest, as well as the many societies and associations, striving for the public good, require the advice and support of all possessed of special knowledge c- technical ability. Even the highest government of the land will welcome aid and suggestions to enable them to grapple with the momentous questions of the day.

His Excellency, in his very suggestive address, in opening this "Medical Week" touched the keynote that has prevailed throughout, when he advocated and urged National Service for all. Upon none does it fall with greater weight than upon our Association, whose whole ain and object is the promotion of National Efficiency.

# ONTARIO MEDICAL ASSOCIATION 

MEDICINE AND DEMOCRACY<br>John P. Morton, M.B., F.R.C.S. (Edin.), F.A.C.S., Hami,ton, Ontario.

Exigencies consequent upon combining five medical associations into one great congress and consideration for the scientific programme have led to the suggestion that the president's address be distributed rather than read at the meeting. My purpose will be to discuss certain problems, actual and prospective, confrosing our profession today, and, if possible, to suggest solutions therefor.

Permit me to express my deep, gratitude to the association for conferring the presidency upon me, for I know there are many others more gifted and more deserving of this honour. I have been singularly fortunate in having the advice of men experienced in the work of the association and a support from our local profession, highly unselfish and praiseworthy.

The thirty-eighth annual meeting is both unique and unprecedented. We have united all the large medical associations of Canada into one great Canadian congress, to be held in Hamilton during this war year. The desire for this unity and conservation of energy by all the associations was early noticeable, and following an invitation by the Ontario Medical Association, a conference of representatives from the Canadian Medical Association, Ontario Medical Association, Canadian Public Health Association, Ontario Health Association, and the Association for the Irevention of Tuberculosis was held at the Academy of Medicine, Toronto, on October 25th, 1917. The spirit of coöperation between the participating associations was very evident, and, without difficulty, amicable arrangements were easily arrived at for the congress under the auspices of the executive of the Ontario Medical Association. The necessary conferences between such important hodies in anticipation of and in preparation for the meeting in May have been very helpful, and augur well for the future organisation of our profession, if any action, defensive or constructive, may be contemplated. My deepest concern is that this congress, which is a new departure, and for which I must consider myself partly responsible, will commend itself to the profession from the standpoint of its scientific progranme and
will engender the spirit of coöperation among the different associations. If these objects are attained, may I express the hope that this precedent may occasionally be followed.

The logic of holding this congress seems so apparent to some of us, that it is almost superfluous to answer some quite honest criticisms to which the proposal has been subjected. Some have said that no meeting at all should be held during such a strenuous war year, but I must conscientiously differ from this opinion for an essential part of war work is to meet and understand the vital questions at home, and our profession at this time, both from the standpoint of its own good and from that of the welfare of the public, is confronted with some strikingly important prohiams. The report of the Royal Commission on $M$ ical Education h. heen tabled, and the future of regular medicine in Ontario rec,..es the immediate attention of our association in shaping and carrying through a resultant government measure. Further, it becomes necessary for us to decide how we can be of use from a purely lay point of view during war times, and this is quite apart from the splendid record of our profession in the work of the Canadian Army Medical Corps. Again, it becomes necessary to consider the pending problems involved in the gradually changing relations between the medical profession and the State, for these may result. in the not distant future, in the enactment of a health insurance bill. These are sufficient reasons for the congress, but if any further justification were necessary, it might be found in the fact that we have committed ourselves to a scheme for the reorganisation of our profession in Ontario on the basis of the county societies, and it is fundamental to the success of this plan, not only that a meeting be held, but that a large representation be induced to attend from rural districts. We have: 1 told that separate association meetings would be more stimulati and would benefit the several sections in which they were convened. but surely the great need for conservation of time and energy is a satisfying answer to this criticism.

Permit me, with pride, in the early part of this address, to indicate the increasingly onerous part taken by the medical profession in the great .rorld war. The Ontario profession has been greatly honoured and grandly represented by about twenty per cent. of its members who have joined the Canadian Army Medical Corps, and we are very proud of those who, at great personal sacrifice to themselves, have crossed the ocean to accept whatever appointment might fall to their lot, and in many cases to risk their lives for their country. Above all, will we enshrine in memory our heroes who have given their
lives at the call of duty for the defence of country and liberty, and as Sir Berkley Moyinhan has so well said: "Let us write the epitaph they would most desire-'they have played the game'," than which there is no higher meed of praise. The awful necessities of this terrible struggle ex!ibit human nature at its best, and, unfortunately, at its worst, for our Old World has never witnessed a sadder paradox :han this, that the greatest scientific geniuses are seen planning human destruction and then passing on the wrecks they have made for reconstruction to geniuses just as great. Happily for our profession. this work of reconstruction largely falls to our lot, and our only desire is that it shall be well and faithfully performed.

If this meeting of the Ontario Medical Association typifies any special idea, it is reorganisation. For long, the progressives among us have recognised that unity has been sorely needed between the many medical clubs, societies and associations of Ontario. Unifornity of purpose and desire have undoubtedly beent in evidence, bitt an ab late lack of organisation for the attainment of these objects has been still more in evidence. At the Toronto association meeting not more than an odd hundred would register from the remainder of the province. When the weight of a united profession was required to exercise its justificable influence on the authorities concerned with framing a medical bill which would decide the standing of our profession for years to come and define the protection that the public might legally expect from exploitation by charlatans, those interested found the necessary initiative woefully absent and could discover no means whereby the medical voice of the province, though unanimous, corld assert itself. Our own association which should have, and did finally move in this matter, represented only four or five hundred of the three thousand practitioners. In marked contrast to our crininal want of organisation, the irregulars, in their preseltation of evidence before the commission, fought as one nan and employed the mos. effective legal talent. Our negligence, where the medical welfare of the public is so vitally concerned, is unjustifiable and for years much medical charlatanism has been made possible. because years ago, when this question was originally dealt with by our legislature, the same spirit of professional lethargy was abroad. These facts and many others have spelled lack of efficiency and have rendered absolutely necessary a radical change in organisation. A carefully selected committee has drawn up a new cerstitution and by-laws; these were adopted by our association at a representative meeting on October 25th last, and our gathering this year is notable as being the first held under the new regulations. We confidently
expect, by these regulations, to be enabled, in a more comprehensive and effective manner, to serve the publi and the State. In this departure our committee has wisely accepted the successful precedent of the Americal Medical Association. The guiding principle of the new constitution is to render the province a unit by adequate organisation, and this is well accomplished by giving the county societies proportional representation on a committee of general purposes which will be the governing body of the Ontario association. The ethical standards also rest with the local bodies, for only their members in good standing may join our association. Democracy is thus applied to the organisation of the medical profession, for the parent provincial association now really voices the medical opinion of the province. as our registration contains theoretically every doctor in the province. To render this representation vital and actual, each local society must be active and speak authoritatively for its own district. To bring about this desirable state I would suggest that it again follow the example of the American Medical Association and appoint councillors, who, in groups of possibly three, might be placed as advisors for and supervisors over the societies in certain territories, helping to arrange meetings and to make available good material for programmes. Moreover, they would assist in establishing societies in morganised parts and would be required to report to the association for their respective districts. To the extent that local societies are not representative and that localities are unorganised, or, if organised, are inactive, to this extent does our association, under its new constitution, fall short of its ideal. I am speaking of the question ior Ontario, yet it is devoutly to be desired that this plan for reconstruction be applied to the whole Dominion. Contemplate for a moment the splendid position of our Canadian profession realisable by the consummation of this scheme. Every district would have an active local society, and these bodies, throigh proportional representation, would control their respective provincial associations, which they would unite to form. These provincia! associations, in their turn, would unite to constitute and control the Canadian Medical Association. This complete system, already partly in operation, would reflect the democratic spirit of the times and would function defensively and constructively for the highest good of the profession and the public. We would secure much greater concentration of influence, more unity and definiteness of purpose, better uniformity in our ethical and educational standards, a marked improvement in coöperation between our local societies and associations, and increased attendance at our meetings. Our association is deeply indebted to
those of our members who have not only dreamed of this new nrder of things, but have been instrumental in its realisation.

The Royal Conmission on Medical Education, after numeroas sessions, at which every opportuniiy for giving evidence was afforded, has printed its findings, and, although we purpose to argue in committec many points which secm unsatisfactory, we have, on the whole, reason to be pleased with the report. The comnissiun recommends that the care of the sick be in the hands of the medical profession, and that any one to whom the province gives this important privilege, must have at his disposal the available knowledge on all subjects pertaining therctu. Certainly the only manner it which we can effectively answer and counter the claims of the irregulars is to incorporate in our own teaching system all the therapeatic measures which have proven themsclves bencficial. The report insists that we have been somewhat prejudiced and that physico-therapeutics mus: form a more prominent part of our teaching, and that an adequate staff and apparatus be provided for this purpose. Someone has said that "Convicitions are more dangerous to truth than lies," and we have probahly been too sure that our system has covered the whole field of treatment. The history of the wonderful changes in therapeutics from ${ }^{\text {llippocra", }}$ s to these times persuades us to keep our minds open for suggestions from whatever source. William Harvey's first publication, "Motions of Heart and Blood," was unable to pass medical censorship for twenty years after it was written. Renouard says that medical men of his day considered Harvey demented, and that he lost most of his practice, in spite of the clearness and method with which he developed his ideas. Lord Lister's fight, extending over years, for the recognition of the principles of antisepsis, is still more impressive. Without contradiction one may say that prejudice, doubt, and active opposition have been the outstanding characteristics of the fate of really valuable new medical truths. Next to the antagonism of the church, probably our own prejudices and conservatism have been the worst barriers to progress. The royal commission was right in this criticism, and it behooves us for our own welfare and the welfare of those in our charge, to keep minds open for the considcration of even apparently heterodox treatment. Our teaching bodies should be especially alert, and might include a progressive medical committee for the testing of even accidentally suggested thecapeutical methods. Next winter a bill, based on this report of the royal commission, will come before the legislature, and because our cause is just and we are in a position properly to present it , we are hopeful that the measure in its final form will do
our profession full justice. Certainly it would be unworthy of us to gain eontrol over the health of the community by organisation, lobbying or other political deviee, unless we conscieitiously strive to maintain the highest possible standard of efficiency.

I feel called upon in this address to introduce ectain other considerations which seem to me of vital importance for the welfare of our profession and of the public wiom we serve. "Service" is the best and most significant word in the English language to-day. Consideration for others is certainly the alowed ideal of sane modern democracy. The stupendous world conflict, in which at this monent great armies are advancing and recoiling, with the result wavering in the balance, will decide whether the German point of view is to stand or fall, that might is right and that the weak have only the privilege of servitude. The application of this saving principle of service to our profession raises the question whether in simply caring for the sick we are fulfiling our whole duty to the public. Fronn my view point, our medical associations, societies, clubs, and round tables should not be for self-betterment alone but should actively engage in the great service of medically educating the laity. No government cares to enact laws without the support of public opinion, and it is equally desirable that we should secure effective lay coöperation by education before seeking general support for the many great public health movements. Our health officers may enact all manner of legislation, but, until the pullic wittingly coöperates, these will largely fail to obtain the desired prevention. If then our organised profession is to live the larger life of service, it must use its organisations for public education. lut my appeal is also to the individual physician to expand his sphere of usefulness by using his wonderful opportunities to incukate the accepted primeiples of prevention and cure of disease. Few of us now act on the old-fashioned notion that the doctor should like the Asclepiadx in the old mystical days of healing, surround himself with an atmosphere of mystery, which too often is but the cloak of ignorance. You will not interpret this to mean that the patient should he fully informed of his disease. but there is no reason why the physician should not be a medical missionary of education, and thus fulfil the modern democratic principle that we should think in terms of our -aighbour. The greatest service then that our organised profession and the individual physician can render the public is to educate them medically to a reasonable extent. This would strengthen the hands of our public health officers, for enlightened public opinion in such problens as the venereal diseases and tuberculosis would help and force our legislators
to keep pace with it; we ourselves would be stimulated to maintain higher standards both in teaching and ethics, and further, the public generally would not so easily become the dupes of charlatans, who would then be rated at their true value.

Another consideration to which I would invite your attention may be put in the form of a question. Do we as a profession, in the great responsibility entrusted to us, adopt adequate means for safeguarding the public from incompetency among ourselves? Do our recent graduates possess the very highest possible standard of theoretical education and the practical knowledge necessary to treat and operate for disease? In too many cases, I fear, they acquire at the expense of their private patients, their practical knowledge, which should have been gained in some hospital. This might be prevented by greater teaching efficiency and by improving the facilities for clinical and practical instruction. Full-time professors in at least medicine and surgery are essential. Again, after a man has been in practice for a number of years and makes no attempt to keep in touch with modern ideas, he becontes educationally mired and is a medical menace in his comnunity. Unfortunately this type of doctor often learns ways of beguiling the public as fast as he unlearns his medicine. Can the public be protected from this danger? Some have suggested that we all undergo periodical examinations to be conducted by the whole-time men at the teaching centres. Even classification of practitioners, perh:ps every seven years, has been mentioned as a help. A more practical expedient would be to require each one to undertake post-graduate work at specified times, and proper facilities for this would then be obligatory upon all university and hospital centres. Moreover, all teaching bodies might be able, through local societies, to provide courses of extension lectures.

This seems a suitable juncture to mention the very commendable propaganda on the part of the American College of Surgeons for standardisation of hospitals on the basis of efficiency. Taking into consideration the various conditions under which hospitals operate, certain requirements would be laid down, and according to the degree to which these requirements are fulfilled, would the hospital be classified. The factors named as imperatively essential are, the keeping of good case records and the utilisation of these records as tests of efficiency; the maintenance of proper laboratory facilities; and the presence of a staff with good character. In the bulletin issued in March of this year by the college, these three requirements of a mininum hospital standard are stated as follows:

Case Records. That the hospital keep in a systematic manner case records of its patients together with a convenient summary of
each case ; and that it utilise these records in analyses of its medical and surgical efficiency.

Clinical Laboratories. That as implied in the foregoing requirements concerning case records, the hospital provide either directly or indirectly, the laboratory facilities, which in the science of medicine are essential in the diagnosis and treatment of patients admitted for care under normal conditions.

Division of Fees. That the hospital trustees or governing authorities in coopperation with the staff take action definitely to prohibit from all services of the hospital the practice of division of fees.

Although these considerations are accepted by the committee as a minimum for testing hospital efficiency, the various hospital staffs are requested to consider other features of the work, which, in their judgment should become part of the standardisation programme. These are the training of internes, the training of nurses, obstetrics, pediatrics, cross infections, diatetics, andesthesia, intelligible financial accounting, hospital administration, and pharmacy.

To safeguard the welfare of the public, then, the highest standard of hospital efficiency is necessary, for the people now look upon this service no longer as a luxury but as an inherent right. The regents of the American college believe that a proper accounting in hospital work is inevitable, and that if the initiative is not taken by the profession, it will, as has been done in some case already, be taken by the public. The better to safeguard the public from inefficiency among ourselves, I would add the follnwing requirement to the criteria of efficiency noted by the regents, viz. that all hospitals bc properly equipped for post-graduate studies.

Among prospective problems may he placed the futrere relation of the medical profession to the State, which is claiming more and more attention in all countries. We are experiencing great democratic changes and are informed that still greater upheavals wiil occur after the war. Our professici. may soon be required to formulate some plan whereby the poorer and more medically neglected sections of the popnlation will have the right and privilege to ask for free medical or surgical care. The cost of this so-called health insurance system would be divided between the patient, the firm, and the government. Hospitals and other properly equipped diagnostic centres would be established, where all necessary examinations for arriving at correct diagnosis would be carried out. The greatest gain of this plan would be the abolition of charity work, the very name of which has a stigma attached to it. Gladstone has said that we must do away with all charity, for we are sorry when we dole it out and we are sorry when we withhold it. Paticnts under this

## CANADIAN MEDICAI, WEEK

scheme would feel entitled to a physician, to a nurse and to the necessary medicaments. Of hardly less benefit would be the wonderful opportunities offered for scient ic social work, for the presence of trained nurses in any $0^{\circ}$ these homes would be a wonderfil educational factor in cleanliness, and, let us hope, in godiness. Medical assistance would undoubtedly be called earlier with a consequent prevention of much disease and curtaiment of many epidemics. There would be refured some system of referees to assure efficiency and to prevent men lowering thenselves to lodge practice methods by abuse of the systen. The experience of all the other countries which have tried this plan of health instrance should elable us to evolve a very satisiactory act. Whasever the future may held for uts in this regard, thanks to the reorganisation of the profession, we are not likely to have a measure of this character enacted without thorongh cunsideration by the medical men whom it most concerns, The medical profession can be prond of its record through many centuries, and it is to-day the only one which offers its services without cost to thousands in every city in the world. Now, although this is highly unselfish, and although we have been thoroughly conscientious in the performance of this work, it is justifiable to enguire. if, in the light of modern social service investigation, we are wise to continue this form of charity. Carried to the excess which is nece:sary in looking aftar the great dependent sections of our communities, it leads to a sense of superiority on the part of the donors and to a reprehensible pauperism of the recipients. Our social service scientists tell us that in so acting we are dealing with the evil from the wrong standpoint. Rather should we cooperate with the laity in initiating and furthering all movements which will tond to prevent disease. We are advised to be foremost in working for all child welfare organisations, for propaganda against venereal diseases and tuberculosis, for all public health work and other educative schemes, Our heartiest support should he tendered to all properly organised community centres and playgrounds, and in a word for all social service enterprises.

In bringing this address to a conchision, permit nee to express the same hope as did my immediate preriecessor that before this association again convenes, the awful world-convulsing war will be finished and that the principles of liberty and democracy will have trimphied. It is gratifying to know that in the work of reconstruction which this war makes necessary, the medical profession must take a large and nolle part, for whatever change there be in the spirit of the age, it cannot sound a more inspiring watchword than ours-Sircice.

## SECTION 1

## EYE, EAR, NOSE AND THROAT

## THE MANAGEMENT OF SIMPLE GLAUCOMA AS SIMPLE ANTERIOR AND SIMPLE POSTERIOR GLAUCOMA Wiliter R. P'arkfr, M.D., Colonel. M.C.N.A., L'S.A., Depreit, Michigin

I shall not attempt to classify the various types of glaucoma, nor to discuss the charocteristies of the different forms of the disease. But rather speak of some of the clinical manifestations of the simple, non-inflammatory type with the idea of classifying them in order to assist, if possible, in determining the best mode of treatment to follow in the individual case. Usually the type of the disease only has hew the guiding factor in determining our operative procedure, the variety of clinical manifestations in the same type of the variety neglected.

There are many things we do not know about glaucoma. A few clinical facts, however, stand out clearly in the experience of every one who has studied carefully any considerable number of these cases. For instance, it can he stated that there is no direct relation between Whe tersion of the eyeball and the depth of the anterior chamber. While the chamber is shallow in the majority of the cases, it not infrequently happens that although the tension is high a moderately deep chamber will persist. Again, one camot state definitely the tension of the eychall that is pathological for all cases. That is, the upper limit of the normal tension is a variable quantity. Farther, there is no definite relation between the tension of the globe as determined by a slight rise of tension will saction of the visual fields. One case with serious loss of visual acuity show deep) cupping of the nerve head and long period of time will still while another with higher tensiun over a fairly full fields. I have no defina a surprising amount of vision and fields to the duration of increimite knowledge on the relation of the
resisting quality of the tissues invnived will ever offer an indeterminate quantity and make the problem most enmplicated.

Another fact that stands out clearly is, while many cases of simple gilaucoma are relieved after an iridectomy has been perfornsed, others are not improved, and a few are made worse.

In the determination of whether or nut a ease it doing well the field of vision for colours, and, especially, for form offers our best indication. The tension, however, as determined by the tonometer should be taken at frequent intervals in every case, and offers an indication as to whether or not we may expect from the treatment an improvement in the field of vision. In late cases the visual acuity may offer some guide, but the vision may remain quite normal until the case is far advanced. It is dangerous to rely on the diminished tension alone, as one never knows the minimumı tension that may be pathological for the particular case. Diminished tension must be accompanied by visual fields that shuws improvensent, or at least are not deteriorating, before one can be satisfied that the process is not progressing.

Before being suhjected to any operative procedure, eyery case of simple glaucoma should be giyen a thorough course of general treatment, together with the local use of eserine or pilocrapine. All refractive errors should be carefully corrected.

The fact that an iridectomy at times gives a result that is perfect surgically, and leads to the complete relief of the increased tension, while at other times as equally skilfully performed operations will be unsuccessful, leads to the natural conclusion that if the cases could be properly selected. the iridectomy would be sureessful in a much larger percentage of cases. On the other hand, ine trephine operation, as developed by Colonel Elliott, of London, England, frequently succeeds in a class of cases which heretofore has been unsuccessfully treated by other methods of procedure. If, then, we can so classify our cases clinically as to enable us to select the group which is relieved by iridectonyy or other operation based on freeing the anterior lymph systeni, and those best suited for trephine operation, it would offer a definite mode or procedure and possibly lead to the best average results.

For the past four or five years I have attempted to clinically divide all cases of chronic non-inflammatory glaucoma into two groups, (1) anterior glaucoma, (2) posterior glaucoma. The classification is based upon whether the anterior or posterior lymph system is more seriously involved. Granting that the increase of tension in the eyeball is due to the retention of fluids which normally have two sources of outlet,
one through the anterior lymph systent throngh the sjases of Fontana and the other through the posterior lymph system in the superchoroidal space around the choroidal vessels and optic nerve. If the anterior lymph spaces are blocked, there will be a tendency for the excessive fluids to flow hackward, thus tending to held the li"is and iris in its normal position, or at least preventing an entice obliteratinn of the anterior chamber. If the posterior lymph system is involved and the normal ouffow maintained through the anterior lymph system, there will be a tendency for the lens to follow the enrrent of this fow and gradually to lee pushed forward, leading to a shallowing or obliteration of the anterior chamber. We have then in the depth of the anterior chamber inl indication as to whether the case falls in the class of anterior or posterior gronp.

If the anterior spaces are obliterated they miny be relieved in part by a broad, deep iridectomy. On the other hand, if the anterior spaces are normal, and the ohstruction is excessive in the posterior lymph channels, an iridectomy will be of no avail.

The means hy which a trephine operation relieves the tension has nothing to do with the condition of the lymph channels. It is based entirely ufon the establishment of a permanent filtrating cicatrix which permits excessive flnids in the glole to pass out into a subcoojunctival space and become absorbed.

If, therefore, we have an anterior glaucomia the choic\% nf operatinn would be an iridectomy. On the other hand, if the posterior system, or both the aateriur and posterior are involved, the trephine operation, will the the one of choice. There is nne exception to be made. We all know only too well that cases of simple non-inflammatory glancoma, which have so far advanced that the visunl fields are contracted to twenty or thirty degrees, do not do well after an iridectomy has heen performed. I would, therefore, make an exception of this group, whether classified as anterior or posterior glaucontas.

To summarise: (1) The depth of the anterior chamber is our standard of classification in the anterior and posterior glaticoma. (2) All cases of glausoma which can be classified as anterior, with the exception of those cases in which visual field is markedly contracted, should be subjected to an iridectomy; while all cases of posterior glaucoma and all cases of markedly contracted field of vision should be suhjected to a trephine operation.

I wish again to emphasise the fact that these observations are all based on clinical observation, and have not been verified by the examination of pathological specimens.

In this connection I shall report a portion of the results obtained
in a series of cases reported before the Clinical Surgical Congress at its meeting held in Philadelphia, 1916.

In nineteen cases of glaucoma in which an iridectomy was performed a good result was obtained in thirteen cases, or in $72.2 \%$.

In forty-one cases of simple glaucoma, which were subjected to the Elliott operation, a good result was obtained in thirty-one cases, or $75.6 \%$.

The nineteen cases selected for an iridectomy offered a more favourable group for any operativ: procedure than did those selected for the trephine operation.

## Conclusions.

1. All cases of simple non-inflammatory glaucoma should be subjected to a course of general and local treatment before being subjected to any operative procedure.
2. All cases of anterior glaucoma, excepting those with marked contraction of the visual fields, should be subjected to a broad iridectomy.
3. All cases of posterior glaucoma, and all cases with marked contraction of the visual fields, should be operated on after the method of Elliott, and a sclero-corneal trephine operation performed.

## PARALYSIS OF DII•? GENCE <br> John M. Wheeler, M.D.. Neiv bírk

A short time ago, when I presented a ra.e if chergeace paralysis at a meeting of ophtha. slogists in New lork, I was struck by the manifested. Sarity with the condition which most of those present patient did not show who attended the meeting were surprised that the neurologists it become evident extol rectus paralysis. In talking with existence of a divergence cente that they were not aware of the familiar with the function of and that some of them were not thought of the possibility of ocular divergence, and so had not prompted to take the liberty of caralis of divergence. Thus I was tion, hoping that some of you calling this condition to your attenwill report them.

For many years Dilane has made careful studies of the functions of convergence and divergence, and he more than anyone else has insisted on the importance of a distinction between the function of convergence and that of internal rotation of the eyeball (adduction adversion), and of a similar distinction between divergence (adduction, eyes and external rotation (abduction, abverween divergence of the able to perform absolutely nornial , abversion). A patient may be looking to the right and to the left, and yerd rotation of each eye by of normal convergence. Similaft, and yet may be without the power outward rotation of each eye in a patient may be able to perform have partial or total paralysis of perfectly normal manner, and yet stress cannot be laid on this point.

Divergence paralysis is point. studied it is always remis a striking condition, and once seen and usually sudden, and is accered and easily diagnosed. The onset is tress. This diplopia is greapanied by diplopia with its usual disrange is not present at all. The for distance, and at close reading he says to the oculist that he see patient suggests the diagnosis when but that he can see to read all double when looking off at a distance, apparent. In testing the outward rotationsed convergent squint is normal in each eye. If a light is catations the examiner finds them distance the double images seem carried toward the patient from a until they fuse when the light is to gradually approach each other fusion is referred to by Duane as bineral inches from the eyes. This mation." Now after fusion has beenocular "single vision by approxi19 with-
drawn, fusion of the images is maintained until the light is several inches further away. Here Duane applies the term "single vision by recession." This maintenance of binocular single vision as the test object is withdrawn from the eye represents the patient's ability to relax his convergence. Relaxation of the convergence, with consequent lessening of diplopia, can be enhanced by having the patient look up. Perhaps the most striking thing brought out in the subjective examination of eases of divergence paralysis is that as the patient looks to the right or to the left there is actually less diplopia than in the primary position, so that when the testing light is carried to the right or to the left the images seem to the patient to approach each other. Thus it is seen the external recti readily perform their part in the conjugate movements. This is in sharp contrast to what lappens when the same test is made in a case of external rectus paralysis. As you all know, diplopia is increased as the patient looks to the right if the right external rectus is paralysed, and similarly it increases as the patient looks to the left if the left externus is paralysed, and if both externi are paralysed diplopia increases whether the patient looks to the right or to the left from the primary position.

Following is a typical example of paralysis of divergence: in February, 1918, a man (IW.J.) twenty-five years of age, called at the New York Eye and Fiar Infirmary saying that on Augnst 1st, 1917. while digging a ditch, his vision suddenly became confused, and since that time he has seen double at a distance. He was in a hospital three months, but left unimproved. His vision was normal in each eye, and there was no abnormal condition of the interior of either eye. Pupillary reactions were normal. The urine was normal. Wassermann tests of both blood and spinal fluid gave negative results. Neurological examination was negative. The characteristic features of divergence paralysis were well shown. The trupometer showed normal excursions of each eye in all directions. The far point for binocular single vision by approximation was about fourteen inches, while the far point by recession was twenty-four inches. The point of equilibrium was four inches from the root of the nose. The fact that this point of balance was fornd to be so close probably indicated the presence of an associated convergence excess. Diplopia decreased slightly as the patient looked to the right or to the left. whereas it would increase in looking in one of these directions if there were a paralysis of the external rectus. In this case paralysis of divergence probably resulted from hæmorrhage into the divergence centre, while the patient was under pliysical exertion.

# PARALYSIS OF DIVERGENCE 

Etiology.
In order to explain paralysis of the function of divergence, it seems necessary to assume the presence of a divergence centre in the brait: and a lesion which affects this centre. No such centre has been localised, but Duane (1) suggests that the probable incation is in the vicinity of the nuclei of the sixth nerves, which are close together near the median line in the floor of the fourth ventricle. The behaviour of a case recently seen by Dr. B. W. Key tends to substantiate this suggestion. On March 2nd, a male, fifty-nine years of age, presented himself at Dr. Key's office, complaining that on the previous day while crossing a street he suddenly became dizzy. Inmediately afterwards he noticed that he had double vision for distance. Diplopia for distance remained, but objects at near range were single. He could read without difficulty. Dr. Key considered the case clearly one of typical paralysis of divergence. Four days after the first examination this patient showed unmistakable signs of paralysis of the external rectus of the right eye, namely definite limitation of motion outward in the right eye, and marked separation of the images from a test object when carried to the right. Two and a half nonths before, this, patient suffered a serious attack of preumonia. Duane (2) mentions as possible causes of paralysis of divergence, syphilis, tabes, multiple sclerosis, lead poisoning, cerebral tumour, antecendent pneumonia ; bit he adds, "in the majority of cases, the affection has occurred without obvious cause, although from the suddemess of development and the permanence of the symptoms it seems not unreasonable to infer that it has been due to localised hæmorrhage." In 1916, Alger (3) reported nine cases of divergence paralysis. He mentioned as causes, cerebral hrmorrhage, cerebral syphilis, tabes and diphtheria.

## Prognosis.

For recovery from the paralysis the prognosis is bad, as usually the condition persists. For relief from symptoms the outlook is rather good, as usually one eye takes upon itself the responsibility of performing fixation, and the patient slowly learns to disregard the images in the other eye, which after a time constantly manifests convergent squint.

From disuse of divergence, weakness of abduction may result; and there is the possibility of the onset of paralysis of function of the sixth nerves. It should be remembered that divergence paralysis may be a manifestation of a serious organic lesion which may endanger

## Treatment.

Depending upon the cause constitutional tieatment may or may not be important. During the early months of the divergence paralysis relief from the distress of diplopia is found in a cover for one eye. In all probability the eye which is covered will become the squinting eye and the one which is exposed will beconte the fixing eye. Refraction is of little importance, and prisms (base out) are not of value unless the diplopia is slight. No operative treatment can be curative, but shortening the external recti should accomplish diminution of diplopia, or at least recession of the far point of birocular single vision with consequent increase of the range of single vision. In addition, it shouid improve the cosmetic blemish which the convergent squint occasions. In these cases it is not wise to operate until one is sure that the paralytic condition is stable; and after several months have passed and the oculist is convinced of the persistence of the squint, usually distress from the diplopia has largely passed away and operation is not imperative. However, probably it is good judgment for the oculist to recommend resection or advancement of the external recti.
(1) Duane. Ophthalmology, Octoher, 1905.
(2) Duane Ophthal nology, October, 1905.
(3) Alger. Trans. Amer. Ophth. Soc., Vol. 14, p. 665.

# THE VALUE OF RADIUM IN THE TREATMENT OF LESIONS OF THE EYE, EAR, NOSE AND THROAT 

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It is now generally accepted, by those familiar with its use, that radium holds a distinctive place in the treatment of nenplasms. In no class of cases is it cf greater value than in the types poen by the otolaryngologist. This is particularly encouraging becalle of the fact that the results following the surgical treatment of many of these neoplasms have not been satisfactory. The special $\mathbf{v a l u e}$ of radium in such cases is that it may be carried directly into the antrum, nasopharynx or larynx, and thus come in direct contact with the neoplasm.

Radium has a specific or alterative action on certain tissues, such as basal cell epithelioms sarcoma, angioma, etc., causing the tumours gradually to shrink up and disappear. Its action on other types of tissue, for example the squamous cell epithelioma, is destructive. The more rapidly growing tumours, such as lymphosarcomas, are made to disappear much more readily by the use of radium than are the slowgrowing tumours, such as mixed tumours of the parotid or slowgrowing fibromas of the nose.

## Methods of Application.

The radium is applied in the form of a placque or disc, over the surface of which it is spread out and held in place by a varnish; or it is applied in a glass tube inside of a silver tube about one-sixteenth by one-half of an inch in size. The cisc form of application is used with little or no =:reening, in superficial lesions, or it is screened and applied to penetrate, as in the treatment of glands of the neck. The tubes are used with screening in applications over the tumour, or they are inserted directly into the tumour. The size of the tube usually employed contains from fifty to one hundred mg . of radium element. The radium emanation has not been used in any of our work.

In treating the nasopharynx the tube is placed in a curved lead applicator and the radium carried to the space after cocainisation. In treating the larynx a tracheotomy is performed, and, after cocainising the larynx, the radium is dropped directly into the region requiring it. In some cases, especially of multiple papillomas of the larynx in children, the radium is inserted directly into the larynx on a foreeps and left in place while the patient, under anosthesia, is suspended by
the Lynch suspension apparatus. Neoplasms of the antrum are treated by making an opening directly into the antrum above the alveolar process by means of a soldering iron, and then the radium, with no screening but the silver tube and a rubber finger cot, is inserted directly into the centre of the tumour. In treating the antrum and larynx, radium is also applied with screening outside of the cheek or larynx and elevated about an inch from the skin to a void any superficial reaction. In angiomas or lymphangiomas of the lips, cheeks, and tongue the radium is inserted directly into the tunour by hurrowing into it throngh the nornal tissue. In lip and cheek it is inserted from the inside of the mouth, and thus any external scarring is avoided. Frecprently special applicators have to be made in order to apply the radium to some particular area.

## Types of Cases Treated.

Radium is used in many of our cases post-operatively. In fact in all cases of malignancy of the nose, th. oat and mouth in which the patients are treated surgically, they are also treated with radium following the operation. In inoperable cases the possibility of relief from treatment with radium is explained to patients, so they may thoroughly realise that nothing surgical will help, and that just what the radium will do is questionable, although months or even years of relief may be obtained, and possibly the condition may he cured.

In cases suitahle for surgical treatment, radium alone is not used as we teel that if the condition is surgical, the patient should be given the lenefit of both methods of treatment. Radium should never be employed in lesions such as those of the lower !ip, for example, unless they have been diagnosed microscopically. The safer procedure is to excise the lesion for diagnosis, and if it is malignant, the glands of the neck draining the area should be removed in order to prevent metastasis. Many mistakes are made by removing with radium or some treatment other than excision, a lesion of the lip which is malignant, the patient later developing metastasis in the neck with the possibility of cure reduced about fifty per cent.

During the last two years at the Mayo Clinic 211 neoplasms of the nose, throat and mouth have been treated with radium. These cases are exclusive of the cases of basal cell lesions of the nose, face, etc. While it is too soon to report end results in this group I shall, in a general way, outline the results to the present time:

1. Nose (intranasal).EpitheliomaPapilloma 993
Myxoma ..... 3
Total ..... 16
2. Nasopharyns
Epithelioma
Myxoma ..... 5
Fibromyxoma ..... 3
Fibrosarcoma ..... 1
,ymphosarcoma ..... 
Malignant Tumour ..... 1
Trial ..... 14
3. Anirum
Epithelioma ..... 9
Sacroma ..... 4
Myxona ..... 1
Total ..... 1
4. Pharyns and lonsil. Epithelioma Sarcoma ..... 6
Total
Total ..... 4 ..... 4
5. Larynx
Epithelioma
Multiple papilloma................. 21
Angiom papilloma ..... 13
Lotal (pharynx and larynx) ..... ${ }_{3}$ ..... 41

Tumours of the Nose. Angiomas of Angioma ........................... 2 taken care of by radium, and the se the external nose are readily obtained with the nse of hot water injelts are far superior to those snow. In the cavernous type the radium is or CO , (carbon dioxid) tumour. The basal cell epithelioma of the inserted directly into the with a calttery, especially if the cartione nose formerly was excised condition was cured, a plastic operate was involved. Later, if the opening of the nose. Such growths aren was necessary to close the with the smallest amount of deform are now cleared up with radium

Intranasal and Ansopharyngeal 1 , if any.
fibroma are best treated with rafing Thmours. Sarcoma, myxoma and tumours usinally involves chating of such hamorrhage and in most cases the risk, because of the iability to radium the patient is usually markedly benefitedrs. By the use of years of relief, if indeed the condition is nefted, receiving months or the treatment of such tumours, other than the entirely cleared up. In it is best to apply the radium to the cerve fibroma or fibrosarcona, prevent glandular involvement.

Operative measures in the treatment of epithelioma of the nose are usually of little value. Radium frequently clears up the ulceration and discharge and srars down the growth, giving the patient much relief, and sometimes accomplishing more than this. Myxomas of the nostril, which are not associated with a sinus infection and which always recur after removal surgically, are caused to disappear by the use of radium.

Tumours of the ontrum. In cases of malignancy of the antrum, unless of the type of fibroma or fibrosarcoma that shells out readily, the condition is treated almost exclusively by making an opening into the antrum above the alveolar process by means of a soldering iron and inserting radium. In one group of cases, especially if the cheek is involved, treatnent by resection of the upper jaw is not satisfactory. The method of cooking the tumour by means of soldering irons and slow heat for from one-half to three-fourths of an hour, followed by radium in the cavity, is to be preferred and gives much better results, notably in cases of sarcoma.

Tumowrs of the phoryn.r and tonsil. Probably the most spectacular results are obtained in the treatment of a lymphosarcoma of pharynx. A high mass filling the pharynx will melt away, and in three or four days disappear without leaving a trace. In such cases, however, enlarged cervical glands frequently develop, and while these may be cleared up, the patients may die of chest metastasis, although they have received months or years of relief and comfort. Such conditions are hopeless surgically, and radium will accomplish a great deal.

With all the measures at our disposal, epitheliomas of the tonsil are very difficult to clear up, but we have one patient who has been free from recurrence for nearly two years following an extensive recurrence after excision and cautery. Other patients have been markedly relieved and improved, and we feel that the possibility of improvement and help warrants the use of large doses of radium, preferably after removal of the growth. If there is a good possibility of improvement in the local growth, a block dissection should be done and this followed by radium over the neck. Lupus of the pharynx is readily cleared up with radium, and seems to be the most satisfactory way of treating it.

Tumours of the laryn.r. An extensive squamous cell epithelioma of the larynx is usually considered a hopeless problem, since surgery offers very little in the way of relief. We have treated such cases by doing a tracheotomy, and after cocainisation, dropping the radium directly into one larynx. The radium is held in place for from one to one and one-half hours at a time. While all patients are not benefited, very encouraging results and remarkable relief have been obtained. One man had an extensive carcinoma of the larynx ebstructing the glottis so that it was necessary to do a tracheotomy; he was swallowing fluids only. In two months' time had gained forty-eight pounds and could eat anything. He had a cork in the tracheotomy tube. 1 he growth did not recur locally but the patient died of chest metastases about fourteen months later. However, the treatment gave

## THE VALUE OF RADIUM

him a year of comfort. The local tumour does not always completely disappear, $z$ in the foregoing case, but the patients that do improve make one fiel that everything po:sible should be done to give them the benefit of radium.

Lupus of the larynx is treated by dropping; the radiuns down into it after cocainising. The results are very good.

One case of angioma of the larynx, causing dyspna in a child, which would have been very difficult to bei.efit in any other way, was entirely cleared up by the external application of radium.

The treatment of multiple papilloma of the larynx in children has been improved wonderfully by the addition of radium. The patient is suspended with the Lynch suspension apparatus, the papillomas are cleared out, and while thins suspended the radium is placed in the larynx. We have treated two cases of multiple papilloma of the larynx in children withont tracheotomy, the only treatment being radium on the outside of the neck. The tumours cleared up entirely and have not recurred.

Lips. Ulcer of the lip or epithelioma of the lip should not be treated with radium. Every suspicious lesion of the lip should be excised for diagnosis, and if it is found malignant the submaxillary and subemental glands should be removed. Many such lesions may readily be cleared up with radium, but it cannot be determined whether Many patients come malignant, without a miscroscopic examination. of the lip which has been removed with re neck with an epithelioma and no glandular dissection done.

Tumours of the jaw and cheek. of the jaw and cheek the growth, if in the treatment of malignancy ised by slow heat cautery by means of a weeks radium is applied directly int a soldering iron. In about two applied again in from three to four the raw area. The radium is later. The addition of radium to weeks, and as often as necessary results much better than the the treatment has made our immediate cases of cancer of the jaws have even been before. T'wenty-one 1917; twenty of the number and cheeks were treated during the year had no local recurrence. In two been traced; fourteen of these have neck have developed, and block of the fourteen cases glands of the case of primary squamous cell dissections have been done. In one forating, the tumour cleared up epithelioma of the cheek almost perrence for more than a year. Tp entirely, and there has been no recurit is a stimulant to give the patien, of course, is an unusual result, but able cases.

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Leucoplakia of the mucous membrane of the mouth is treated with radium, and the condition cleared up.

Tumours of the Tongue. Cases of lymphangioma and angioma of the tonglie are very rliffieult to deal with surgically and, as a rule, very little is accomplished. Radium is a specific for these conditions, and very large tougues will become reduced almost to normal in a few "ceks or months. Radium is either inserted directly into the tonyue. $r$ screened and applied over the tongue.

Raditm is employed in epithelioma of the tongue, occasionally alone if the comblition is inoperable or if the patient's general wordition will not pernit operation. It is more frequently used postoperatively after excision of half the tongue and block dissection. The radiun decretses the discharge, scars down the lesion and makes the patient much more comfortable.

I have not seen in the literature, reports of the use of radium in thrish, but in our experience its repeated application has eliminated this very jersistent trouble.

## Results.

The inmediate results of the theariant of the neoplasms of the nose throat and month with radiun.. i i. .s a whole very encouraging. Many patients previonsly operated on with a recirrence following, are now treated with radium and the neoplasm oisappears, giving montins or years of relief, with no surgical mortality. The patients are made nuch more comfortable than they would be with an operation. The number of patients that will be permanently cured of a true malignancy with radium is probably very small relatively, but the number of inoperable cases that are markedly relieved and receive months or years of comfort is quite large. We do not, however, recommend the treatment by radinm of any neoplasm that is surgical. In such cases the patient should have the benefit of both surgery and radium. The use of radium has changed entirely the prognosis in neoplasms of the nose, throat and mouth.

## TONSILLECTOMY UNDER NITROUS OXIDE AND OXYGEN ANAESTHESIA, THE PATIENT SITTING, BODY INCLINED WELL. FORWARD

ira O. Denmin, M.D., Toleik, Ohia
If it were not for some well-established facts concerning the subject of my paper, I should feel the necessity of writing an apologetic preface to my remarks on tonsillectoniy, if I deigned to present it at all: for, without doubt the tonsil question is in present-day medical and surgical literature greatly mevidence, and it is this reason, nore thatt any other, that argues to me that, because of such variance of opinion among men of wide experience, there must be yet muth to be learned and many words still spoken and written before the last word is said regarding what has becone to-day, more than ever before. a vital question.

Not until there is more nnanimity of treatment, especially surgical treatment, of the tonsil, can we feel that the profession has mastered the suhject. We recall the appendiceal maze of twenty years ago, from which finally emerged an almost uniform technic after an arney of investigators had completed their findings and had proven that which was the wisest and best procedure : so that, now, the subject of appendicits and its surgical treatment rarely appears in our literature.

I trust that the time is approaching when we shall see a more definite, methodical technic in tonsillectomy: something that all may unite upon instead of the thousand and one tonsil operations of to-day. Tonsils are, in the main, tmiform as to their structure and attachment. Throats vary only in size. There should be no more variance in the method of their removal. If a definite, precise order may successfully be followed in all cases, children and adults, if necrotic, firm, submerged or pedunculated tonsils, or the stump following a tonsillotomy. may be surely and safely removed by a routine procedure in each and every case, would it not be desired, rather than the diversified technic or absence of technic which to-day is unparalleled in all other surgical
operations.

Through recent investigations, the tonsil, as a source of systemic infection, has hecome more prominent than heretofore. It is established beyond dispute that it affords ore of the most prolific foci of infection in the whole body. The character of these infections, and the permanent daniage done by them to the heart and many other
atructures, demands a most perfect operation to prevent the continuation of the infective process through the avenue.

Since it is my purpose in this paper to avoid an elementary discussion of the pathological conditions, connected with infected tollsils, I must apologise for digressing for a moment to call your attention to an in:eresting suggestion that is now being followed up by many observers, viz. that a large number of thyroid enlargenents with tachycardia are being markedly benefited by tonsillectomy. Dr. L,ayman, uf Indianapolis, who has tabulated by 4 westionaire 894 cases as resulty of tonsillectomy in the well known arthritic, cardiovascular, and other tox:encias, has letters from proninent surgeons, who do a great deal of thyroid surgery, showing that there is a decided uniformity of opinion regarding the relationship between tonsillar infection and the enlargement of the thyroid and hyperthyroidism. All of them advise tonsillectonyy in goitre cases that give a history of tonsillar infection, but they do not depend oll the procedure as a curative measure. They differ in their views as to the time of perforning tonsillectony: some advocating it before and others after the thyroid operation. Dr. Crile, of Cleveland, and Dr. Ilalstead, of Baltimore, prefer to operate on the thyroid first, especially when the symptoms of hyperthyroidism are well marked, because tonsillectomy is a trying operation for these patients. Dr. Bloodgood, of Baltimore, writes: "The tonsil infection or coexistent infection should be taken care of before attacking the thyroid, and there should be at least two or three weeks between the tonsillectomy and the operation upon the thyroid." He also states that, in $50 \%$ of the cases of toxic goitre, he has found either infected tonsils or infected nasal cavities. At the Mayo Clinic they do the thyroidectomy to relieve the symptoms and the tonsitlectomy to p: vent, if prossible, recurrence of hyperthyroidism in the remaining lobe.

In the early years of child life, the tonsils are subjected to a vast amount of infective material in the form of ordinary dirt as well as those of diseases having tonsillar manifestation. If the tonsil through the early months and years protects the child without itself becoming diseased, it should not be removed. But, if it becomes damaged and, therefore, not only fails to protect, but becomes a source of infection, which at any time may find its way into the blood stream, causing heart disease from which the patient may never completely recover, or rheumatism with its unhappy consequences, tuberculosis, etc., there is one proper treatment-complete removal of the eapsule.

At the present stage of development, the only sure means of securing all tonsil tissue is to include with it the capsule-the extracapsular

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enucleation. The result is ideal so far as removing from the patient the source of danger to his health and life, which is, of course, the greatest consideration; while the extracapsular operation does this, and is not to be discarded for anything which fails to remove all tonsil tissue from the fossa, the writer hopes for an intracapsular tonsillectony to be also thorough and complete leaving the capsule in sitm. That would prove indeed to be the ideal operation, both hygenically and cosmetically, for all operators are aware that a disappointment in our tonsillectonies, as now performed, is the assmetry of the consillar fossa following some weeks after the operation, this is due, in part, to cicatrisation of the area of the pharyngeal muscle previously covered by the capsule, which, being denuded, must of necessity be covered by granulation tissue. Mraun and others are now claiming to split the capsule and leave one or more layers attached, but the results of their claims are not yet established. The desirability of leaving the capsule is, however, to my mind, not so great, as some writes selieve. There are those who attribute serious voice impairment to the loss of the capsule, In my opinion, this is not true. In a series of more than one thousand operations, since adopting the technic which includes dull dissection, I have not had one case of voice impairment. In those cases in which the voice has been impaired, which have conse under my observation, all show, besides the capsular cicatrix, some injury to the pillars, especially to the posterior ones, which have most to do with the soft palate. It is conceivable, however, that in singers, where even the minutest disturbance of the delicate musculature which we find in this area, a slight restriction in the formation of certain tones might follow from even the small contracture of the tonsillir roses, in it heals over the capsular area. On the other hand, all upecutor: hav: observed a definite improvement in some singers' voice, a'shluting to an increase in their tone register from one to three notes, from the clean enucleation of a diseased register with adhesions, or a tonsil stump.

The greatest immedinte danger
performed, are andiate dangers in tonsil operations, as ordinarily inspired blood. A remote hemorrhage and asphyxiation from ful if the anrsthetic should ter is pulnonary abscess. It is doubtThe recumbent position which given first place as a danger factor. commonly employed, subjects thas been, and is still, the position most the danger of drowning or suthe patient, in a tonsil operation, to in some cases, has been attributed from the hremorrhage, which, anrsthesia is used, secondary We are finally convinced hemorrhage is more liable to occu:

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the bete noir of tonsil surgery, and that the only solution of the whole problem is the technic which includes the forward inclined sitting posture with general anæsthesia for both child and adult.

More than seven years ago, I witnessed for the first time, the Massachusetts General technic, in which the patient sits in an ordinary arm chair. Anæsthesia is started with nitrous oxide, and then changed to ether.

I was, of course, profounding impressed, not only with its advantages but with its possibilities, if still further improved. The glaring defects were, first the erect posture with chin elevated, which allowed the blood and saliva to pool in the oro-pharynx ; and second, the necessity in nost cases of interrupting the anæsthesia, and, in many instances, a second etherisation was required for the last tonsillectomy, as the patient would come out of the ether during the first one.

The first of these defects I worked out to my own satisfaction, in the position which I will show you, secured by a specially designed chair, and permits of several adjustments, one of which is that the back can be leaned or inclined well forward, the chin well declined. thus suspending the patient as it were, in such position that gravity takes care of all blood and secretions, which run forward over the tongue and out of the mouth. The Boston sitting posture has only a small advantage over the recumbent posture, the surgeon can see perhaps more of his field, especially the superior portion of the fossa; but, on account of the horizontal or upward inclined oral axis, the blood pools in the fossa or oral cavity, and may be inspired into the trachea and lungs, unless the same methods used in recumbent posture, such as sponging and suction apparatus are employed. Unless the patient is profoundly anæsthetised, nuch blood is swallowed, to be later emitted by vomiting, at the danger of inducing a hæmorrhage. Those who witnessed the Boston sitting posture will recall that frequently the assistant or operator drops the patient's head suddenly forward to eject large quantities of biood or mucus from the mouth or throat. The second objection noted, the interruption of anæsthesia, I took up with Dr. McKesson who solved it for me six years ago. The answer is nitrous oxide and oxygen. The technic of its administration will be shortly given to yon by Dr. McKesson.

I trust that you will pardon me for thus emphasising the variance of the so-called Boston sitting posture, from the forward inclined, or suspended sitting posture, in which neither sponging nor suction is used, the force of gravity much more effectively caring for this troublesome and menacing complication. Among other reasons why I prefer this position are, that the structures are in normal positions and rela-

## TONSILLECTOMY UNDER NITROUS OXIDE

tion as examined previously to operation, and it is the only position in which the blood may always be kept from entering the trachea. Many operators prefer local anæsthesia in adults, and its many disagreeable features, both for $t^{\text {' }}$ verator and the patient, solely because of the erect posture. The same surgeons must, however, use a general anæsthetic for their little patients.

## Technic.

The patient is placed in an especially designed chair, which is adjustable for all sizes of patients, having no arms or foot rest. The seat of the chair is brought two and a half or three feet from the floor, the back of the chair is then brought forward beyond the vertical meridian, and the head-rest further forward so that the oral axis is pointed downward towards the floor at an angle of $120^{\circ}$, or about the reading posture. The patient's body is, therefore, inclined forward, the chin down near the chest and the feet clear of the floor. The patient's position is thus maintained by a series of straps passing about the ankles, the pelvis and the shoulders. These straps are always adjusted before beginning the anæsthesia. It is of extreme importance to retain the shoulders against the back of the chair so that the headrest may accomplish the very important work of declining the chin. This we accomplish by a figure-of-eight strap passirg under the arms, over the shoulders, and crossing back of the chair, thus maintaining firm pressure. This position aids respiration by holding the shoulders back.

The operator lowers his stool to the point where his visual line corresponds to the axis of the oral cavity, so that, when he looks into the patient's throat, his line of vision is directed well upward. Any blood will now run forward out of the mouth even from the adenoid area.

The Klar headlight, with the tungsten lamp and battery in pocket, is employed so that the light is constant and no chords interfere. Suffcient daylight is admitted on the patient's left or right to permit the anæsthetist to note the change in colour as an aid in determining the depth of anæsthesia.

The usual sterile sheets and towels cover the patient.
The nasal inhaler is now applied with elastic bands about the head to hold it in position: the breathing tube, leading to the gas-oxygen apparatus behind the chair, is connected to the inhaler and the patient is instructed to breath through the nose. After three or four inhalations, the month gag is inserted, and the mouth covered by thick gauze. If the gag is inserted before beginning the anæsthetic, it frightens
many patients; but, by the time three or four breaths are taken, they do not fear it. Thus, too, if the inserti in of the mouth gag is too long deferred, a rigidity of the muscles makes it difficult or impossible to open the mouth.

During the period of induction of the anæsthesia, as well as throughout the operation, the operator may coöperate with his anæsthetist in noting various signs and symptoms, which indicate the stages of aniesthesia. These are the pupillary contraction and dilatation, its reaction to the light when the head light is suddenly thrown into the eye, the anæesthesia of the cornea, the colour of the face, lips and conjunctiva, and, while operating, the colour of the mucus membranes of the oral cavity and pharyux. All of these can be more easily observed by the operator, since the anæsthetist stands behind and to the right of the patient.

The following method of attack is not varied and is methodically carried out in each case, in patients of all ages.

The tongue is depressed with the tongue depressor in the left hand and a tenaculumı is applied to the right tonsil and locked. Still holding the tenaculum in the right hand, the assistant exchanges the dull curved dissector for the tongue depressor in the left hand; with this the mucus membrane between the anterior pillar and the tonsil is broken vertically far enough to admit the tip of the right index finger. The operator now takes the tenaculum in his left hand, and, elevating the wrist, reaches the right hand under the left wrist, inserts the right index finger into the opening made by the dissector, pushes the finger into, and sweeps the tonsil fossa, completely separating the capsule from the pharyngeal muscle upon which it lies. The snare of the Brown type with a No. 7 piano wire only (no guard over it) is passed over the handle of the tenaculum with the end of the wire loop to the patient's right, the snare handle itself being to the median line of the tenaculum. The wire loop slips into the anterior tonsil fossa, the tip of the snare tube is crowded into the posterior pillar, when the snare is tightened down on the pedicle, but not serering it, the adjusting nut is now screwed down to prevent the wire loop from opening. Both the snare and the tenaculum are now dropped into the corner of the patient's mouth and allowed to remain there until the other tonsil is prepared in precisely the same way, only by a complete reversal from right to left in the entire technic from the time the tongue depressor is applied by the right hand instead of the left, until the dissection is finished with the left index finger and the snare applied over the tenaculum with the loop to the patient's left side. The assistant now presses the instruments apart in the pharynx to make

## TONSILLECTOMY UNDER NITROUS OXIDE

room for the adenoidectomy, which is done at that stage, prior to the
The assistant now takes the tenaculæ and the operator both snares, one in each hand, and simultaneously removes both tonsils. The operation is completed, the whole time required not exceeding six minutes, including the induction period of anesthesia; the operation alone requiring fromi two to three minutes' time.

We invite particular attention to the mode of application of the snare as it is backwards to the usual method, but much to be preferred because the spring action of the wire makes it sweep through the the tonsil because it is note, and the muscle may be crowded behind often leaves a portion of the thible like the wire. The Holder method trouble, because the wire loop in tissue to bleed or cause further and does not follow the capsule in the posterior fossa is uncontrollable

Up to the instant
no hæmorrhage has occurred, bensil pedicles are severed, practically blood is seen, which, by reason of, at this moment, a slight gush of and downward over the tongue the patient's position, flows outward ing the tonsil beds, the nitrous and out of the mouth. After examinallowed to flow slowly until conside is stopped, while the oxygen is ing from one to two minutes.

The patient is now placed edge of two pillows and pointed sed on his side with the face over the or blood is readily expectorated anghtly downward so that the saliva

We should be justified in the not swallowed.
attempt to perform a tonsillectomy assumption that no surgeon would with the minute anatomical strmy without first familiarising himself to explain the difficulties encountered in the fauces; yet, it is hard separate the underlying capsule frod by those operators who fail to manner than that the line of clom the pharyngeal wall in any other the edge of the capsule is lifted, but, if the separation is attempted remainder of the dissection is easy, tissue, nothing is easy, and ones' inside the capsule, in the tonsillar in an incomplete removal of the troubles multiply, probably ending by serious injury to the surroundil tissue, accompanied too often are used; 'the surrounding munding muscles, when sharp instruments ously. The field is partially obscure ineed profusely and often dangeruse of gauze sponges, which greatly spite of suction and the vigorous and add much to the patient's greatly irritate the delicate membranes

The operator, in his earnestnescomfort during convalescence. snips at prominences, which mater prove to have been folds of
some palatal muscles. This may appear too darkly painted, but the end results in thousands of patients presenting muscular destruction, cicatrices, distortions of the soft palate, usually associated with remnants of tonsillar tissue, verify the truth of this picture.

1 do not say that it is impossible to do a good, clean, safe tonsillectony in the recumbent posture under ether, with sharp instruments, but I do affirm that, in so doing, one is always working under difficulties and amid dangers to the patient which are unnecessary.

1 mention the line of cleavage to start the capsular dissection. The importance of this was impressed upon me some years ago, when a laryngologist oi international fame, whose name is familiar to all of you, himself a designer of one of the popular instruments in tonsil operations of to-day, did me the honour of witnessing my operations. He said, 'Doctor, how is it you get und' the capsule so easily, I don't understand." I will try to give you the answer as I gave it to him. But his question set me thinking, and I wonder if, after all, this might not be the crux of the whole matter. The reason for the proposal of the guillotin and evulsing procedures which aim to pluck out the tonsils, as if i were foreign body, without the attempt to do a surgical dissection.

The palato-glossus muscle, commonly known as the anterior pillar, is a very thin structure anterio-posteriorally. The line of cleavage lies between this and the tonsil. The anterior edge of the aponeurosis, known as the tonsillar capsule, turns around the base of the fossa tonsillorus, and is lightly attached to the pillar in some cases, and in other cases to the superior constrictor pharyngeal muscle only. In order to get started under the capsule, therefore, one must keep well forward against the pillar. There can be no debate that this separation can best be accomplished by a blunt pointed instrument. The requirements are similar to the introduction of the urethral sound. In order to follow the urethra, and not injure the walls or make a false passage, should a sound be blunt or sharp pointed?

With this initial separation made, the finger enters the fossa beneath the capsule, and one cannot nake a false passage. The only thing one can possibly do is to remain under the capsule until the tonsil is free, except the pedical. The finger here has the same elensents of safety as the blunt urethral sound. liut, instead of unfeeling steel. the delicate sense of touch determines when dissection is complete. All surgery has long given preference to the finger dissection. In delicate separations, goitres, abdominal adhesions, pus-tubes, and so forth, are invariably handled, by the careful surgeon, as much by the fingers as possible.

## TONSILLECTOMY UNDER NITROUS OXIDE

This modified finger dissection, however, is productive of still less trauma and consequent soreness than where the finger is used alone, since the trauma to the anterior pillar resulting from the excessive pressure required to rupture the mucus membrane 8 .mnecting the tonsil and the anterior pillar is avoided by the use of the blunt, eurved dissector as described, preliminary to the introduetion of the finger tip.

Hæmorrhage after leaving the operating table has occurred but five times in over one thousand operations, in which this technic has been used exclusively. In each case it was anticipated, because of systemic conditions. This extremely low record of hæmorrhage is attributed to the anasthetic, with its conseguent absence of nausea and vomiting ; to the erect posture, and to the total absence of all edged or pointed instruments in the operation. The vessels which enter the tonsils are crushed by the snare and hæmostasis thus induced. The vessel of the pillars and pharyngeal muscles upon which the tonsils rest are injured and it is these vessels which bleed when severed by cutting instruments. For the same reason, our patients eat with little discomfort within twenty-four hours, because the pharyngeal muscles which begin the action of swallowing, are uninjured. In this technic, the perimysium is scarcely brn'en, since, in the finger dissection, the ball of the finger tip is kept against the throat wall and the nail against the tonsil. Convalescence is further shortened by the eliminating of the gauze sponge and its trauma, so that the average patient is entirely well on the fourth or sixth day and, at no time, particularly uncomfortable.

Our technic comprising the following features, is original:

1. Forward inclined sitting posture with chin near chest.
2. Continuous nitrous oxid-oxygen anæsthesia withowt ether.
3. Backward application of the snares.
4. Application of a snare to each tonsil, when both are removed simultaneously.
5. Removing adenoids before the tonsils.

## Conclusions.

1. This technic is uninfluenced by the size of the tonsil and is equally adapted to the free, the submerged or adhering types.
2. It is applicable to patients of all ages.
3. There is a marked reduction in both the operative and postoperative hæmorrhage.
4. The forward inclined sitting posture is natural, convenient, and the saiest position for this operation.
5. In this position blood takes care of itself by gravity, aided by
the flow of gases out of the mouth, in a more effectual manner than it is possible by sponging suction apparatus, or any other porition in which the operation may be thoroughly done. The danger of asphyxia by inspired blood or froth is absolutely eliminated.
6. The inspiration of infective materials squeezed from the tonsil, causing pulmonary abscess and gangrene, is in this manner also avoided.
7. Nitrous oxid-oxygen is an ideal anesthetic for this work in this position; the use of ether is never necessary and has not been employed in a case in our last six years' series.
8. The minimised trauma, agreeable anresthetic, followed by no post-operative complications, short and fairly comfortable convalescence, produces a more desirable impression upon the patient.
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# TENOTOMY OF THE INFERIOR OBLIQUE MUSCLE 

James W. White, M.D., New York

In presenting the subject of inferior oblique tenotomy my purpose is to cite the experiences gained and the deductions drawn from a rather large number of cases which have come to operation. Duane has generously placed at my disposal his series of fifteen cases. During the past four (4) years I have operated fourteen. Knapp, Wheeler, Schoenberg and Hubbard have performed seven inferior oblique tenotomies, and I am indebted to them for the privilege of examining these cases before and after the operation, and for the privilege of adding these to my series.

The operation was proposed by Landolt in an article in the Archives d'Ophalmologic, 1885. He repurted no cases, however, in which the operation had been performed. The next presentation of the subject was by Duane before the British Medical Association in 1906. This paper was not published, but is quoted at some length by Posey in his paper before the American Ophthalmological Society in 1915. In this paper he reported twenty-one cases, four of which were operated by Zentmayer. Todd reported a case before the Academy of Ophthalmology in 1916, and in the discussion of this paper Reber and Green each reported a case.

When a routine muscle examination is made the condition is quite commonly seen. Duane has seen about fifty, and I have observed about thirty, excluding those seen in association with Duane.

The technic of the operation as described by Duane, and reported by Posey in 1915, we have found advisable to modify slightly. It was observed that in several of our cases there was a partial return of function of the tenotomized muscle. Now, when the tendon is engaged on a squint hook it is brought up in the wound. All tissue is dissected away and the tendon is grasped by an artery clamp as close to the floor of the orbit as possible. The dissection is then carried well into the orbital tissue and a second clamp applied as far as possible in this direction. The tendon is then severed to the distal side of each clamp, thus performing a thorough tenectomy. Thus far this procedure has been entirely satisfactory. The cutaneons wound has healed by primary intention in all instances with no noticeable scar.

The indications for tenotomy of the inferior oblique are:
(a) Paralysis of a superior rectus muscle, more or less marked, associated with a spasm of the inferior oblique of the other eye. This occurs when, as is often the case in congenital paralysis, the paretic eye is used for fixing. The spasm beconies more pronounced as the eye is adducted, and especially when turned up and in.

These cases naturally subdivide into two groups:
First. Those in which the paralysis of the superior rectus is not associated with any consecutive spasm or contracture of the antagonistic inferior rectus in the same eye. Type I.

Second. Those in which the paralysis of the superior rectus is associated with a consecutive spasm or contracture of the antagonistic inferior rectus. Type 11.
(b) Paralysis of a superior oblique with a secondary spasm or contracture of the inferior oblique of the same type. Type III.

The operation is undertaken for the relief of subjective symptoms such as diplopia, headache, nausea and vomiting; and the objective symptoms of head-tilting, torticollis, disfiguring upshoot of the eye, vertical and lateral strabismus.

May I illustrate each type?

## Type I

Paralysis of the Superior Rectus without consecutive contracture of the Inferior Rectus.

Case I. Mrs. R. A. M., age 28. Has turned head to the right since a child to avoid diplopia. This has increased from year to year. $\mathrm{V} \frac{20}{2} \mathrm{R}$ R and L with $-0.25-100 \mathrm{c}$ R. H. $-24 \triangle$ (screen and parallax test) and $14 \therefore$ by red glass. In associated movements to the left the L. E. fixing, the R. E. shot up and in, while the L. E. lagged. On the tangent curtain the diplopia became very much more marked as the light was carried up and left.

Tenotomy of the R inferior oblique corrected entirely the upshoot. There was nos hyperphoria remaining except $2 \Delta$ by screen test.

Case 11. Miss L. G., age 25. Myopic since a child and had a divergent strabismus develop when quite young. Has tilted head since she can rememher. $V: \frac{0}{2} \frac{0}{6}$ R. and L. with - $3.00-3.00^{\text {e Estropia }}$ $20^{\wedge}$ R. H. 15 ( for distance. Exophoria $30^{\triangle}$ R. H. 15 for near. Convergence near-point 85 mm . A tenotomy of the inferior oblique resulted in L. II. $1 / 2,3$ and a reduction of divergence from $30 \Delta$ to 193. A subsequent tenotomy of both externi gave the following: Esophoria $2 \Delta$ for distance. Exophoria $5 \Delta$ for near. Convergence

## TENOTOMY OF INFERIOR OBLIQUE MUSCLE

 near-point 60 mm .; no diplopia binocular single vision, absence headache which had always been severe, and correction of head-tilt.Case III. E. S., age 9. This case had a convergent strabismus. She had worn full correction some years, and came to the Herman Knapp Memorial Hospital aftes a double advancement had failed to relieve the strabismus.

V $\frac{10}{5} \mathrm{R}$. and L. with $+2.50 \mathrm{~K} . \mathrm{H} .15$ A esotropia 20 . Tenotomy of the inferior oblique relieved entirely the hyperphoria and the upshoot in associated movements, and at the same time the remaining con-
vergent strabismus.

## Type II.

## Paralysis of the Superior Rectus with consecwive contracture of

 the Inferior Rectus.Case 1. S. C., age 9. Has had head-tilt and an upshoot of the R. E. since a haby. V $\frac{10}{6}$ R. and L. Correction +2.75. Without his glasses there is a convergent strabismus and with glasses a divergent strabismus. R. H. $30 \triangle$. In associated movements to the left the left. shot up. This increased rapidly as the eyes were turned up and

In eyes down and left the L. E. was decidedly lower than the R. E. Tenotomy of the inferior oblique relieved the upshoot and reduced the R. H. to $15 \Delta$. A recent letter from the mother states that the appearance has improved markedly since leaving the hospital. An advancement of the left superior rectus will be necessary for a com-

This case was unusual in that the inferior oblique had a double tendon. one had its origin at the usual site and the other about 2 cm . to the temporal side.

Case II. M. B., age 7. When eight months old both eyes were seen to jump up and io in associated movements. For the past four years there has been a divergent strabismus usually of the $R$. $F$ V. R. and L. $\frac{3}{3}$ with $-0.50-1.00 \mathrm{c}$. In associated movements to $1.00^{c}$. Exotropia 43 L L. H. 15
R. E. lagged, while in movernent to right, the L. E. shot up and the L. E. lagged.

A tenotomy of the left inferior oblique reduced the hyperphoria from $15 \triangle$ to $5 \triangle$. The upshoot is entirely relieved and the divergence is reduced. There still remains the upshoot of the R. E. in looking up and left. I shall next tenotomize the right inferior oblique and shall undoubtedly get an increase of L. H. This will be overcome by an advancement of the right superior rectus and if the divergence
persists an advancement of one or both interni, as is indicated at the time of operation.

It is in these combined cases that double hyperphoria (anophoria of some) is frequently observed. When either eye is screened it deviates up behind the screen while fixation is with the other eye. When the screen is moved to the opposite side, this eye moves up behind the screen while the previously screened eye comes down to fix. This is more frequently seen when in making the screen test a prism is used which corrects the predominant R. II. or L. H.

## Type III.

Paralysis of the Superior Oblique zuith consecutize contracture of the Inferior Oblique.

These cases are not frequently seen, only three of the thirty-six reported being of this type.
H. Fi. has had headaches for several years -V if R. and L. with $+0.50^{\circ} 90^{\circ}$. He has also been wearing prism base down $3 \wedge R$. and base up L.
R. H. 40 s. As the eyes are carried to the left the R. E. shoots up. This is increased markedly in looking up and left. In looking down and left the R. E. acts only slightly.

A tenotomy of the inferior oblique reduced the R. H. from 40 s to $16 \Delta$. Here a tenotomy of the left inferior rectus, the associated antagonist to the right superior oblique, must be done. As he has been decidedly improved by the tenotonty of the inferior oblique the second operation has been put off.

## General Observations

Practically every case had some degree of head-tilting.
Two cases had torticollis. One of these used the paretic eye for fixing, and the other the spasmotic eye.

Torsion is not frequently found either before or after operation.
Spontaneous diplopia is infrequent, but can usually be elicited by a red glass and candle.

Two cases of convergent strabismus have been entirely corrected by the operation, one of these having pret sly had a double external rectus advancement with only slight effect in the strabismus.

Either esophoria or estropia; exophoria or exotropia, are generally reduced from one-third to two-thirds of the original amount.

No bad effects, such as imbalance of the ocular muscles or scarring have been observed, nor has the refraction been affected in anv instance.

## SECTION II

## MEDICINE

## ADDRESS IN MEDICINE ON THE SIGNIFICANCE OF "HEART MURMURS" THAT MAY BE FOUND ON EXAMINATION OF CANDIDATES FOR MILITARY SERVICE

Lewellys F. Barker, M.D.
Medreal Advisory Board No. 3, Selective Service Draft, Baltimore, Maryland. The mobilization of armies for the great war has led internizes in all the countries involved to focus upon the heart of the recruit the nany rays of new light that have originated in the nore intensive studies of cardio-vascular conditions by the newer methods that have characterised the pathological angiology of our time. When 1 recall the views that were held by expert clinicians regarding the heart when 1 was an undergraduate medical student (1886-1890) and compare them with the opinions that prevail to-day, 1 am impressed with the vastness of the transformation that has taken place. In addition to the marked advance that has been made in methods of clinical examination of the heart and blood vessels, there has been a profound change in our conceptions of the significance of signs and symptoms, a change that has resulted mainly from an increasing application of the findings of pathological angiophysiology and experimental angiopathology (in addition to those of pathological anatomy and histology that were formerly predominant in influence) to the problems of the clinic, partly from a growth in knowledge and experience regarding the relations of pathological conditions outside the circulatory system to the genesis of disturbances of function (and sometimes of structure) within it. To illustrate how rapidly progress has been making in clinical angiology in the last thirty years, I need only remind you of (1) the transfer of emphasis (as far as the prognosis of the cardiopathies is concerned) from the consideration of the heart valves to the consideration of the heart muscle ; (2) the insight into the nature
and the significance of the cardiac arrhythmias that has followed upon studies of the ittitiation and conduction of impulses to cardiae contraction in man and in animals made prossible by sphyginography and electrocardiography; (3) the greater precision in outlining the exact prosition, form and size of the several chaulbers of the heart aud of the different portions of the aorta afforded by better methods of percussiou and especially by ortholiagraphy and teleroentgenography; (4) the ease by which the blowd pressure, both systolic and diastolic, way now be clinically determined, and (5) the recognition of the fact that profound disturbances of circulatory function may have an extracardiac or an extravascular origin, resulung from intlut fises arriving in the heart or the walls of the vessels from distant orgatis ether by a ueural pathway (vagal or sympathetic) or by a haemal pathway (bacteria, toxines. hormones and other metabolic products), Surely the examiner of the heart of the recruit to-day faces his problent with an allitude and a preparation that $1: \%$ er markedly from those of the examiner in previous wars! Moreover, the problem with which the examiner of candidates for $n$ ibitary service is confronted is very different to-day fron $w^{\prime}, \cdots$ it was formerly. The vast organisation of war in our time irvinives not only a larger number of men but also a greater divisior wi labour among the men within the army than was ever before necessary. Whereas, formerly none lout men capable of undergoing the most severe bodily exertion dare be admithed to the arny, to-day army organisations include an enormous number of positions that do not entail severe bodily exertion, and it is real economy to utilise for filling such prositions men who have certain defects that would impaire their ability to undergo the extrence exertion of the front though they in no way limit their usefulness in the special services of the army not reguiring great physical effort. Furthermore, as man power diminishes in a prolonged war, nations find it necessary to enrol, even for service at the front, men with physical defects that would bar them froun such service at the beginning of a war when the supply of men is abundant. The Central Powers in Europe are already sending men kuown to have valvular diseases of the heart to the front. men who earlier in the war had been rejected because oi theil, hysical unfitness. From the reports of how these men's hearts behave under strain and also from the reports upon observations in the allied armies of the Entente upon men returned from the front with old heart lesions that had escaped detection before they were sent, we are now rapidly acquiring information as to what diseased hearts will hear, information that will stand us in good stead should the war, unhappily, be prolonged to a period when our own nan

## HEART MURMURS

prower shall have diminished to a degree necessitating action sintilar to that which has already been forced ufon the Central l'owers. Though it is possible that no such necessity will arise for the Linited States or for her allies in this war, our medical mell feel that it is incumbent upon then to prepare ior every contingency that may arise in a war int which the head of the nation has pledged every man and every dollar necessary to help to win. Flans stould be nade far ahead for all the situations in which we may find ourselves, however remote the possibility of sonte of thent arising may now seent. All who are interested in the heart of the recrutit and of the soldier, are in a better prosition to-day to jullge wisely regarding the cardiovascular requirements in men entering the different branches of nilitary service, than were the medical examiners in any earlier war: indeed. many matters that were in doubt in Augnst. 1914, have been carefnlly investigated and in sonne instances of inportance at least we have a clearer understanding than before. No one call look over the bibliography of the last four years bearing upon the heart of the recruit. and the heart of the soldier, without gratification. The intensive studies of British and Firench physicians, to which studies mmlertaken in America are now heing added, have already solved a number of pressing problenis, and as the war goes on, many of the questions that still perplex us will doubtless be salisfactorily answered.

The late Major Theodore Janeway, working in the office of the surgeon-general of the United States arniy, during the last six months of his life prepared a circular in which the criteria for passing judgment ufon cardiovascular conditions, were clearly set forth. This circular formed the basis for the regulations concerning the heart and blood vessels prescribed for medical examiners in the "Manual of Instructions for Medical Advisory Boards" issued in February, 1918. I desire to pay a tribute to the wisdom and judgment shown in the preparation of these regulations. Even if certain of the rules will undergo modification as the result of further experience, the general principles laid down are undoubtedly valid, and if they are carefully applied in the examination of candidates for military service, very few mistakes will be made.

In my remarks to-day I shall make no attempt to deal with the whole question of cardiovascular conditions and the army, hut shall confine myself to the narrower field of the significance of murnurs audible over the hearts of candidates for military service.

Classification of Heart Murmures.
Many of the classifications of heart murmurs, especially those given
by writers on military subjects, seem to me unnecessarily elaborate and confusing. The simpler the classification, provided it is adequate, the better. The following simple classification would seem to be suftieient :

## Heart Murmurs

1. Intracardiac Murmurs.
A. Organic (due to diseased heart valves).
B. Inorganic (not due to diseased heart valves).
2. Murmurs due to relative insufficiency.
3. Accidental murmurs due to (a) abnormal composition of the blood; (b) changes in velocity of flow; (c) slight abnormalities of contraction due to nervous or other causes.
4. E.rtracardiac Murmurs.
A. Pericardial and plenropericardial friction sounds.
B. Cardiorespitatory murmurs.
C. Precordial crackling of mediastinal emphysema.
D. Splashing and water-wheel sounds.

Even this simple list is formidable enough, but if the practitioner as been (1) trained in the analysis of the features presented by heart aurmurs (time, topography, propagation, intensity, pitch, quality); (2) made familiar with the influence of respiratory moventents, of change of posture, and of pressure of the stethoscope upon certain kinds of murmurs; and (3) become thoroughly acquainted with the other changes in the heart and circulation that follow upon organic disease of the heart valves and heart muscle, and with the physical methods of examination by which these can be demonstrated, he will rarely have difficulty is recognising the nature and significance of a murmur, so that he may place it in its proper class.

## Recognition of Extracardiac Murmiers.

A. and B. Pericardial and Pleuropericardial Friction Sounds.

The friction rubs due to pericarditis, to and fro sounds, scratching in character, close to the ear, often divided into parts, often easily influenced by change in posture and by pressure of the stethoscope, are easy of recognition; so are the pulsatile friction sounds due to the rubbing of the outer surface of the pericardium açainst the pleura, some of the sounds being synchronous with the movenents of the heart, others of them with the respiratory movements.
C. Cardiorespiratory Murmurs. These murmurs are not uncommon and by the inexperienced are often mistaken for intracardiac organic murmurs. They are most of ten systolic in time, though occa-
sionally a diastolic cardiorespiratory murmur may be heard. These sounds arise in the lungs synchronous with the movements of the heart, hence the name "pulsatile puimonary sounds" sometimes given to them. They are most often lieard during inspiration, more rarely on expiration. They cease, or are much changed when the breath is held, and they are greatly influenced by changes in posture. They do not point to any disordered action of the heart and are entirely "innocent" sounds.
D. Precordial (rackling. In mediastinal emphysema, the air in the tissues may yield a crepitant sound, suggestive of pericardial friction, synchronous with the systole of the heart. The condition is so rare as to be practically negligihle in the examination of recruits.
E. Splashing and Water-zcheel Sounds. These will be rarely met with in military work. They depend upon the occurrence together of air and fluid near the heart (hydropneumopericardium; hydropneumothorax ; cavity in lung; distended stomach).

## Recagnition and Iuterpretation of hut"cardiac Murmurs.

A. Organic Murmurs Due to Diseased Lieart l'alzes. Here we have to deal with the murmurs that occur in stenosis and :: sufficiency of the aortic, mitral, pulmonary and tricuspid valves. In the examination of recruits, aortic and mitral disease will frequently be encuuntered, while disease of the pulmonary and of the tricuspid valves will only very rarely be met with.

The systolic murmur af aortic stenasis is usually a loud, rough murmur audible in the second right intercostal space close to the sternum. It is propagated toward the carotids in the neck. On palpitation over the aortic area a systolic thrill can be felt. The aortic second sound is feeble or absent. The pulse is small and anacrotic. The pulse rate is often slow. The heart's apex is displaced somewhat downward and to the left. Sometimes a systolic murmur in the second right intercostal space is due to dilatation of the aorta (lues; arteriosclerosis). If suspected, the proof of such dilatation can be brought by percussion, and especially by roentgenoscopy; and to determine xtiology, the Wassermann test may have to be applied. Definite aortic stenosis is cause for unconditional rejection. Luetic aortitis disqualifies for full military service, but if without symptoms does not disqualify for special service.

The diastalic murmur af aartic iusufficiency is usually a soft aspirative murmur replacing the second sound or following it in the second right intercostal space. It may be short, but is oftener long and decrescendo in character, occupying a large part of the long pause.

It is often propagated along the left margin of the sternum and may often be best heard in the third and fourth intercostal spaces on the left side. It is surprising how often such a naurmur is entirely overlooked, or mistaken for a systolic murmur, even by medical men supposedly well-trained. The murmur can often be better heard with the naked ear or the monaural stethoscope than with a binaural instrument. Aortic insufficiency is associated with a strong, circumscribed dome-like apex impulse (choc en dome), a collapsing pulse at the wrist, visibly pulsating carotids, pistol-shot sounds in the peripheral arteries and enlargement of the left ventricle. In the young recruit, aortic insufficiency when associated with mitral disease is most often a result of rheumatic endocarditis; when not associated with mitral disease, it is most often due to luetic aortitis. In older men, aortic insufficiency is often due to athcrosclerotic changes in the aortic valves.

The diastolic murmur of mitral stenosis, often rumbling in character and associated with a palpable thrill, is usually audible only in a circumscribed area near the apex of the heart. Sometimes the murmur is audible only at the very end of diastole (presystolic), terminating in an abrupt snapping first sound. In many cases of slight mitral stenosis, no murmur can be heard, the diagnosis depending then upon the existence of a snapping first sound associated with a strongly accentuated (and often duplicated) pulmonary second sound. Mitral stenosis is always due to a preceding endocarditis. It is in my experience one of the conditions most often overlooked by examiners of recruits.

The systolic murmur of mitral insufficiency is a blowing murmur, usually maximal at the apex where it replaces the first sound, propagated toward the axilla, and sometimes to the angle of the left scapula and often audible also in the second left intercostal space. When due to organic disease of the mitral valve (valvulitis) it is accompanied by accentuation of the pulmonic second sound, by some enlargement of the left ventricle and of the left atrium, and often by signs of mitral stenosis. When not accompanied by signs of mitral stenosis the systolic murmur due to valvulitis may be indistinguishable from the systolic murmur due to relative insufficiency of the mitral orifice from muscular relaxation. In older persons the majority of mitral systolic murmurs are due to relative insufficiency ; in younger persons mitral systolic murmurs due to valvulitis are very common. Accidental murmurs are often mistaken for the murmur of mitral insufficiency (vide infra).

The systolic murmur of stenosis of the pulmonary valre maxinal in the second left intercostal space, propagated towards the left
elavicle and accompanied by a palpable thrill, is a rare finding. When present, it is usually due to a congenital heart lesion, and but few live to the age of the recruit. A loud harsh systolic murmur in the third left space (Roger's murmur), propagated transversely, hut not towards the left clavicle, is heard in congenital defect of the interventricular septum. This condition is so rare as to be of but little interest for military medicine.

The diastolic nurmur of insufficiency of the pulmonary valve is also an erceedingly rare finding and need not be discussed.

The diastolic murmur of tricuspid stenosis is also extremely rare.
The systolic inurmur of tricuspid insufficicucy is usually due to a relative insufficiency depending on muscular relaxation. It is audible in the tricuspid area and is not transmitted to the left of the aper. Other marked signs of circulatory insufficiency are present and the heart is enlarged to the right. Persons presenting this murmur are usually so obviously ill that they are never seriously considered for military service.
B. Inorganic murmurs (not due to diseased heart talies).

Of the inorganic murmurs due to relative insufficienes).
closure (from muscular relaxation) relatize insufficiency of zalvular tricuspid orifices are the most con), those audible at the mitral and above in connection with the systolic com. They have been referred to in the valves. Occasionally diastolic murmurs due to organic changes ciency of the aortic and pulmonary malvors due to relative insuffThough these murmurs of relative valves are heard, but they are rare. functional murmurs, they are relative insufficiency are spoken of as than are some murmurs due to my opinion often of graver significance point to enfeeblement of the morganic valve disease, for they always

Of the inorganic murniurs known
number may be met with on examin as accidental murmurs, a large of them are due to ancmia, thouming the hearts of recruits. Some in the velocity of flow or upon slight of them depend upon changes of the heart muscle due to nervoug abnormalities in the contraction common when the heart is excited or toxic influences. They are very Many of the men who present them (neurasthenia; hyperthyroidism). will doubtless later on exhibit the "ind who are admitted to the arny "effort syndrome," or "neurocirculatitable heart of the soldier," the mon in men with long narrow cheulatory asthenia." They are comcor pendulum (drop heart). Thests, with low diaphragin, and with sites in which organic murmurs are accidental murmurs may occur at the second left space), but they are often audible (at the apex and in organic murmurs are seldom heard andible over regions in which 4

Such accidental murmurs ate nearly always systolic in time, but they usually occupy only a part rather than the whole of the systole; in other words they are merosystolic rather than holosystolic murmurs, whereas organic murmurs, and murmurs of relative insufficiency tend to be holosystolic rather than merosystolic. Furthermore, accidental murmurs are usually (though not always) soft, aspirative, superficill murmurs. They are prone to marked variation in intensity, being much changed often by change in posture and by the respiratory movements. Above all they are not associated with enlargement of the chambers of the heart, nor with accentuation of the pulmonic second sound.

## The Relation of Murmurs to Acceptance and Rejection of Candidates for Military Service.

A careful study of the Selective Service Regulations (U.S.A.) as they now stand will make it clear that:

1. The presence of an organic murmur is cause for unconditional rejection.
2. The presence of an inorganic murmur due to relative insufficiency of a valve, if associated with any enlargement of the heart, or with accentuation of the pulmonic second sound, is cause for rejection; if unassociated with these signs and the response to exercise is normal, the recruit may be accepted for special service.
3. The presence of an accidental murmur due to anæmia, to neural or toxic influences, or to velocity of flow, is not in itself cause for rejection.
4. The presence of a cardiorespiratory murmur is of no pathological significance, and, of course, does not reject.

## Comments.

Experience at a medical advisory board during the past three months, where with Drs. Sprunt, Miller, and Carter, we have examined the hearts of twenty-five hundred drafted men between the ages of twenty-one and thirty-one, indicates-

1. That many organic murmurs (diastolic murmur of aortic insuticiency, presystolic murmur and snapping first sound of mitral stenosis) are often entirely overlooked by examiners in local boards, for they are not infrequently detected in men referred to the advisory board for defects other than those of the cardiovascular system.
2. That many extracardiac (cardio respiratory) murmurs, and accidental intracardiac murnurs, are suspected by medical examiners to be murmurs of serious import.
3. That the hearts of some of the men presenting organic murmurs

HEART MURMURS
are better prepared to stand exertion than are the hearts of some men presenting no murmurs.
4. That good response to the exercise test by no means rules out the existence of organic disease of the valves of the heart.
5. That many men with organic disease of the valves of the heart need not be unconditionally rejected, though according to present regulations they must be, for mony of them are entirely capable of undertaking special service not involving severe exertion, and some of them could, without harm, even be given duties requiring considerable bodily exertion. Experience in the armies in Europe would indicate that mild stenotic lesions stand strain better than lesions causing valvular insufficiency. The lesions of "barrage" are less serious than the lesions of "fuite."
6. That, on the whole, while the study of cardiac murmurs is of great importance in estimating the fitness of a candidate for military service, still greater importance attaches to the study of the condition of the cardiac muscle and to the estimation of its ability to bear strain.

## INTRACRANIAL PRESSURE

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Intracranial pressure has been defined as the pressure which the surface of the brain exerts against the walls of the cranium. The estimation or measurement of the degree of pressure under normal and abnormal conditious has occupied the attention of both physiologists and clinicians. Sir Leonard Hill, Kocher, Harvey Cushing and others, have laid the foundation of our present knowledge of the subject, and their illuminating teachings have made clear the significance of intracranial pressure, and indicated the lines of treatment of this very important condition.

Physiologists have shown that the normal intracranial pressure varies comparatively widely from zero to $50-60 \mathrm{~m} . \mathrm{m}$. of mercurythe average pressure under normal conditions being 100 to $130 \mathrm{~m} . \mathrm{m}$. of water. It is the same as the venous pressure in the skull, i.e. the same as the pressure within cerebral veins and sinuses, and practically that of the cerebro-spinal fluid; its variations depend upon cardiac systole, the phase of respiration, posture, muscular effort, straining, fatigue, etc. It is of circulatory origin, and is intimately related to general venous pressure, and less so to arterial pressure. When the intracranial pressure is greatly increased and approaches that of arterial tension, then only is the general blood pressure increased as a result of primary intracranial changes. On the other hand high general (i.e. systemic) arterial tension is not necessarily accompanied by increased intracranial tension.

The statement that intracranial pressure depends upon the circulation, or is of circulatory origin, is as true when applied to pathological conditions as when a physiological state is under discussion.

The important question for physici as and surgeons to answer is "When does intracranial pressure become pathological?" On this point Hill's teaching is that "by no physiological means can intracranial pressure be maintained higher than cerebral venous pressure. It is, however, possible thai a very sudden and abnormally high rise of arterial pressure should so expand the arteries at the base of the brain as to temporarily compress capillary areas and produce anæmia. Nevertheless the effect can only be momentary, and the circulation once more rights itself, and the blood flow increases in velocit:."

When the intracranial pressure, throngh any cause, examples of which may be indicated later, becomes (pathologically) greater than
the pressure in the venous sinuses, then the cerebral circulation is disordered. Then begin venous stasis and cerebral anremia, which are productive of the signs and symptoms characteristic of increased intracranial pressure.

There is but one vascular system, the circulatory system within the cranium. We may, however, eonsider this system in relation to intracranial pressure as divided into two systems, the venous and the capillary system, and the arterial system, each without "functionally active vasonotor nerves." The ventricles and subarachnoid spaces and their communicating ways may be regarded as forming a third system of vessels, through which both normally and pathologically, fluid circulates.

There are thus three systems within the cranium, each containing fluid-three vascular systenss if you will, the cerebral veins and sinuses and capillaries-venous blood, the capillaries and arteries -arterial blood, and the ventricles with their intraventricular ways and foramina and meningeal spaces, through which circulates the cerebro-spinal fluid. The behaviour, or shall we say the disposition, of the fluid in one or another, or at times in all of these systems, determines intracranial pressure. Hill's statement that intracranial pressure "is of purely circulatory origin" applies alike in a physiological and in a pathological sense.

The part played by these three fluids, or the distribution of them, determines in many instances the degree of intracranial pressure. While Hill maintains that no pathological increase of cerebral tension can be transmitted by the cerebro-spinal fluid, because this fluid can never be retained in meningeal spaces at a tension higher than that of the cerebral veins, yet this view does not appear to take account of the condition which obtains when the intraventricular pressure is raised by blocking of the outlets, by tumour or inflammatory exudate, nor does it regard the effects that seem possible as a result of an abnormally rapid secretion of this fluid. Again it has been stated (on physiological grounds undoubtedly) that the amount of cerebrospinal fluid is far too small to make much difference in intracranial pressure by shifting its position, or when it is expressed from the space within the cranium. Here again we would urge that a correct estimate of the normal amount of this secretion is almost impossible, while, under various abnormal conditions, an enormous amount of cerebro-spinal fluid has been demonstrated as secreted in a day. The brain of a dog e.g. gave $240 \mathrm{c.c}$ in twenty-four hours; and from other observations it would appear that under certain pathologieal conditions at least, the cerebro-spinal fluid may play a most important part in bringing about changes in intracranial pressure.

Before entering on the discussion of the symptoms of increased intracranial pressure, it seems well to point out that these vary widely according to whether the pressure has developed aculely or slowly. Even though the brain is contained in an unyielding case yet it shows a surprising degree of adaptation. Should the intracranial pressure beconie suddenly increased, the signs are pronounced from the beginning. On the other hand, if the change is brought about slowly, a high degree of pressure may be found with but little disturbance, but scant evidence of its existence being discoverable save only by a searching examination. The symptoms in respect of their acuteness and gravity bear comparison very well with those found in the chest when the whole of one lung is suddenly put out of commission by pneumothorax-the lung in a state of collapse, the mediastinum displaced, pain and breathlessness marked, and death not infrequently supervening in such a case within a few hours. On the other hand, in respect of their mildness and apparent lightness, the symptoms bear comparison with those of pleurisy, with effusion increasing slowly up to the second rib, the mediastinum displaced, and yet only but slight dyspncea on exertion. In both cases thus developed danger is imminent though not apparent, the margin of safety narrow, the slightest changes may bring about a fatal ending. They bear contparison in one other respect-and a fatal issue may supervene, due to circulatory change-cedema of the brain, cedema of the lungs.

As examples of the acute type, cerebral hemorrhage, or trauma, may be mentioned, while cerebral tumours, or slowly developing hydrocephalus, afford examples of the chronic type. The changes follou'ing naturally upon an increase of intracranial pressure, due to the diminution of space from the monopoly of new growth or trauma (that pressure which the surface of the brain makes upon the walls of the cranium or that pressure which any intervening substance, blood, exndate, effinsion, tumour-transmits to the brain by reason of its contact within the walls of the cranium limiting, by its bulk, the normal space for the brain) would be the recession of the brain from that point so far as ientorium cerebri and the falciform ligaii.ent would admit, and $\mathbf{a}$ expression from its various circulatory systems of as much fluid as possible. Generally speaking, the changes are in proportion to the degree of pressure inducing lhanges in

Cerebro-spinal fluid,
Veins
$\left.\begin{array}{l}\text { Capillaries and } \\ \text { Finally in arteries themselves, }\end{array}\right\}$ involving first the ventricular fuid, and compressing to some extent the veins and venous radicles.

The cortex may first give evidence of the pressure, while bulbar signs and symptoms come later-all depending, of course, on the site of the lesion.

The signs and symptoms of increased intracranial pressure vary, not only according to the rate at which the pressure is raised, but also according to the degree of pressure.

First, the displacement of the cerebro-spinal fluid and narrowing of venous channels compensate or make room for the increased tension. Von Schulten points out that compression representing $5 \%$ or $6 \%$ of brain volume in rabbits caused narrowing of arteries, dilatation of veins, and projection of the floor of the fund astere, dilata-

Then, should the pressure increase so the fundus oculi. pressure in the cerebral veins, venous that it is greater than the stasis, as pointed out by Kos, venous stasis is induced. Venous tion and pain.

These are dural, cortical and special sense signs:
Headache,
(Ear Signs) vertigo,
Restiessness,
Delirium,
Respiratory changes.
Slight buibar signs may show themselves in slowing of pulse, or heightening of the blood pressure. The veins of the optic papilla become distended.

A still greater degree of intracranial pressure, which expresses the blood from the capillaries may arise, and cerebral anæmia results. The signs of bulbar involvement may now supervene. The respiratory and vasomotor and vagus or medullary centres are involved. The breathing, nature's protective mechanism to keep the vital centres nourished, becomcs irregular, different types have been described, Cheyne-Stokes, Biots, etc. The general arterial blood pressure now increased to a high degree. The pulse is slow, the pupils are now large, now small; the sensorium is now cloudy, now less so, in a word, restiessness and stupor, a state of alternating irritability and nonirritability of centres is clearly demonstrated.

Wh the intracranial pressure is long maintained, or increases, the ct $\therefore .$. ; tire, the paralytic signs supervene, or the centres, no longer table, fail, and blood pressure falls, coma deepens, the respiration fails and death follows. Such may be the course of heightened intracranial pressure.

The otitstanding symptoms then developing, as a result of increased intracranial pressure, are explained altogether upon the
changes induced in the vessels. As stated in the beginning, "venous stasis' and capillary anxinia, whether induced by a single forceful blow, a displacement of the medulla against the skull, a massive hamorrhage, meningitis, or a rapilly increasing internal hydroceplalus, may be regarded as explaining all the phenomena of increased intracranial pressure of this important and dangerous condition.

The zalue of eye ground examination in increased intracranial pressure.

Increased emphasis is being placed daily upon the importance of cye ground examination in all cases suspected of increased intracranial pressure. Clinically and experimentally, changes in the fundus are common, ranging from engorgememt of veins and slight blurring of the dise to papillo-uedema and chokect dise. The condition is now generally ascribed to a mechanical canse. This view is supported by the experimental work. The cerebro-spinal Huid, under tension, finds its way into the optic nerve sheath, exerting pressure upon the vessels of the optic nerve. Bordley, observing the changes in the retinal vessels, while Cushing tapped the ventricles distended on account of meningitis, saw the tortuous veins in the eye become less distended and the arteries become larger as the pressure on the ventricles wis relieved. Cushing remarks that observation of the retinal vessels is almost, if not quite, as valuable in observing the cerebral vessel pressure as the glass window in the skull.
$F^{*}$ arney points out that on examining the fundi of 1,400 children with rastic paralysis, which in $70 \%$ of cases, is due to intracranial haxmorrhage at birth, 300, or about one in five, showed distinct redematous changes in the fundi, due to increased intracranial pressure.

In observing many cases in the Royal Victoria Hospital, one concludes that time is a factor in the development of fundus signs, for in nine cases of meningitis where the intracranial tension as indicated by lumbar puncture was high, in only two cases were any changes (and these but slight) noted in the fundus. These hospital patients had been ill from four to eight weeks. In eighteen intracranial tumours of much longer duration (five cerebellar and thirteen elsewhere), the eye grounds were unchanged in three only. Doubtless a mild degrec of internal hydrocephalus had developed during the months of illness.

One might add indefinitely to the evidence setting forth the importance of this sign in pressure cases. Enongh has been said, we hope, to make it plain that ophthalmoscopic examinations should be made early and often whenever such pressure is suspected.

Intracranial fuid or cerebro-spinal fluid. Its relation to intracranial pressure and the significance of lumbar puncture.

## INTRACRANIAL PRESSURE

It is now generally agreed that the cerebro-spit by the choroid plexuses, and augmented by o-spinal fluid is secreted of nerve cell activity. While the quantit the waste fluid products ditions may be minimal, as quantity under physiological conundoubtedly varies under varied pointed out by Hill, yet the amount plexuses, the cerebro-spinal fluid conditions. Secreted by the choroid and, according to a good authord is absorbed into the venous system, four to six hours, thus demonstry, this process repeats itself every of and into the vascular systems. For the topic before us to-d with the question as to the pressure we are concerned, however, only ture. Some men go so far as to signs available from lumbar puncmost valuable aid we have to-day in that lumbar puncture is the intracranial press.re.

While admition must not forget that the truthfulness of this claim in many cases, we by this means depends uporrect estimation of intracranial pressure arachnoid space in the lumbar frec communication of the suba condition often absent. Then region with the cranial ventriclesably alter the pressure signs, c.g. a alder of the fluid may appreci-cerebro-spinal meningitis. Nor is a surid rich in cells, turbid fluid of In long standing intracranial pressumbar puncture free from danger. the brain, especially those beneath ture cases, in shock, in tumour of should be cautiously undertaken the tentorium cerebri, the procedure vomiting and headache sometime and carefully carried out. Nausea,

The relation of intrometimes follow the operation. traumatic conditions, hydrocephal pressure to cerebral hæmorrhages, detail by Dr. Garrow. A few obs and tumours will be discussed in cranial tumours may be made in pervations, however, regarding intraWhile it might apeare in passing.
takes up in the cranium would reable that the space. which a tumour pressure, yet this is not the determine its influence on intracranial destroyed as the new growth case. Often the brain substance is croached upon. As already progresses, and thus space is not en-symptom-producing causes pointed out, far more importance as by the tumour, anæmia, are the changes in the circulation induced cephalus and cerebral cethrombosis, venous stasis, internal hydroparalysis, intracranial dena, by which sleeping states, convulsions,

The cardinal or the pressure signs may be explained. long since been enumerated as heatures of intracranial tumour have three prominent characteristic pressure, vomiting and optic neuritis, taught that along with these symessure symptoms. It has also been
arterial blood pressure. Following this matter out over several years one fails to find evidence in support of this view. lirom a considerable number of case reports gone over recently in the Royal Victoria llospital, in which a diagnosis of cerebral tumour was made, those whose ages varied from a few years to fifty years, no blood pressure was found beyond 130 systolic phase, while the brain often bulged in operation, and the cerehro-spinal fluid, showed a considerable degree of heightened pressure. It may also be stated that on two or three occasions, not including this series, there was found subtentorial 'imour with the same degree of blood pressure. It is quite different, however, with the fundi-adema, optic neuritis, venous engorgement and optic atrophy, are the terms describing the greater number of fundal conditions found in these cases. In a group of cases of meningitis whose duration, of course, was naturally much shorter than that of tumour, optic nerve involvement was rare, as already pointed out.

Increased intracranial pressure serves to explain more and morthe symptoms associated with a large number of diseases, e.g. the acute infectious diseases, and from the evidence constantly increasing it seems probable that the quantity of cerebro-spinal fluid would explain at least a few of these symptoms. The work of Dixon and Halliburton, in 1913, showed that alterations in cerebro-spinal pressure exerted a marked action on cerebro-venous pressure, and estal)lished the fact that increased secretion of the fluid resulted in definite changes in its pressure. They are inclined to believe that a deficiency of oxygen or an excess of carbon dioxide in the blood is the greatest factor in stimulating the secretion of the cerebro-spinal fluid. The good results following upon lumbar puncture (even decompressive operations in cerebral cedema (Cushing, Rawlings) would favour the view that the cerebro-spinal fluid, under pressure, was at all events an important factor in the cause of many of the symptoms -headache, delirium, convulsions, dizziness, etc.

In 1908 Cushing concluded one of his papers by saying that in view of the marked improvement after cerebral decompression (in nephritis), this case adds further evidence to support the view that cerebral symptoms of uremia are largely due to pressure from cedema of the cerebral tissue (Am. Jowr. Med. Science, 1908). Severe headache and vomiting late in pregnancy, with head retracted and sleeplessness, have been relieved by the withdrawal of sterile cerebrospinal fluid under great pressure (Gray, Lancet, Nov. 4, 1916).

Delirium, in seven severe cases of preumonia, under treatnent ly Musser and Hafford, was promptly relieved by lumbar puncture (Am. Jour. Med., Oct. 5, 1917).

Claus
spinal hy puncture July, 191 ache, wit

Rawli excess scen in has done most sati

A pro more of the cerebr

Genera that can b Even this seems, ho particularl the brain, this conditi toxamia of those es

It must the greater in anticipa pressure.

1. Intra circulation
2. Veno and sympto
3. The
(a) gene
(b) eye
(c) lumt
4. It wo increasing w fluid, withor many symptc
5. In the puncture.

Claude and Meurint relieved all the sigus and symptoms of cerebrospinal hypertension, following a bruise in the neck, hy repeated lumbar punctures. J.e Proarr's Midical, 1916, Mingazzine, II, Polclinico, July, 1917, advociales immbar puncture in severe paroxysmal headache, with almost unifurmeng good results.

Kawling; (B.M.J, May, 1918) claims that by lumbar puncture excess of icrebro-spinal fluid is demonstrated in cerebral urdema. scen in case of heat stroke, for which, in several instances, he has done a deconpression operation by opening the craniun, with most satisfactory results.

## Treatment

A prospective field for therapeutics is opening up as ons rearlio more of the source and the agents which influence the secretion of the cerebro-spinal fluid.

Generally speaking, however, it appears that there is luti little. that can be done by the internist beyond the use of lumbar puncture. Even this has a limited sphere of usefulness up to the present. If seems, however, that this method must become increasingly useful. particularly in cases of meningitis of the serous type, in cedema of the brain, from whatever cause, attention being given, of course, to this condition arising if an intracranial tumour complicate the case: in toxaemia such as uremia or alcoholism, or plumbism, not to speak of those essential headaches, so distressing and so intractable.

It must be admitted by all that the more one studies the subject, the greater is the promise which surgery gives for the relief, both in anticipation and in the actual crisis, of increased intracranial pressure.

## Summary

1. Intracranial pressure signs and symptoms depend upon the circulation in the brain.
2. Venous stasis and cerebral anamia best explain these signs and symptoms.
3. The diagnosis in the less pronounced cascs depends upon-
(a) general symptoms
(b) eye ground changes
(c) lumbar puncture.
4. It would appear in a certain number of instances-a number increasing with the number of observations-that the cerebro-spinal fluid, without developing internal hydrocephalus, may account for many symptoms.
5. In the non-inflammatory cases much relief is afforded by lumbar puncture.

# PHYSIOLOGY OF THE INTRACRANIAN CIRCULATION 

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Physical considerations.-I'he circulation through the brain has been recognised for 1 ' j to be mique in comparison with that of any other organ cr tissue in the bocly, with the exception of tie bone narrow. Encased in the rigitl cranium, the volume of the brain cannot, like that of other vascular areas, expand and contract in proportion to the changes in the blood supply: neither can the calibre of its blood vessels becone altered, unless there is some special meechanism existing whereby a part of the cranial contents can be quickly expelled from and aspirated into the rigid case. In a general way, the physical conditions of the intracranial circulation are similar to those existing in a flask full of water and having a thin-walled rubber tuke suspended int the water with its free ends connected with glass tubes passing throngh the stopper of the flask if fluid le made to circulate through the tulbing, no change in the calibre can be produced by altering the pressure of inflow : but the rate of discharge from the other end of the lube will be proportionate to the pressure. Although the tubing itself is readily distensible and clastic, these properties are entirely annulled hy the incompressible fluid in which the tube is suspended.

If any expansion or contraction of the tubing as a whole is to occur, provision must be made for changes in the volume of fluid in the flask by inserting in the stopper a third tube connected with an overtlow flask: and in applying this second model to represent the circulatory conditions as they exist in the bribin, the guestion arises as to whether the cerebro-spinal tluad which lies in the large sulb. arachnoid spaces at the base of the brain and in the ventricles, by commbicating throngh the foranten of Magentie with the space, surrounding the spinal cord, maty not be capahle of functioning as the overflow fluid. This is at least conceivable, espectially when one bears in mind thit some outtiow is also possible along the sieaths of certain of the cranial nerves. Recent investigation has, however, clenrly demonstrate $l$ that under normal conditions the amount of cerebrob spinall fluid is too limited to make it of any significance in this connection.

Although it is therefore improbable that the vessels as a whole could expand or contrat, it is still possible that some provision :night

## PHYSIOLOGY OF THE INTRACRANIAL CIRCULATION 61

exist by which extra room could be made to allow of loealised dilatation of certain parts of the vessels. The veins, for example, might consract in proportion as the arteries dilated and the possibility becomes all the more likely when we consider that because of the great capaeity of the cerebral veins their lumina might be considerably eonstrieted without any serious obstruction being offered to the blnodflow through them. Such a reeriprocal dilatation and constriction of the proximal and distal halves of a thin-walled rubber tube suspended in water in a closed Hask can be demonstrated, provided some resistance be inserted between the two halves. This resistance would be represented in the intracranial vessels by the capillary area, it is inipossible to say to what extent this reciprocal mechanism between arteries and veins may prevail, but in any case it cannot well extend beyond the cerebral veins to the sinuses, since these are partly enshedded in the craniun itself and are protected hy relatively thick membrane on their free sides. Such a mechanism may be enployed for permitting the arteries of a local area to expand, but it cannot obtain over any large area, since otherwise the total outflow of blood from the sinuses through the jugular foramen would be curtailed, which we know to be contrary to what actually occurs when the arterial pressure is raised, and which moreover would be highly detrimental, since it would cause self-strangulation of the intracranial bloodflow.

These physical considerations lead us to expect that there camot be any dilatation or constriction in the intracranial vessels which is comparable with that which occurs in other vaseular areas, although it may take place to a degree which is limited hy the extent to which the cerebral veins can be passively contracted or expanded without curtailment of the blood-flow. Acting to this extent, the dilatation produced in the arteries hy each cardiac systole accounts for the rise in pressure which occurs simultaneously in the venous sinuses (as measured in the torcular llerophili), but it is unlikely that the amount of blood supplying the brain will be determined hy local dilatation or constriction of the blood vessels, as is the case, for example, in a glandule or muscle. Of this we are certain, that the total volnme of blood within the brain case at any given moment can molergo no considerable change. I'rovision for more or less bood must therefore be afforded by changes in the velocity of How.
lie must now proceed to tent these hypotheses by physiological experiment, for, if they are found to apply to the intracranial circulatim, the conclusion becones inevitable that changes in the total bood supply to the nost important organ in the body are dependent not on
any local adjusting mechanism in that organ itself, but upon conditions prevailing in other parts of the body, with the possibility that a local vasodilatation of its vessels may be made possible by a secondary compression of neighbouring venules, or perhaps even by an active constriction of the arterioles of neighbouring inactive centres.

The questions of greatest practical importance are, therefore, as follows: (1) What determines the intracranial pressure, and how does this vary during each heart beat? (2) If there can be no change in the actual volume of blood in the vessels as a whole, what provision is made to provide changes in blood s:'pply with varying degrees of activity of the brain, and how are these changes brought about? (3) Is it possible, without change in the total volume of blood in the brain, for certain vascular areas to expand at the expense of others that correspondingly constrict?

The puisations of the brain and the cause of intracranial pressure. Examination of the fontanells in an infant's head or the surface of the brain exposed by trephining shows distinct pulsations; but that does not prove that similar pulsations occur in the intact brain case, for the absence of a part of the cranial wall might be responsible for the pulsation. The presence or absence of pulsation must be sought for in the still rigid brain case. This has been done by closing a trephine hole by a glass window through which the cranial contents can be seen when strong illumination is used: pulsations of the vessels are clearly visible. To determine the exact relationships of the pulsations, the trephine hole is connected with a delicate recording tambour by screwing into it a brass tube closed at its inner end by a thin rubber membrane. It has been found that the arteries expand somewhat with each cardiac systole, and that there are further expansions with each expiration, but not with inspiration, as is the case in other vascular areas. The room for the cardiac expansions is no doubt provided mainly by compression of the cerebral veins, thus causing the hlood within them to exhibit corresponding waves of pressure. The room for the exspiratory expansion is possibly provided in part at least by movement of cerebro-spinal fluid into the spinal canal. The reason why expiration and not inspiration causes the increase in volume is that there are no efficient valves between the right side of the heart and the cerebral veins. This allows the expiratory rise in venous pressure which is well known to occur in the former to be directly transnatted to the brain.

This brings us to the second part of our first question: What deternines the intracranial pressure? To answer it we must know something of the method by which the pressure is measured. This

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has been most successfully done by Leonard Hill, who devised an instrument called the cerebral-prissure gauge, consisting of a brass tube closed at one end by rubber membrane and screwed into a trephine hole. The outer end of the tube is joined to a narrow glass tube connected with a pressure bottle. The whole system is filled with fluid except for a minute bubble of air in the narrow glass tube. Any changes in pressure in the brain cause corresponding movements of the bubble, and the magnitude of the change is measured by readjusting the pressure bottle so as to bring the hubble back to its original level. It has been found that the pressure may vary from zero to 50 $\mathrm{mm} . \mathrm{Hg}$. (as in strychnine convulsions), and that these variations depend entirely on circulatory conditions, there being no compensatory mechanism by which the pressure is kept constant. The brain continues to functionate in normal fashion independently of pressure. The average pressure under normal conditiors is 100 to 130 mm . $\mathrm{H}_{2} \mathrm{O}$.

The intracranial pressure varies directly with the e'enous pressure within the skull, and only passizely follozes changes in the pressures in the arteries and teins of the systemic circulation. This implies that the efficiency of the cerebral circulation will be dependent very largely upon alterations in the capacity of the splanchnic area, the greatest reservoir of blood in the body. By actual measurement it has also been found that-

1. The pressure within the lateral sinuses of the brain (measured by connecting a tube and manometer with the torcular Herophili) varies absolutely with the intracranial pressure. It therefore exhibits pulsations which mirror precisely those observed in the cerebral pressare gauge.
2. Both these pressures passively follow changes in the pressure in the right auricle. They also run more or less parallel with changes in arterial pressure, and there is never any change in either of them which cannot he traced to some general circulatory condition.

The reason why the intracranial venous and the intracraniai (cerebral) pressures do not vary absolutely with the arterial is that they "are equal to the arterial pressure minus the unknown resistance which opposes the tension of the vascular walls on the arterial side" (1.eonard 1lill). This elastic tension is so great that it reduces the pressure to millimetres of water instead of millinetres of mercury.

A few of the many experiments performed by Leonard Hill and others will serve to prove these far-reaching conclusions-

1. In asphyxia produced by cessation of the respiratory movements in a curarised animal, the cerebral venous pressure at first falls with
fall in the systemic pressure and then rises as the arterial hypertension sets in. In the last stage, however, although the arterial pressure is quiekly falling, the venous pressure rises and with it the cerebral venous pressure.
2. During administration of ether, alterations in cerebral pressure become narked only when there is extensive muscular movement or hyperpneea. Chloroform, on the other hand, by acting more directly on the heart so as to produce a fall in arterial and a rise in venous pressure, causes at first a decided rise in cerebral pressure, and later a fall following the development of decided arterial hypotension.
3. Anyl nitrite injected into the jugular vein causes at first a rise in venous pressure and therefore in cerebral pressure. Later, however, marked arterial hypotension develops, and the intracranial pressure declines.
4. During epileptic fits induced experimentally by excitation of the cortex, there is a rise in venous pressure and correspondingly in intracranial pressure. In the nore violent convulsions produced hy absinthe, however, there is very little change in systemic venous pressure, while the arterial pressure shows extreme variations, with which the iutracranial pressure runs parallel. With adrenalin, where both arterial and venous systemic pressures rise enormously, there is, of course, a great rise in intracranial pressure, and there is never any local change in thr latter which would indicate that this potent drug had locally caused these vessels to constrict.
5. The alterations in systemic pressure induced by the operation of the force of gravity and coming into play when the position of the body is changed, if not perfectly compensated for by constriction of the splanchnic area, will cause corresponding clanges in the intracranial tensions. Under the intluence of gravity, for example, the intracranial and the intractanial venous pressures may fall below zero.

It is important to note here that the pressure of the cerehro-spinal fluid does not absolutely correspond to the intracranial pressure, partly because this fluicl is really a secretion produced by the choroid plexis, and partly because it is readily absorbed either by returning to the venous blood through the l'acchionian corpuscles or by leaking away through the spinal cord and nerve sheaths. As evidence accumtulates. the significance of this tluid in a physical sense-that is, as a fluid which may become adapted in amount to accommodate the bloorl supplybecones less and less insisted 1 tom ; its function being rather that of a mutritive or lubricating fluid.

The comparatively slight amount of extra room which can be pro-

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vided in the cranial cavity by compression of the venules and capillaries has suggested to some writers that a self-strangulation of bloodflow might occur when the pressure suddenly rises in the basal and cerebral arteries. The increased pressure would be transmitted undiminished through the incompressible brain substance to the thinwalled vessels and compress them because of the lower pressure within. This is the truth hut not the whole truth, for if these theorists had carried their reasoning a little further, they would have seen that any curtailment in blood-flow through the venules and capillaries could only be transitory; since the compression would be overcome by the arrival of the pressure wave through the blood stream itself. For it is obvious that the arterial pressure transmitted directly must be greater than that pressure after it has overcome the tension of the arterial wall and is transmitted to the venules through the brain substance. Whenever this readjustment has occurred, the cerebral vessels become expancied to the greatest extent possible and they become virtually rigid tubes comparable with the rubber tube suspended in water in a closed flask, as in the schema referred to at the beginning of the lecture.

These adjustments having been made, the only variation in intracranial blood supply which can occur is one affecting the velocity of flow, or if yous prefer the term, the mass movement of the blood; the volume cannot change. After all, however, that is what is necessary to meet the demands for more blood, and the conceptions which have been formed by studies on expansible vascular areas, such as the kidney and spleen, that increased blood supply runs parallel with increased volume, do not apply.
That the mass movement of the blood in the cranium increases when the arterial pressure rises has been shown by direct experiment. Hill and Nabarro found it increased from two to six times during the convulsions produced by absinthe.

Local readjustments of blood sufply in different parts of the brain. Limited though any change in calibre of the cerebral arteries can be, it is nevertheless sufficient to make it possible that local variations in bhod supply might occur as a result of active constriction or dilataton of the vessels. Just as the hlood supply of a miscle or gland may be varied independently of any change in general blood pressure by loral changes in the calibre of its hlood vessels, so might that of the brain be varied. and this might occur to a limited extent for the supply di a whole, as by constriction of the circle of Willis, or to a greater extent in one or other of the arteries which sjuring from the circle. By the latter adjustment a greater blood supply might be directed into an
area which had become especially active, the flow to other relatively quiescent areas being meanwhile somewhat curtailed.

These possibilities raise the question as to whether there are functionally active zasomotor nerves to the cerebral zessels. Histologists have definitely demonstrated nerve fibres running on to the cerebral vessels, especially by the use of the intra vitam methylen blue methol of staining (Huber, Ilunter, etc.), but this does not of course necessarily indicate that the fibres normally cause the arterial muscle to expand and contract. The only basis upon which such a claim could be put forth is an actual demonstration of changes in intracranial blood-fiow occurring independently of chatges in systemic arterial or venous pressures. Leonard Hill and Bayliss and later Leonard 1 Hill and Macleod have most diligently sought for such evidence, but with entirely negative results. In a typical experiment records were taken of the intracranial pressure, the cerebral venous pressure and the pressure in the circle of Willis (by a cannula inserted in the peripheral end of the internal carotid artery), as well as the arterial and venots pressures in the systemic vessels (carotid and jugular). Since any vasomotor fibres must presumably be derived from the vasomutor centres, and since these fibres must gain the cerebral vessels through the stellate ganglion and ultimately travel into the cranial cavity along the outer coats of the arteries, the above pressures were simultancously observed beforc and during electrical stimulation at these places. It was found that any change that did occur could inv?riably be attri'duted to changes in the circulation as a whole, there was never any alteration in pressure locally in the brain for which the occurrence of local constriction or dilatation of the vessels had to be assumed.

Other observers have attempted to investigate the problem by measurement of the volume of blood leaving the brain, but with similarly negative results.

But an objection can be raised to these experiments on the ground that there might be feebly acting vasomotor influences, the effect of which would become entirely masked by the much more potent influence exerted on the blood-fiow by changes in the circulation as a whole. As pointed out by Wiggers, the only way by which local chances in the blood-flow through the intracranial vessels can be expected to reveal themselves is by measuring the entire outflow, a measurement which, however, it is impossible to make in an intact animal on account of the many pathways through which the venous blood can leave the skull. Mcasurement of the outflow by one of them does not by any means indicate the magnitude of total outflow. To overcome these difficulties, Wiggers proceeded to measure the outtlow from all the

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cranial vessels of oxygenated Locke's solution perfused into the cerebral arteries under constant pressure. It was found that the otherwise constant rate of outflow became decidedly curtailed when adrenalin was added to the Locke's solution. If we assume that this drug acts only on arterial muscle having functionally active vasoconstrictor nerves, then the result would prove the presence of such fibres to the cerebral vessels, but even granted this, the result does not warrant the conclusion that, under normal conditions in the intact animal, such filres display any activity. Wiggers does not claim that his results prove that a local vasomotor mechanism is important, but thinks that "they are favourable to the view that cerebral vaso-constrictor nerves are present."

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## THE TRAIL OF THE MEDICAL VAMPIRE

Frederick Paul, Edtror "Saturday Night," Toronto

It may seem a little strange to you that I should, as a layman, with no special knowledge of the healing art, undertake to talk to a representative body of physicians upon such a subject as patent, or proprietary, medicines. If I am somewhat familiar with this art of quackery, it is because of the connecting link between journalism and patent medicine advertising. it is not iny purpose to attack personal tastes or habits. If people choose to drink M!rs. Winslow's Soothing Syrup for the laudanum it contains, or Tanlac for the uplift it may give one, fully realising what they are do:nd, that is their business and not mine. But the baby is not knowingly naking a choice of laudanum, nor does the average woman realise that the chief medicinal property of Tanlac is alcohol.

If patent medicine makers told the truth, the whole truth and nothing but the truth in respect to their concoctions, there would be no need for me to stand up and address you gentlemen. It is the lies. the misrepreser:tations, the holding out of false hopes with which i will dcal. The fetent medicine business is founded on a knowled!e of human nature coupled with the making of false statements. Were they to tell the trith there would be little or no sale for their "cures." I will illustrate: There was Munyon and his alleged remedies. Munyon's Asthma Cure as an example. Do you suppose that had he told the truth abrout his precious remedy, told the public that it was composed of sugar and alcohol, that it would have had a large sale as a sure cure for asthma. It is obvious enough that Munyon would not have died a millionaire if he had been obliged to tell the truth, and. incidentally, many thousands of people suffering from asthma would probably have found real relief from some legitimate source.

At this point 1 cannot refrain from recounting some of the incidents having to do with the career of another individual, who thrived much as did Munyon, and who also passed on a few months ago. I refer to Dr. Hartmann, of Peruna fame. There never, perhaps existed a concoction that had the popularity of Peruna. But a few years ago, Peruna sold in carload lots. It was to be found in the medicine closet of something like $50 \%$ of householders of the continent. But along came the United States government, and overturned Dr. Hartmam's happy schemes. The doctor was informed by the U'nited States government's excise department that, ualics he

## THE TRAIL OF THE MEDICAL VAMPIRE

introduced some drugs into his Pernna, the United States government would only allow it to be sold in places licensed to sell alcoholic liquors. So it was that Dr. Hartmann chose what he considered the least of two evils, and put laxative in his mixture. Too late, however, he discovered that it was not laxative Peruna drinkers wanted, but booze, disguised under a medical lahel. Those who had been accustomed to taking their toddy under the name of Peruna, good old Peruna, found themselves in for a bad quarter of an hour when they attempted to obtain the accustomed stimulation. The inevitable happened, the sale of Peruna fell off enormously, but not, however, until Ifartmann had amassed a huge fortune.

In respect to this particular "medicine," a well-known health official once to me said, jokingly, "Let its go into the patent medicine husiness. Let us buy some cheap, Itaiian vermouth, some gin and bitters. Let us mix three parts of vermouth to two of gin and put in a dash of bitters. Then we will bottle this up in short quarts, give it a fancy name and a fancy price, and advertise it to cure falling hair, fever and ague, hunions, dyspepsia, and anything else you can suggest ; and we can make a fortune selling it to the temperance trade."
"Sounds like a cocktail to me," I replied.
"So it is," said my friend ; "but it is just as muth a medicine as Peruna-and not so hard to take."

Before leaving Hartmann and going on to other matters, I will refer briefly to his broklet, "The llls of Life." This was a sort of a house organ utilised to popularize Peruna, and it might he read with interest, if not with profit, by the entire medical profession. For instance, it told us that Peruna would cure catarrh. It then went on to describe what catarth is. You gentlemen may be surprised to know that pmennonia is catarrh of the lungs, consumption is also catarrh, dysp"psia is catarth of the stomach, liright's disease catarrh of the kidneys, and last, but not least, appendicitis is catarrh of the appendix. It may be of interest to the medical profession to note that this old fraud was a graduate physician, and I am told, a very able one, before he took up the Pertua business, so it was not ignorance that led him to thake these absurd and fraudulent statements. Statements which were unquestionably believed by millions of ill-informed people who liked the idea of buying disguised lipuor at the druggist's
I will content myself with citing one more iustance of impudent misrepresentation, before taking up another aspect of the "c:tse against patent medicines." This had to do with a concoction known as Nature's Creation, antrl in which $i$, personally, had a hand in forcing out of business tuder the False Adverti-rig Bill, it teing the first
conviction registered in Canada under this act. The Nature's Creation Company originally did business in Columbus, Ohio. It afterward moved to Michigan and then on to Toronto. It is interesting to note that Nature's Creation was originally advertised to cure blood diseases (notably, syphilis), but not being a financial success, the literature was switched, though the formulx was unchanged, and it was launched in Canada as a cure for tuberculosis. It sold at $\$ 5.00$ per bottle, and, according to the testiniony at the trial, cost about 25 eents per bottle. An analysis showed that the stuff contained a few simple drugs, none of which would cure anything, not to speak of curing a disease incurable, so far as drugs are concerned. A conviction was registered against these people, and Nature's Creation, as a cure for tuberculosis, was forced to abandon business. It is interesting to note in connection with this ease that the company in its defense gathered in numeron. witnesses, who testified to the benefits derived from the stuff : and. I have no doubt that some were genuinely convinced that it has : eurative value. So much for the poucr of suggestion.

I have taken up these three outstanding medical frauds merely to illustrate what it is possible to do when the manufacturer of a patent medicine is in no way hampered by the truth in respect to his advertised claims for it. The patent medicine business, taken as a whole, is inherently and inately fraudulent. It is a calculated neethorl of obtaining money by false pretenses. Its very character makes it so. How many would buy Dodd's and Doan's Kidncy litls if they were not adverised to cure liright's disease? How many would buy Swamp Root for their kidneys, if advertised to contain, as it docs. only alcohol, sugar, water, flavouring matter and a little laxative? How many would sluice their insides with Buffalo Lithia Water did they know that there is nore lithium in the waters of Lake Ontario? What man's wife would bny Mayatone at 75 cents a small package, with the hope of renewing the soft, velvety skin of her youth, if told that it was $90 \%$ Epsom salts and $10 \%$ borax, with :. little perfune thrown in? Perforce, the patent medicine man must overstate his case, clse the "suckers" would not rise to the bait. "The bigger the liar, the more successful the nostrum seller.

One of the most pernicions frands inaginahle is the nail order business by which deaf people are prese:nesd to he made to hear and the sightess to see, the maimed to walk and incurable maladies cured. In order to get a goobl start in this business, one must first obtain a diph ma. These can readily he had for a trifle from such high-somating institutions an the carnegic linizersity of Wilmington. Delatare. the Ancrican: Health College of Cincinnati, and the like. London Truth
once said that it was easier to start a university in the United States than it was a grog shop in England, and I can well believe it. Having pisked the institute, one may open up correspondence hy mail, and, having answered sonie questions, also, by mail (one could not fail to answer them eorrectly, as both the questions and answers are on printed forms and before the applicant), the diploma, duly signed, sealed and witnessed, is forwarded. Of course, the payment for the same, $\$ 50.00$, with or without trimnings, has already been forwarded. This is a cosli busincss. Next an office is hired on a back street, but one is very careful that the letterheads and other stationery contain the picture of the best-looking business block in the eity. Of course, you do not state that your office is not contained in this business block, nor, on the other hand, do they deny the soft impeachment. Next, you purchase, or rent, what is known in the trade as a "sucker tist." This, of course, after you have decided in what line you will specialise. The sucker list is simply the names and addresses of some thousands of prospective cinstomers, deaf or blinel people, vietims of nervous debility, and the like. These letters are even sorted as to nationality. The suckers are then written to, usually addressed as "Dear friend," with the word "Confidential" in a prominent position. When this is all done, you have made a fair start to cure up the universe, no matter what is the matter with it.

It may be interesting to yoll to know how these "sucker lists" are obtained. Once a person has written to a patent medicine company or a guack healer, the name and address is never lost track of. They are carefully compiled, tabulated, and ready for husiness. These names are clealt in to a surprising extent, and it is not at all unusual for a name brokerage house to advertise for sale as many as a half million names under, possibly, a duzen or twenty headings, such as asthma letters, kidney letters, dyspepsia letters, leaf letters, heart letters and the like. This explains the reason why, once on the "sucker lists," a person continues to receive for years through the mails all sorts of "come-on" literature.

The explanation of how people rise to this hait to the extent of giving to persons noknown to them intimate details as to their state of health, etc., is that ever-present human characteristic of hoping to wet something for nothing. Thus it is that "free treatments." "tell us your symptoms and we will prescrihe free," and all that sort of thing is ever reaching a new class of readers that rise readily to the bait.

1 have described some of the coarser, cruder schemes of the patent medicine game. There arc, of course, many other and more subtle forms of relieving the puhlic of its money. For instance, there are the innumerable headache remedies that are advertised as harmless,


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but which are heavy with caffein and phenacetin; and, I may say in passing, that my experience has shown me that an astounding proportion of women in this high-tension age are utilising such stuff for their daily cocktail. Then, there are flesh foods and things to make you fat, and other things to make you thin, and so on through a list that wonld take hours to discuss.

I now come to the point of asking what is the remedy for all this? There is one. There must be one.

It is estimated that the United States spends a hundred million dollars annually on patent medicines. I may say, in passing, that, according to Tanlac advertisements, that company boasts of selling in the United States more than nine million bottles of their concoction in three years, and it costs the user a dollar a bottle, plus the war stamp. The same company sold through one Toronto drug house twenty-two thousand bottles of this "bracer" between July, 1917, and the turn of the year. It is estimated that Canada's dope consuming public drinks yearly about $\$ 8,000,000$ worth of patents.

The cure for this astounding waste of both wealth and health is not far to seek. Cut out their publicity. Advertising is the aggressive force ever fighting for these frauds. Advertising experts will tell you that $90 \%$ of the earning capacity of the prominent nostrums is represented by their advertising. No quack medicine could live without advertising; and the good preparations-and there are such, as every physician knows,-can, and do, continne to do business without the aid of the printing press, and the distribution of lying literature.

It is useless to hope that the press of this continent, with a few outstanding exceptions, will whole-heartedly enter into a campaign for the extermination of the patent medicine faker. They will, and do, contend that the case against the patent medicine man has never been proven. They will continue to print the questionable testimonials of Nuxated Iron, and such stuff, until the law intervenes-if it ever does. The explanation is-they need the money.

What could be more paradoxical. Here, in Ontario, we make a law prohibiting the advertising of our native-grown wines. Our winegrowers, under the present law, cannot send out a circular or a letter asking their customers for an order, or even describing their wares. But, at the same time, our public prints fill their columns with the advertising of patent nostrums, which run the gamut from the useless to the deadly.

In conclusion, I may say that sickness and suffering will continue to be exploited for the sake of gain until such bodies as yours become active and make themselves felt at governmental headquarters. It is only thus that the slimy trail of the medical vampire can be cut.

## A CLINICAL STUDY OF FOUR HUNDRED PATIENTS WITH BRONCHIAL ASTHMA

## I. Cifandler Walker, M.D., Boston, Massaciuusetts

My aim in this paper is to present as many useful facts as possible in the determination of the cause and the treatment of bronchial asthma. These facts which have been obtained from a study of 400 patients with bronchial asthnia may all be used to advantage by you in general practice.

The cases were about equally divided between the two sexes; there were 198 males and 202 females in the series. The nationality of the patient played no part in the cause or the frequency of the disease; so-called neurotic races, as for instance the Jewish race, were no more prone to asthma than other nationalities. Occupation, as a rule, played no part in the cause or frequency of asthma, however, occasionally cccupation did have a bearing upon the cause of asthma. For instance bakers frequently have bronchial asthma from the inhalation of the flour with which they work. Two unusual instances where occupation bore a direct relationship to the cause of asthma are sufficiently interesting to mention. A man whose work consisted of sifting green coffee beans became sensitised to the protein in the green husks and had asthma from the protein. Another man whose work was that of a jewel polishc: became sensitised to the protein in the dust from the boxwood with which he polished the jewels. An enquiry al,o should be made always in regard to the presence of pet and domestic animals at the patient's home, and where he works.

The mode of onset of asthma or the symptonis preceding asthma have little bearing upon the cause since in the majority of cases the onset is with what the patient calls a cold or bronchitis. Frequently these colds and attacks of bronchitis are not such in the sense of a disease or an infection, but, instead, they are the first symptoms of sensitisation to some protein, and months elapse before the physician realises that the patient has asthma; and the association of eczema with bronchitis and asthma is of considerable importance, since such patients are frequently sensitive to some type of protein, and the younger the patient is when these conditions manifest themselves the more probable it is that the patient is sensitive to some food protein. This is especially true in infancy.

The time of the year at which the patient began to have asthma, and the season of the year, if it always limits the attack of asthnia, is
important. Attacks of asthma which occur only during the summer months are usually caused by the protein in the pollen of plants. In many instances this summer type of pollen asthma is prolonged throughout the year by bacteria which, becalle e of the patient's lowered resistance, cause a bronchitis, and, this in turn, causes asthma. In a few instances the early type of summer asthma is due to bacteria rather than to pollens. A number of patients have asthma only in the early spring (March and April), and in the late fall (October and November), and these patients associate asthma with the changeable weather; in such cases bacteria are frequently the cause. Some patients have asthma only in the winter months when the air is clear and cold and bacteria are again the cause.

The length of time that a patient has had asthma is important, since one must hear in mind that the longer one has asthma the more pronounced may be the resultant bronchitis and emphysema, so that the asthma nay not be relieved by removing the offending cause but the ironchitis must also be treated. The age of onset of asthma is most important, but before we go iuto this we must define sensitisation, and outline the methods of testing a patient to determine whether he is sensitive or not.

When a person is sensitive or anaphylactic to a particular substance, ill effects or certain symptoms are produced in that person by the entrance of that substance into his body. One type of ill effect or symptom is an attack of bronchial asthma. We also know that it is the protein element in that substance that causes asthma, and we must not lose sight of the fact that proteins are most widely distributed in nature. Therefore patients may be sensitive or anaphylactic to proteins and if so these proteins may be the cause of bronchial asthma. Proteins enter the body by inhalation, by ingestion, by absorption and by infection. Inhalation takes place through the respiratory tract and chiefly concerns the protein in the polten of plants, in the emanations and hair of animals, in the flour of cereal grairs and in some kincis of dust. Ingestion has to do with the protein in food and we know that foods after entrance into the gastrointestinal tract do cause asthma. Absorption apart from inhalation and ingestion concerns the conjunctive and to a less extent the skin. By infection we mean the presence of pathogenic bacteria in any part of the body but more especially foci of infection located in the teeth, tonsils, nose, throat, and lungs. In the case of bacteria we have to deal with the protcin element as well as with the infection element.

There are several ways of testing a patient in order to determine whether or not he may be sensitive to proteins. One commonly used
method is known as the intradermal test, which in our experience has proven to be too sensitive, and too delicate, if not crratic. The test which has proven to be safe and reliable as regards hay fever and asthma is the skin or cutaneous test, which is performed as follows: A number of small cuts, each about one-eighth of an inch long, are made on the flexor surfaces of the forearm. These cuts are made with a sharp scalpel, but not deep enough to draw blood, although they do penetrate the skin. On each cutt is placed a protein and to it is added a drop of tenth-nurmal sodiun hydroxide solution to dissolve the protein and to permit of its rapid absorption. At the end of a half hour the proteins are washed off and the reactions are noted, always comparing the inoculated cuts with normal controls on which no protein was placed. A positive reaction consists of a raised white elevation or urticarial wheal surrounding the cut. The smallest reaction that we call positive must measure .5 cm . in diameter and any smaller reactions are called dotbtful. Negative skin tests with proteins rule out those proteins as a cause of asthmit and all proteins which give a positive skin test should be suspected as a cause of asthma. In a case of bacteria, however, the skin test has to do only with the protein element. so that even though bacteria give a negative test, they may be a canse of asthma through their infectious nature, and the patient need not be sensitised to bacterial protein.

Of the 400 cases studied, 191 or $48 \%$, gave a positive skin test and were therefore sensitive to some protein. According to sex, $53 \%$ of the sensitive cases were males and $47 \%$ were femalr and of the total number of males studied, $51 \%$ were sensitive, a of the total number of females, $44 \%$ were sensitive. Therefore, although tie prevalence of asthma between the two sexes was about equally divided, the percentage of sensitive cases was a little hig her among the males than among the females. While considering the above percentages of sensitive cases it shonld be borne in mind that doubtful and slightly positive skin tests are not being counted; only those reactions which were a distinct urticarial wheal measurng .5 cm . or more in diameter are included, so that the number of sersitive cases is computed on a very corservative basis.

The following table is presented in order to show the importance of the age of onset of bronchial asthma In the first column the age of the patient is divided into five-year periods, with the exception of the first five years of life, which is subdivided into two preriods, namely under two years of age which corresponds to infancy and between the ages of two and five. Other columns by following across the page on a line with the age of onset show respectively the number
of cases, the percentage of eases, the number of sensitive cases, the percentage of sensitive cases and the namber of eases sensitive to the proteins which are found in the four principal sources, namely animal hair, food, bateria and pollens at that particular age of onset of asthma :


It is noted that about the same number of patients had their first attack of asthma at each period of years, with the exception that after the age of forty-five there was a great decrease. and after the age of sixty there were only three cases; it may be surprising to know that the number of eases who developed asthma under the age of two and between the ages of two and five was as great as at any other age. The relationship between the age of onset of asthma and the sensitisation of the individual is important. Of the patients who began to have asthma under the age of two, $83 \%$ were sensitive to some protein: of those whose onset was between two and five, $90 \%$ were sensitive: of those beginning asthma between five and ten, $40 \%$ were sensitive for each period; between the ages of fifteen and thirty-five, $52 \%$ were sensitive for each period; between the ages of thirty-five and fifty only $23 \%$ were sensitive; and after the age of fifty no patients were sensitive. The above statements may be summarised as follows: $83 \%$ of the patients who began to have asthma during infancy (under the age of two) were sensitive; during childhood or between the ages of two and fifteen, $66 \%$ were sensitive; during young adult life or between the ages of fifteen and thirty-five, $52 \%$ were sensitive: during middle

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 life or between the ages of thirty-five and fifty, $23 \%$ were sensitive; and none were sensitive when the age of onset of asthma was after fifty. Stated briefly, four-fifths of the patients who began asthma during infancy were sensitive, two-thirds who began during childhood were sensitive, one-ha'f of these beginning asthma during aduli life were sensitive and none were sensitive that began asthma after the age of fifty; as the age of onset of asthma increases the frequency of sensitisation decreases, and the knowledge of this is a great help inThe relationship between the age of onset of a sthma and sensitisation to different types of protein is also very important. In the table, it is noted that nineteen patients, who began to have asthma under the age of two, were sensitive to animal hair proteins; of this nunber. ten were sensitive to the proteins of horse hair alone, one to cat hair alone and the other eight patients were sensitive io the proteins of the hair of horse, cat and dog, although they were more sensitive to whe hair of horse than to the hair of the cat or dog. Of the patients whose onset of asthma was between the ages of two and five and between five and ten, fourteen and twelve patients, respectively, were sensitive to the proteins of animal hair, and in each instance eight of these patients were sensitive to horse hair proteins. Succeeding ages of onset of asthma show a gradual decrease in the number who were sensitive to animal hair protein. Sensitisation to food proteins was by far most frequent among those patients who began to have asthma during infancy. Of the twenty-three patients, nine were sensitive to egg protein, eight to the cereal grains and three to milk. Of the nine patients who began asthma between the ages of two and five and who were sensitive to food proteins, two were sensitive to egg and five to cereal grain proteins. Succeeding ages of onset of asthma show about a constant average of frequency in the sensitisation to foods, but the frequency of sensitisation to egg, milk and cereals is much less then for other food proteins such as fish, ment and potato.

The frequency of sensitisation to the bacterial proteins was about the same for all ages up to forty years. More patients were sensitive to the protein of Staph. pyog. aureus than to any other type of bacterial protein, however, sensitisation to the protein of Staph. pyog. abus and the various streptococci was sufficiently frequent to warrant rontine tests with these. In the above table the number of positive reactions with bacterial proteins is too conservative since many definitely positive reactions which do not measure .5 cm in diameter are obtani-

It is of interest to note the effect .5 cm . in diameter are obtained. after the age of forty. Of the effect of occupation on sensitisation eleven patients who became sensitive
to protein after the age of forty, four were bakers, and were sensitive to wheat protein; one was a hostler, and was sensitive to horse dandruff protein; and another, who was a sifter of green coffee beans, was sensitive to green coffee protein-therefore, in over half of these cases occupation was responsible for the cause of asthma.

In the table it is noted that seventy-eight patients were sensitive to the protein derived from animal hair. Of this number, forty-three were sensitive to hair alone, five to cat hair alone, three to feathers alone, two to cattle hair alonc, one to wool alone; the remaining twenty-four patients were all sensitive to horse hair in combination with either dog hair or some of the other types of hair. Therefore, of animal emanations, the protein of horse hair is hy far the most frequent cause oi asthma and the hair of the dog is the least frequent cause of asthma.

Of the sixty-eight patients who were sensitive to the food proteins, thirty-five were sensitive to the cereal grairs and of these thirty-five, twenty-five were sensitive to wheat alone, three to corn alune. two to rice alone, and the remaining five patierts were sensitive to all the cereal grains. Among the thirty-three remaining food cases, thirteen were sensitive to egg, five to casein, eight to fish, and seven to potato: an occasional patient who was sensitive to one of these types of proteins was also sensitive to some othet food protein such as beef, chicken or spinach, but sensitisation to foods other than those already mentioned was unusual. Therefore, one half of the food cases were sensitive to the proteins of the cereals, and wheat was by far the most common food to cause asthma; next to wheat in frequency came egg, then fish, potato and casein were close thirds, and other foods were too infrequent to be enumerated.

Of the ninety-two patients who were sensitive to pollens, seventeen were sensitive to the early pollens and timothy was the chief one of these, forty-five were sensitive to the late pollens and : gweed was the chief one of these, and the remaining thirty patient ${ }^{\circ}$ were sensitive to both early and late pollens. Sensitisation to rose, red top, daisy and golden rod was infrequent.

There is one more important point which the above table illustrates, namely, multiple sensitisation, or sensitisation to more than one type of protein. For instance, if we add together the $r$ • mber ef cases who were sensitive to horse hair, food, bacteria and pullens we have a total of 272 sensitive patients, whereas, in reaiity, there were only 191 sensitive patients in the series. In other words some of the patients were sensitive to more than one type of protein. On consulting the table it is noted that multiple sensitisation is by far most
frequent among those patients who began to have asthma between the ages of two and five and between five and ten, but after thein ages multiple sensitisation is not very usual. Since the majority of the patients in this series were young adults or older when tested, it is fair to assume that the longer a sensitive patient has asthma the noore apt he is to be sensitive to more than one type of protein and sensitisation to one protein early in life and zice zersa, non-sensitisation early in life is not so apt to be followed by sensitisation later on. Among the few infants which were tested in this series, multiple sensitisation was frequent.

A positive skin test with several different proteins may mean that all of them are causing asthma, or that only some of them are causing asthma at present, and that the others have been, or may be in the future, the cause or even it may mean that none of the proteins are at present the cause, but that they have been the cause, and now secondary infection is the chief cause of asthma. Treatment will naturally reveal the present cause. Suffice it to say that positive skin tests by proteins which seem to have no bearing on the cause of asthma should be considered as danger signals and not as false reactions; such positive, tests should not be disregarded.

The treat.nent of sensitive cases is largely a matter of judgment in deciding which positive test should be first investigated. If the patient is sensitive to food proteins, such foods should be omitted fr : $: 1$ the patient's diet for at least a month in order to see what effect they have on the asthmatic condition. In this series of cases nearly all of such patients have been relieved of asthma. In a few instances, however, because of the associated bronchitis, autogenous sputum vaccine have been required in conjunction with the restricted diet. Attenipts to desensitise the patient against offending food protein by the subcutaneous injection of or by feeding gradually increasing amounts of the protein have failed. We have reasons, however, for believing that total abstinance from the offending protein for a long interval automatically desensitises the patient for that protein.

Patients who are sensitive to bacterial proteins may be successful desensitised against such by treatment with vaccines $r f$ those organisms, but great care must be exercised :ot to give too large and too rapid an increase in the amount of vaicine. The first dose of vaccine should not be larger than one-hundred million bacteria, and each succeeding dose should not be more than fifty million over the preceding dose.

Before treatment is undertaken for those patients who are sensitive to the protein of horse dandruff or hair and of pollens, skin tests must

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be done, using various dilutions of these proteins. Treatment should be begun with the dilution next higher than that which gave a positive test ; the first dose should be small usually .1 cc . and each succeeding dose should not be more than .1 cc . over the preceding one. These treatments may be given at five-day or seven-day intervals. The treatment of patients, who are sensitive to hair proteins, with the serum of that animal is of no avail and is very dangerous. Patients who are sensitive to pollen proteins should be treated in anticipation of the season. Occasionally it is necessary te use vaccines in conjunction with the arimal hair proteins in order to benefit the associated bronchitis, out usually this is not the case.

Those patients who show multiple sensitisation that is those who give positive skin tests with many different types of proteins are the most troublesome to treat; in suen cases treatment is a matter of judgment. Not an unusual case is one who gives positive skin tests with the proteins of wheat, horse hair and pollens. Naturally wheat should be omitted from the diet anyway, and if the patient is expose $t$ to horses, treatment should be given with the horse hair proteins; in fact such treatment is advisable since the patient may be at any time so exposed, and in anticipation of the pollen season the patient should be desensitised against these. Thus all possible known causes will be eliminated. Even then autogenous sputum vaccines may be required.

The results of dieting in those sensitised to iood proteins and the results of treatment with a.imal hair pollen and bacterial proteins in those so sensitised have been most successful. And in those patients who have not been relieved hy such treatment, autogenous vaccines have been of much benefit. The permanency of relief depends upon the amount of treatment and the patient's power of resistance.

The non-sensitive patients, or those who fail to give positive sikin tests with proteins, may be disposed of in a few words since there is little to guide us in the cause and treatment of asthma. Occasionally the serum of such patients positively agglutinates some type of organism, and treatment with vaccines of that org=nism frequently benefits their asthma. The non-sensitive patient usually presents the symptoms and physical signs of bronchitis, he gives a history of persistent cough between attacks and there are râles in the lungs between attacks. Often these patients are relieved or greatly benefitted by autogenous vaccines consisting of the predominating organism in their sputum. These vaccines are prepared as follows: thick sputum, which is raised after a paroxysm of coughing, is washed repeatedly in sterile normal saline, and a portion is streaked on large surfaces of plain agar, and another portion is shaken and macerated in dextrose bouinon from

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which tubes of blood agar are inoculated and plated. The plain agar facilitates the identification of some n :anism, and the blood agar identifies the various types of streptocucci. The most satisfactory results follow treatme..t with the predominating organism. The largest number of patients have been relieved by vaccine.s of Staph. pyog. aureus, strepr.eoceus hemolysans and diphtheroid organi."us when these have been the predominating ones isolated from the sputum. Other organismis may predominate and cause asthnia. For instance, one patient has been relieved by an atypical type II pneumococcus, another by Friedländers bacillus, a few by an unidentified Gram negative staining hacillus, p few by Staph. pyog. albus and by streptococcus viridans; in each instance the predominating organism was the one used. Occasionally patients are troubled more from a catarrhal condition of the nose and throat than from cough, and in such cases it is often necessary to use vaceines made from these sources of infection. Naturally the tec.h, tonsils and sinuses may be the sea: of infection, and such foci, if present, should be attended to. In general, however. we are inclined to be very conservative ${ }^{\text {r }}$. regard to uperations as a relief for asthma and the possibility of sensitisation to proteins should first be ruled ount.

We feel that the following is a good and useful classification to use in determining the cause and treatment of bronchial asthma:


After what has been noted in thi. paper the above classification needs no description. Although neurasthenic, neuretic and psychoneurotic conditions are fregrentiy associated with bronchial asthma, we feel that thesc - litions are not sufficiently often a cause of asthma to warrant a place among causes of asthma. Furthermo--, no provision is made for so-called cardiac and renal asthma since $u \cdot$ do not accept shortness of breath on exertion, nocturnal dyspncea and bronchitis all of which are associated with cardiac and renal diserse as bronchial asthma. The combination of all of these symptoms do, in a
way, stimulate bronchial asthma, but for such a syndrome we feel that the term asthmatic bronchitis is more appropriate: such a term would infer bronchitis with asthmatic symptoms, and this is really the true condition present. Cardiac and renal patients nay have true bronchial asthma, however, in these cases the asthmatic condition is entirely separate from the cardiac and renal disease. They are two distinct conditions not dependent upon each other.

## SECTION III

## OBSTETRICS AND GYNAECOLOGY

## THE REDUCTION OF INFAN. MORTALITY DURING LABOUR, WITH SPECIAL REFERENCE TO THE NEWER ME THODS OF CAESAREAN SECTION

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It has been impossible for me to discover how many " Il term viable children die in child-birth Statistics, more or less re' 'le, are found scattered through the literature. Dr. McMurchy, of .uronto, quotes Dr. Amand Routh, of London, that infant mortality during the first year of life is equal to that in utero, including still-births. Dr. K. Pearson says that for every !.000 babies born alive, 605 are still-borm, and Dr. F. P. Mall believed one-third of the children were born dead. Winter, of Germany, says that 9.000 children die annually as the result of breech deliveries; and 4,000 per year for New York (about 1890). The figures given for Paris, Glasgow and Edinburgh are $9 \%, 13.6 \%$, and $11.5 \%$, respectively. Cragin, at the Sloane Maternity, New York, in 9,769 deliveries, found 449 still-births and 389 infants died within the first two weeks, a total of 938 , or about $8.6 \%$ mortalitv from all causes, which included syphilis and prematurity.

It is safe to say that in the United States there die annually, during birth, from all eauses, 50,000 children. This includes premature children (not abortions).

The causes of these still-births may roughly be divided into those existing before birth, and those inherent in the process of delivery itself. It is manifestly impossible, in this paper, to name all the numerous causes of the death of the fetus during gestation; indeed the purpose of this paper does not concern them. The outstanding ones are, congenital anomalies of growth, syphilis, prematurity, but one other will be mentioned, the role of infection of the fetus, either wia the blood stream from a distant focus, or, by contiguity, from a local source of infection near the uterus, preëminently the vagina. While not anent the subject, I bring this point out because of its
importance, and the fact that it is not, at present, sufficiently appreciated. The factors inlerent in the process of delivery itself that cause the death of the fetus are also very numerous and cannot be fully discussed here. A few general observations, however, may not be out of place. It is highly important that an autopsy be performed on every child born dead, or dying shortly after birth. If this is done, our statistics will be purified, and many deaths ascribed to the forceps, or to version and extraction, will be found to be due to congenital deformities which make extra-uterine existence impossible, or to anomalies of the ductless glands, e.g. the thymus, the adrenals. i have reason to believe that labour, especially if prolonged, sometimes has a noxious influence on the child, either by altering its metabolism. or by deranging the action of the endocrine system, or in some otho at present equally unexplainable manner, rendering it ill, or incapable of continued life. This belief is based on the observation of numerous cases, where the cause of fetal death could not be established, and yet the child presented symptoms which, in the adult, would have been ascribed to one or the other of the conditions mentioned. I have had several cases of acidosis in new-. orn infants. Most of these were after prolonged, or operative, deliveries, or those attended by asphyxia of the fetus; some few were from mothers suffering from acidosis; and a few in babies naturally and easily delivered. Several cases have indicated to me that the adrenal glands are especially vulnerable to the influences of labour. If you will give a monient's thought to it, and try to put yourself in the place of the child, you will agree with me that, for the infant, as well as the mother, labour is quitc all ordeal, nervous as well as physical. That new-born childrell suffer from shock, 1 am certain. I have had several cases where the death resembled the "thymus death' of early infancy.

Every accoucheur of experience has had patients in whom surcessive children died during birth, and without apparent cause, discoverahle either in the manner of delivery or at the post-morten. In three such cases I have not cleared up the cause of the death of the previous ones.

Without question, some of the general diseases of the parents, like syphilis, alcoholism, plumbism, predispose the fetus unfavourably, so that it cannot stand the stress of even an easy delivery. Hæmorrlage into the fetal brain is certainly favoured by occult syphilis, and, perhaps, soon the other conditions, mentioned above, may be explained, as our knowledge of metabolism and the endocrinal glands becomes more definite.

Among the well-established causes of death of the fetus during its passige into the world certain ones stand out in importance because
of their frequency, and because by proper care they may be avoided and nuth child life thus saved. These are the ones with which this paper is particularly concerned. They are, prolonged labour; the injudicious use of forceps, or version and extraction; the abuse of pituitrin; placenta previa; eclampsia. U'inder prolonged labour are to be mentioned, obstruction offered by the soft parts, cervix, and pelvic floor, by contraction of the bony pelvis (much more common in our country than is generally believed), abnormal presentations and positions, especially occipito-posterior positions of the head, and face presentations.

At the sane time that we consider the mortality of the child during labour, we must not forget the postponed mortality and the injuries, many of a permanent nature, which are frequently inflicted upon it by the natural powers, or and nore readily, by operative procedure. Hamorrhage into the brain, tentorium tears, fracture of the skull, dislocation and fracture of the vertebre, joints and extremities cften result from brutal deliveries. Minor injurics of brain, nerves and bones are very frequent, but often are overlooked until their later, permanent effects, attract notice, e.g. Little's disease from injury to the brain and spinal cord, chronic hydrocephalus, athestosis, idiocy. strabismus, deafness.

This brief glance into the suhject shows the immensity of this particular field of preventive medicine, and I regret that I shall have time to discuss only a few of the means that we pussess for the prevention of fetal mortality and morbidity.

## 1. The Head Stethoscope

In the conduct of natural labours most men neglect to listen to the fetal heart tones, and in cases of prolonged, obstructed delivery, this statement is but slightly less true. Yct we have not any sign that so surely shows us that danger threatens the fetus as does the state of its heart. It is, therefore, of the utmost importance that the accoucheur be cognisant, at every stage of the labour, of the exact condition of the child, and that he should at once detect any sign it may emit of distress. The ordinary stethoscope, of course, may be used to listen to the fetal heart, but there is a period of the child's journey into the world that is fraught with especially numerous and often acutely arising dangers. It is a critical hour. It is the second stage of labour, and particuiarly the thirty minutes just before the head is born. I feel sure, although I cannot obtain figures to prove the conviction, that thousands of babies are lost in this short interval before they reach safety. This statement acquires double force when applied to
cases of labour obstructed by rigidity of the pelvic floor, or contracted pelvis.

In order to render the ausculation of the fetal heart so facile that there can be no excuse for neglecting it, this stethoscope was invented. During the actual delivery of the child, the second stage, when one needs to listen to the fetal heart almost constantly (at least ever: two minutes) owing to the modern methods of asepsis and the attention demanded by the protection of the perineum, it is least convenient to do so.

During forceps operations, too, the child is much endangered from a variety of conditions. Unless the operator has a competent assistant, one skilled especially in hearing the fetal heart tones, many children die unobserved-and unnecessarily, since the means for saving them are so close at hand.

Furthermore, to relieve the listener of the necessity of looking at a watch, or having an assistant mark time, we have at the Chicago Lying-in Hospital, in each birth room a clock which strikes a hell every fifteen seconds. By counting the beats between two bells, the exact rate of the fetal heart is determined with the least modicum of trouble.

As occurs with the use of other instruments of precision, we discovered with this stethoscope, conditions in the fetus insufficiently studied before. The great irregularity of the fetal heart during the perineal stage is astonishing. The beats run from 80 during, to 180 per minute, between the contractions in many cases, and yet the infant may be born showing no signs of distress. But this is exceptional. It is wiser to regard such extreme fluctuations as indicating danger to the life or the future health of the child and to extricate it from its perilous position by means of episiotomy, or forceps, or both. A persistent slowing, or hastening, of the fetal heart, especially between pains, is always significant of danger.

This head stethoscope has other advantages:

1. It is aseptic ; the operator does not have to touch it. If needful it may be boiled.
2. It combines the advantages of air sound conduction and bone conduction in one instrument.
3. By pressing the bell in deeply one reduces the thickness of the tissules and comes close to the fetal heart. The last two factors render the tones audible even in the presence of outside noises and stertorous respiration of the mother. To one who is hard of hearing, also, this is a valuable help.
4. The instrument renders the ausculation of the fetal heart very simple, very quick, very easy; and, therefore, one will listen ten times
more often than he would if, each time, some one had to adjust the ordinary ste:hoscope to his ears, or if the assistant had to be asked to listen. Further, the danger of the assistant, or the nurse, touching the sterile field is obviated, and the accoucheur gets personal, and positive, information of the condition of the child all the time.
5. The use of such a special instrument emphasises the importance of watching and safeguarding the child's life at this critical stage.
6. By the more intensive study of the fetal heart during the second stage, made possible by this instrument, we will surely add to our knowledge of the accidents of labour, and of the diseases of the child in the first days of its life.

I am absolutely certain that the generalised and consistent employment of this instrument will save more infant lives than both the measures about to be described in this paper.

## 2. Occipito-Posterior Positions.

If I were to single out one of the abnornalities of presentation and position that caused the highest fetal mortality, I would, without hesitation, select posterior position of the occiput in head presentation.

Text books generally, state that occiput-posterior postions, in the majority of cases, terminate spontaneously and happily for mother and child. This is true; but there is not a small minority of cases of occipito-posterior positions that persist and require the assistance of a high degree of obstetric skill for their successful management. If this is not to be had, but ill-timed and poorly executed interference is made, we have one explanation of the high infantile mortality in birth, for the large number of mental cripples, and for injuries of the maternal soft parts, with or without infection, and the inevitable permanent invalidism therefrom. Though I cannot prove the statement with figures, I feel sure that more children die as the result of improperly managed occiput-posterior positions than are saved by cesarean section, performed, as it is to-day, on the most fimsy indication.

Two classes of cases present themselves; those where the head does not engage, and those where engagement has occurred, but the occiput does not rotate to the front, even during a prolonged, watchful expectancy. For purposes of treatment, these two degrees of engagement, or station of the fetal heart, are of extreme importance. In both instances one should have great patience. The bag of waters is to be preserved until dilatation is complete. A thorough examination should be made to determine the cause of the posterior position and of the delay. Perhaps this cause would have given an indication for the classic cæsarean section, if it had been discovered in time, as it
may now, for one of the newer methods of section soon to be described.

If it becomes necessary to render help before the head is engaged, in multipare, version is the operation of choice; in primipara, version is not a good operation. I usually twist the child in the uterus, passing the hand well above the promontory, operating mainly on the trunk, bringing the back well to the front (Pomeroy of Brooklyn brings the back into the upposite oblique) ; then I draw the head into the pelvis with forceps, and leave the case to nature-or to follow a subsequent indication. It often happens that, finally, I have to deliver the patient by art ; but the delay has secured a great gainthe head has become moulded to the pelvis in its new posiion, the cervix and pelvic connective tissues have been drawn up out of the way, the pelvic floor has been prepared for the delivery, by being softened and partly dilated, and thus a formidable "high forceps. operation" is replaced by a relatively simple low, or at most, midplane delivery. While the two-stage operation is very distressing to the patient, involving usually two anæsthetics, and is wasteful of the surgeon's time, the advantages are very considerable.

In those cases where the head is engaged, one may seek to turn the occiput to the front by combined manipulation, working on the head within and without at the same time. Formerly I recommended pushing the head up out of the pelvis and performing the manceuvre above described on the floating head, but in one case, while doing this the cord prolapsed, and I had great trouble in saving the child. In either case, but especially after the head has engaged, the difficulty has usually been, not to turn the occiput to the pubis, but to hold it there until I could get the forceps securely applied to the sides of the fetal head. The assistant, operating from without, seldom succeeded in holding the head in position for the few seconds required.

It , therefore, occurred to me to retain the head in position by means of a volsellum forceps, affixed to the scalp, and I was surprised to see how easily it was done, and how successfully this simple manœeuvre held the head in its new position. Then I found, in a few cases, that by using gentle traction on the head and following carefully the mechanism of labour, I could actually turn the head from a posterior quadrant to its proper position by means of a volsellum forceps. An ordinary eight-inch artery clamp does just as well, and does not leave the tiny punctures in the scalp, although I have had no trouble from these minute injuries.

For the purpose, therefore, of reducing infant mortality in occi-put-posterior positions, I recommend the two-stage operation, first, correction of the abnormal position, and, second, only if need be, artificial delivery, and the use of the volsellum, or other clamp, to aid in the rotation of the head, and the application of forceps.

In the treatment of face and brow presentations, in a general way what was said of occiput-posterior positions applies also. Where it seems inadvisable to do version, manual correction of the face or brow, changing it to an occipital presentation, is the standard treatment. Occasionally, all methods, even the improved Thorn Schatr combination, fail to effect the extreme flexion needed. As before, the difficulty is not in getting the head into the desired attitude and position, but in holding it there long enough to get the forceps blades applied in the best manner for traction.

Here, again, the volsellum forceps will be of distinct service. The head may thus be firmly anchored and steadied by an assistant, while the obstetric forceps are adjusted.

In order to see if it would be possible to effect the change from a face to an occipital presentation by means of volsella alone, I triest it on a case of face presentation, a primipara, aged forty-one, with eclampsia. The patient had been in labour for two days, and several altompts to change the face in an occipital presentation had failed. The child was dead, and before doing craniotomy I tried this manceuvre. A volsellum was attached to the scalp just at the side of the large fontanel, and while slight traction was made of this, the face was pushed up by pressure on the glabella. Then another volsellum was attached to the top of the head, and while gently pulling on this and pushing on the first one, a higher portion of the head was reached; the first volsellum was then removed and attached over the occiput, and, by repeating the last manceuvre, the occiput was brought down. The method is similar to the bringing out of the uterus in the Watkins' interposition operation, and I was surprised to note how easily it was accomplished even in the tight vagina of an aged primipare. There was no injury to the scalp except the twelve minute punctures. I have not yet found it necessary to do this operation on a living haby in face presentation, but will not hesitate to do so if a case presents where other manipulations fail.

Naturally, such a delicate procedure must be done with art, not with strength; a statement which applies to all maripulations in obsterric surgery. The outside hand, of course, aids the internal manœuvre.

## 3. The Newer Methods of Casarean Section

In the olden times the deliberate sacrifice of the living child for the safety of the mother was not a rare operation, and, under the circumstances which frequently conspired (and even to-day still occa-
sionally exist), the accoucheur was to be felicitated, if he thus rescued one individual from a situation which imperilled both. Nevertheless, from the earliest history of our art, craniotomy on the living child has been the opprobrium of the obstetrician, and he has spared no effort to remove it. Now, thanks to the improvement of the teaching of the science and art of obstetrics, and to the invention of new methods of delivery, we are reducing the necessity for destroying the child to a dwindling minimum. But I would not have you believe that the number of children saved in the aggregate by these newer operations is at all proportionate to the promirance given them in the literature, indeed even in this paper. . was already stated, far greater numbers of fetal lives may be saved in the ordinary daily routine of practice, by studying the condition of the fetus with the stethoscope, by omitting meddlesome interference (pituitrin, attempts to unduly shorten labour, etc.), and by the application of wellestablished principles to obstetric operating.

The tendency of modern obstetrics has been to proceed too much on surgical lires, and this is especially true of cæsarean section. Too many cæsarean sections are being done by some men and not enough by others, which means that the indications for the several obstetric operations have not yet come into the working kuowledge of the general practitioner. By means of the newer methods of abdominal delivery, we will strengthen the hands of the family physician, we will retrieve many of his mistakes (and perhaps our own, too).

Cæsarean section has been done on the dead mother since time immemorial. The operation is referred to by the early Egyptians. and in the myths and folk-lore of the European races. The Lex Regia of Numa Pompilius, 715 B.C., expressly commands the removal of the chuld hefore the burial of the mother. Cæsarean section on the living is of more recent date, although, in all probability, it was performed by earlier peoples. The ancient Jews applied the term "jotze dofan" to a child delivered through the belly of the mother. In 1879, Felkin, an African raveller, witnessed a cæsarean section performed by the natives in the heart of Uganda. The woman was held in a reclining posture by two men. At her side wis a gourd of banana wine, and she was half drunk. The operator stood at her left. First he washed his hands in banana wine, then he washed the belly with the same, active antiseptic measures. With a short, curved knife, he made one incision, laying bare the pel ic organs, and the uterus was opened by hooking his fingers into it. By uterine massage the placenta was expressed and hæmorrhage controlled. Several bleeding points were cauterised with a hot iron.

The cervix was dilated from above with the fingers. The assistants then turned the patient on her side to allow the blood to drain out of the peritoneal cavity, the intestines being retained by a square of pleated twigs, after which the belly was sewed up with pins and figure-of-eight sittures. Pins were made from bamboo stick, the sutures from reed fibres. The wound was covered with a paste made of aromatic herbs. The patient recovered in eleven days, having run a mild febrile course. Without doubt, this operation must have been performed by these savages for many centuries in order for the technic to be so perfectly developed.

The first generally accepted czesarean section was made by J. Grautman, of Wittenberg, in 1610, on a case of hernia uteri gravidi. Engleman says that about 1250 Bishop Paulus, of Madeira, Spain, performed one; also that Christ Bain did one in Italy in 1541. About 1500, J. Nufer, a swine-gelder in Switzerland, had successfully delivered his own wife after a dozen midwives and several barbers had failed, and in 1581, F. Rousset published fifteen cases, which probably were not all extra-uterine pregnancies, as has been suggested. Rou.set's monograph established the operation, and in spite of its own frightful mortality and the resultant opposition by many of Europe's best accoucheurs, it very slowly became an acceptable recourse in those forlorn cases, where the parturient, almost to a certainty, would have died without it. The Catholie Church had much to do with the habilitation of the operation, since it enabled the rite of baptism to be given to the child. Sigault's symphisiotomy for a few years only was a competitor of cæsarean section.

Kayser (Copenhagen, 1844) found a mortality of $62 \%$ for the previous eighty years, but Tarnier said that up to his time there had not been a successful case in Paris during the nineteenth century, and Spaeth said the same thing of Vienna in 1877. Harris, in the 80 's collected eighty cases in the United States, with a mortality of $52 \%$. The causes of death were hæmorrhage and infection. In those days, sutures were not put in the uterine wound, because the ends could not be left long for their subsequent renioval. As a result the woman often dies of hæmorrhage into the peritoneal cavity. For the same reason, lochia escaped into the belly and usually set up peritonitis. Further, aseptic technic was unknown, and all laparotomies were fearfully dangerous. In 1769, Lebas put three stitches in the uterine wound and left the ends long, by which they were subsequently removed, with success; but a true, efficient uterine suture was not made until Sünger recommended it in 1882 . In 1877, Porro, of Pavia, to avoid the dangers of hæmorrhage, and of infection,
from the leaking of the lochia, advised the supravaginal amputation of the uterus after the child was delivered, and for a short time this operation bid fair to replace the old, conservative casarean section Sanger's operation in 1882, showed such good results that Porro's was soon relegated to its proper place, as an operation where there is some special indication for sacrificing the uterus. The essentials of Sanger's operation are: median abdominal incision; median uterine incision, with or without eventration of the uterus; use of rubber ligature around the cervix to stop hemorrhage; resection of a strip of uterine muscle under the peritoneum; eight or ten interrupted silverwire seromusclar sutures, avoiding the decidua; twenty to twenty-five interrupted fine silk seroserous (Lembert) sutures; extreme antisepsis.

Previons to Sanger, the abdominal incision had been made in all possible locations, the uterus opened in many different places and ways, drainage of the uterus, of the abdominal cavits, above and below, and many other devices had been practised, in order to prevent hemorrhage, seepage of lochia, adhesions of the uterus to the abdominal wall, to the omentum, and to avoid the danger of rupture of the scar in subsequent pregnancies.

Since the difficulties above enumerated always beset the classic cresarean section, and since the greatest dangers came from the fact that the peritoneum was opened, the old accoucheurs sought to avoid this necessity, and tried to extract the child from beneath the peritoneum. The first suggestion came from Joerg, in 1809, and Ritgen performed the operation in 1821. Physick, of Philalelphia, in 1824, recommended this method to Dewees of Philadelphia, but I could not find that Dewees had performed it. Joerg suggested that the incision be made in the flank, and that the peritoneum be dissected upwards in the manner preparatory to ligation of the internal iliac artery, the child being extracted from the parturient canal. In 1870, T. Gaillard Thomas revived the operation, which had been named "gastroelytrotomy" by Baudelocque. Very few of these operations were successful, as we can readily understand. It was because of the lack of asepsis, and infection killed nearly all of the women.

When Sanger's classic operation became established, the mortality of cæsarean section dropped; and, in the 90 's, series of cases of 100 with three or four deaths were reported, which for the time, and considering the high mortality of previous years, was very satisfactor With more widespread usage of the operation, however, its iuherent dangerous features became more appreciated; and, on the other hand, its limitations were keenly felt. In order to be successful, the
classic cessarean section must not be performed on any but clean and unsuspicious cases. The classic cessarean section also left adhesions in the belly, the uterus adherent if the abdominal incision, the omentum to the uterus, intestinal adhesions, even in aseptic cases. Acute gastric dilation and partial paralytic ileus are still too common, and the mortality from peritonitis is still too hig ${ }^{1}$. These accidents are probably due to seepage of the lochia, since the uterine wound is not at rest (after-pains), and the healing is precarious.

Furthermore, the accoucheur felt he must have hetter means to rescue the mother without sacrificing the child, in neglected tabours. Obstetrics must keep pace with the increasing valuation of child life. The classic cesarean must be still further improved. Therefore, we hear of new incisions; high (Davis), low (writer), transverse fundal (Fritsch), of extraction of the fetus in the sac with subsequent opening by an assistant. Many varieties of suture have been recommended, through-and-through, interrupted or continuous, buried muscular, seromuscular, decidual, three layers, fcur, five layers, silkworm gut, wire, silk, catgut, linen, etc., but the first real progress was made in 1906, when Frank of Bonn disinterred the old extraperitonea? methods. He opened the abdomen just above the pubis, united the peritoneum of the uterus to the peritoneum of the abdominal wall, thus shutting off the general peritoneal cavity, and delivered the child through the almond shaped opening thus provided. Later, Sellheim attempted to push the peritoneum upward from off the bladder, as was recommended by Physick in 1824, which thus freed the space over the cervix and lower uterine segment, through which he delivered the child. Many operators, mostly Continental, developed these ideas, and now there are about twenty different procedures. All these methods of performing the operation depend upon certain changes which occur, during pregnancy and labour, in the relations of the cervix and lower uterine segment to the bladder and vesical peritoneum.

We know that during pregransy the peritonenm over the lower uterine segment and bladder becomes very much softenci and loosened from its base. It also hypertrophies under the stimulation of pregnancy. With the development of the lower uterine segment and cervix in the latter weeks of gestation, and particulaniy i.. labour, the muscle of the cervix is drawn away, upwards and outwards, from the bladder attachments. The vesico-uterine cul-de-sac is usually obliterated. The peritoneum is also drawn upward at the sides of the bladder in the neighbourhood of the round ligaments. At the same time the mobility of the peritoneum on subjacent struc-
tures becomes much increased. It is therefore possible, after incising this portion of the peritoneum, to push the bladder off of its cervical attachments with great ease, and expose an area of the cervix and lower uterine segment large enough for the delivery of the child without encroaching on that portion of the peritoneum which is opened in the classic cassnrean section. Of the twenty or more operations that have been invented, only two seem likely to obtain recognition.

All these methods may be divided into two classes. First, the transperitoneal, and second, the extraperitoneal. In the transperitoneal operation, the belly is opened aiove the pubis and the peritoneum over the cervix near the bladder is incised and loosened from its bed. By means of closely-set continuous sutures, or by clamps, the pariteal and cisceral peritoneal layers are united. The lower uterine segment and cervix are then incised, the child delivered, the placenta following; then the uterus is closed and the double layer of the peritoneum also reunited. The general peritoneal cavity thus is temporarily removed from the field of operation, and infectious matters, such as meconium, liquor amnii, blood, etc., are not permitted to spread over it. Some operators cut the line of sutures and reanite the individual layers of peritoneum. Others do not do this, bat sew the two lay together. Sellheim sews the uterine wall to the skin and leaves the wound open to drain, and calls such a delivery one througl a utero-abdoninal fistula. Anong transperitoneal cassarean sections, that invented by Kronig and modified by Gellhorn of st. Louis, seems to possess most advantages.

Of the extraperitoneal methods, that of Latzko is the best. In Latzko's operation the incision is made either transversely or longitudinally, just above the pubis. The peritoneum is pulled out of the pelvis, the bladder is pushed off of the cervix to the right, and beneath the vesico-uterine fold, which has been pushed up toward the navel, a bare space of cervix and lower uterine segment is provided through which the child is delivered.

## The Indications

From the aiove descriptions it is evident that two new operations have been added to our armamentarium. Both have this in common, the lower or cervical zone of the uterus is opened for the delivery of the child, whereas in the old, the classic operation, the corpus or fundus uteri is opencd. We must hereafter speak, therefore, of cervical cæsarean section and curporeal, or classir, cæsarean scction. Since there are two methods of cerical section, and each has its own
indications and conditions, we have three distinct operations to consider when the question of abdominal delivery arises. It is not alone, "Shall we perform cxsaren section in this case?" but "G:"en the indication for abdominal delivery, what: 1 of section sha.l we perform ?"

The old teachers divided the indications for cessarean section into absolute and relative. The absolute indication existed when there was no possihility of delivering the child through the natural p: ages, the way being blocked by a contracted pelvis, a neoplasm, scat issue, etc., or the child being a nammoth. The relative indication existed when, after carefully balancing all conditions, the accoucheur decided that the abdominal delivery offered the best chances for mother and child. It is, therefore, almost wholly subjective, and it left a wide field for the play of individual prefer-nce, for the influence of isolated experience, and for the clash of contending statistics. Moderately contracted pelvis, placenta previa, eclampsia, are the main so-called relative indications. Before taking up the specific indications, let us study the comparative merits of the two contenders for favou, the corporeal and the cervical cresarean sections.

Even the most devoted adherents to the classic operation will admit that it has serious disadvantages. Amand Routh showed $2 \%$ to $10 \%$ of deaths for Great Britain, and, although many operators can report scries of a hundred cases without mortality, many women still die from the operation, as witness the report of Harrar from the New York Lying-in Hospital for 1917. Peritonitis is most to be feared, but ileus, gastric dilation, the dangers of adhesions, and of rupture $n f$ the uterine scar in subsequent pregnancies, are also very disturbing factors. Some of these dangers can be avoided by limiting the operation to absolutely clean and favourable cases, and it is thus that the series of hundreds without fatality are obtained. But adhesions and rupture of the uterine scar cannot always be avoided, and, furthermore, the necessity of restricting the abdominal delivery to a small class of cases is just that which has stimulated the accouchear to improve the methods.

That the newer, cervical operations, will enable us to expand the indications to cover those cases where the classic cesarean is too dangerous, of this I have no doubt. My own experience is not large, comprising only twenty cases, of which fifteen I treated myself, the others being operated by my associates. In four of my cases the conditions were not good for the corporcal section. $m$. of these labours would have eventuated in craniotomy and $t \quad \therefore$ oiotoniy
had they not been treated by the new casarean. Two of the mothers made atornly recoveries (one suppuration in the cavity of the retzins. one thrombophlebitis), but all the mothers and habies left the hospital well. The convalescence of these patients is much smoother than that after the classic operation, a fact which is noticed by my associates, the internes and the nurses, who perform the after care. I.eritonenl shock, ileus, gastric dilation have not yet leen observed, tympany and post-operative pain are de idedly less, and one gets the inupresson that the woman has suffered only a ninor operation, not the ordeal of the old casarean section. Stitch abscess is a little more frequent. which is because we are not so careful in selecting the cases, but it is at the same time less dangerous.

Regarding peritnneal adhesions I cannot speak, hot yet haviug operated one of the patients for the second time, but Continental acconcheurs repors them absent, and, theoretically, they should be. In most of my operations the intestine was not toached, and in many of them it did not come into view at all. Further, the contents of the uterus, which many times are irritating if not actually infections. do not soil the general peritoneal cavity, and finally the line of uterine suture of the finithed operation is about two and a half inches lenn" and when the bladder fills, is covered by this viscus. In the irt extriperitnneal method (Latzko), the peritoneal cavity is not mpenes. at all, and in the absence of infection, adlhesions, ileus, etc., will mot orenr. Should infection follow, or should lochial seepage owelir. the abscess will be extraperitoneal and most easily accessible inr drainage from below.

Regarding rupture of the uterine scar in subsequent labours 1 callnot say, having no personal experience. One of my patients went into lahour prematurely in her second preguancy, and was delivered of a live infant by the corporeal section by another surgenn. 1 an to deliver her third child in September. Evidently the new operatinn cloes not interfere with fecundity. Continental writers claim that the danger of rupture of the cervical scar is almost nil, there being only two cases on record and in these, part of the incision had been made in the bolly of the utcrus. Experience with vaginal cresurean section. where the incision is made in the same part of the uterus. shows us wat rupture in subsequent labour is not to be feared; and, theoretically, this is easily understood. The wound in the body of the uterus is not at rest during the healing process. The contractions di,turb :he apposition of the cut surfaces, and even in the absence of infection, they are prone not to unite. The wound in the cervir, on the contrary, is at rest.

As far as primary mortality is concerned, the figures present a still stronger argument. From Continental sources I cnllected 430 cases with seven deaths, a little less than 2\%, and this includes clean, suspects and frankly infected patients; also, it covers both forms of cervical section, the extra and the transperitoneal. In America, Ilirst (50), Gellhorn (4), Polak (22), Williams (5). Moore (6), and myself have had 107 cases, with one naternal death and two fetal deaths, one of which was macerated.

In general I must say, that the more I do these newer operations the better I like them; and, now, they are the first thought when the yllestion of casarean sectinn arises. For doing the old, the classic cesarean. I have to have special indications, and these are usually, the necessity for haste, the desire to remnve fibroids, placentia previa, where a Porro operation is to follow, in excessively fat women, and extremely pendulous abdomen.

The choice between extraperitoneal and trans, or perperitnneal. methous is still undecided, but the majority of operators f.efer the latter. The true extraperitoneal operation has the distinct advantage that it protects best against peritonitis, infection, if it occurs, being less dangerous in the connective tissue, and drainage being so easily procured. Its disadvantages are that it is often hard to separate the peritoneum and bladder from the uterus, the peritoneum often, ind the bladder occasionally, tearing through. The uterine incision sometimes extends down into the base of the broad ligament where 1 . the large veins and ureter; also, the delivery of the child is technically more difficult, and its mortality slightly higher. For these reasons, and, further, since the results for the mother are almust as good, the transperitoneal operation is most often selected.

Let us now consider the most common indications for abdominal delivery but hrietly. In the presence of insuperable mechanical disproportion, i.e. the absolute indication for cæsarean section, the older obstetricians could only do, if discovered in time, a therapeutic abortion, or the classic cesarean section at telm. If the dystocia was experienced only after infection was present or suspected, a Porro or complete uterine extirpatinn was demanded if the life of the woman was not to he forfeited.

Nowadays we may proceed differently. Therapeutic abortion is absolutely contra indicated. At full term we have fonr courses to select from. The classic cessarean, the same with Porro, the transperitoneal cervical seetion, the extraperitoneal section. In clean and suspect cases I recommend the transperitoneal cervical section, and in
frankly infected cases the extraperitoneal section or the Porro cxsarean.

Of the indications comprised in the term "relative" nearly every obstetric conplication we know has been advanced as a good reason for abdominal delivery.

In the treatment of labour in pelves that are not absolutely con tracted my plan has become much simplified in recent years. Unless the patient positively demands the induction of premature labour $:$ do not do it, but I allow the pregnancy to go to term. Just before labour begins 1 make a careful rectal and abdominal examination to determine if there is any chance that the fetus will pass through the pelvis. If I decide it is highly improable, I do the transperitoneal cæsarean as soon as labour is well under way. If there is reason to believe that the head will go through, I give the patient a real test of labour. If delivery proves impossible, in primipare 1 do the transperitoneal section, in multipare either this or pubiotoniy, being guicled by the individual conditions present. This statement holds also for cases where infection is suspected. In frankly infected cases I still fear to perform an abdominal delivery in spite of the wondertul results reported hy Continental operators. If such is necessary 1 would recommend the extraperitoneal method with free drainage in young women, uterine extirpation in old. Williams recommends the: Iorro to meet this emergency. It is just in these neglected cases that the extraperitoneal method is the easiest of performance. The prolonged action of the pains has drawa the lower uterine segnent out, pulling the utero-vesical fold of peritoneum high up away from the bladder, thus giving a large area for incision and extraction of the child. However, in frankly infected cases craniotomy is still to be held in reserve, since the child is almost always doomed anyway: That the operation will conpletely eliminate the necessity for craniotomy, Kustner is the only authority to contend.

## Eclampsia

I will not discuss the question as to whether or not cessarean section has a place in the treatment of eclampsia. I am not yet ready to go back to the expectant and medicinal treatment of my student days. nor do I treat every case by instant delivery. If one desires a rapid. easy method of emptying the uterus, and one unattended by shock. the transperitoneal cresarean may be selected. It may be done under local anesthesia, just the delivery of the child being assisted by a little gas oxygen anresthesia.

## TREATMENT OF PELVIC inflammation

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By pelvic inflammation nature attempts, and in most cases attempts successfully, to stop the invasion of septic micro-organisms which usually have gained entrance by way of the utero-vaginal canal.

Our first and paramount duty is to make sure that we do not assist the entrance, or advance, of bacteria by unnecessary or inpproperly conducted examinations, local treatments or operaticu-either obstetrical or gynacological-because once the invaders have penetrated the endometrium, experience has proved that it is folly to try and dislodge them during the acute stage. The net result of over-zealous treatment at this time is usually a destruction of the natural forces of protection and a spread of the infection, to say nothing of the sacrifice of organs which might have been saved with more conservative treatment: for example, the exciting cause of salpingitis, cellulitis, oiphoritis, septicæmia, etc., may be douches, local applications or curettage used in the treatment of acute endometritis. Or again, an acute salpingitis which probably nature has under control, may be conserted into diffuse peritonitis as the result of an ill-advised laparotomy.

In view of such disastrous results, the proper treatment is to avoid radical operations in acute pelvic inflammation, although surgical interference may be required as under the following conditions:
(a) Where there is a reasonable chance that the diagnosis is not correct, and that there is present some other condition which may require immediate operative interference, as appendicitis, ectopic pregnar: $y$, or suppurating tumour;
(b) Spreading, diffuse peritonitis;
(c) Collections of pus that can be drained extra-peritoneally, e.g. by posterior colpotomy;
(d) Radical operation may occasionally offer the best means of saving the patient, for example, laparotomy for a definite indication of the presence of pus that cannot be otherwise evacuated, and the patient is growing progressively worse ;
(f) Ligature of the pelvic veins in septic thrombophlebitis may sometimes seem advisable.

If no such indications are present, better results are obtained by non-operative treatment, but a close supervision of the general management is always required and it is often a surprise how quickly a patient improves as a result of careful nursing merely, including com-
plete physical and mental rest, hot or cold applications to the abdomen for the relief of pain, a liberal supply of semi-solid food, of fresh air and drinking water. Drugs may be used to relieve symptoms, such as pain, sleeplessness, constipation or diarrhœa. Quinine may le given in tonic doses; pyrexia is best controlled by sponging; stimulants are used where necessary. Fowler's position promotes drainage, while salines, injected per rectum, subcutaneously or intravenously, relieves thirst and probably assists in the elinination of toxins. Five per cent. glucose solution, per rectum, has considerable nutritive value. Blood transfusion may be required. Vaccines are strongly advocated by som:; while serum is said to be dangerous if there are undrained foci of suppuration.

The palliative treatment just outlined refers more especially to those resulting from puerperal or other wound infections, which are usually due to the streptococcus, because they are the cases that usually require very careful attention.

There is not the same anxiety, as a rule, in the care of a gonorrhiral case, as the toxæmia is milder; for example, a patient with gonorrhoral endometritis and salpingitis alone is often able to be up and about, then again diffuse peritonitis of gonorrhoeal origin is rare. In the course of three or four months a gonococcus pus-tube often (though not always) becomes sterile, and its removal, if then necessary, can be accomplished with less danger than can a mass due to the streptococcus. which may remain virulent for years, and result in peritonitis if pus be spilled during its removal.

But, fortunately, many cases due to the streptococci leave no mase or other obvious lesion, and the patient may gain her general health as well as the functional restoration of the reproductive organs-which is a marked contrast to the permanent danage so universally inflicted on the adnexa by the gonococcus.

In chronic infections, treatment is quite a different matter, palliative measures will undoubtedly give temporary relief, but are usually disappointing. However, in the absence of urgent symptoms or signs of pus that can be satisfactorily drained, no harm can result in a trial of such measures as sufficient rest-particularly at the menstrual pieriods -nourishing food. care of the bowels, required medicines, such as syrup ferri iodide for the an:emia so commonly present, etc.

Local treatments commonly used are counter-irritants to the abdominal wall, hot vaginal douches and medicated tampons such a. ichthyol and glycerin.

If no mass is present, a persistent trial should be given before operation is decided upon, but in cases of pyor hydrosalpins, these palliative measures appear quite useless.

## blood pressure in pregnancy and the PUERPERIUM

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It is unly a few years ago, since 1905, that the importance of blood pressure as an aid to diagnosis and treatment was brought to the attention of the medica' hic.fession generally by the invention of simpler and more accura" methods of estimation. Still later did the work of J. C. Hirst, Irving, Cook and Briggs and others, emphasise the value of blood pressure records of the pregnant woman.

The routine analysis of the urine in pregnancy was considered by some physicians quite unnecessary long after its vital importance was demonstrated, and now it is to be feared there are a few who look upon blood pressure records as an ultra-refinement of medicine more to impress the patient than having much practical import.

There can be no doubt that this is a mistaken view, and that blood pressure estimations in pregnancy rank at least equally with urinalysis.

## Normal Blood Pressure During Piegnancy

It would appear necessary in order to recognise a pati: oogical blood pressure in pregnancy that we should have in our minds the normal limits both maximal and minimal. Is the normal blood pressure of a pregnant woman the same $s=$ of the non-pregnant of a like age? J. C. Hirst found that in one dred non-pregnant women of the child-bearing age the systolic pressure was $112 \mathrm{~m} . \mathrm{m}$. This being correct (and other observers agree) we must conclude, from the records to be referred to, that average normal blood pressure of the pregnant woman is some degrees higher.

Taking one hundred consecutive uncomplicated pregnancies in the public wards of the Burnside Department of the Toronto General Hospital, the average systolic pressure was $121 \mathrm{~m} . \mathrm{m}$. ; diastolic $79 \mathrm{~m} . \mathrm{m}$. and pube pressure 42. The highest systolic of the series was $147 \mathrm{~m} . \mathrm{m}$. (one case), and the lowest 84 (one case). Only twelve had a systolic over 130 , only two under 100 , so that $86 \%$ were not higher than 130 $\mathrm{m} . \mathrm{m}$. or lower than $100 \mathrm{~m} . \mathrm{m}$. Irving, of Boston, in a most valuable review of five thousand cases, found $80 \%$ were within these limits mentioned. Hirst writes that up to seven months there is an average increase of six m.m. in the systolic pressure and a further gradual
increase of six m.m. more from the seventh to the ninth month. This would make the systolic pressure $124 \mathrm{~m} . \mathrm{m}$. at term. Private practice must furnish the records for the earlier months as clinic patients seldom report before the sixth month.

Systolic blood pressure then in normal pregnancy should ordinarily range between $100 \mathrm{~m} . \mathrm{m}$. and $130 \mathrm{~m} . \mathrm{m}$. This does not mean that exceptional cases will not be even as high as $140 \mathrm{~m} . \mathrm{m}$. or $150 \mathrm{n} . \mathrm{m}$. without any apparent pathological associated condition; for in our series the one with the systolic blood pressure $147 \mathrm{~m} . \mathrm{m}$., and two others over $140 \mathrm{~m} . \mathrm{m}$. , had no discoverable catse for the hypertension and suffered no evil results. Nevertheless, it is wise to watch more carefully and examine more frequently any case above, what we might consider the limit of safety, namely, $130 \mathrm{~m} . \mathrm{m}$.

## Blood Pressure During Labour.

In taking the blood pressure readings during labour we used is Tycos instrument for convenience on account of the patient's unwilling. ness to remain in one position. The blood pressure had been takens before labour began. In the first stage we took two or three readings, both during contractions and between contractions; also in many cases. just after the membranes had ruptured. During the second stage readings were taken frequently. Further, the blood pressure was recorded directly after the birth of the child, twenty-fotr hours later. and :wo weeks later, before discharge.

Contractions of the uterus cause a rise in blood pressure varying with the strength of the contraction from four m.m. to fifty-four m.m. This rise is caused by probably more than one factor, as emptying of the blood sinuses of the uterus, increased abdominal tension making pressure on the splanchnic vessels; generally increased muscular tonus causing pressure on the blood vessels directly beneath them, and, perhaps, as Janeway suggests, reflex vas r-constriction.

Not only does a rise of pressure ocr-1r during each labour "pain." but as labour progresses there is a gradual elevation of level of both diastolic and systolic pressures between pains on the average amounting to ten $111 . \mathrm{m}$. Should exhaustion supervene of threaten there would probably be a fall of blood pressure, tilu:igh I have had no opportmity of observing this.

When the membranes rupture a marked temporary drop in blood pressure inımediately takes place, as nuch as twenty-eight m.m. in one of our series. Soon the pressurc climbs again to its high level as before, and takes another dip directly a ter the birth of the child, as much as thirty-two m.m. in one of our series, ninety m.m. in one of

## BLOOD PRESSURE IN PREGNANCY

Heynemann's records. This second fall is not of a lasting nature; within an hour it is back to a few degrees below the ante partum position. Gradually in the puerperium it creeps up to or almost to its ante partum level at about the time of the patient's discharge on the fourteenth day. Janeway says that "both loss of blood and unusual exhaustion produce hypotension." In cases of post partum hæmorrhage, or placenta previa, with loss of a large amount of blood, a particularly prolonged lobus, we might respect the blood pressure in the puerperium and, even sometimes afterwards, to be subnormal for that particular patient.

There is a slarp "reflex" rise in blood pressure during instrumental delivery, versionl, and other methods of forced delivery, according to Cook and Brig! ${ }^{3}$; which fact will explain the occasional rupture of a cerebral vessel , hich has occurred under these circumstances, and m:ght well be 1 , he in mind during attempts at too rapid delivery in eclampsia whert the blood pressure is already so high.

## The Effect of Pituitrin on P: nod Pressure Administered During <br> Labowr.

It has been stated in a general way that pituitrin given during labour cattsed a marked and even dangerous rise in blood pressure of from twenty-five mi.m. to forty m.m., and should not he administered during labour when the pressure is already above the limits, or when there is cardiorenal involvement. Our experience with twenty cases at the Burnside is probably too limited upon which to base a final conclusion, nor do we intend it as such, but more in the nature of a preliminary report. In these twenty cases pituitrin acted in the usual manner by increasing the strength of the contractions, and at the same time raising the blood pressure, as we found that increased contractions always did during a pain. Therefore, in order io estimate the amount of increase which was due to the pituitrin alone. we took our readings between pains, and compared these twenty cases with the twenty in which pituitrin had not been administered. The average systolic pressure was increased, from five to ten minutes after the hypodermic injection of one-half c.c. pituitrin, six m.m. The highest was twentytwo $\mathrm{m} . \mathrm{m}$. (one case), and the lowest no effect whatever (one case). In comparing the pressure line between contractions of these twenty cases with the other series of twenty which did not have pituitrin, we found that the pituitrin cases had an average pressure six m.m. higher during the second stage during which time the pituitrin was given. Pituitrin has besides been used in cases of toxæmia, even with a systolic pressure of $200 \mathrm{~m} . \mathrm{m}$., without any but good results as far as
we have been aible to observe. We believe the raising of blood pressure a few points is fully compensated for by the shortening of labour in those cases where pituitrin is otherwise indicated.

## Blood Pressure in the To.ramias of Pregnancy.

Reviewing the toxamias of pregnancy occurring at the Burnside from 1915 to the end of March, 1918, orie cannot but be convinced of the great value of blood pressure estimations in obstetrical work. There were 106 of these cases during this three and a quarter years, divided as follows: sixty-eight toxæmias without eclamptic convulsions: thirty-four eclampsias and four definitely recognised as chronic nephritis. It is interesting to note that only three of these thirty-four eclamptics were clinic patients, and not one of these then had reported for some weeks.

The Burnside Hospital hold bi-weekly clinics for pregnant womern. These patients are instructed to report every two weeks during the earlier months, and once each week from the seventh month to date of confinement. A careful examination is made, pelvic measurements rec rded, blood pressure and urinalysis made, and should the patient show any signs of toxzemia she is urged to enter the hospital for treatinent and close observation. The records of this department in regard to eclampsia show it to be a preventable disease in a large portion of cases, and are a tribute to the thoroughness with which the system has been carried out, and to the social service which is an indispensable aid in this work.

The highest systolic pressure in the series was $240 \mathrm{~m} . \mathrm{m}$.-a pregnant woman who has had chronic nephritis for some years, and who did not develop convulsions as might have been expected: the lowest, $125 \mathrm{~m} . \mathrm{m}$.-one of the rare cases of eclampsia. It is a question whether this case was one of real eclampsia or convulsions due to other causes. The great proportion of cases, $84 \%$ had a blood pressure over $160 \mathrm{~m} . \mathrm{m}$.-one at $125 \mathrm{~m} . \mathrm{m}$. ; one at $136 \mathrm{~m} . \mathrm{m}$.; two at $145 \mathrm{~m} . \mathrm{m}$. ; one at $147 \mathrm{~m} . \mathrm{m}$. ; and one at $150 \mathrm{~m} . \mathrm{m}$. The average systolic pressure of the eclamptic cases was 164 m.m., while that of the toxæmia cases without eclampsia was $173 \mathrm{~m} . \mathrm{m}$., showing conclusively that high blowd pressure alone cannot be taken as an index of the imminence of convulsions.

That fulminating form of eclampsia of the hepatic type with little if any kidney involvement gives the greatest difficulty even to the most careful obstetrician. But while usually the blood pressure in these cases is lower than in the classical type, with high pressure there is always some rise of from $10 \mathrm{~m} . \mathrm{m}$. to $20 \mathrm{~m} . \mathrm{m}$., which could be detected
if routine tests were made from the beginning of pregnancy, and such increased blood pressure shottld always warn us to make a most careful investigation with the condition of the patient and thorough urinary examitnation as regards total quantity, specific gravity, urea, content and presence of albumen. In this way we might often detect conditions which would be amenable to treatment and so save our patients from ultimate disaster.

The early toxæmia of pregnancy causing pernicious vomiting and acidosis, and, finally, liver and kidney changes, is not attended by a change of blood pressure, suggesting that the form of toxine is different from that usually found in the later months and causing eclampsia.

Foornore-The observations embodied in this paper were made in the Burnside Department of the Toronto General Hospital. I am indebted to Dr. B. P. Watson, chief of the service, and Dr. Mcllwraith, for the facilities for
carrying on the work.

## THE MANAGEMENT OF A NORMAL LABOUR CASE

1rving W. Potter, M.D., F.A.C.S., Bufpalo, New York
In taking up the subject of the management of a normal lahour, let us begin at the time when the patient places herself in the hands of her physician, which should be as soon as she finds herself pregnant. and she should remain under his observation until six or eight week following her delivery. You may say that such an arrangement is impossible and not at all practical, but until such conditions exist we can not obtain the best results.

It is also necessary to observe and direct during pregnancy the general surroundings of the home as to sanitation, food, drinking water, sleeping apartments and living rooms. Regarding matters of dress, clothing sho:ld be warm and light in winter, and suitable to the changes of spring and fall; and should lang from the shoulders and not from the waist. Too tight lacing in the ordinary corset is injurious. A properly fitting maternity corset or ahdominal band is allowable even up to the time of delivery, and may be worn after the patient gets up from her lying-in period. The care of the skin is important. and elimination must be encouraged by proper bathing. The kidneys must iunctionate, and water should be drunk freely. The urine should be examined weekly and oftener if found necessary, and blood pressure readings must be taken frequntly and carefully noted. The bowels must be kept open, and especially is this important in order to avoid the hemorrhoids so often seen at full term, which in many cases are due to and aggravated by an impacted rectum. The diet of a patient who is furnishing nourishment for two, or who has a beginning kidney or heart lesion, which will be aggravated by pregnancy, is of the utmost importance. Proper amount of rest and relaxation and freedom from care and worry must be provided for, and this is not a simple matter to a woman who has a household to manage, and has the bringing up of other children as well as many other worries. A pregnant woman should be cautioned to observe little things during her pregnancy, which of themselves seent trifling, but which really are the forerunners of nuch danger. She should be told of possible gastric pains, with or without vomiting. headache. dimness of vision, dizziness, swelling of the hands and feet, as well as a scanity urine.

It is well to instruct her regarding the movements of the child, and especially as to whether movenent stops abruptly during the pregnancy, which may mean the sudden death of the fretus. The
patient should select for herself the very best room in the house for her delivery, and all unnecessary furniture should be removed; the bed should be of the single type, with good springs and a hair mat-tress-the mattress should be protected by a rubber shect. If it were possible for me to attend to all my women at their homes, I would not take any of them to a hospital for her delivery, unless the case was an operative one, or that the family was so large and the quarters so small, that she could not be cared for at home, for the reason that 1 believe the majority of the infections we see are contact infections and are carried by nurses from one patient to another. You very rarely see impetigo contagiosa in the new horn when cared for at home, but it is very common indeed in our hospitals. Ophthalmia neonatorum is more prevalent in institutional cases, in spite of our efforts with silver nitrate to avoid it. The same applies to vaginitis of the newborn. 'This may seem a strange comment coming at this time, when hospital care is being used so frequently, but it is my hnnest opinion, bised upon over 7.000 personally conducted confinements covering a period of twenty-seven years of active work.

Before the ninth month of pregnancy the pelvic measurements should be taken and recorded, and some definite idea should be nade as to the management of the case.

What do we mean by a "normal labour?" We might answer, "One completed in twenty-four hours without injury to mather or child." In a primipara that time is presumably about right, in a multipara, it might he too long. We divide labour into three stages-

1. The stage of dilitation;
2. The stage of expulsion of the fæetus; and
3. The placental stage.

How should the woman conduct herself through the first stage? When called to see a woman in the first stage of labour, the cervix admitting one finger, it is good practice, providing no complications exist in her pelvis, t- try and make out that she is not in labour, that her discomfort is due probably to some intestinal complication and that real labour has not begun, thereby taking her mind off from the subject as much as possible and avoiding the strain of expectancy which accompanies the first stage. Later, when the second stage begins and a flow of blood appears with possibly some fluid escaping. she can be told the exact stage she is in.

The second state of labour is the time when the woman suffers her hardest pain and is subjected to the greatest nerve strain: it is in this stage we have the forndations laid for rectoceles and cystoceles. During the second stage the bladder should be empty. I catheterise
at this time every patient, believing firmly that no woman should be delivered with the bladder full of urine. When the cervix is fully dilated the membranes have fulfilled their purpose and can be ruptured, but not during a pain as the sudden escape of fluid is liable to bring down a loop of the cord; they should always be ruptured between pains, either hy the gloved finger or some sharp sterile instru. ment, care being taken not to injure the presenting part. Much can be learned at this time by observing the amniotic fluid, whether it is clear or cloudy or contains meconium; if clear one can feel that ther has not been nuch pressure upon the child and its vitality is probally good, hut if the amniotic fluid is foul and contains neconium, the prognosis as to the viability of the child better be guarded. This of course applies also to cases of hydramnios where the child is apt to be defective.

The presenting part of the child is the part first touched by the examining finger; the character of the labour will be determined largely by the manner in which this presenting part engages in the pelvis: if our finger touches the head we say the head presents, hitt where the occiput will be, will depend entirely as to how the hearl engages, and so with a breech. As this paper is intended to deal with only a normal case, I shall not take up the faulty presentations. The vulva in all cases is shaved and cleansed with warm soap and water. No douche is given on account of the productive bacteria in the vagina. The operator should at all times wear sterile rubler gloves, preferably those that reach to the elbow, so that in case he has to introduce the whole hand into the uterine cavity his arm will be protected. I have given up entirely the use of so-called antiseptics, depending upon boiling for sterilising gloves, instruments, cathet:. and cord ties, needles, etc., at the time they are used. Now a word as to anæsthesia. I believe every woman should have some anæsthetic during labour, whether it be ether, nitrous oxide with oxygen, or chloroform, will depend upon the preferences of her medical attendant. In some localities ether is the choice; nitrous oxide has its advocates; personally, I use chloroform, and have never had any cause to regret it. I think that during the expulsion of the head the patient should be in surgical anæsthesia, and the term "obstetrical anæsthesia" should not be recognised. The condition of the child must be carefully watched during this stage by frequently listening to the fetal heart, as it will govern largely the conduct of the labour from now on. The mother's general condition must be looked after. The labour has now progressed to the point where the head is to be delivered. We have carefully watched the rotation of the occiput until we are sure

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it is anterior either to the right or to the left, heing positive by having touched the ear, and not depending upon sutures and fontanels, which are often misleading. Too many vaginal examinations are unnecessary and are dangerous; !f frequent examinations are refulired and the proper methods of sterilisation are not at hand, they can be made through the rectum, although I do not often employ this route. The external method can be used also. We now have the head on the perineum, and the manner of preserving the soft parts must occupy our attention. There are certain principles to be borne in mind-

1. 1'revent too rapid expulsion.
2. Maintain extreme flexion until the occiput is ontside the symphysis before allowing extension to take place.

In preventing too rapid expulsion we must-

1. Have the patient in proper position to hold back the presenting part if necessary, and this is obtained by having her on a table (an ordinary kitchen table makes the best delivery table), or crossways of the bed. A patient can not be delivered as well lenrthways in hed.
2. Anesthesia enables us better to control the patient as well as aids in relaxing the soft parts.

A little maneuver which has helped me many times is to grasp the head firmly with the hand, and turn it to one side or the other, thereby allowing the face to escape sideways and the snooth side of the head to slip over the thinned perineum. The anterior shoulder and arm are then delivered, followed by the posterior arm and the child's body is brought up over the symphysis, thereby relieving the tension on the perineum. The child is then placed upon the abdomen of the mother on its right side and allowed to remain a few minutes before tying the cord, providing it is still pulsating; otherwise it can he tied immediately. Do not spank the baby to make it breathe. A few breaths of air on the child's chest will usually start up respiration, because many children are shocked by the spanking and not stimulated to breathe. Care should be taken in tying the cord, to tie it in a manuer that it will not slip and allow a fatal hiemorrhage, a thing that has happened to me once: for that reason I always tie the cord twice, placing the second tie upon the ends of the first tie so as to prevent slipping : or another method is to put a purse string suture of catgit around the base of the cord, including the skin of the abdomen, and cut the cord off flush with the abdomen and dress with a compress. This is probably the cleanest way if the child has to be left to the neighbourhood murse. Silver nitrate solution, $1 \%$, should be placed in the eyes of every new-born child. After cutting the cu: : st the child's abdomen it should be cut off flush with the vulva of the mother, and thus avoid carrying infectious material
from the region of the rectum where the cord usually rents, and time should be given for the separation of the placenta. Mistakes are often made and troubie invited hy too great haste in delivering the placenta. Do not begin to crede the uterus nor make any pressure until you are sure the placenta is loose and int the vagina.

Formerly I douched every ease. I do not so often now. It has its advantages, however, if properly done, in removing clots and holding the uterus firmily contracted. 'The patient is now ready to be placel in a dry bed : a binder can be put on or not as desired; if the abciomen is much relaxed it no doubt is a comfort; otherwise I see no benelit from its use.
. Co attention need le paid to the bladler for twenty-four hours: then eatheterise if necessary, but not until other means have been tried to induce ler to void. A cathartic, castor oil, during the secoud twenty-four hours before the breasts fill up, gives a feeling of relief.

1 do not put the baly to the breast until there is nilk, for this reascus that a baby chewing upon a nipple of a nervous woman with no milk may cause trouble, and perhaps it aids in producing sore uipples: in the meantinue malted milk, one to twenty, can he used. I find this a great factor in preventing sore nipples, even though they have been treated during pregnancy. Yatients should be encouraged to move about after six or eight hours, and a fter the seco. 9 lay 1 have: them lay on their stomach for twenty minutes daily: it aids drainage and assists in getting a properly involuted uterus. Putting the bed in Fowler's position is of advantage many times, as it favours better drainage : after-pains are controlled by morphine when necessary.

Now the question arises when shall we let our patients up? Are we keeping them too long in bed, or are we letting them up too soon? there can be no hard and fast rule regarding this guestion. We nust be sure we have a well involuted uterus and the uterus shonld be in proper position. Most patients will stop flowing in about ten or twelve days, and if, upon examination, the uterus is found to be in proper position. it is well to let them up. Too long a rest in bed is nut desirable. lin a certain mumher of women we find the uterus retruverted with no symptoms, but often a retroverted uterus is the cauce of the continued bleeding.

Now let us consider a few of the unlooked for things that are liable to occur during a normal delivery.

First, conditions concerning the child, the cord may be tightly wound around the neek, or it may be unusually short; in either event the child is in danger, as some cords will stand compression much better than continued traction: or the cord may be prolapsed, as in the exposed variety outside the body, or in the concealed type, which is

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more conmon than is supposed. A cord around the neek should always be recognised before delivery of the lead, by exansining carefillly with the first finger introduced well up under the symphysis, and if the paris are very tight the cord should be clamped in two places and cout and the child detivered liurnively, by foreeps or by version. In a short cord labour is unlusually prolonged, or there is often ant minusual allount of blood lost from a premature separation of the placenta due to traction, and the fetal heart sounds become suddenly weak or stop altogether. Suel indicatinns demand inmediate interference in the interests of the child. A prolapsed cord is best treated
by version.

Some children have to be resuscitated even after a very normal labour. We have found it most satisfactory to introduce a catheter into the laryns of the child and carry air to the lungs by blowing in the cableter and expelling it by pressure on the chest. 'This method persistently carried out will give surprising results. The lung notor las not been found as effective.

Now a word as to lacerations of the eervix, vaginal wall and perinem. While I believe they are altogether too frequent, there are ome cases where no doubt they are unavoidable: as for instance in cases where the hend is of the hard unyielding type and the fontanels are closed or the soft parts of the mother seem to be unable to yield or stretch. The principle so long recognised in surgery of overcoming muscle contraction hy anesthesia must not be lost sight of; for deej, ancesthesia and the proper position of the patient during the delivery of the head and shoulders will prevent many apparently unavoidable tears. Bad eervical tears should be repaired imnediately if hamorrhage exists; tears of moderate degree may be repaired at once, providing good light and assistance are at hand; otherwise a delay of two or three days does no harm, as the edges can be fresliened by gauze and the farts more easily recognised when they are not so udamatous; and in many instances the paticnt will be in better condition; plain catgut or chromic, or silkworm gut can be used.

In conclusion I want to say that so-called normal labour cases are very much neglected.

Fivery obstetric case is an important surgical procedure, and should be as carefully prepared as for any laparotomy. Many women date the begimuing of their invalidism to a foorly managed normal labour. Not enough time is given in many cases to let nature complete the delivery.

The general practitioner must more fully realise his responsibility ii he expects to hold his obstetrical practice.

# THE TECHNIC OF OPERATION FOR PERINEAL REPAIR 

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A great part of the work of an operating gynæcologist consist, in the repair of injuries, and the correction of displacements, of the pelvic organs resulting from obstetrical injuries. Very often those cases are only seen years after the initial injury, and then the condition may be so aggravated as to necessitate most extensive operations. A discussion of the various operative procedures for the correction of retro-displacements, prolapse, cystocele and rectocele, would take us very far afield, and we wish to confine our attention at present to an operative procedure which usually forms a very important part of any combined operation for the complete relief of the patient's condition, namely, repair of the perineum.

We shall first discuss what is really the most important, viz. the immediate repair of perineal and vaginal wall lacerations at the time of, or within a few days following, delivery. We are fully aware that there are many other factors in the causation of retro-displacements and prolapse besides laceration of the perineum and the muscles of the pelvic floor. I need only refer to the part which the premature ute of forceps plays. Used before the os is fully dilated, the forcejs drag the whole cervix and uterus down in the pelvis and cause a diastasis of the important supporting structures, which ultimately results in a retro-displacement or prolapse. The pushing down of the anterior lip of cervix and anterior vaginal wall in front of the head loosens the fascial attachments of the bladder, and results in a cystocele. Subinvolution of the ligaments in the puerperium allows the cervix to fall forwards, and intra-adbominal pressure presses the uterus backwards. All of those things must be taken into consideration in dealing with the prophylaxis of retro-displacements and prolapse. If those conditions are guarded against, and an efficent repair of any laceration is made at the time of delivery, the number of such cases will be very materially diminished. A perineal laceration, without some other factor such as mentioned above, usually does not result in a major degree of prolapse. It may, however, be followed by rectocele, and, owing to the loss of support to the anterior vaginal wall, eystocele.

In performing repair of the pelvic floor after delivery, it is essential to have a clear antiorstinding as to the possible extent of the laceration, and $\therefore$ strectures invilved. The first thing to remember is that such accerations aino, invariably begin at a point high up in the posterio. viginal wall, nd that the laceration, therefore, volves mucous $n t$ surantic is vell as skin, and between the two the musculo-fascial diaphragm of the pelvis. The conmon tear is a lateral one, the apex in the posterior vaginal wall heing to one or other side of the middie line. Sometimes it is bilateral with an apex on each side of the middle line of the vagina, the two tears converging above the ontlet of the vagina. Not infrequently there is a very small tear in the skin surface, and a more extensive one involving the posterior vaginal wall and the underlying inusculofascial structures. The first essential, therefore, in every case is a thorough inspection of the perineum and vaginal wall inmediately after delivery. It is not sufficient simply to look at the skin surface. The labia nust be separated, the blood wiped away, and a thorough inspection made. When we hear men boasting of having had hundreds of confinements without perineal laceration, we know that no such inspection has been made. The most convenient time to make this careful examination is after the birth of the child and before the expulsion of the placenta. At this time there is comparatively little bleeding, and by introducing a dry, sterile wipe into the lower part of the vagina the whole extent of the tear can be seen. We believe that this, also, is the best time to close the laceration, provided always that there is not too much bleeding, that the light is good, and that the patient can be efficiently anæsthetised and held in the lithotony position. To attempt repair except under those conditions is to court ultinate disaster. If they can not be obtained, operation should be deferred for two or three days, when adequate arrangements can be made. With the patient in the proper position and anesthetised, the repair may be proceeded with. The apex of the tear in the vaginal mucosa should be accurately defined and seized with forceps. It should be remembered that the tear in the underbing structures usually extends somewhat higher than that in the vaginal mucosa. It has been our habit for some time past to repair all such lacerations with a continuous buried catgut suture on a full-curved, round Mayo needle. The suture is begun by taking up the tissue above and underneath the apex of the tear in the vaginal mucosa, and it is here knotted. The stitch is then passed from just underneath the edge of the torn mucosa through the deeper structures and out underneath the mucosa on the other side, and so on
from side to side until the mucosa is united by this submucous suture down to the vulvar orifice. When this stage is completed, the vaginal tube is completely restored and there remains the tear in the skin surface leading into a deep cavity between the separated $\dagger$ lvic flour structures. Those structures are, from the depth of the wound towards the surfare, the fascial covering of the levator ani, the levator ani, transverse perineal muscles and triangular ligament. As the wound is looked at those definite structures can not be recognised, but when the succeeding sutures are inserted they become much more clearly defined. A second continuous suture is now used. beginning in the depths of the wound and taking up the separated levator muscle and fascia on each side. When the suture comes down to the posterior end of the tear it is continued forwards more superficially, taking up the transverse perineal muscles and the triangular ligament as far as the posterior aspect of the vaginal orifice. The same suture is then passed subcuticularly backwards to the posterior limit of the tear in the skin, thus approxinating the skin surface accurately. A double strand of No. O chromic catgut is used throughout.

The great advantages of this method of repair are:
(1) Accurate apposition of the torn edges of mucosa of the posterior vaginal wall, without exposure of sutures in the canal;
(2) Accurate restoration of the muscles of the pelvic floor:
(3) Complete closure of the skin wound without exposure of sutures;
(4) Comfort of the patient and ease of nursing as the result of having no external stitches.

In our experience these advantages far outweigh any risk of trouble from the buried catgut, and the ultimate result is a pelvic floor prastically as strong and as elastic as before delivery.

The essential points in any technic for perineal repair are the closure of the wound in the mucosa, the approximation of divided muscular and fascial structures. These ends may be attained by other methods, and we simply give the above as the one which we have so far found most satisfactory. If the operation is postponsed for a few days after delivery it can be carried out in exactly the same way. If seven or eight days have elapsed, it may be necessary to freshen up the raw surfaces by removing granulation tissue. The tine at which the operation is done will always depend upon circumstances. In hospital practice an immediate repair can alniost always be performed. In the patient's home it will often be found
beter to postpone operation for a day or two, in order to do it under the best auspices.

When a repair of the pelvic floor is made some months or years after the primary laceration, it is तone either for the correction of a rectocele, in which case it may be the only procedure necessary, or because the patient is suffering from retro-displacement and prolapse, in which case it is only one of several operative procedures which may ise necessary for the complete correction of the condition. As we sill hefore, time will not permit of discussing what those other procedures may consist in. No matter what they are, repair of the pelvic floor is a necessary adjunct to them. In performing the operation the method we follow is essentially the same as that already detailed for recent laceration. A necessary preliminary is, of course, the free exposure of the divided and retracted structures. This is obtained by an incision round the posterior vaginal orifice at the muco-cutaneous junction. The orifice is held tense by a catgut suture on each side passed from the base of the labium minus to the skin on the inner side of the thigh. When this suture is tied it keeps the vaginal orifice open and the edge tense. The incision round the muco-cutaneous junction is made with scissors, and a flap of the posterior vaginal mucosa is raised up by blunt scissors dissection, care being taken to strike the correct fascial layer. This layer is readily reached towards the sides of the posterior wall, -. d here the scissors can be passed deeply in and opened freely. Having got to the proper depth on each side, the vaginal wall in the middie line can be raised from the rectum without difficulty by scissors dissection. If a rectocele is present, the rectum is freely stripped from the posterior vaginal wall to beyond the apey: of the rectocele. A useful guide in doing this is a small sponge smeared with vaseline inserted into the rectum on a sponge holder. The rectal wall can then be readily bulged up into the wound and its definition made clear. The flap of posterior vaginal wall so raised is held with forceps and the stitching is begun. The forefinger of the left hand is placed against the rectum and pressed backwards. In this way the separated musculo-fascial structures on each side are defined, and a suture is passed from right to left through them over the front of the rectum. A deep grasp of the tissue should he taken. The suture is a double strand of No. O catgut, which is used throughout. It is securely tied and cut short. Above this a second similar suture is passed, which also takes up the under surface of the vaginal wall flap. A third is inserted posterior to the first. Those three sutures are usually sufficient to secure accurate coaptation of the levatores and
their fascia. They securely shut off the rectum. The rest of the stitching is done with one continuous catgut suture. It begins just above the upper stitch in the levator muscles, goes through them and takes up the under surface of the flap. It is continued upwards on the under surface of the flap, pleating it together. At this stage the stay sutures holding the labia apart should be removed. Any excess of tissue in the flap can now be removed, and the stitch, after reaching the apex, is continued downwards just underneath the cut edges of the inucosa, bringing them into accurate apposition, and so completing the posterior vaginal wall and restoring the vaginal tube.

At this stage the posterior vaginal tube is complete. There is a verucal wound in the skin 0 : the perineum, at the bottom of which can be seen the three stitches uniting the levator muscles across the middle line, and on each side a very distinct fascial layer can bey seen, consisting of the transverse perincal muscles and the triangular ligament. Those are united from before backwards with the continuous suture, care being taken to pass the needie through the united levator muscles so as to obliterate dead space and prevent hæmatoma. When the posterior extremity of the triangular ligament is reached, the suture is continued forwards subcuticularly bringing skin edges accurately together, and it is tied at the anterior part of the perineum.

On the completion of the operation, vaginal examination showan orifice admitting two fingers with some difficulty, a perineun and pelvic floor from one and a half to two inches in depth and complete correction of any recocele which may have been present. Thie employment of a completely buried suture and a fine size of caigut has resulted in more accurate healing with less discharge than formerly, when sutures were tied on the vaginal and skin surfaces. The ultimate results so far obtained have been very satisfactory, and no tendency to separation of the musculo-fascial structures has beell observed.

## the late repair of injuries due to labour

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The majority of women who have borne children have sustained damage to their pelvic tissues, and are liable to various ensuing disabilities. Such damage is often overlooked at a period when repair would be easy, or when palliative measures would arrest the further progress of the lesion; but even when the injury is recognised, the operative procedures are often not skillfully executed, and so fail to accomplish the desired results, or the palliative measures are inadequately carried out. These facts led to the choice of this topic "hen you honoured me with an invitation to address you. By the term "late repair" is meant plastic work carried out at any time subsequent to the puerperium, or a few weeks following it.

A large proportion of the work in a gynecological clinic consists in the repair of injuries sustained in previous child-births, or in correcting the secondary results of such lesions. Not only are such operations called for in those patients who consult us for symptoms directly referable to such injuries, but they are often indicated in patients who present themselves for some other pathological condition. such as fibroid, pyosalpinx, etc., and in whom injuries, sustained at previous labours, represent a potential source of future trouble, even if symptoms have not as yet developed. In such cases it is advisable, and, usually, possible to carry out the repair work in addition to the primary operation.

When one considers the diameter of the undilated cervix, or of the nulliparous outlet, and contrasts with these the size of the fetal head, it seems amazing that within a few hours the former could dilate sufficiently to permit the passage of the head and escape serionts injury. Damage does occur in almost every instance, even if careful inspection fail to reveal any surface lacerations. This is particularly true of the anterior vaginal wall. Visible lacerations here are unusual and yet the frequent development of cystocele, even with very little descensus of the uterus, or marked relaxation of the perineum, bears witness to the trauma inflicted upon the supports of the bladder. The posterior wall may present but the slightest of superficial abrasions or, possibly, none at all, at the confinement, and yet with the best of after care the perineal support, later on, may be found very seriously imparied. In such cases it is absolutely impossible to estimate, at the time of lahour, what the ultimate result will be, and I
believe, that in many eases, a patient is better off with a very evident tear, provided it is carefully sutured at once.

It is, however, not as easy to secure satisfactory results from immediate repair, when the tissues are bruised and overstretched. as at a later date. For this reason it may be advisable to delay suturing a complete perineal tear, involving the sphincter ani, for a few days until the tissucs have somewhat recovered. When, yearn later, a woman is told that her condition is due to damage sustained in child-birth, she usually concludes that her accoucheur was to blame in not having repaired the injury. It is quite possible that he was, but not necessarily so. I therefore tell these patients, routinels. that I am not eriticising their obstetrician, for such injuries camnot always be prevented, nor can they always be either recognised or corrected at the time.

Not lagy ago a patient consulted me for symptoms of recti: origin, due to trauma in labour forty-two years previously. The great majority of patients with marked prolapse are over forty-five years of age, although the primary lesion probably occurred fifteen or twenty years previously. On the other hand, marked symptoms. such as pelvic drag, backache, etc., may exist with little evidence of relaxation, or displacement, yet the true state of affairs may be shows. by the complete relief afforded by a supporting pessary. The perineal support, if imparied, may be compensated to a great extent by a voluntary muscular effort. This soon becomes unconscious, as in eye-strain-at least the two conditions may present identical retles phenomena. A weakened outlet, in such cases, may not be evident unless the patient can completely relax, and many times it will be revealed only under complete anresthesia.

It is not always an easy matter to gauge the importance of defieient perineal support. Many women will live to an advanced age with a markedly relaxed ontlet and experience no diseomfort from it, and never develop any secondary results, such as cystocele, recto. cele, descensus, etc. In other patients, the results may be delayed many years, thanks to the vigour and tone of their tissues, which successfully withstand the tendency to stretch, when the perimeal support is lacking. The other extreme is represented by patients who, with very slight injuries, promptly develop the secondary changes, long before they would be expeeted to do so. These patients have also a tendaney to visceroptosis, diastasis of the recti, hernia, etc.

Many of the sufferers from these injuries look forward to the "ehange of life" in the hope that their pelvie troubles will then abate. While this may be true of some pathologieal pelvic conditions, it is
certainay not so in this case, and there is more apt to be an aggravation of the trouble as the patient's age increases.

It is unfortunately true that even the relaxation of the pelvic supports is very evident, its existence is often ignored by the operator. I am constantly seeing women who have undergone an abdominal operation for a retrodisplacement, but who have had nothing done for the primary canse, the relaxed outlet. Nor do I know of any operation that is so often badly done as a perincorrhaphy. It is no uncommon thing to have to do over again the wurk of some operator who has failed to grasp the essentials of this simple operation. In correcting the associated descensus, the inexperienced operator is also very apt to attach the uterus far too high up out of the pelvis, so that the normal uterine supports cannot possibly functionate and the whole weight of the uterus, etc., must be assumed by the new attachments that have been made.

The operative measure for these traumata have been thoroughly worked out, and I shall not attempt to describe them, nor have I any new procedures to offer. The choice of operation depends largely upon the individual case, e.g. in one patient a curetting, trachelorrhaphy and perineorrhaphy may be sufficient; in another, an anterior colporrhaphy may also be required; in still another, some intrabdominal work may be necessary; and yet another, a hysterectomy may he indicated. One operator will achieve excellent results from a given procedure, while another will succeed equally well in the same class of cases with an entirely different technic.

Injury to the corpus uteri in labour is seldom encountered, and if so, immediate treatment is demanded. Pathological conditions of the corpus uteri, requiring treatment at a later date, are usually secondary to lesions of the cervix, or outlet.

Injurs's to the cerivir: It is almost an impossibility for the cervix to dilate sufficiently in labour without receiving some damage. It is uncertain how often this happens, as the cervix is seldom inspected after delivery, unless there he excessive bleeding. Even when it is examined, it is difficult to estimate the extent of the trauma, for an apparently large tear may almost disappear in a few hours, when the cervix has contracted. When conditions are favourable, such as in hospital practise, the immediate repair of cervical injuries of any extent is advisable, but it seems to be generally accepted that in confinements in the home, unless one i absolutely sure of ones technic, or in the case of excessive hæmorrhage, repair had better be postponed. In a week or ten days it can be easily done, and no denudation will then be necessary; but in the vast majority of cases the repair, if done at all, is carried out years afterward.

Many deep lacerations will heal so completely that practically no trace of them is left. Not every laceration requires repair. A deep bilateral tear, even up to the vaginal vault, may be perfectly harmles: if the two lips are well covered with the normal squamous epithelium of the portio, if they show no thickening or inflammation, and io there be no ectropion of the cervical numcosa and no follicle formation.

The most conmon injury is a bilateral tear with one side usually deeper than the other. The raw surfaces of the two lips are soon healed over, but the type of epithelial covering has much to do with the result. The whole vaginal surface of the portio is normally: covered with stratified sçuanous epithelinm. devoid of glands amt secreting very little, therefore, and offering a very impervions harrier to absorption of any irritants within the vagina. Even if the raw surfaces of the tear fail to unite, but are covered with this protective layer, the lips will probably show little thickening or inflammation. and a nininum of disturbance will occur.

The cervical mucosa, on the other hand, is covered by a single hever of columnar epithelium, beneath which a rich capillary network givethe characteristic bright red colour so distinct from the pale bluish pink of the portio. The columnar epithelium not only covers the surface, hut dips down deeply to form the complicated glands which secrete the tenacious mucus of the cervix. This memhrane is, there fore, not only a secreting structure, hut its rich blood supply and thin epithelial covering, fit it particularly well for absorption. The cervical mucosa will normally cover the central strip on the inner surface of each lip, but it has a tendency to extend over the raw surface of the tear. This means not only an increase in the total secreting area. but also a greater chance for absorption of irritants from the vagina. As a result of this absorption and irritation, the cervix becomes swollen, thickened and everted, the lymphatics in the broad ligaments: and pelvis are irritated, and considerable pain may result. The increased size of the cervix means an increased drag upon the supporting ligaments, and corresponding discomfort. The eversion of the lips may be so extreme that the lateral angles of the tear mav be obliterated, and the existence of a laceration be entirely overlooked by the inexperienced.

The eversion, or ectropion, of the cervix is commonly referred to as "erosion" or "ulceration," both very incorrect terms. It represents merely an extension of the cervical mucosa beyond its normal bounds, and it can occur even in virgins with cervicitis. In such cases a considerable area of the portio around the intact external o: may be covered with cervical mucosa. Under applications of silver
nitrate, etc., the squamons epithelium nay be induced to resume its former limits, with the consequent disappearance of the so-called erosion.

The eommonest symptom of a lacerated cervix is leucorrhcea, but a great deal of discomfort, if not actual pain, may result. This may be due simply to the added weight of the hypertrophied eervix and subinvoluted eorpus, and the consequent drag on the supporting ligaments, but the influence of absorption, and resulting irritation of the pelvic lymphatics is, I believe, responsible for part of the pain, and I have been struck by the prompt relief afforded hy a few applications of silver nitrate to such an irritated cervix.

Complicated tears of the cervix may occur. Occasionally the laceration may extend out into the vaginal vault, and even far down the lateral vaginal wall. The resultant cicatrisation and contraction may cause considerable distortion of the organs, and the scar tissue is very apt to be painful.

The torn cervix may becone adherent to the lateral vaginal wall, entirely obliterating the lateral formix. In one case recently seen both sides of the cervix were firmly anchored in the axis of the vagina, preventing the replacentent of a retroversion; the obliteration of the lateral fornices also prevented the use of a retroversion pessary. When such scar tissue is found in the vault or along the vaginal wall, it may require resection and suture, but if palliative measures be employed, a thorough stretching and massage, under anxsthesia, may mohilise the structures and relieve pain.

Does the existence of a cervical tear demand operation? Not alway:. If well covered with squamous epithelium, and not inflamed, it need not be repaired. If thickened and irritated, it nay possibly be restored to a harmless condition by appropriate treatment, although the irritation is apt to recter. If the symptoms can be relieved and the pathological condition improved one may wait to operate until the probability of further child-bearing is past. A repaired cervix is more apt to tear than a normal one, and a subsequent labour might demand a repetition of the operation. If the cervix does not respond to treatment, if the cervicitis is apparently causing sterility, or if the extent of the tear is the apparent cause of abortion; the repair should not be postponed. The danger of carcinomatous development in these cervices should also be borne in mind.

The method of repair will depend upon circumstances. In a simp'e tear a trachelorrhaphy will suffice. In a complicated stellate laceration, or if the cervix will prove too elongated after being sutured, in the case of marked hypertrophy or with much follicie
formation in the portio, an amputation is preferable. This shculd not be done at too high a level if future pregnancies ure likely, or if there is any probability that a retroversion pessary may be required later. The Schroeder operation, which would be applicable in the above conditions, does not seem to me te offer any advantages over the ordinary amputation. In cases of long standing, bally laceraterl cervix, with thickened lips and subinvolution of the corpus, a total hysterectony should be considered. Ith such, simple repair is apt to be disappoiating, especially after the age of thirty-five. More and more ant I convinced that in women near, or past, menopause or if no more children are desired, it is better to remove the uterus completely than to have a patched up damaged organ.

Other traunata can occur in the cervix, but their rarity does not warrant their consideration here.

Injury of the anterior wall may be quite marked yet with very little descensus, especially when the uterus may have becone fixed by an initu:natory process. On the other hand there may he very little s.rechig of the anterior wall, yet it has sagged dow $n$ owing to the prolapsus iteri. The cystocele is responsible for much diacomfort, in that it leads to frequent micturition, bladder irritabilit!, incontinence or cystitis. A very early suggestive symptom is slight leakage of urine on suddenly straining, as in sneezing or coughing.

The condition is often ignored when repair work is carried omf. and the bladder symptoms may therefore persist and the cystocele increase in size, even when a satisfactory perineorrhaphy has been done. It may be likened to the sae of a hernia. If not resected when the hernial opening is narrowed, it is apt to push down through the repaired outlet and redilate it. In like manner there is no more sense in repairing a cystocele and neglecting to furnish a good furineal support, than in resecting the sac of an inguinal herni:a and leaving the hernial opening untonched.

The thinness of the vesico-vaginal septum renders the repair rather difficult, in that there is little tissue available in which the sutures can secure a firm hold. It can be overcome by using buried mattress sutures of chromic catgut. Upon each side of the oval denudation the needle is passed in a tairly wide sweep immediately. beneath the vaginal mucosa. A firm hold of tissue is thus obtained. without having to pass the needle in the denuded area, and penetration of the bladder can be easily avoided. After tying these sutures. the edges of the mucosa lie in close approximation, and need only a running stitch of plain catgut to complete the operation. The cirrular stitch used in the Stoltz eration is apt to result in too nuch
shortening of the anterior vaginal wall, pulling the cervix downward and throwing the uterus into retroversion. An oval denudation, elosed from side to side, seens to be preferahle.

If the cystocele be due merely to the descensus of the uterus and there be no actual stretehing of the anterior vaginal wall, maintaining the uterus at its normal level will abolish the eystocele, and no plastic work on the anterior wall will be required.

In very marked cases of cystocele in ordinary detudation and suture is not sufficient, but it is necessary to freely separate the vaginal mucosa from the bladder and the bladder from the front of the uterus. The bladerer is then pushed upward to its normal level, and its base supported by suturing it to the uterus or broad ligaments, or by performing a Watkins' interposition operation.

Damage to the perineum is by far the most common injury due to labour. Cystocele, reetocele, descensus and retro-displacement of the uterus, while possible with an intact perineum, are alnost always secondary to a relaxed outlet. The pelvic floor may be called the inferior ahdominal wall, and it is, in many respects, like the anterior. Fach has a muscular and fascial layer. In the pelvic floor these are the levator ani and levator fascia. Other structures, such as the transversus perinei muscles, also exist, but so far as perineal repair is concerned, the edges of the levators, together with their fascial covering, are the important structures. Exposure of the edges of these muscles and suture of them together in the mid line, from close in front of the anus to a point well under the pubic arch, will restore the perineal support perfectly, while failure to approximate them will give an unsatisfactory result. These muscles are often deeply placed, and the inexperienced operator may neither expose them properly nor pass his sutures deeply enough to grasp them. The relaxed ontlet is really a hernia, and the sanie care should be exercised in coapting the strain-bearing tissules of the pelvic floor as in the case of the anterior abdominal wall in inguinal or ventral hernia.

If the edges lie widely separated they will be under considerable tension when sutured together. This tension may be lessened by massaging and stretching the muscles before approximating them. Buried sutures of chromic eatgut are necessary. If through and through sutures alone are ustd the lateral pull of the muscles will cause the knot upon the perineal surface to sink deeply in, and the loop of the suture to be elongated, thus permitting a separation of the nuscle edges. The injury at labour may have been so severe, or a subsequent cellulitis may have so damaged the musele on one or both sides, that the edges cannot easily be folt. Careful dissection
will usually disclose them and allow them to the freed from the scas tissue so that they may be approximated. In one patient of mine the vaginal mucosa and underlying tissues were firmly adherent in cach lateral pelvic wall, and no trace of the levator eilges could be made out. I was anxious in see what conld be done, either by the routine method or some other, but was refused permission to operate. as 1 would not guarantee a perfect result. In no other case has it proved impossible to unite the levators.

The question of how high up under the pubic arch the mustes should be mited will depend upon circumstances. After the menopause, or when further child-hearing is unlikely, a narrower outlet is permissible than if more cildren are expected. The ottlet will always relax somewhat after the operation, and, even if it prove tom small, it can lee easily dilated. while if it be too relaxed it cith $\mathrm{ln}_{\mathrm{n}}$ narrowed only by a firther operation. When no future labour is expected, 1 find that the end result is good if the edges of the muscliare tuited so that the index finger alone will fill the new vaginil outlet.

Ocassionally one will neet with a long neglected perineal teat extending throngla the sphincter :mi. The condition may have existed for twenty or thirty years, and the sphincter ends are deeply retracted and the nuscle itself more or less atrophied from disnse. More or less prolapse of the rectal mucosa may also exist. It is surprising' what a measure of control over defecation these patients may obtant by keeping the bowels constipated. The perineal repair in there cases must be modified hy first uniting the edges of the rectal mucosia down to the sphincter, and then by exposing the ends of the sphinter and stuturing them together. The perineal repair then proceeds as in a simple case. Very satisfactory results are obtained even when the sphincter ani has been completely ont of comnission for years.

Let me emphasise that the perenial repair is the all-importam step in most of these cases of injury due to labour, and that approximation of the levator edges and the levator fascia is the e"sential part of this operation.

Sccondary results of the foregoing injuries: Descensus of the uterus is the most frequent, and is usually due to a relaxed outlet. The whole weight of the uterus, together with the downward thrist of the intraabdominal pressure then falls upon the broad ligament and other uterine supports, which were never meant to stand this strain. The weight of the uterus is often increased from the hypertrophy of the lacerated cervix and subinvolution of the corpus. This undue drag upon the ligaments accounts for much of the distress

Following the descensus a retro-displacement is highly probable, with still further engorgement of the uterus from obstruction to the venous return flnw, and consequent aggravation of the symptoms. The ovaries, carried back with the uterus, become prolapsed and painful. The descensus continuing, a prolapse is the next step, which may become more and more marked until the whole womb ptotrmales fromt the vulva.

As the iterins ilescends the blader accompanies it and a cystocele develops, even when the vesico-vaginal sephum has not been overstretched or injured. Rectocele is less ape to be due tu the descennsus than to the relaxed perineum. The proching of the recto-vaginal wall interferes greatly with the expulsive efforts in defecation, ind constipation and hamorrhoid formation are the usial seguelar.

Uhen shall we adzist operatioe and when pulliatio mousters: If more children are desired, and if the symponis can be abated, and if the development of secondary clanges can le prevented, one may advise palliative measures, such as pessaries, until the reproductive period is past. If the operative treatment cannot he postponed its execution does not inplair the child-bearing function, but distinctly improves it, and it is rutite possible that the repair work may escaje damage in sulsequent deliveries. It very old patients, or in thone with marked arteriosclerosis, venal or cardiac disease, or tiahetes, the operative risk may be too great, and recomrse must be had to other methods. It must be borne in mind, however, that with advancfig are the vagina may become so altered in shape, or the tissues it ice tible to irritation, that pessaries, which herctofore had given $1!+1$, an no longer be nsed.

Very recently a patient, aged forty-five, consulted me, desiring an operation for prolapse. Examination showed a very high hlood pressure, albumimntia and casts and retinal hemorrhages. Palliative measures were advised therefore. Within a week slie bad a fatal cerebral hemorrhage, which surely would have been blamed ujon the operation if it had been done.

If there be any suggestion of malignancy, however, greater operative risks must be run, and any of the above-mentioned handicaps must be generonsly discounted in advising an operation.

Palliative measures: Although somewhat heyond the scope of the title of this paper, I shall refer to thim briefly. They include local treatment of an irritated lacerated cervix: replacement of the uterus to its normal position and maintenance of it at the normal level so that no undue strain fall upon the uterine ligaments; and adeq̧uate support for the cystocele or rectocele. The treatment of the cervix
includes douches, applications of silver nitrate, iodin, ete., the use of glycerinated tampons or vaginal suppositories of boroglycerid, and the evacuation of nabothian follicles. The local condition can be very much improved by these means. The uterus is best held in place by a pessary which transmits its weight to the remains of the pelvic floor and prevents a descensus. The Smith pessary is a very satisfactory type, but individual cases may require a modification of this model. For the cystocele some special form of pessary, of which there are many different patterns, may be used, but a vulcanised rubber ring. shaped like a doughnut, and as large as can be comfortably worn in the vagina, generally proves useful in supporting the cystocele and rectocele. The inflated rubber rings usually collapse, and the solid, soft-rubber rings soon lose their shape and become foul. If pessaries either cannot be retained or cause irritation, cotton tampons are very useful, but must be changed daily. The patient may be able to do this herself, but they are best inserted by a nurse or one of the family, with the patient in the knee-chest posture. The ultimate resort is a eup and stem pessary, the support in this case being transferred to a beit around the waist. This pessary often causes ulceration of the cervix and vagina and then has to be abandoned.

Operative measurcs: The simplest procedures are curetting. trachelorrhaphy, anterior colporrhaphy and perineorrhaphy. One or nore of these may be required in a given case. The technic of these is pretty well standardised, and need not be detailed here. A curetting is advisable in practically all cases lest a pathological condition such as polypus, hypertrophy of the mucosa, or early carcinoma le overlooked. During the curetting, if the uterus be palpated bimannally while a large Hegar uterine dilator is in the uterine cavity, small fibroids may be detected, which might otherwise escape observation Instead of trachelorrhaphy, a cervical amputation may be preferable. Scar tissue in the vaginal vault may demand resection and suture: or merely incision and stretehing, so as to render a fixed uterus freely movable without causing pain.

If there be no descensus, prolapse or retro-displacement, the ahove procedures are sufficient, but if these secondary conditions exist they must also be corrected. After repair of the primary injuries the uterine ligaments would generally regain their tone if the uterus: could be maintained in its normal position for a time. A pessary would do this admirably in most cases, but, unfortunately, cannot be used very well inmediately after a perineorrhaphy. Additional work upon the uterine supports may, therefore, be required. If done per vaginam they must precede the perineal repair, if by the abdominal
route they can be done at the same sitting as the vaginal work, provided the patient's condition will permit it, if not, the abdominal operation may be completed a few days later. I prefer to do all the vaginal work first, because it would be risky to drag down the cervix to repair it after any operation upon the uterine supports. Then, too, the shock from the abdominal procedure is greater than that from the vaginal, and it is unwise to continue the work any longer than possible after the infliction of the principal trauma of the operation.

There is a wide choice of procedures available in dealing with the uterus. Nearly every operator has devised some special method, or some modification of some other operator's method, and a discussion of their relative nerits would take far too much time. The vaginal and the abdominal routes each offer certain advantages. Probably the first point to be decided is, what shall be done with the uterus? Personally I am becoming more and more radical in advising removal of the uterus if the child-bearing function is past. It is then practically a useless organ, if not a pnssible source of future trouble. Its removal solves the vexed question as to which of the many round ligament operations, suspensions or fixations shall be employed, and a hysterectomy will take no longer than a difficult trachelorrhaphy or amputation, followed by some intraabdominal ligament operation. One or both ovaries can be left to prevent the sudden onset of the menopause, if it has not yet occurred, and the pat:ent is very glad to be free fron the periods if she is assured that her health will not suffer hy the suppression of the menses. The patient will often refuse a hysterectomy, in which case the responsibility for the ultinate result must rest with her.

If an interpostion operation of the Watkins' type is to be used, the uterus nust, of course, be retained (I might say that I have had no personal experience with this operation). My own preference is for the abdominal route. Complications, such as adhesions, tuhal disease, etc., are more readily dealt with, the appendix can be removed and the gall-bladder palpated. A supravaginal hysterectomy can be easily performed, and the cervical mucosa almost entirely enucleated. If there be a diseased cervix, a total hysterectomy is advisable. With a supravaginal hysterectomy, the ends of the round ligaments and the upper part of the broad ligaments should be sutured to the stump of the cervix to prevent descensus, or, in cases of marked prolapse, the cervix may be attached to the anterior abdominal wall. Particularly in a total hysterectomy is it necessary to support the vaginal vault and the bladder by suturing them to the united bases of the broad ligaments and the ends of the round ligaments. In the course
of such an operation a cystocele of moderate size may be dealt with from above by dissecting the bladder from the anterior vaginal wall. pulling and trimming off the excess of the latter before closing the vaginal vault, and by suturing the base of the bladder to the united broad ligaments. As this does not restore the triangular ligament, a firm perineal support from below is required, and the procedure should not be depended upon if the cystocele be at all marked or the vesico-vaginal septum much thinned out.

Either type of abdominal hysterectomy is far easier than a vaginal hysterectomy, unless there be almost a complete prolapse. If the uterus cannot be pulled down within easy reach it is apt to be very difficult to tie off and suture together the broad ligaments, and this is the only safe method. The use of clamps in vaginal hysterectomy belongs to the dark ages of surgery. It is dangerous, the subsegnent lack of support to the vaginal vault and bladder invites a later prolapse, and the only excuse for their use is when rapidity of action is essential, and the removal of the uterus, and not the repair work, is the primary consideration. The vaginal operation is attended with less shock, and this route is advantageous in very fat patients. but even so, if the uterus is difficult of access from below, the abdominal route will usually prove the easier.

The usual plan of procedure would be as follows if the uterus is to be retained: With the uterus in ..early normal position a ruretting, repair or amputation of the cervix, if called for, anterior colporrhaphy, if needed, and perineorihaphy should be done.

With a marked descensus, or even prolapse or a retro-displacement, the above procedures should be followed by an abdominal section and some form of suspension or fixation. 1 generally use a Kelly surpension, in spite of its general condemnation, and have good results, nor have I known of any ill effects follow in subsequent labours. The failure of this operation is generally due to its faulty performance. When the tissues are very lax and loose, and no further pregnancy will occur, a fixation of the fundus to the abdominal wall may be desirable. In such cases I hring the fundus up between the separated edges of the peritoneum and recti muscles and suture it firmly to the fascia. If an abdominal operation is refused, or seem inadvisable, excellent results may be obtained by dissecting the vaginal mucosa, and then the bladder, away from the supravaginal cervix, pushing the bladder upward and suturing its base to the broad ligaments, which have been pulled across and sutured together in the mid line in front of the cervix. By this means the cervix is pushed backward, and the uterus and bladder lifted up by the shortening of
the broad ligament sling extending from side to side of the pelvis. An interposition operation would also be suitable in such a condition.

If the uterus is to be removed, the plastic operations can first be performed, omitting any repair of the cervix if a total hysterectomy is to be done. An abdominal hysterectomy follows, with suture of the severed ligaments to the stump of the cervix, or, if the whole uterus be removed, to the vaginal vault and base of the bladder. The vault may be completely closed, or a small opening left for a cigarette drain leading into the vagina.

If a vaginal hysterectomy is to be performed, the severed round and broad ligaments must be tied off securely and then sutured together. To them the base of the bladder and the vaginal vault must be attached to prevent any prolapse later. The mucosa of the anterior wall, which has beel dissected free and trimmed off, is then closed, and a perineorrhaphy completes the operation.

In conclusion, I wish to emphasise the results of neglect in repairing these injuries. We have all seen the miserable condition of some old women with complete prolapse, cystitis, etc., who are then too old and feeble to undergo operation, and who have had to abandon the use of pessaries, which previously had afforded relief. Lest these conditions develop, have less hesitation in advising operative repair work at a stage when the operation offers a fair operative risk, and do not temporise with palliative measures until they can no longer be used and the advanced age of the patient makes operation too dangerous.

Report of fifty-three cases of carcinoma of the uterus (no cases seen in last twelve months included):

(1) Cases suhjected to hysterectomy ..... 26
Primary mortality2 or $7.7 \%$
Have died since operation ..... 6
Living and well ..... 18 or $69.2 \%$

## II.

Cases treated by radical abdominal hysterectomy (Wertheim)... 14
Primary death
.1 or $7.14 \%$
( 12 days after operation of cerebral embolus)
Cases died since operation ........................ 5
1 died in 4 years 3 months (Graham) recurrence in stomar
1 " 8 months (Payne) local recurrence
1 " 9 (Goddard) brain metastases
1 " 4 " (Biggar) "suddenly"
1 " 6 (Arnold) brain metastases
Ca still living with no sign of recurrence 8 , or $57.1 \%$
Of these 2 living more than 4 years since operation

| 3 | $"$ | $"$ | $"$ | 2 | $"$ | $"$ | $"$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 3 | $"$ | $"$ | $"$ | 1 | $"$ | $"$ | $"$ |

III
Cases by ordinary abdominal hysterectomy
Primary mortality
(Died in 6 days of peritonitis)
1 died 1 year 9 months after operation
8 , or $80 \%$, still living.
Of these 1 living more than 5 years

| 3 | $"$ | $"$ | $"$ | 2 | $"$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 4 | $"$ | $"$ | $"$ | 1 | $"$ |

IV.

Cases treated by vaginal hysterectomy
Both living

$$
\begin{aligned}
& 1 \\
& \text { over } 4 \\
& 1 \\
& 1
\end{aligned}
$$

V.

Cases where hysterectomy could not be done or was inadvisable. 27
Treated by Paquelin cautery alone ................................ 3
(All died within a few weeks.)
Treated by partial hysterectomy and tying off blood supply...... 2
1 lived 4 months
1 " 6 "


## LATE REPAIR OF INJURIES DUE TO LABOUR

Of these 2 living over 3 years ( Pym )

(Charters)
(Richardson)
Of these 1 case, living over 3 years, was operable but refused
Of those who died, hysterectomy.

1 lived 1 year 11 months (Munro)
Of those who died, 2 (Elliott)
1 lived 1 year (Etzell)
1 " 1 (Pike)
1 " 9 months (Crawford)
1 " 8 ". (Richardson)
1 " 2 ". (Clemens)
(The others lived ariggs) brain metastre
Campaign necessary.
Internal iliacs tied in 18 cases.
inclusive of Percy cautery cases.
First done, January 12th, 1914.
Elimination of primary dangers, Hxmorrhage,
Sepsis,
Shock.
Elimination of secondary dangers.
Implantation.
Pvor operative risks.
Proper preparation.
Good after care.
Operability.
In 1911 Jacobson, of Toledo, Ohio, collected 2,765 cases of carcimona of uterus-2,467 from European literature, 298 reports of
American surgeons.

European surgeon average operability ................... $67.17 \%$
American surgeon
American surgeon " " $\quad$ "...................... $35 \%$
Report from the Munich clinic.
Report from the Johns Hopkins Hospital .......................... $68.9 \%$
Wortheim's clinic during 14 years .......................... 54 \%
From 1902-1912 Peterson, of Detroit, exami............... $50 \%$
218 cases with operability of only
Taussig reports 115 cases, with operability of only $\ldots . . .23 \%$

Primary Mortality.
Average primary mortality of European surgeons with Wortheim's operation .................................... $19.94 \%$
American surgeons
Taylor of New York reports 28 cases, with primary mortality of $11 \%$, but only 257 of his cases were alive and well 2 years after operation.
Peterson reports 59 cases with S.G. \& O. September, 1916, primary mortality of ..................................... 25.4
Taussig reports 60 cases, with primary mortality of $30 \%$, and these were twelve recurrences within the first year.
At Johns Hopkins Hospital they had 136 cases, with a frimary mortality of

## SECTION IV

## PAEDIATRICS

## ASTHMA IN INFANCY AND CHILDHOOD

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The subject of asthma in infants and young children is not a new one, though in recent times extensive clinical observations have been added to previous knowledge, and new theories have been advanced as to ætiology and the nature of the disease. In the hope of presenting the more important facts as to the status of this disease, I have collected some of my own case records and have attempted to explain them on the basis of recent knowledge.

I desire, therefore, to call attention to a typical case which presents the following history:
W.K., nale, six and one-half years old, came to the hospital February 3, 1918. He has been suffering from frequent attacks of bronchitis with marked dyspncea, associated with vomiting. The father thinks they are brought on by indiscretions in diet. The first attack, which occurred four years ago, followed upon eating a portion of an egg. The symptoms noted at the time were cyanosis and dyspnoea, occurring at night, accompanied by great restlessness, nausea, and vomiting. It is thought that similar attacks occurred after eating fish. Both of these articles, therefore, have been excluded from the diet. The attacks, nevertheless, recur at intervals, coming on especially at night, about one-half honr after going to bed, and lasting about ten minutes. They are associated with coughing. At the end of the seizure, the patient usually vomits. The dyspnœic attacks occur frequently while he is at school.

When the little fellow was six months old he had a severe attack of eczema. At three, he had whooping cough. The mother states that she herself invariably has a rash after eating strawberries or after some indiscretion in diet. The father, who is a physician, is in good health.

The physical examination of the chest shows an emphysematous condition of the lungs. The heart is slightly dilated to the right. The examination of the blood shows $85 \%$ hamoglobin, $4,670,000$ red cells, 9,400 white blood cells, of which fifty-three are polymorphonuclear, thirty-eight small mononuclears, five large mononuclears, and four eosinophils. Tuherculin tests are negative. The X-ray examinatio: of the thorax shows some striations extenc:ing out to the periphery. which probably indicate chronic bronchitis.

The story contained in this case record is one that is frequently encountered. Numerous histories might be taken from the records of the hospital which would simply be a repetition of the foregoing. The history here cited is obviously one of hronchial asthma; and it is io this disease, particularly as it occurs in infancy and childhood, that I wish to direct your attention.

Asthma is characterised by attacks of severe spasmodic dyspmex, which may be preceded, accompanied, or followed by a bronchitis oi varying degrees of severity. In infancy, the association of asthma with hronchitis is a very close one. In older children, the disense presents quite another clinical picture, which varies in no essential points from the asthma of adults.

So far as age incidence is concemed, LaFétra tells us that in three cases the symptoms wer noted at birth. During the first three months of life, he noted two cases; from the third to the sixth month, three cases: and from the sixth to the twelfth month of life, three cases. During the second year, he had eight cases; from the second to the fifth year, nine cases; and from the fifth to the twelfth lear. fifteen cases.

Not infrequently there is a familial occurrence of the disease. It is not uncommon to be told by the mother or father that several children were asthmatic, or to be informed that the disease has existed in the parents or in some other member of the family.

It is important to emphasize the fact that the infantile asthma differs from the type that occurs in adults and in older children. For this reason, the disease is often unrecognized in infancy. I have not infrequently observed well developed cases of asthma that were diap. nosed as bronchitis or even as bronchopneumonia.

It is often stated that asthma is more common in boys than in girls. It occurs among children of all classes, particularly among the well-to-do, especially those with neuropathic tendencies. It may occur at any season. It is very frequent during the fall and winter, when grip and bronchitis are prevalent, and it is also apt to appear in the summer time during the hay fever season. It is interesting to note

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that children who are sent from severe winter weather into climates that are warm and dry tend, either to improve markedly, or at least to recover temporarily. I have in mind an infant who was suffering severely from asthma during the time that the family lived along the shore of l.ake Michigan, who showed marked improvement after he had heen removed to a home some five or six miles inland.

The effect of locality illustrates the capriciousness of the disease. Some patients do best in a dry place, while others avoid the ailment by living in a moist atmosphere. Knopf, who examined 5,000 children at the Strassburg Polyclinic, found no cases of asthma among them. Ife attributes the absence of the disease to the moist air of that region.

High locality affords relief to some patients, while to others relief comes only in a low region. In some, the disease is avoided by remaining inland; in others, by dwelling at the seaside. It is noted at times that patients become asthmatic only when they visit a certain place, and that at other times they are free of the disease only when they visit another certain place. Sometimes an asthmatic patient can live on one street of a town and not on another. Health and illness may even be a matter of living in certain parts of the same house. In one room the patient is free of asthma: in another, he succumbs to it. In short, it seems impossible to lay down any definite rules as to the influence of locality on the disease. It occurs everywhere, in all places and in all climates; in rural as well as in urban districts; in the mountains as well as at the sea level.

The same capriciousness is evident in the influence of the seasonal changes. One case grows worse only in the winter; another, only in summer. It has already been stated that climatic conditions which predispose children to "grippal" infections and bronchitis also produce asthma. Almost in the same breath, I may state that I have frequently seen children with severe attacks of the disease in the hot, dry spells of the summer, when the dry heat produces new patches of eczema as well as asthma.

Much interest attaches to the exciting cause of asthma. As in most diseases, which are of obscure origin, numerous hypotheses are offered as to ztiology. There are some who believe that bacteria or their toxins may have some influence in the production of the disease. Koessler and Moody made an extensive study of the bacterial flora of the sputum of asthmatics. In twenty-eight cases that they investigated, they found in addition to the aërobic organisms, the pneumococcus, the streptococcus, the influenza bacillus, micrococcus catarrhalis, and certain anaërobic bacteria which they classed under three heads: "(1) a gram-negative fusiform-like bacillus which produces a putrefactive
odour in the culture; (2) a gram-negative, very small bacillus which produces characteristic black colonies in the blood agar; and (3), a very small streptococcus. These three organisms live in a certain form of symbiosis and are in ever, ase present in the anac̈robic tube."

These authors also state that they find a certain form of "asthnia bronchitis due to the lubercle bacillus which can only be demonsirated by guinea pig inoculation. Berkhart found tubercle bacilli in five cases. Others report similar findings."

It has been held that asthma may be the expression of an anaphylactic reaction to ecrtain bacterial poisons. Nevertheless, it has been demonstrated that after injecting autogenous vaccines containing the proteins which caused the anaphylaxis, an attack of asthma does not follow. If the bronchial musculature in man acts the same as it does in a guinea pig, a second injection of protein, even though it be small. should produce a spasm of the bronchial musculature, just as it does in the guinea pig. This reaction, however, does not occur. Children. it may be said, are more apt to exhibit anaphylactic phenomena than adults. This increased susceptibility is due either to the greater absorptive power of the gastric nucous membrane in children, or to the acquisition of a partial immunity by adults.

The work of Talhot, Walker, Oscar Schloss, Toodale, Cook. and others, have taught us that a certain group of c: 'en are susceptible to the toxic effects produced by eggs and ot ${ }^{\prime \prime}$. protein substances. These toxic symptoms are in the nature of an ${ }^{\prime}$ 'nylaxis. Thus when a foreign protein is administered, the body becomes sensitized, and a subsequent dose of the same protein causes symptoms of anaphylaxis. Talbut tells us, however, that an injury to the intestinal mucosa is necessary in most cases before the reaction can take place, and that the greater the injury and the younger the infant, the more easily can the foreign prote'n pass through. It may even be assumed that in young infants the protein may permeate an intact mucous membrane. It is ' vious, therefore, that sensitization can be most readily accomplishou in early childhood. Thus an infant may be rendered snsceptible to the toxins produced by proteins because of an inherited tendency to anaphylaxis; or it may become sensitized through an insult to the alimentary tract occurring either during the first days of life or latef in infancy. It may be said, then, that in some infants and chuldren, asthma is a manifestation of anaphylaxis produced by protein substances which act as toxins.

I have frequently seen children, in private as well as in hospital, practice in whom attacks would be produced by ingestion of egg albumen. In one of the patients, a little girl of seven, who suffered

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from recurrent seizures of asthma, an immediate attack could be produced by ingesting the minutest portion of egg contained in cake, in bread, or in any other article of food. This child also responded to the skin test. If a small portion of egg white was placed on the skin, and the integument abraded with a scarifier, an intense localised urticarial reaction would occur in a few moments. In this instance, the asthma would occur in response to a variety of causes. Other protein substances werc capable of producing an attack, such as the pollen of plants, nuts, and the emanations from certain animals. Milk may occasionally affect certain individuals in the same way.

It shou!! be noted that the foreign protein may enter the body in various ways. It may rass through the mucous membranes by mhalation, by ingestion, or by autolysis of bacterial proteids coming in contact with mucous surfaces. The method of entrance by inhalation may be seasonal or perennial. Seasonal inhalation, or hay fever, produces syinptoms at a definite tine, coinciding with the flowering of special plants; while in perennial inhalation, the exciting protein enters the body at any time and may produce asthmatic attacks. The emanations from horses, dogs, and cats are examples of this variety. Patients who are sensitized to animal substances, such as epidermal scales, hairs of animals, or feathers of birds. may show a group of symptoms varying from rhinitis to a severe asthma. Asthma may be cansed also by vegetable substances in which the exciting protcid is other than pollen, for example, flour, potato, face powder, or powdered orris root.

## Ingestion Reactions.

Various suhstances, such as fish, eggs, milk, meat, grains, cocon, potato, or nuts, nay produce symptoms which vary from tickling in the throat to urticaria, asthma, or eczema. There is also a form of vasomotor disturbances in which the protein is bacterial. W'alker has shown in examining the sputum of asthmatic patients, that a diphtheroid organism is. often found, and that the staphylococcus pyogenes aurcus is of very frequent occurrence. Whether these organisms act directly by producing irritation and inflammation of the mucous membrane, or indirectly by liherating protein substances which may be absorbed as foreign albumens, has not been definitely settled. If it can be affirmed that definite sensitization to microörganisms exists, it is obvious that the use of vaccines would be valuable in treatment.

## The Relation of Asthma to Exudatize Diathesis.

A group of clinicians, foremost among whom is Czerny, have
attempted th explain a certain clinical entity under the caption of exndative diathesis. It is known clinically that asthnatic incividuals, particularly children, may suffer not only from disorders of the bronchi, but from other organs as well. On the basis of clinical observations, it is attempted to establi ': a connection between asthnia and exudative processes, such as eczemia and urticaria. Czerny defines the exudative diathesis as a change in the chemistry of the organism which is caused by a comsenitally low tolerance to fat. In considering the exudative diatieris as it affect the respiratory tract, he com. pares it to measles. This disease produces an exanthem and ant enanthem. The exaninem ma" be compared to eczema : t:: enanthetm, to the catarrhal symptonts of nose, throat, and bronchi, which ocenr 0 conmonly in exuclative diathesis. Continuing, he says, that if all infant shows neufopathic tendencies, or is hyperexcitable, the mild picture of hronchitis will be replaced by the more alarmink condlition of astima. Again, comparing asthma to affections of the extermal skin, he believes that the same nervousness which tends to prorluce asthna will produce the intense itching in an eczema, whereas in the absence of nervousuess, a mild eczema without itching is nearly always observed. Cacrny then proceeds to prove iis hypothesis by diminishing the amount of milk in the food and by abolishing eggs from the diet.

It will be said at once that this clinical conception of exudiative diathesis is not based on experimental proof; that it is merely a speculation; and, whilr it serves as a working hypothesis for carrying out certain lines of treatment, it has no foundation in pathology. like all hypothetical considerations, however, it is useful as a temporary classification and serves as a basis for treatment. It is to be doubted whether it will have a permanent place in nosology.

It is possible that many of the obscure, irritative coughs, withoms ascertainable physical signs, depend upon an itching condition in the throat similar to that which occurs on the skin as a result of eczema. Similarly, pseudo-croup may be the result of an angio-neurotic redena.

## Relation of Asthma to Other Diseases-Broncho-tetany

R. Lederer (Zeitschrift für Kinderheilkunde, Vol. V1I., p. 129), calls attention to the relation of spasmophilia to bronchial spasm. in children suffering from spasmophilia, the bronchial muscles are frequently subjected to tonic spasm, as a result of which there seems to be closure of the bronchi, more particularly of the smallest branches which communicate with the alveoli, causing a closure of the minute air vessels. In consequence, the alveoli collapse and atelectasis occurs.

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This condition may orctur alone or may be assoriated with \& (1) 1. sti...:imal manifestations of spasmophilia. One nay conce . as being analagous to the ardema which occurs in association with the carpal and pedal you:m in tetany, i.e. an cremen of the bronchial nucosa. Or indeed, it may be assumed that free fluid is por eed into the lumien of the bronchi.

Concerning the frequency of broncho-tetany, we may quote Lederer's figures, 5,903 cases were treated in the hospital and 767 were treated in the dispensary during one year. Of this number. fifty-eight cases of spasmophilia came muler observation. The youngest patient was two months and the oldest three years. (of these fifty-eight cases, six, or ahont $10 \%$, showed spasmodic symptoms of the bronchial-minsculature. These children responded to the electrical tests and the Chvostek and 'Iroussean signs, characteristic for tetany. Of the six cases which lederer reports as broncho-tetany, all terminated fatally. 'The childrell all showed the typical symptomis of tetany, such as laryngismus stridnlous, general convulsions, carpo pedal spasms, Chvostek sign, and an increased electrical excitahility.

The condition of children suffering from the so-called bronchotetany is typical. The breathing is laboured and gasping. The alre masi dilate; and there is marked retraction of the rihs and the stermum, which indicates the laboured character of the breathing. Ihysical examination shows dulness over the posterior portion of the thorax, which extends forward into the axillo. Over the anterior portion, the resonance is almost tympanitic in character. The lower margins of the lungs have descended, and the heart dulness is almost obscured by lung resonance.

Over the dull area posteriorly, bronchial breathing is heard : anteriorly, vesicular breathing is elicited. The temperature varies from $100.5 \%$ to $102^{\circ}$ Fahr. The condition remains unchanged for aboutt three days. On the third day, the cyanosis is extreme, the breathing is accelerated and noisy, and may be heard at a distance. Over the dull area, numerous small and middle sized ralles may be heard, and with increasing cyanosis, dyspncea, and cardiac weakness, death nsually takes place.

At other times, cliildren may show manifest rickets with gastrointestinal symptoms and with moderate spasmophilia. There may have been for several days indication of hronchial spasm, as shown by the severe dyspncea, dilatation of the alæ nasi, retraction of the thorax, and loud respiratory sounds. Eventually, an attack of laryngismus orclirs, which is severe and protracted and usually ends in death. Occasionally, the attacks show interruptions. They tend to repeat
themselves, with manifestations already referred to. Eventually, symptoms of asphyxia occur, leading to a lethal result.

The diagnosis presents great difficulties, especially as between a bronchial spasm and pneumonia. The explanation of the dulness which occurs posteriorly in these cases has been shown to be due to an atelectasis of the lung tissue. The X-ray examination tends to assist markedly in the differentiation. The picture lacks evidence of infiltration which characterises a pneumonia. It shows well circumscribed shadows between which dark tissue is situated.

The cases which have come to autopsy have shown characteristic pulmonary atelectasis. The posterior parts of the lung are of a dark, bluish-red colour; the surface is smooth and shiny; and the consistency is increased. The bluish-red colour may involve an entire lobe or may be limited to smaller areas. In the regions which have not collapsed, a vicarious emphysema is observed. The location of the atelectatic areas eorrespond with the region which was dull upon percussion.

The microscopic examination shows that the walls of the alveoli have collapsed and lie close together, and that the lumen has been obliterated. The contained cells have the character of normal endothelium. The blood vessels show an increased content of blood, but nowhere is there any sign of active inflammation. Round cell infiltration, which would indicate a possible pneumonia, is entirely absent. The bronchi show normal epithelial structure and no inflammatory secretion in their lumen.

Broncho-tetany depends upon a spasm of the unstriped muscles, of the bronchial tubes. In may be compared to the condition which causes carpopedal spasm. Owing to the spasm, the lumen of the bronchi becomes ohliterated, and the communicating alveoli are cut off from their air supply. Since these conditions may last for hotirs, days, or even longer, the contained air is resorbed. the alseoli collapse, and their walls come in contact. In other words, the lunks become atelectatic. The atelectasis may occur either in small areas or be diffusely spread over a considerable portion of the lung.

Lederer considers broncho-tetany distinct from asthma, principally because it begins differently, and also because it remains uninfluenced by the administration of adrenalin. Ot the other hand, the differentidtion of bronchotetany and asthma is not so simple a matter as leelerer would have us believe. Bronchotetany has many more points of resemblance to asthma than it has to bronchopneumonia. The most characteristic sign of bronchotetany is the extreme dyspuca. A large part of the bronchial musculature is in severe ronic spasm, so that the entrance or air and oxygen into the lungs is prevented. 'the

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occurrence of atelectasis is a secondary affair, due to the bronchial spasm. It is also true that mild forms of bronchotetany may occur, involving smaller portions of the lung with less extensive atelectasis.

It is a well known fact that asthma occurs in two forms, first, the genuine asthma, which is not found frequently in young infants; and, secondly, an asthmatic bronchitis. The first form, i.c. the genuine asthma, may present the same symptoms as the bronchotetany without the extensive dulness. On the other hand, it is not conclusively shown that the asthmatic bronchitis may not, in some instances, depend upon spasmophilia. The important point is that a clinical asthma may occur on the basis of spasmophilia.

## Asthma Associated With Nasal Lesions.

I: is maintained that nasal lesions, such as occur, for example, in ethmoidal isease, are capable of producing asthmatic attacks. It has been shown experimentally on animals that if the posterior portion of the nose be stimulated, $t 1.0$ lungs become dilated and rigid. If, on the other hand, the same mucous membrane be cocainised, this condition in the lungs disappears. As a general rule, the observation holds good in children that asthma is usually preceded by bronchitis, which in turn, is generally preceded by acute rhinitis. As a result of the progress of the catarrhal infection, a spasm of the bronchial muscle takes place, followed by the perverse type of hreathing.

Attention has also been called in recent publications to the possible relation of asthma to rachitis of the nose. As yet nothing definite is known about this condition. By observation of the noses of rachitic children, it has been pointed out that the condition occurs at the point where the cartilege and the small bones of the nose come in contact. In the rachitic nose, the small bones undergo the same changes and show nodes similar to those which are observed in the ribs. They may also show a condition of subluxation. In nasal rickets, moreover, the mucous membrane presents a chronic cell infiltration.

It is reported by careful observers that nasal rickets is often complicated by bronchial asthma. The reflex neurosis producing the asthma may originate from any part of the mucous membrane, but particularly in the hyperemic area covering the rachitic nasal bone. It may be remarked incidentally that the nasal changes of rickets may be very pronounced when other manifestations are ninimal or poorly developed, or when all other signs are wanting.

Walb ! Rachitis of the Nose and its Relation to Asthma. Deutsche Mid. Wochenshcr., 1913) relates a typical case. A girl of eight years came to him with diffuse hronchitis, dyspncea, and definite symptoms
of asthma. In the nucous membrane of the nose and nasal pharynx, a chronic catarrhal inflammation was found. The nasal bones were deformed; the tonsils were hypertrophied; the teeth were markedly rachitic; and slight scoliosis was present. There were also large adenoid vegetations. After the removal of the adenoids and tonsils, the asthma still continued. In view of the suspicion of the rachitic condition of the nasal bones, the child was placed on an appropriate diet, and phoshorus and cod liver oil were administered. She made a recovery.

Walb mentions two other children of the same family who were both suffering from asthma of several years' standing. Both were markedly rachitic. Under appropriate anti-rachitic treatment, the rickets improved, and the asthmatic symptoms disappeared.

We may also, in this connection, refer to Kassowitz, who up to the present day, has been the foremost student of rickets. He considers that asthma is in some way or another a complication of rickets, though he makes no reference to the nasal origin. He records a case of a markedly rachitic child fourtcen months of age who presented loud bronchial rales and marked dyspncea. Under treatment with phos. phorus and cod liver oil, the patient promptly recovered, not only from the rickets, but from the asthma as well.

## Other Diseases in Which Symptoms of Asthma Are Present.

Enlarged bronchial glands may give rise to severe dyspnoea, which may simulate bronchial asthma. In young infants an enlarged thymus may cause a varying degree of dyspnœea, which may also suggest an attack of bronchial asthma. In the more severe cases of thymus cor.pression, there are symptoms of iracheal stenosis with retraction of the epigastrium and the upper portion of the sternum. Cyanosis is a common symptom. The enlarged thymus can be demonstrated by a physical examination and by the X-ray.

Asthma of cardiac and renal origin requires no special consideration at this point.

## Symptomatology.

Asthma may occur in children at almost any age. Clinically we may recognize two main varieties, first, those cases which are associated with bronchitis; and, secondly, those which are characterized by sudden onset, usually accompanied by pulmonary emphysema, and in which there is a tendency to periodic recurrences. In the first form the disease hegins with marked bronchitis, fever, lassitude, rhinitis, restlessness, and even delirium. Anorexia and vomiting may occur. Frequent and disturbing congh with dyspncea are the early symptoms.

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Fever may reach a considerable degree, and the pulse is frequent. The dyspnoea, however, is the most characteristic symptom. Respirations may be fifty to eighty, and even higher, per minite.

The dyspncea is usually expiratory in character. The breathing is loud and noisy. The inspiration in most cases seems somewhat freer and less obstructed than the expiration, which is longer and whistling. If one inspects the thorax, he is struck by the immobile appearance of the chest during expiration, a condition resembling the emphysema of adults. The cough is usually persistent and disturbing ; the breathing continues noisy. One has the feeling that there is considerable secretion. The younger children, however, do not expectorate. If the patients vomit, mucus from the bronchi may be seen in the vomited material. If the chest is examined, one hears numerous dry, whistling, sibilant râles. Sometimes percussion reveals an emphysematous character of the lungs. In infants, the possibility of capillary bronchitis should be considered.

The following case illustrated the condition as described above: A. C., male child, age eight months, was admitted to the hospital because of dyspncea, cough, fever, and prostration. About four days before the mother noted that the respirations became rapid and jerky, and that the child had great difficulty in breathing. At times he became cyanotic. The respiration was wheezy in character, so that it could be heard at a considerable distance. The infant had been coughing for two weeks, during which time the cough had been non-productive, though the condition had become more severe during the past fortyeight hours. For four days the little fellow was greatly prostrated. He lay in bed breathing very rapidly, crying feebly and refusing food. He seemed more comfortable when propped up on pillows. The mother informed us that he had had an attack similar to this four weeks previously; that he had since birth been frequently subject to colds; although he had never suffered from any definite illness. His respirations were 72 per minute; pulse 160 ; fever $102.6^{\circ}$. The blood examination, among other things, showed 18,000 leucocytes, with seventy-eight polymorphonuclears. The examination was negative. except for his lungs, which showed normal boundaries and were somewhat hyperresonant. Upon auscultation, one could hear over the entire chest, every variety of dry rale, which were loud and penetrating and seemed almost constantly present. The patient was given $1 / 1,000 \mathrm{gr}$. of atropin and $1 / 50 \mathrm{gr}$. of codein every three hours for four doses; was fed breast milk and orange and a small quantity of cereal. In two days the temperaturc became normal, the cough abated, and in a few days the patient had made a complete recovery.

Another patient, T. O., five years old, female, came for examination because during the past year she had had frequent attacks of bronchitis accompanied by dyspnœea. These attacks recur every week or two. The manifestations are typical asthmatic spells. The dyspnue: is severe and continues the eniire night. There is no definite relation between the attack and the ingestion of any particular kind of food. Her temperature is $98.8^{\circ}$. She weighs forty-one and one-quarter pounds. Examination of the urine shows a trace of albumin and ten to twelve pus cells per field, with an orcasional clump of pus cells. The blood shows 18,000 leucocytes, of which thirty-eight are lymphocytes, two large mononuclear cells, forty-seven neutrophiles, and thirteen cosinophiles. On examination, she presents a dusky appearance. Her thorax is slightly emphysematous; and on auscultation, one hears numerous whistling, sibilant rales.

Another child, male, aged nine years, was admitted to the hospital because of recurrent attacks of coughing. These spells occur every winter, at intervals of about a month, and last from twenty-four to forty-eight hours. They are more frequent at night than during the day. During an attack the child coughs frequently, complains of pain in the epigastrium, becomes markedly dyspnœeic, is unable to lie in the recumbent position, and is more comfortable when propped up in bed. The anorexia is almost complete. His temperature is $101.6^{\circ}$; pulse, 124 ; respirations, 40 . The parents maintain that all these symptoms have been present since the child was four weeks old.

The examination shows that the patient has a barrel-shapped chest; the breathing is lahoured; the chest is in the inspiratory position; the respiratory excursions are very limited and hurried. The breathing is harsh, with numerous dry rales. The respirations are wheezing in character. The father has had recurrent asthma for years. The blood examination shows 9,900 leucocytes, eighty ncutrophiles, sixteen small mononuclears, three large mononuclears, one eosinophil. The von Pirquet test is negative.

The second type of asthma, as it occurs in children resembles in many respects the asthma of adults. The attacks tend to be recurrent, and present theniselves with every degree of severity. In many of the patients there is a definite neuropathic history in the fanily. Many of them are particularly susceptible to changes of weatber. Some are attacked mostly in the winter; some have their attacks in the summer, associated with hay fever. In some instances the asthma bears a striking relation to eczema, thus presenting the condition which has been described by Czerny as exudative diathesis. Others are susceptible to certain kinds of foods, proteins, etc.

As a rulc, children who have apparently been in normal health
are suddenly attacked with severe dyspncea shortly after retiring. There is little or no cough; the breathing is rapid. The dyspnoea may be intense. The chief trouble is expiratory, the chest being in position of full inspiration, and strenuous efforts are made by the expiratery muscles to empty it of air. It severe cases there may be marked orthopnea. Cyanosis of varying degrees of severity is usually present. Fever is usually absent. The symptoms, in most instances, may be explained on the basis of obstructed breathing in the bronchi, interference with pulmonary circulation, and accompanying emphysema. In recurrent and chronic cases, the facial appearance is suggestive. There is a tinge of cyanosis about the face, particularly the lips, and a dilatation of the small veins of the cheek and conjunctiva. The hands are cool; the pulse is rapid, often tumultuous or small. Sontetimes the patient has involuntary passage of feces or urine. The alx nasi become large on inspiration. The sternal notch and the epigastrium are retracted, and all of the accessory muscles are in lively activity. On percussion, the lungs are hyperresonant, and the normal excursion is diminished. On auscultation, loud, whistling and sibilant rales are heard, which almost obscure the normal respiratory tones.

The expectoration contains Kurschmann's spirals, Charcot-1,eyden crystals, and eosinophile cells. The attack lasts for a variable time, from a few minutes to hours or days, usually disappearing as suddenly as it came. Some children may be perfectly normal between the asthmatic attacks. Sometimes, even though the attack disappears, a bronchitis continues. There are some children, who, between attacks, continue pale, show a degree of lassitude, and are irritable. As a rule, the attacks tend to disappear in later childhood, though sometimes they contanue late into adult life.

Our records contain numerous cases of asthma in children of all ages. Some of them are attacked only during the hay fever season, and are relieved by change of climate. Some are susceptible to one or another kind of protein food; some to animal emanations; and in some the condition is chronic and occurs apparently after slight colds, attacks of indigestion, nervous excitement, or without reference to any definite exciting cause.

An interesting case is that of J. M., female, aged four years eleven months. She was delivered by casarian section, the mother dying three days after the birth of the child. The patient has been artificially fed ever since she was born. Since she was seven months old, she has had eczema, which disappears and returns at varying intervals. Asthmatic attacks began when she was about twelve months old. At first, they recurred at long intervals, hut after the baby was two years
old, the periods became shorter and the attacks more severe. At three years of age, the child acquired whooping cough. The combination of asthma and whooping cough caused intense suffering, and produced attacks of great violence, marked by dyspncea, cyanosis, and respiratory distress. The child became greatly exhausted. She was unable to recline in bed and had to be supported, in the sitting position, in the arms of a nurse most of the day and night. The dyspnoua and the discomfort continued almost without interruption. The heart became markedly dilated; the pulse weak and rapid; the cyanosis increased: and numerous rales were heard over the lungs. though the heart tones remained clear. This combined paroxysm of whooping cough and asthma lasted for days at a time. The cough itself persisted for weeks, during which time there was an occasional abatement of the asthmatic manifestations. The child ultimately recovered from the whooping cough. The dry broken eczema on the skin, however, persisted, and the asthma itself after intervals of several days' absence, would recur, lasting ustally for about two or three days at a time. The patient obtained great relief by a prolonged visit to New Mexico, though the asthma recurred upon her return to Chicago.

The examination shows the child with dry skin, broken here and there by fresh eczema patches and a slightly bluish discoloration of the visible mucous membranes. The tongue shows map-like configurations on the surface, presenting the condition known as lingua geographica. Examination of the thorax shows some involvement of the accessory muscles of respiration, even during quiet breathing. The urine shows no pathological findings. The blood shows $85 \%$ hemoglo $^{1}$ in, 16,200 leucocytes, forty lymphocytes, four large mononuclears. forty-seven neutrophiles, two transitional, seven eosinophiles. l'ercussion elicits a hyperresonant note. The respiratory excursion is diminished, and the lung tissue overlies the normal cardiac area. The lungs are emphysematous. Auscultation gives evidence of a moderate degree of chronic bronchitis, even during the quiescent periods. During an asthmatic attack, the sibilant and whistling rales predominate over every other sound.

The food was changed and adapted in every conceivable manner without affecting in the least the course of the disease. During a severe paroxysm, drugs exerted, for the most part, little or no influence. The greatest relief was obtained temporarily by $1 / 20$ or $1 / 30$ gr . of morphine hypodermatically. The case also represents the clinical findings which are described under the caption of exudative diathesis.

Another case is that of a boy who was brought to me when eight

## ASTHMA IN INFANCY AND CHILDHOOD 147

months old with severe eczema on cheeks, forehead, and wrists, which itched intolerably, so that he was awake and restless night and day. He was having one quart of milk daily. This was reduced in quantity, and cereals and broths were substituted. In consequence, the eczema improved, so that the itching disappeared.

At eleven months of age, asthma appeared and has persisted up to the present. The attacks occur most frequently in winter, seldom in summer. They come on after an acute cold, though the mother observes that they will also occur after indigestion or great fatigue. They are very severe in nature, and last for two or three days at a time. The patient has marked idiosyncracy against egg. Fiven the slightest trace of it in his food will bring on an attack. lle is now seven years old; the attacks continue, though they occur at long intervals. He is under-sized, of insufficient weight, eats poorly, and is still sensitive to egg.

My colleague, Dr. J. H. Hess, furnishes me with a brief reference to a very interesting case of food asthma in a boy eight years of age, the son of a physician. The boy was subject to recurrent attacks of asthina, of which the father was unable to ascertain the rtiologic factor. They usually came on during the early evening, increasing in severity during the night, and lasted for about six or eight hours, after which the little fellow became perfectly normal.

In endeavouring to ascertain the causal factor, the feeding history was carefully investigated. It developed during the enquiry that the father himself disliked pork, so that it was never served while he was at home. The grandmother, however, confessed that whenever professional engagements necessitated the father's absence from home, the mother usually indulged in a pork debauch. The grandmother noted that the boy was seized with violent asthma after every one of these pork meals, and consequently suspected that this food had something to do with bringing on the attacks. Two weeks after the attack mentioned, the boy was given a roast pork dinner as a test meal. During the ensuing night, he was again seized with a violent attack similar to the preceding one, thus proving without doubt his sensitivity to this meat. Naturally, it has been omitted from the diet, and in consequence, he has had no further attacks.

## Prognosis.

As has already been indicated, many of these children tend to recover before puberty. In some, the condition, however, persists into adult life. The prognosis depends largely upon the permanence of the emphysema. If the attacks are of infrequent occurrence, and the emphysema is slight, the prognosis is favourable. When, on the
other hand, the attacks are of frequent occurrence, and the emphysema becomes extensive and firmly established, a chronic bronchitis occurs. The patients show more or less continual cyanosis and is persistent dyspniea. They are in permanent ill-health and are likely to succunib to pulnonary or cardiac complications. It should tre emphasized again, however, that these are exceptional cases. The great majority which have come under our observation tend to recover permanently. The attacks, however, may be replaced by other nervous manifestations in later life, the most common of which is migraine.

The differential diagnosis of asthma must be made from congenital stridor, thymic asthma, pseudo-croup, diptheria, laryngitis of measles, whooping cough, retropharyngeal abscess, enlarged bronchial glands, and foreign bodies in the larynx.

## Treatment.

Prophylaxis. The treatnent of asthma in children calls for a most careful physical examination. The presence or absence of rickets, spasmophilia, disease of nose or throat, the presence of eczema, neuropathic taint, or inherited disposition to the diseaseall may have importance in treatment.

In 1907, Besredka stated that calcium chloride has the power to prevent spasmophilia. Since then this discovery has been confirmed experimentally by others. and has proved effective in preventing the occurrence of attacks. It is used in cases of spasmophilia in infants and in children of every age. It may be given for a long tince with occasional intermissions of a week or two. Young infants of a year or less may be given three to five grains in watery solution, four times daily.

In older children, respiratory exercises are of value in connection with other hygienic measures, such as bathing, cool sponging, and a life out of doors. Patients should eat carefully ,r.A provide for daily evacuation of the bowels. They should $b$ ared nervons over.srain, both at home and at school.

For the hay fever patients, relief is frequently obtained, and tolerance increased, by injecting pollen extracts derived fron the special exciting plants. Goodale directs that the pullen be either placed in solution for extraction or preserved dry for an indefinite period. A suitable extract constitutes a stock solution from which subsequent dilutions may be made. In order to determine the strength of the solution to be used for injection, a skin test should be made. It should be stated, however, that in children under ten
years of age who present well defined symptons of hay fever, no skin reaction with the prevailing pollen will take place.

When possible, however, the special exciting pollen should be determined by the skin test. The initial dose of the injection should not exceed five to ten drops of the aqueous extract of the pollen. The dose may be gradually increased drop by drop thereafter. Injections should be made at intervals of two days to a week, and should, in most cases, be stopped before the date of attack, since the introduction of protein may cause an increase of symptoms at this time.

In cases where asthma occurs suddenly during hay fever, removal to the mountains or to northern resorts gives prompt relief, and is to be advised wherever possible.

The local treatment of the nasal mucous membrane should lee undertaken in every case where a pathological condition exists. A normal nasal mucous membrane is less likely to absorb the specific protein than a diseased one. For this reason, nasal polyps (chronic ethmoiditis), should receive prompt and appropriate attention, preferably by a specialist.

Treatment of the Attack.
Adrenolin in one to two drop doses of a $1 / 1000$ solution frequently checks the attack. At times, injection of morphine in doses of $1 / 20$ to $1 / 50 \mathrm{gr}$., combined with $1 / 1000 \mathrm{gr}$. of atropin is required to control the paroxysm. Talbot has also suggested that in order to huild up immunity against sensitizing proteins, children who show anaphylactic reaction to egg albumin, should be given minute doses of this protein, preferably in capsules, increasing the dose until the patient is immunized.

Treatment by the use of autogenous vaccines has also been reconsmended. Where there is secretion from trachea or bronchi, the organisms are obtained by aspirating the secretion, isolating the organisms, and preparing the vaccine from this aspirated material. Although I have seen this method tried, I have never been convinced of its efficacy. During the attack I have frequently seen temporary relief afforded by burning nitrate and stramonium papers. If everything else fails, the little patients receive the greatest benefit by a change of climate. I have frequently seen children, for whom life during our northern winter was intolerable, improve almost at once if removed to Arizona or New Mexico. Sometimes relief is obtained for these patients in Florida or California, though experience in each individual case determines the best locality. The hay fever patients are relieved by removal to northern or mountainous regions, occasionally by a sea voyage or by dwelling at the sea coast.

## PRACTICAL INFANT FEEDING FOR THE GENERAL PRACTITIONER

Douglas Arnold, M.D., Buffalo

It is impossible to speak on the subject of practical infant feeding without at least referring to the most practical of all infant feeding and that is, breast-feeding. If there is one trust that we more often violate than any other, it is the neglect of exerting every effort in keeping the new-born child on the most perfect and most highly tolerated of all infant foods-mother's nilk. It is a fact that most mothers, with proper technic, can uurse their infants. It is also true that it is very easy to discontinue for insufficient reasons. 1 thin! 1 have seen my share of new-born children and know what unrul! citizens they sometimes make, how they can with their squalling upset a whole household and drive the poor doctor to order up anything in drink.

We must also remember that bad-looking stools are the rule, and not the exception, in young breast-fed infants, and do not denote a poor milk supply. There is one type, however, of which we must be careful-it is the premature or weak infant with insufficient strength to stimulate the breasts-these children cannot stand starvation, and this is often the way they meet their end. Of great importance is allaitement mirte, or mixed feeding, which, when properly used, naly make possible at least a partial breast-feeding.

With this short plea for breast-feeding, I will now approach the subject of artificial-feeding.

There is no other subject in medicine which has made greater strides than infant feeding; the text-books and teaching have, as a rule, not held the pace and so we can hear or read almost anything. This resulting maze has discouraged us and made us easy prey for patent food advertisers and "follow-the-directions-on-the-can" advice, which is just as disastrous as allowing a layman to open the abdomen. first, of course, having read the directions.

So infant feeding has resolved itself into following simple basic principles. We no longer feed percentages; we speak in percentages for convenience; we no longer feed according to calories, we check ourselves up to see if we are grossly overfeeding or underfeeding: but we feed according to tolerance. What is tolerance? Tolerance is the ability of an organism to take care of food or the reaction of an organism to food. A high ability means a wide tolerance; a low
ability a narrow tolerance. Normally, there is a wide tolerance which accounts for some so-called good results, which infers that the results were in spite of, rather than due to, the feeding. Some seem to have a very wide tolerance, the so-called "carpet-taek" children. They seem to thrive in spite of us. I say they seen to thrive; look them over carefully, remembering there is that word morbidity as well as mortality,

Tolerance is not a fixed element, but suhject to changes. Any injury lowers or narrows tolerance, over feeding, under feediug, hunger. Infection (enteral or parenteral) also lower tolerance just as it does the sugar tolerance in the diabetic patient.

How is tolerance estimated? By the history and the physical examination. The nutritional history is very important. Was the child a full-term child? Birth weight? Its place in the fanily, with history of miscarriages, still-births or prematurity. Is there any tuberculosis contact? Was the child nursed? How long? If not why not? Different foods used, number of feedings, quantities. In general, what was the dominant reason for changing; diarrhceas, vomiting, non-thriving or infections.

The following charts show graphically the importance of history:

$$
\begin{array}{ll}
\begin{array}{l}
\text { Birth Weight } \\
8 \mathrm{lbs} . \\
\hline
\end{array} \quad \begin{array}{l}
6 \text { months } \\
\text { (Never gained or lost.) }
\end{array} \\
\hline
\end{array}
$$

(A premature child having done fairly well.)
8 lbs.

(Repeated dispepsias with diarhnea and starvation.)
To gross enquiry these three children at six months appear about the same, and yet how differently they must be treated.

The physical examination naturally must rule out syphilis and tuberculosis, for no child can gracefully carry around these conditions. Note the general appearance, the colour, posture, turgour, skin, musculature (whether hypotonic or hypertonic), and the bones.

Now that we have formed an estimate of the child's tolerance, the
more careful we have been the less liable are we to be disagreeably surprised by the child＇s reaction to our first formula，or the reaction to food intake，which is the final index or proof of tolerance．

Now，in this connection I must say a few words about food with－ drawal，or hunger． 1 prefer to call it starvation，either＇lualitative （proprictary foods or continued barley following diarrhea）or ן⿴囗十⿱亠⿴囗十一 titative．Starvation is a very potent therapy．It can cure in diarrheas． if given correctly，or can kill，if used unwisely．This is a fine point． and requires the best of judgment．It may be indicated to starve a child，hut becanse of collapse，vou may be obliged to feed and stimulate． You can kill a child with decomposition hy a six－hour starvation． Starvation，therefore，is not a therapeutic agent to be used indiscrim－ inately．

The prognosis can be given when the tolerance is estimated．If the child has reached a poor condition in spite of good treatment，the prognosis is bad．Always give a prognosis with the infection proviso： the parenteral infections are to be thought of in this connection，and especially is this true of the respiratory infections．Of great impor－ tance in this connection is the subject of hospital isolation（cubicals） and the so－called family＂cold＂in the home．

Initial cathartics are not cure－alls and should be used with great care．They may start a complicating fatal diarrhea．

Now what shall we feed？Certainly not the proprietary fotsds， which are high in carbohydrate and low in protein，giving a child which is water－logged with poorly－bound water no relicf．The child may look good，but，as the saying goes，we never know how we are made until we are tried．With an infection or diarrhcea there is a loss of the loosely－bound water with consequent great loss in weight． Use a balanced food，one in which the elements are in proper propor－ tion．Rear in mind that the protein and calcium salts tend toward alkalinity and putrefaction with resulting constipation，and that car－ bohydrates and sodium salts tend toward acidity fermentation and diarrhcea．Fats take a medium place in this respect．High fat is unnecessary，and liable to cause trouble，especially vomiting．

Lime water is no good unless used in $50 \%$ of the quantity of the formula．Use a simple whole－milk dilution，with a carbohydrate addition．This will hit about $99 \%$ of cases．In a general way：

One－third milk the first month，
One－half milk the second to third month，
Two－thirds milk the sixth month，
Whole milk the tenth to twelfth month．

The following are the sugars used in order of their fermentability and are to be used from $1 \%$ to $7 \%$. dependion' it the stools, weight, mixture, etc. :
Disaceharid $\begin{cases}\text { Malt Sugar } & \begin{array}{l}\text { Most fermentable is stimu- } \\ \text { lating to the gastric mucous } \\ \text { menbbrane, and nust be used } \\ \text { with care in vomiters. }\end{array} \\ \text { Lactose } & \\ \text { Cane } & \end{cases}$

Polysugar Dextrin maitose mixtures.
Polysaccharid $\left\{\begin{array}{r}\text { The second arlohydrate le.ast fermentable } \\ \text { starily (grucls, Hilur). }\end{array}\right.$
Start with about three oz. per iwn ad fantity for the twentyfour hour period, and figure the thent fenis honir flyantity rather than the single feedings, for, after all, that is wha: we are estimating, and, besides, it lends itself to a more gradual increase. Feed every three hours or every four hours, lepending on the ability of the child to take the proper amount in the iwenty-fur hours. Follow as a biologic reaction, increasing either qualtitatively or quanti tatively. depending on the results obtained (one oz. at I time), alway: keeping to a minimal feeding, or the lowest amount on which thr child gains normally and shows the other signs of health. Then you will not be feeding up to the upper limit of tolerance and flirtinf: with Providence. In other words, do not disturb a child that is doing well. When feeding within the limits of tolerance we get a so-called normal reaction, or increased weight to increased food. If the tolerance is overstepped we get a paradoxical reaction, or to increased food we get a drop in weight and an upset.

The nutritional results are ganged by-.
(1) Weight-increase on a balanced food. This should be gradual and not fluctuating.
(2) Stools. Much information can be gleaned from the stools. Thank Heaven for a constipated baby.
(3) Vomiting (types).
(4) Appetite. An anorexia often presages an upset.
(5) Turgour. Is the child firm or flabby? This tells oceans concerning its water-binding (stability) and immunity.
(6) Colour. Child should have a rosy, healthy colour, and not the grey appearance which denotes a water loss.

# THE EDUCATION OF THE MEDICAL STUDENT IN HIS RELATION TO CHILD WELFARE 

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Any comprehensive scheme for child welfare which is destined to yield fruitful results must first seriously consider a broad educational programme. Three main lines of effort need to be carefully plamned, and carried out with an enthusiasm which brooks no discouragement. Of primary importance is the education of the mothers, and prospective mothers, in modern infant and child hygiene. This has already been attempted in many places by various means. Consultation of the mothers with physicians and nurses in infant welfare centres, and follow-up in the homes by the nurses, has been the most effective method of approach. Educational literature and popular talks before mother's clubs and school associations have supplemented the direct teaching in the centres and homes. The most logical place, however, to begin instruction is in the public schools. Every girl who comes into our schools may be looked upon as a potential mother, and should, therefore, be gradually introduced, while still in the most impressionable age, to infant hygiene and domestic economy. Voluntary societies-"Little Mothers' Leagues"-have met the need in some places, but the tendency in all such voluntary associations is for the interest to lag and instruction to beconse too desultory. Where well coördinated courses in infant hygiene have been introduced into the seventh and eighth grades of the public schools they have met with enthusiastic response on the part of the pupils, and have paved the way fo more intensive instruction later.

The community at large should have constantly kept before it the ideals and purposes of child welfare work. If presented in the proper manner it is usually easy to stimulate community interest. The community may be educated to the immediate needs for infants and older children by means of newspaper articles, magazines, pamphlets, posters, exhibits and motion pistures, as well as by lectures. The child welfare organizations working in any community should coopperate in a definite manner in the publicity which they attempt. In the larger cities, bureaus of health education, with a wide-awake publicity man, as an intergral part of the department of health, will be in a position to give the comenunity better service than any one organ-
ization. It is the continuous, daily effort in presenting various phases of child welfare to the public which far outweighs the sporadic outburst of individual agencies.

The third line of education is perhaps the most important, at leas so far as the preservation of our ideals and the development of infant welfare work is concerned. It, therefore, cannot be too strongly emphasised that the physicians of the community also need to be educated (we might say re-educated) in modern socio-medical problems affecting the welfare of children. This work in a community can never be elevated to a higher level of skill and devotion than the medical and nursing professions raise it. In order to carry on the most effective service for children special preparation on the part of physicians and nurses is absolutely essential. For the physician, the beginning of this training should hark back to the medical course, where ample opportunities are afforded for education in the fundamentals of infant and child welfare. In a few medical schools this has already been done, and the results of the readjustment are already nanifesting themselves in the communities where the young practioners have settled. Where educational facilities are not thus afforded, the general medical training must be supplemented by post-graduatc courses; by actual work in infants' clinics, and by a text-book study of the best methods of infant feeding and hygiene. It is the purpose of this paper to briefly outline the minimum requirements for the education of our medical students in child welfare work.

We must recognise at the outset that special work for children, either along social or medical lines, has been of relatively recent development. For centuries the care of the child was simply incidental to other work in the family. Fetishes, superstitions and the advice of grandmothers made up in large measure the treatment of the sick child. As medicine gradually evolved out of magic and alcheny the child was treated as a part of general medical practice. Private practitioners and midwives did a large part of the obstetrical work in the community and the medical man was usually "tried out on the baby" before being admitted to the sacred precincts of "family. physician." This intimate and personal relationship between physicim and family led the physician to view his practice in a very individualistic way. If the baby was taken ill and a physician called to attend it he was very apt to closely circumscribe his relation to the family of which the baby was an integral part. The idea of responsibility to the community for the welfare of the baby has been of rather recent growth. The introduction of public health service, with the growth of public health nursing, met at first with considerable resentment among many physicians who felt that their "private practice"
was being interferred with. It is not necessary to review here the gradual steps which have led the private practitioner out of his individualistic groove to a consideration of community problems. It is sufficient to state that we now view the baby in its larger sphere as being raised for the good of the community. The family have simply been entrusted with the nurture and care of the child during its tender years in order to hring it to a position where it is an asset to the comnunity. The changed attitude of the medical man towards the care of children was very well expressed in a paper read at the last meeting of the American Association for the Study and I'revention of Infant Mortality. Dr. Lippman asked the question, "Is the prediatrician only a practicing physician, only a teacher of his speciality ?" and answered it as follows, "Most assuredly he is first and foremost a member of the body politic, a nember of the community, a citizen of the country, and as such it is his duty to exert all the influence that is at his command in the interest of the zeelfare of his community and in a larger sense of his country."

We must acknowledge that considerable skill int the treatment of children's disteases was often displayed by our medical forebears. But their efforts were largely limited by empirical methods. The experimental era in medicine ushered in a new day. With the development of modern physiology, pathology and phamacology it was scen that infants and young children should be considered not as "little men" and "little women," but as distinct entities to be treated by sjecial methods. The problems connected with infancy and childhood opened $1^{n n}$ a very fruitful field for research. Studies in infant metabolism and the physiology of digestion paved the way for more rational methods of infant feeding. It became evident that if more babies were to be saved special attention must be given to infant hygiene. The idea of prevention loomed large on our horizon. There had been a widespread neglect of the slight departure from normal in babies. Both physicians and parents were prone to minimise the importance of mild gastro-intestinal disorders. As Grulee remarks, "The tendency to disregard light gastro-intestinal symptoms is so widespread that one feels helpless in endeavouring to caution even the profession in this regard, but the recognition and proper treatnent of slight gastrointestinal disturbances is of much more importance than the ability to treat more severe conditions when they arise."
$U^{-} p$ to within recent times very little definite instruction was given in our medical schools to meet the pressing needs of infancy. Such as wis, given appeared in courses in internal medicine or obstetrics. The instruction was often scattered and not linked up to clinical demonstra-
tion. Little, if any, opportunity was given to students to carry out the details of infant feeding in their dispensary work. Gradually. however, it was recognized that the problems of infancy and childhood were sufficiently intricate and apart to merit special instruction. Here and there arose medical men of broad training who specialized in children's diseases and infant feeding. In the United States the first special clinic for instruction in the diseases of childhood was estallished in 1860, at 'he New York Medical College. It was some years, however, before prediatrics as such was recognized as a special subject demanding the entire attention of the instructor. To-day there is scarcely a medical school of note which does not have a separate chair of Pædiatrics.

The number of physicians devoting themselves exclusively to prediatrics is comparatively small. Much of the work is still done by obstetricians and general practitioners, but there is a growing tendency for them to refer the more difficult cases, especially of feeding, to men trained in pediatrics. We must still recognise that the general practitioner is the first approach to the family. Considerable responsibility rests with him for the welfare of the child in his determining whether he is fully enough egnipped to handle the case, or whether he should refer it to a physician specially trained. More than nere medical treatment is needed for the welfare of many of the children coming to our attention. The socio-medical aspects of child welfare should, therefore, be presented to medical students as well as to pratticing physicians. If we are going to do the best possible for the children of our community, there must be the closest understanding and coöperation between obstetrician, prediatrist and general practitioner. Each bears certain responsibilities to the public health service of the conimunity.

There has been in many places an undercurrent of feeling that the public health authorities are antagonistic to the private practhioner. that they are trying to undermine and supplant his work. It in trise in a large sense that all of us are working for the prevention of disease, and the establishment of more hygienic modes of living, and this in it.r If will eliminate some of our work for the sick.

In all forms of puhlic healtl service where the physicians have couplerated with health authoritics it has not only reflected credit 1 mon the profession, but has established relations advantageous to the physicians themselves. The opposition which we met from a number of medical men ten years or more ago in regard to infant welfare wort is gradually disappearing, and in its place a keener interest in clikd welfare problems has come. The private physician, for his own good,
should familiarise himself with the work of all ehild welfare organisations in the community and especially with the work for children of the local department of health. This interest is more actively stimulated in those who have had the advantage of training in child welfare methods during their medical course.

Can we adapt our present medical educational scheme to the needs for more training in infant and child welfare work? Most certainly we can, and, furthermore, some of the medical colleges have already worked out practical programnes which lead the student to an intelligent appreciation of such work. An ideal scheme for the education of medical students in the essentials of infant and ehild welfare would include instruction in the following:

1. The clear understanding of the structure of modern society, with special emphasis upon the changes which are taking place in medicine from an individualistic to a community service.
2. Familiarity with the general methods of all social agencies working for the welfare of the child.
3. A knowledge of the causes of infant mortality, and the most approved methods of prevention.
4. A good working knowledge of obstetrics especially in its relation to the nursing and social needs of the community.
5. Experience in maternity (prenatal) service.
6. A course in pædiatrics, laying special stress upon the fundamentals in infant hygiene and infant feeding.
7. Thorough instruction in modern pædiatric riethods, with actual experience in a babies' dispensary and in an infant welfare centre for prophylactic work.

The foundation for infant and child welfare work should really lhe laid in pre-medical courses. Well-planned courses in sociology and economics give the student a breadth of vision which proves invaluable in his understanding of the socio-economic problems connected with child life. For the best work in child welfare it is essential that the student gain a comprehensive grasp of the organisation of modern socicty and understand the various functions of the agencies which have grown up to meet the needs of child life. A clear understanding of the relation which private philanthropies bear to the public health service for children should be obtained. The inevitable tendency of the community, through its public health authorities, to regulate or control all organisations dealing with babies and older children must be pointed out. No education is complete in these eventful times without instriction in the development of democratic ideals with the added personal responsibilities which they impose.

The limitations which a rampant individualism places upon the community protection of child life needs to be very clearly understood. The student must be in a position to be able to sift out for hinself the chaff from the wheat in our modern socialistic tendencies. In other words our plea is for a breadth of education in pre-medical courses.

Our medical courses themselves have been so crowded, and the demands upun the students' time for the so-called "essentials" so great, that the tendency has: heen to push aside definite instruction in child welfare. 'Ihe clinical side has received somewhat more consideration, but only within recent times has it begun to get the attention it merits. A great deal, however, might be done from the wery first of the medical course to stimulate the student's interest in child life without seriously interfering with the "fundamental courses." In fact within these courses themselves ample opportunity offers itwelf to impress the student with the differences which exist in infant anatomy, pathology and physiology as distinguished from adult com. ditions.

Definite instruction in the disorders of childhood, and their relation to child welfare work, will necessarily come in the last two years of the medical course. Furing the third year it is desirable to offer is comprehensive course in preventive medicine and hygiene. This will be made $u_{p}$ of lectures, demonstrations and field work. Each student should be held responsible for the investigation of some problem in preventive medicine bearing upon child hygiene which he should report to the class. Special attention will be given to epidemiology and the prevention of the communicable diseases of childhood. A certain amount of statistical study should be carried out to familiarise the student with the value of exact birth and death records, the estimition of infant mortality rates, the various checks employed to estimate the completeness of birth registration, etc. Students should be givens the opportunity to take observational trips to the principal public health activities in the community. They could study to advantage the water supply, milk production and distribution, methods of commercial pasteurisation, housing, sewage disposal, bly prevention, and the local tuberculosis situation.

The tine has fully come when every well-regulated medical conlege should have a separate department of prediatrics, with a full-time professor and a staff of assistants. who are competent to present the varions sides of child welfare to the students. Padiatrics is a branith of medicine which has special problems to solve, and it has developed methorls of investig tion which deserve consideration. It, of course.
touches many other branches of medicine, but has more direct relation to the science of obstetrics. The lines of cleavage between obstetrics and pardiatrics are beconsing more clearly defined. While the closest possible coöperation must be maintained, it is coming to be accepted that the baby be turned over to the padiatrist as soon as the cord is thed. In some of our best medical colleges the routine is now established in having every baby turned over immediately to a nursery ward under the direction of the professor of prediatrics.

The work of the prediatric department is preferably arranged for in the third or fourth years of the course. During the third year at least two, and perferably three, full hours a week of instruction should be promded in didactic and clinical work. This is intended to give the iundamentals in the diseases of infancy and childhood. including communicable diseases. Whenever possible, the points brought out in lectures shonld be illustrated by typical cases in a babies dispensary or hospital. Etress shoukd be laid upon the nutritional disorflers of infancy and the principles of infant feeding.

In the fourth year the work in pediatrics and child welfare must be made more intensive, and concentrate upon a programme for sociomedical work for children. A very satisfactory course has heen included in the schedule of the Western Reserve L'niversity School of Medicine, at Cleveland, which seenıs to meet most of the requirements in the education of the medical student in child welfare wurk. Experience has shown that this course can be worked ort satisfactorily, and that the medical students go out with a sympathetic appreciation of child welfare. It may not be out of place here to simply quote from the recent Bulletin of the medical school the work outlined for the fourth year medical students:
"The pediatric work in the senior year, just as in the junior year, includes contagious diseases. Accordingly the student spends two months in piediatric work. During one of these months, however, the contagious work is emphasised, and during the other month the other prediatric work.
"During the month of conculation on the study of contagions discalses, the student is a clinical clerk in the contagions wards of City Hospital during the forenoon: and during the afternoon, except for scheduled lectures and elective courses, a clinical clerk at the central dispensary of the Habies' Dispensary and Hospital.
"During the month of concentration in other pæediatric work the student spends two whole forenoons, a part of three forenoons, and the end of each afternoon in the children's ward of Lakeside llospital, where he examines, ohserves, and theoretically treats patients that are 11
assigned to him. On two forenoons of each week for four consecutive weeks, each student spends a session of two hours as assistant to one of the demonstrators in charge of a prophylactic babies' dispensary. Here he has opportunity to acquaint himself with the natural and artificial feeding of normal infants and with the anatomy and physiology of a normal child. Finally, one whole forenoon is devoted to practical work in social nedicine and in the milk laboratory. During the hours si.t.: on the former the student is brought into contact not only wit " 'ite special social-medical work of the pediatric department as a while, but also with the general social work and social-medical work as carried out by other organizations, such as the humane society, associated charities, tuberculosis dispensary, juvenile court, etc. The work in the milk laboratory consists in first-hand demonstrations in the preparation of the various milk modifications and foods that are fed to infants."

The outlook for more extensive and at the same time more intensive work for babies and older children was never brighter. We are learning as never before the worth of the babies. It is absolutely necessary, if we are to strengthen the fibre of the nation, to pay more attention to the welfare of our children. The great war has impressed as never before the grave necessity not only of conserving the children, but of affording them every opportunity to develop normally. It has become a patriotic duty, as well as a professional one, for the physicians who come into close touch with the fanily life of the nation to thoroughly inforn themselves of the best methods of preventing infant mortality and of conserving child life. The day is rapidly passing when the general pratitioner of medicine can lowk upon his "private practice" among children as simply a professional relationship between hirrself and the sick baby in the family. Every such relationship implies a community interest as well. The community has certain rights regarding the care of children which it must safeguard, and it is justified in demanding a high grade of preliminary education and medical service from the physicians of the community: The whole trend of modern child welfare work demands closer coöperation of the physicians with all organisations working fur the welfare of children. It is not too optimistic to predict that every medical school worthy of the name will make ample provision for the instruction of its students in every phase of pædiatrics bearing upon the welfare of the child.

# PROBLEMS OF THE RURAL MOTHER IN THE FEEDING OF HER CHILDREN 

Alan Brown, M.B., Toronto<br>Altending Physician, Hospital for Sick Children,

A review of the bulletins written for mothers on the care of infants, especially on the subject of infant feeding. would give one the impression that they were not intended for use outside the city limits. In this literature the two points most emphasised are the value of breastfeeding versins bottle-feeding, and the use of certified milk, properly modified and kept on ice.

My observation and experience has been that breast-feeding versus bottle-feeding is not one of the vital problems of infant feeding for the rural mothers, as undoubtedly it is in the cities, for approximately $70 \%$ to $90 \%$ of rural women nurse their infants for at least six months. Also, properly modified cow's milk kept on ice until feeding. is out of the question for the great majority of them, for it is only the exceptional farm which can provide ice.

It would be interesting to examine the factors which determine the larger percentage of breast-feeding in the country than in the city, but chief among them are:

1. The work of the mother is largely in the home. Hence slie is available for regular periods of nursing.
2. If the country mother leaves home nsually she has to gu so far that she takes the baby with her.
3. The country woman lives a less artificial and more simply natural life than is possible for the woman in the city.
4. Bottle-feeding is not suggested to her by the example of her neighbours.
5. There is no obliging doctor around the comer who is willing fur her to assume the responsibility of artificially feeding her baby.

For these, and, perhaps, other reasons, the great majority of babies in the country are breast-fed. But this breast-feeding is $110 t$ always successful, complicating factors being:

1. There is likelihood of weariness of the mother froni overwork, ir from arising too soon after delivery.
2. Injudicious diet of the mother.
3. Lack of fresh air and proper exercise.
4. Lack of proper mental stimulus and freedom from worry.
5. Ir:cyular intervals and improper methods of nursing, frequently
followed by the so-called three month's eolic or other form of indigestion, and often taken as an inclication that the milk is not agreeing with the baby.
6. Failure to weigh the baby, or weighing only at very irregular intervals.
7. Nursing the baby after the first birthday, sometimes until the seennd. All these problems are very easily solved, and it will only le. a question of time at the present rate of dissemination of information regarding the feeding and care of infants until the necessity for proper nursing and methods will be matters of cnmmon knowledge.

It is the prohlems of bottle-feeding and feeding of the chikd after the first year that present the most serions difficulties in rural infant feeding. These problems might be grouped under three heading::

1. Infant food other than milk.
2. Milk and its care.
3. Table fnod after the first year.

In the better rural communities the problem of infant food nay be solved by keeping one or two cows for the express purpose. In many other districts patent or ready prepared foods are in grear favour. The foots most frequently used are those advertised in the lay press. The comparatively high price of those foods; the alluring advertisements: the full directions for preparing them; the lack of proper information as to their relative lower food value as compared with cow's milk: the father- and mother-love desiring the best for their baby: together with their lack of facilities and knowledge of the technic for feeding cow's milk-are all factors in promoting the use of patent foods in rural districts.

But if milk is decided upon to be used for bottle-feeding, immediately other prohlems arise, such as healthy cattle, proper handling of the milk and utensils. lack of proper methods of cooling, and, laitly. the lack 0 : proper knowledge in its modification.

The nealth of cattle, especially as to freedom from tuberculusis. is not one of the serious problems of infant feeding. as it is in the city. Dairy cows are tested for tuberculosis when milk is to be sold in the cities having milk inspection ordinances. There is no general provision for testing cattle in rural districts when milk is used for home purposes, however, experience goes to show that it is a rare thing to discover a cow suffering from tuberculosis when only one or two cows are kept on nne farn, and these kept most of the time in the open pasture.

Proper handling of milk can be summed up in the statenient tha: a "clean man can produce clean milk anywhere." Clean milk is not a
problem of fine dairy baris and elaborate equipment, although these ntay be a great convenience, but the esseutials may be carried ont anywlere. These are proper care and cleanliness of cows, wables, milkers, pails, cans, the removing of the milk at once from the barn to as separate cooling and straining place, and the ghick cooling and the keeping cool in properly sterilised vessels.

With a satisfactory milk sinply and provision for kecping it safely assured, the next problent is the proper modification and formule for each individual baby. I'or the rural infant this is likely to be a matter of no stnall concern.

It is a iact that the average practitioner who graduated anywhere from five to twellty-five years ago, did not receive instrnction in the feeding and care of nornial infalts, particularly as compared with modern methods. 'The doctor's function was considered, then, as it is all too frequently now, to diagnose and to prescribe for illness. The medical student of these days did not see normal babies in the clinics or practice, and he had no opportunity for ohserving and feeding them at various stages of their development, hence, unless the practitioner has had experience with a iamily of his own, or he has had children under his immediate care, unless he has taken frequent post-gradmate work, or has been a close student uf current medical literatire, he is not expert in writing iomula for bottle-fed babies, and he finds dilficulty in outliniug diets for young children. In extreme cases, some physicians have beell reduced to the experience of ordering condensed milk and inseructing the mother to read the lahels on the cans.

The piblic has been educated to go to the doctor and pay him for medicine and not for advice. Also it takes time to teach a mother how properly to prepare formula and dieti, and the average bisy doctor hasi't the time. If he took the time, in all prohability he wond not he paid or thanked for it. Therefore, in the average community, it is easier and quicker, and is the means of a better immediate income. for the doctor to send the bahy some medicine for the colic or for the diarrluea than it is to go painstakingly into the cause of these ailments. Some wise country doctors keep on hand some harrsless coloured sugar pills to give for the dollar, and give good advice giatuitously,

Frequently it happens that the country mother is too far away to send for a physician for an apparently trivial ailment, something which she expects will be better or alright in a few days, or she feels that having him come so far is more than she can afford, consequently she is strongly tempted to experiment with home remedies.

In some communities, too, particularly among the foreign-born people, a mistaken sense of thrift or ignorance of our customs, pre-


## MICROCOFY RESOLUFION TEST CHART

(ANSI and 150 TEST CHART No. 2)

vents their sending for a doctor until the family and the neighbours have done their best, or their worst, as it may happen, and the child is near death. There are certain districts where this practice is so prevalent that when a doctor is called to attend one of the children, he goes expecting nothing else than that he will have to write a death certificate.

The rural mother lacks the opportunity for the frequent consultation with public health nurse, teachers, physicians in the clinics or infant welfare stations, which do so much toward simplifying the city mother's problems of infant feeding. Hence, apart from her relatives and neighbours, the only available source of this sort of information for her is the magazines, which in the last few years have taken up the care of children as a part of their regular activities. Some of these articles of advice have been written by space-writers and consequently are of doubtful value. But for the most part, and, especially in the first-class magazines, these infants' and children's department are conducted by physicians and specialists, and these publications have performed a wonderful service for the rural mothers.

Leaving the problems of breast and bottle-feeding, the rural mother also finds special problems in the feeding of infants after the first year. Ordinarily she does not know how to take her haby from the breast or bottle and put him safely on solid food. Consequently. she experiments with tastes of this and of that with the usual result.

There is likely to be a scarcity of fresh fruit and green vegetables. also and a too plentiful supply of fresh and salt pork. This makes it difficult to obtain proper materials for a correctly balanced diet.

Outside of food and its preparation, there are a number of other problems which bear directly on rural infant feeding. Among thesie may be mentioned-

1. Lack of facilities for the proper disposal of garbage and sewage.
2. Unsanitary toilets.
3. Dirty barnyards and pigpens.
4. Rats and flies and other disease-breeding pests.
5. Pollution of the water supply.
6. Lack of conveniences in the farm-home, and difficulty of obtaining domestic help.
7. Lack of opportunities for consultation.

Perhaps the most serious of these problems is the lack of disposal of garbage and waste, with all its attendant evils. The unsanitary slop barrel, the dirty pigpens and barnyards, and the unscreened, filthy toilets are a prolific source of rats and flies, with their possibilities of

## PROBLEM OF FEEDING OF CHILDREN

pollution of food supplies. The average rural toilet, which not infrequently is a miniature cesspool, also may be responsible for contamination of the water supply of the family or the neighbours.

The difficulty of obtaining domestic help and the lack of modern conveniences are vital problems for the rural mother. An overworked mother cannot supply the proper amount or quality of milk for her infant, neither can she take the necessary care and precautions of modern conveniences, especially a fumace and a properly equipped nursery, means that in the average farm-house the mother must keep her young children with her in the kitchen. Here they are exposed to overheating from the kitchen stove, both in summer and in winter ; they are exposed to drafts and cold floors, to steam from washing and cooking; and they are placed within reach of sundry bits of indigestible food and stray articles, which are surreptitiously swallowed.

# AUTO-SERUM TREATMENT OF CHOREA 

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Recent researches on the bacteriology of chorea have resulted in the repeated finding of a mocro-organism either in the blood or in the tissues of the central nervous system. Contrary to this a great many skilled investigators have been vnable to obtain positive nndings. The organism most frequently found is a coccus belonging in the general streptococcus group, and very similar to the coccus originally described by Poynton and Paine. Within the past three years many positive streptococcus cultures have been obtained, in cases of chorea, from the teeth and tonsils, while the blood cultures have been usually negative. These septic foci have, in many instances, been undoubtedly the source of the infection, but, unfortunately, the eradication of these foci does not, in many instances, effect a cure of the chorea.

There are a large number of observers who believe that Sydenham's chorea is essentially a manifestation of rheumatic fever, and that it represents an organic disease of the brain, which atracks all parts of the cortax equally and impartially. There is still some difference of opinion among those who hold the view that Sydenham's chorea is essentially a manifestation of rheumatic fever infection, as to whether the disturbance in the central nervous system is caused by the direct presence of bacteria or by the presence of bacterial toxins absorbed from some other part of the body.

There are many who believe that chorea is always a manifestation of infection, that rheumatic fever is the commonest infection which produces the manifestations, but that other infections may, at times, produce the disease. This view would explain the cases which occasionally have been observed to follow other infections, such as scarlet fever. It is interesting to note that the other diseases with which chorea has been associated, are conditions in which streptococci are frequently found. Rosenow's observations on the transmutation of bacteria of the streptococcus pneumococcus group, and on the ability of this group of organisms to change their selective affinities from time to time, is suggestive in connection with the occurence of chorea, not only as a manifestation of rheumatic fever, but of other streptococcus infections.

On the other hand, other observers, while admitting the association of chorea and rheumatism, believe that chorea repres ints a functional disturbance due to a variety of causes-and among these causes infection is one, and, of the infections, rheumatism is the most common. In addition to this, however, they feel that the various factors of hygiene and environment which preduce functional disturbances in ger:eral, may be responsible for some cases of chorea without the medium of infection. This view migint possibly explain the instances in which clorea has apparently developed after a fright or mental shock.

The question of the pathological anatomy of chorea is closely connected with that of its bacteriology. The view appears to be gaining ground that chorea does not represent merely a functional disturbance of the central nervous system, but that it is characterised by organic lesions of the brain, which, while only temporary, are none the less artually present. Loubet concludes that the lesion is a mild encephalitis caused by the toxins absorbed from an infection without the actual presence of organisms in the tissues of the nervous system. The majority of French observers appear to hold this view. Both Anterican and European observers have noted the appearance, at autopsy, of congestion, thrombosis and peri vascular infiltration with small cells, while Poynton and Paine have, in addition, noted streptococci in the pia mater as well as in the brain itself.

The relationship of chorea to syphilis. been suggested and disproved. The changes in the blood anc :amination of the spinal fluid have also been intensively studied, but nothing of any importance has been found.

In 1912 A. L. Goodman, of Ne'X York, was attracted to the subject of chorea therapy when two of his cases developed classical symptoms of miliary tuberculosis and died. At autopsy it was found that the tubercles were restricted mostly to the central nervous system. It occurred to this observer that the inability to effectively bring about a cure was due to the fact that all previous methods employed were ineffective in that they did not reach the seat of the trouble, which exists in the central nervous system. Being thoroughly convinced of the infectious nature of the malady, he felt that measures directed to the central nervous system would be of great benefit.

It is not within the scope of this paper to discuss extensively the theoretical aspects of this treatment. There are many gaps in our knowledge, both of the pathology of chorea and of the drainage of the subarchnoid space and the ventricular system, which must be filled before we can expect a very satisfactory explanation.

## CANADIAN MEDICAL WEEK

In view of the fact. however, that chorea is generally recognised as a bacterial disease, due to a streptococcus of the viridans group, certaia anti-bodies must perforce be in the circulatory hlood plasma. which anti-bodies do not enter the cerebro-spinal fluid on account of changes in the choroid plexus, which do not permit the transmission of these anti-bodies into the spinal canal. When the serum is injected into the canal certain chemotaxies action takes place, and the walls of the choroid plexus again become permeable.

## Technic

It is most essential that both tuberculosis and syphilis be excluded, and that all drug therapy be suspended, for at least five days previous to the injection. Most serious results have been encountered when this latter point has not been adhered to. Drugs circulating in the bloid plasma have a many times more potent effect when injected into the canal and serious results are thus obtained, particularly after the use of salicylates, when very toxic symptoms of salycilic acid poisoning have preserted themselves.

In practically every instance the treatment was administered in the out-patient department, the patients returning home within an hour or two following the injections. The first step consists in withdrawing about 50 c.c. of blood from the median basilic vein. In some instances, an anæsthetic is necessary, as the patient is often too nervous to keep still sufficiently long to obtain the amount of blood required. Ethyl chloride is the anæsthetic employed. It is important to have the tourniquet applied just tight enoust to slightly impede the venous return in the arm. If the pressure he great enongh to impede the arterial flow, of course one soon empties the arm of the venous blood and no more can be obtained until the tourniquet is released. A nice plan, in this connection, is to use a blood pressure band on the arm, and have it inflated to about two-thirds the blood pressure. The blood is received into three sterile test tubes, the rubber tubing and needle having been previously sterilised, and held so that the opening in the test tube is protected from contamination by a piece of sterile gauze wrapped around the rubber tubing down to its point of entrance into the test tube. The tubes are stopped with sterile plugs and set aside for a few minutes to allow the blood to clot. Before putting in the centrifuge, a sterile platinum loop is run down inside each tube to separate the clot from the test tube to facilitate in obtaining the greatest amount of serum possible. The test tubes are then put in the centrifuge for thirty to forty minutes. At the end of that time the serum is drawn up in a sterile pipette, emptied into a sterile test
tube and put in the incubator to keep at the proper temperature for injection. In our first few cases, the serum was inactivated before injection. At present we are onsitting this, tristing to our technic to keep the serum sterile. The preparation of the serum takes about one and a half hours. From 50 c.c. of hlood we obtain 20 to 25 c.c. of blood. The patients come to the out-patient department about $9 \mathrm{a} . \mathrm{m}$. , and the serum is ready at $11 \mathrm{a} . \mathrm{m}$.

The patient is prepared as for a lumbar pmeture. As we always give an anæsthetic, he has no breakfast. The serun is drawn into a 20 c.c. record syringe which fits the ordinary limbar puncture needle. The patient is then anesthetised with ethyl chloride, the needle inserted and abont 20 to 25 c.c. of spinal fluid withdrawn. The record syringe is then attached and the scrum slowly injected. This is the crucial step in the operation, as it is essential to give as nuch serum as possible withont causing pressure syruptoms. As one slowly injects the serum, when sufficient has been injected, one feels an obstruction to the entrance of the serum. This is very definite, and tells the point to stop. Injecting more, after this resistance has been encountered, invariably results in marked pressure symptoms, such as voniting, severe headache, and elevation of the temperature, etc. An anrsthetic is necessary to enable one to detect this sense of resistance. In our series of cases we have used on an average of about 17 c.c. of serum.

The patients are kept in the hospital for one to two hours to watch for pressure or heart symptoms. They are then sent home to bed for one week, when they return to the hospital. In the interval, the public health nurse visits them to see that instructions are carried out. Usually improvement follows in two or three days, and has become stationary again by the end of the week. When they return to the hospital another treatment is given.

Following the injection there may be a mild disturbance, smel as slight rise of temperature, slight stiffness of the neck, increase in pulse rate. These rapidly pass off. Nothing solid is given to ist for six or eight hours following the treatment.

## Results Obtained

Of the series of twenty-three cases, observed ove: a period of almost a year and a half, $77 \%$ were cured and $19 \%$ improved, and one case unimproved, this one having refused further treatneent on account of a severe reaction. Of the cases observed over this period of time there have, so far, been no recurrences. In all instances, except six. in which the tonsils were removed, there were observed, apparently, foci of infection, which were attended to after the course of treatment.

Of the twenty-three cases, seventeen were of mild degree and five were severe. In four instances the duration of the disease was over a one-year period, while the renainder showed symptoms, on an average, of six and a half weeks' standing.

The average numher of injections given were three, but seven were given one injection, while in one instance, five were administered before a cure was effected. The average amount of serum employed was 17 c.c. Nineteen cases were cured in three weeks. All the severe cases required more than one injection.

## Discussion

In practically every instance there had been previous medical treatment given, with the usual indifferent and unsatisfactory results. In most cases, there was a mild reaction in the form of vomiting, and an occasional thermal rise; and on oniy one occasion was the reaction of such a nature as to prevent the return of the patient to the clinic, owing to parental objection. The withdrawal of an equal amount of spinal fluid as serum injected did not appear to be necessary.

It occurred to us that failure to obtain satisfactory results and prompt reaction might be due to the lack of sufficient anti-body production in the plasma. This to us seems quite within the limits of possibility, taking into consideration the individual's varying susceptibility to disease.

## Results

1. The Goodmian auto-serum therapy, in our hands, has been productive of infinitely more satisfactory results than any other form of therapy. A cure of $77 \%$ of the cases being effected within three weeks' time.
2. The technic is so simple that it may be employed in any home, or out-patient department, under mild anæsthesia.
3. With the observance of proper precautions the reactions are negligible.
4. There have so far been no recurrence over a period of a year and a half, but more time is necessary, in order to give a more certain decision on this point.

## THE BABY'S FATHER

llelen MacMurchy, M.D., Toronto

We are all to be congratulated on the inanguration of the child welfare section of the Canadian Public Health Association. Fortunately, the aim of the section is clearly indicated by its name. What is the chief means by which we are to attain that aim? Perhaps it has never been better expressed than by the Right Hon. John Burns, then President of the Local Government Board, when he said at the first conference on infant mortality in London:
"Concentrate on the mother. We must glorify, dignify, and purify motherhood by every means in our power."

Most true. But who is the person to glorify, dignify and purify motherhood? Is it not the Baby's Father?

Perhaps those of us who have been working for child welfare owe the baby's father an apology. Have we recognised him as we should have? Have we been reckoning without our host? When one looks over the whole field, not only in our own country but in other countries, it is impossible to be satisfied with the slow progress and the scant! gains that we have made. In infant mortality--for example: It is true that modern work for the prevention of infant mortality began in the Edwardian era at the beginning of the twentieth century, and that some progress has been made. But still, compared with what ought to be, we cannot feel that results are satisfactory, except perhaps in New Zealand. If this is the situation it is wise to try a new point of view, to be willing to make a radical change in our methods if necessary, to acknowledge that we have been wrong, if we see it that way, and to call to our aid any new ally and to avail ourselves of the leadership of those whom we may have up to the present time ignored or neglected.

Would it not be well to put our case before the Baby's Father? To associate him more closely with our work and to remind him that after all he is the leader and we are only his agents, his advisers and helpers? We are in the position of Diogenes who was looking for a "Real Man." We are falling back upon the father because we have to, and we shall not ask for his help in vain. His answer may be as prompt and as faithfully kept as the words with which a great king of Israel comforted his weeping people-"To-morrow by the time the sun be hot, ye shall have help." One of the greatest new powers that the present awful war has liberated in the world is the power
of action. People are not quite as dilatory as they were before the war.

## The Fize Armies

When the do cor looks at the question of infant mortality and child! welfar's, he sees five arnies, all under the banner of Death. 'lie leader of the First Army is the shadowy form of the Baby who Never 11a Heen, whose only existence was in the kingdom of hope.

It is long ago since "The Silence of Dean Maitland" was the most popular novel oit the year, but there may he some who read these word; and will remember a young surgeon, Dr. Everard, who was coll demned to lifa-long imprisonment as a result of the silence of lean Maitland about the crime of manslaughter $c^{\prime}$ which he, and not the surgeon, had been guilty.

Trwenty years atar, the surgeon was released from the penitentiary. married Lulian, who had been faithful to hin all these years, and they sat down together at last at their own fireside. "He thought and wondered. did Lilian think too, as she sat by his side, of another little group of child-fares who might he.e clusteted around their hearth." Around that fireside were the ghosts of their children who never had been and now never could be. This is the first army that the nation loses-the Army of the Baby that Never Has Been.

But the name of our penitentiary is not Portsmouth or Stony Mountain, but Selfishness, a ad the reason that this baby has never been rests not so often with hard fate as with our own unhappy lack of thought and failure to realise where the real success of life is to be found.

The Second Army is led by another shadowy form-the Baby that Never is Born. Better enre of the mother, more common sense and kindly consideration by the father, careful instruction and education by the right people and in the right way as to the preparation for parenthood would save a great many of those who now perish u.born. Sometimes we all do our best and yet fail-to do betier still later on. And surely there are not many Canadians who do not live clean lives.

But when all this has been stated and agreed and insisted upon it still remains true that spade must be called a spade and the name of the Spade in mortality before birth is sometimes Venereal Disease. Public opinion has moved with such marvellous swiftness upon this subject that it is possible now to do more good than 'arm by efforts: to combat veneral disease. Indeed it is now possible to do a great deal of good, and a great deal of good has been done and will be donc. This second baby is the type of an enormous loss to the nation in manpower and woman-power. Dr. Amand Routh and other eminent authorities estimate that infant mortality bre fore birth from all causes
deprives us of a number of potential lives equal to the number that we lose in the first jear after birth. $t$ at is, it doubles our infant mortality.

The Third Artny is Ied by the Baby Who Arrives only to Depart. When David Copperfic $\perp$ fumd that the task of making his wife Dora a w. er woman was beyond his power, he hoped that "smaller fingers" would have been aule to accomplish it. "13ut it was not to be. The tiny spirit fluttered for an instant on the hreshold of its little prison and then, unconscious of captivity, took ving." Another very i.nportant part of our national loss occurs within a few days or even hours after birth.

The Fourth Army is led by the Baby that is Carried ont of 1,ife. Hefore he has knowledge to cry "my father" or "my mother" the land is bereaved of the child. In 1011, at the Royal Academy ixhibition in London, the great picture of the year was Mr. E. Blair Leighton's "To the Unknown Land." In the foreground a brautiful female figure kneels at the margin of a river, her face buried in her hands, her long hlack robe falling ir, lines of wonderful grace and beauty about her figure, majestic in the digaity of grief; on the flood of the river a ferry boat with the grim ferryman just dipping his oars, and in the stern of the boat a "dear and great Angel" tenderly bearing a little baby asleep.

There is no national loss more poignant or more unnecessary than the loss of a baby under a year old.

The Fifth Army is ter by the Ex-Baby-the child under school age, the child who walks out of life on his own feet as it were. Some desolating disease, some untoward accident, carries him away and the nation loses another citizen.

Of all the horrors of peace the worst is infant mortality. Why is it? Because of ous ignorance, inefficiency and lack of national imagination. The average citizen is not seised of the importance of this question at all. He has not had it put before him, yet it is a great national question and one that the average citizen will have to give liis attention to. In other words, we musi, as has been already said, state our case to the Baby's Father and secure his leadership, help and cöoperation in is is crusade, and we shall do it now with increased force because of the unanswerable arguments that we can now use. Thr: appalling national loss which is the price we are freely paying ior the freedom, the justice and the peace of the world can only be made up in one way. Infant mortality is the only other loss of citizens that corr pares with our losses :n the war. The only place where we can adequately economize in our peace-time waste of manpower and worr an-power is here in our infant mortality loss.

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If any argument is needed to show that the Babv's lather is the one that can help us we might refer to the statistics of the registrargeneral of lingland and Wales in regard to the death rate under one month. It should first be mentioned that formerly the opinion wis held that deaths under one month were $75 \%$ irreducible, that is, it used to be thought that these denths could not he helped, that the canses were beyond our control. Now we know better. We do not believe a word of the irreducible theory. 'The death rate under one month where the Haby's Father is a doctur, a nerchant or an artist. is below 25 yer 1,000 births, and where the Baby's Father is a miner. a navvy or scavenger, the death rate under one month is 45 per 1,000 birtlis.

Again the death rate under one month in a place called Wat forl. England, is 19 per 1,000 births, but in a place called Workington it in 45 per 1,000 births. So what we need to do is to study the probllon before us so as to understand it and do something to set matters right.

Consider this. The general infant mortality rate is 100 per 1,000 births. But the "illegitimate" infant mortality rate is 200 per 1,000 births.

That is what happens when the Baby's Father never reports for duty at all.

What then shall we do:' Two things are obvious. First let 119 take the Bahy's Father into our confidence. Tell him that there is a war on and get him to enlist and report for duty. We have never told him yet that child welfare depends on him, and how shoull we expect hin to know his duty if no one explains it to him? How do we learn our duties as physicians? Our professors, instructors and clinicians drive them into our hearts and minds steadily for five years. Anything that they forget (which is not much) is driven into us by the general public and our patients. They soon let us know what is expected of us. As Kipling said: "It is required of you in all tinie of famine, plague, pestilence, battle, murder and sudden death, and you report for duty at once, that you go on duty at once and that you stay on duty until your conscience absolves you or your strength fails you-whichever happens first."

But did we ever tell the Baby's Father what was required of him? Did we ever say that this was national service? Do we ever treat the man who has made a home as any better than the man who has not?
"There is one more bit of advice in these days which we might give to young men. The war seems to make it somehow wrong that a young man of decent character, in good health and steady work, should remain, unmarried."*

[^0]What we seem to need is a clicure in public opinion. We cannot interfere with people's grivate affairs, yon say. Nu, I know that. But we could show th, we have a higher opinion of those who miake a home. We could use our influence in th ight direction. I'rohably those with whom we have influence would be profoundly inuressed by anything we might say to them. How do they know we care anything at all about it? We could show them that we cared.

Our second very obvious duty i io treat the average citizen as the Haby's Father onght to be treated. When the census mall says, "This nan is a scavenger," the Country says, "Oh, no, we have changed all that. He is the Baby's Father." When the school says, "This is a boy of fourteen just leaving school," we say, "Not a hit of it, he is to be the Baby's Fat! -" When the ensployer says, "Yous cannot give every man a mimulum wage" we say. "The Bahy's Father nust have d living wage at least, and a good one, but of course he must wor!: for it." In other words a man must have the wuges, the housing and the education that the Baby's Fiather needs.

## The Real Su' 'ss

"Dadiy" wrote a ietter. It was $f 1$ Paris, where, applarently, he had been sent by the United States on a diplomatic mission. After telling something of what is going on, the letter suentions that on the writer's desk is a photograph of the boy to whom the letter is addressed-his first picture in khaki. This is the las ragraph of the letter:
"Let me whisper a secret. While it has tickled my vanity to know how proud you are of the old man's little successes, and it has been a real spur to me, yet all the while I know, and so should you, that you are my real success. All that I ever dreamed of doing or being I krow you will accomplish if you come through this war alive.Daddy."

The Baby is the Real Success.

## THE RESULT OF THREE YEARS' WORK IN THE DEPARTMENT OF CHILD HYGIENE, TORONTO

Grorge Smitir, M.B., Toronto

The story of the early struggle in child welfare in Toronto is much the same in every city. The same distrust is met with in the medical profession and the public. Passing over this phase of development, it is the speakers intention to give an outline of the working of the department of child hygiene at present, including information derived from our past work, and some of our plans for the production of healthy children and the lowering of our infant mortality rate.

At present there is held at the Toronto General Hospital a clinic for the purpose of giving advice to preg iant women. Urinalysis are performed, blood pressure taken, and pelvic measurements made. It is expected that similar clinics will be held at three other laro. hospitals in the near future. A movement is on foot for the further care of the mother, by the establishment of a mother's peasion fund. A mother's pension, combined with a prenatal clinic, will gise all ideal arrangement, resulting in the better care of the children at home, and in the mother $\mathrm{b}: 1 \mathrm{~g}$ able to prepare herself for the proper feeding of her expected infant.

Our system, just now, only gets started when a birth is registered at the City Hall. A booklet on infant care and feeding is at once mailed to the mother. This booklet is revised yearly to keep the matter strictly up to date, and in advanc of the booklets sent out by many patented food companies on these subjects. Probably more important is the visit of the nublic health nurse. The visit being made as soon as possible after the birth is registered. This visiting and other work, done by the public health nurse, is often difficult, great tact being necessary to win the mother and to do nothing to antagonise the visiting physician. Their work is entirely to help both. The mother, in taking care of her crild; and the physician. by seeing that breast-feeding technic, etc., is properly carried out. One great obstacle in the way, at present, is the latitude taken in the registration of births hy the physician and parents. It is expected that legislation will come soon which will compel compulsory registration during the first twenty-four to thirty-six hours. This will enable the nurse to get in on the case early, and will, no doubt, have the effect of greatly increasing the efficiency of her work.

## THREE YEARS' WORK IN CHILD IHYGIENE

If the physician is willing, the nurse arranges for the mother to attend the nearest infant and child welfare clinic: of these, we have some twenty-two scattered over the city; five being in institutions and seventeen in buildings arranged for by the public health department. These clinics are designated "Welfare," because no sickness is looked after; only such details as technic in breast feeding, weighing of infants, checking up artificial foods; in other words, looking after well infants and children. When the clinics started only infants were cared for; now not only the infants but also the children of preschool age are adnitted; the plan being to follow the infant from birth on through the pre-school age, then under the school physician for the school period, all tending to produce not only an intelligent child but also a healthy one.

Mens sana in corpore sano.
In selecting the areas for new clinics we have made use of a pin map, showing the infant deaths throughout the city. On three or four occasions, a clinic has been established where the mortality seel.aed the greatest. While our observations along this line has not been sufficient to give definite conclusions, still we are satisfied areas.

To emphasise the fact that the clinics are not for sick children, and to gain the coöperation of the neighbouring physicians, a card (as follows) is sent out to the attending physician when a new case goes to the clinic, "You are recorded as the attending physician of this family. With your approval, the clinic would be glad to maintain supervision of the child, the case to be referred to you in event of illness. Any records we may have. such as weights, feeding, etc., will be available to you at any time. Your interest and coüperation in this work would be appreciated."

At attendance at each clinic are one or two nurses, and a clinic physician. Both are well trained in this work. The physicians attend the Hospital for Sick Children for courses of instruction in feeding and other phases of child welfare work. The nurses are all graduate nurses, paid by the public health department. The actual work in the clinic requires careful supervision. The physician should see all the new cases, and as many of the old cases as require attention. In connection with our clinics we keep a detailed account of the hours of attendance of the physician and nurse, the number of old and new cases, the number of cases seen by the doctor, and the :iverage time given to each case. For example, in the month of March, the figures were as follows for one of the clinics:

Attendance of physician $100 \%$.
Doctor spent five hours, nurse nineteen hours thirty-five minutes.
Cases, seventy-seven. New cases, ten. Seen by doctor, fortyseven. Seven and a half minutes for each case.

This is done to create competition and increase the efficiency.
The statistics for the past month have brought up several interesting questions. For example, some physicians see as high as $90 \%$ of the cases, while others see only $50 \%$ to $60 \%$. The question arises, how many and what cases slould be seen by him. It seems to the speaker that the solution to the question lies in having a well-trained and tactful nurse. She should be able to pick out the cases to be seen by the doctor, and be able to handle the other cases so that the mothers shall all be satisficd. To do this the confidence of the mothers must be gained and held ly her. They must be convinced that she knows her work. So the best nurses should be picked as clinic managers. 'This enables the physician to go into all the new cases well and so give that confidence to the patients, and they will know they are being well treated. This advertises the clinic and holds the case. The relief, from the cascs not requiring to be seen by him, gives the physician additional time in which to give talks to the mothers as a whole. The nurse, also, should give short talks to the mothers as a whole. The nurse, also, should give short talks on subjects which she knows from experience her particular clarge. need. By doing this she not only helps her mothers in their difficulties, but by this means will often gain their confidence in her ability.

At some of these clinics two or three nurses are required. As much as twenty to twenty-five hours a month being given to a clinic; which means five to six hours a day. If the nurse is to run the clinic properly, she must have plenty of help. To this end we think it would be a good plan to have on hand two or three voluntary workers. The latter should be carefully chosen, and then given a few hours' instruction in this work. They could easily be trained to weigh the babies, in fact, do all the preliminary time-consuming work. Judging from our experience with voluntary workers at the Hospital for Sick Children out-patient department, excellent service would be given by them. Follow-up work could also be done by them. The success of the clinic depends upon good organization, with good workers, who come on time, and who, all the time they are there, show the mothers they are vitally interested in their welfare.

In 1913, 364 clinics were held, with an attendance of 3,926 ; in 1914, 830 clinics, and an attendance of 10,809 , while in the year just past 1,033 clinics were held, with an attendance of 16,849 .

## THREE YEARS' WORK IN CHILD HYGIENE

## Publicity and Propaganda.

1. Newspaper. Many personal experiences have taught us that the great percentage of mothers are anxious to learn everything that will help them in bringing up their children. One is equally convinced that mothers not so keenly interested may be educated to acquire this desire for knowledge. The public as a whole, through popular nagazines, lectures, etc., are becoming readers of public health problems. Feeling this to be the case, our departnent, for the past nine months, throngh the kindness of Mr. Cranston, editor of the Toronto Star Wcekly, have acquired, for this purpose, as much space as we care to use in this well-known weekly edition. The newspaper mediun, was thought adviseable for at least three reasons. The first, that we nuight advertise the welfare clinics as widely as possible. To this end a complete list of the clinics, their location and time held, is frequently printed at the end of our welfare articles. Following this the mothers are extended a hearty invitation to come to the clinics. The second advantage gained was that we hoped to teach a great many helpful principles to such mothers, who, perhaps, live in the country, or even in the city, but were unable to attend the clinics. During the past few months the following subjects have been taken up in this way: "Advantages of Breast Feeding," "Proper Technic in Breast Feeding," "Disadvantages of Patented Food Feeding," "Proper Artificial Food Feeding," "Care of Infants," "Communicable Diseases," "Exercises for Children," etc. These articles are timed to suit the seasons. At present, as the hot months approach, a series of articles on feeding and food problems is being prepared. Resides original articles, helpful reading material is copied from other sources. The third reason for acquiring newspaper space, that a question drawer might be started. From the number of questions being received, it is thought that this will become a very instructive department, as the questions are very carefully answered, with a view of giving as much help as is possible in this way. Some letters are answered direct, but the majority are printed in the paper the following week, in this way reaching, besides the sender, all the other readers.
2. Mothers' Meetings, etc. To do the best child welfare work, one must get in personal touch with the mothers. Through the clinics only a certain number can be reached. There remains a large class who do not go because of failure to understand their purpose, or sone other reason. In an effort to reach some of these, a letter is being sent to each minister of every church in Toronto asking for coüperation in this matter. The principles involved in child welfare
work are pointed out, and an appeal is made for addresses along this line, and for the formation of mothers' clubs for study of infant and child problems. To address these mothers, a class of some twenty public health nurses has been formed. They have been chosen with a view of getting good, tactful speakers. They are now being put through an intensive course on such subjects as "The Importance of Immediate Isolation for all Sickness, besides the so-called Ccmmunicable Diseases," "The Function of the Nose and Throat in relation to Adenoids and Tonsils," "The Caloric Method of Feeding," "Disadvantages of Patented Food Feeding." They will be prepared to give three or four talks, and be able to advise on any question which may come up. It is expected that these will be excellent, comprehensive addresses. Already two nurses have given talks which were well given and very much appreciated by the mothers addressed. liy these classes we expect to reach some of the best homes in the city; homes where advice is often needed just as much as in the poorer districts.

Beside the clinics which we have been describing, work is done in conjunction with the Hospital for Sick Children, to keep the babies from falling behind after they have been corrected in the hospital and sent to their homes. Two methods are used in an effort to accomplish this. The first is a follow-tup system. All cases are discharged from the hospital with a card to report either to a child welfare clinic, or, if it has been a difficult case, back to the hospital out-patient department. At the same time a duplicate card goes to the public health supervisor at the hospital. If the case does not report at the proper place at the time designated, a post card is sent out making a second appointment, a nurse visits the home to see why she has not done so. In this way, constant supervision is kept over the infants. whose resistance is not very good on account of previous ill esses. The second measure is a child-placing department, under the charge of one of our public health nurses. She has two or three foster homes under her supervision to which are sent infants requiring careful attention; perhaps their home surroundings are bad, or they may be orphans. At any rate they are placed in these homes until a higher plane of resistance to disease and greater tolerance of food is reached.

As a result of all these measures for safeguarding the infants, the infant mortality rate has been consistently dropping. When the clinics started there were about 115 deaths per 1,000 births. Last year, the rate reached the very low figure of eighty-five per 1,000 births. This result is, we feel, a sufficient reward for our labour.

## SECTION V

## PUBLIC HEALTH

## PRESIDENT'S ADDRESS

H. W. Hill, M.B., M.D., D.P.1H.

Director, Institute of Public Health. Loudon; M.O.H., London; D.A.D.M.S. Sanitation, M.D. No. 1
Gentlempe,-OUr convention this year is held on the eve of a great public health advance which has come so quickly, and so quietly at the end, and, I hope, so completely, that we have hardly had time to realise it. Health officers have been regarded as outcasts so long, as back yard inspectors, as official cranks on cleaning up aileys, that the recognition of the health officer as a definitely useful member of the body politic was not so long ago regarded as a grudging concession to the health officer's own feelings, not to his actual value. With the advent of a smanpox epidemic we M.O.H.'s became, for a monent, men of importance, but as the epidemic waned, we returned inment, obscurity, and so remain until next time.

The war has brought public health into its own; not alone in infectious diseases in general, but from July 1st, 1918, as the storm centre of the general attack on diseases more important ever than tuberculosis, viz. syphilis, gonorrhœea, chancroid.

The health officer will, in the next few months, make nore impression on his community than he has done in the past five years; and I understand that the provincial government is more than ever behind each health officer who seriously and efficiently proceeds with the new and onerous tasks laid upon him.
Gentlemen, I could give you statistics, but here it is unnecessary; and you know as well as I do that there are three great lines of public health work to-day, tuberculosis, venereal diseases and child welfare: each a great field, all overlapping somewhat, yet each having its own special features. The other infectious diseases are relatively small matters. Typhoid fever and smallpox are all lut things of the past in civilian circles. Owing to antityphoid inoculation, typhoid is practically a thing of the past in our armies. Diphtheria, scarlet fever, whooping cough and measles take their toll, but on a relatively small scale; and, with a reorganised relation of the medical profely small the public, they will lose weight rapidly. Tuberculosis we profession to to handle, although we do not by any means live up to what know how

Child welfare we are anxious to do, and the public is anxious that we should do more than we have yet set out to do. Child welfare is largely a problem of which we know the solution. The venereal diseases, however, remain to be worked out, and it is up to the health officers of the War years to march carefully and plan wisely, and to bear the heavy brunt of the first attack upon the problem. It is a dificult one; but rather, 1 think, because of its psychology than because of its administrative difficulties.

Where shall 1 begin? Every M.O.H. has asked himself that questior. Personally, I believe the an :ver is-with the notorions women of the town. We have '.nh, known to be responsible for infection, and many will testify to that fact. They are suspects, and, therefore, may be examined as such. If infected, the law is clear. It will take a little nerve and the support of your police magistrate, and the government must be ready to provide a place for treatment. The nerve I know you have. You would not be M.O.H.'s if you lacked it. Police magistrate support you will get. The police magistrates, as a whole, are with us. But, for the places of incarceration for the infected, we must look to the government to provide. As 1 see it, we are helpless without them.

Gentlemen, a president of a child welfare association recently said that child welfare was not a patriotic movement, however much to be commended in other respects. 1 wish here and now to register my profound belief that, while at the moment the trenches represent the highest goal of patriotism and call for the maximum effort of the very best of us and form the essential without which everything else may becoms nothing, yet public health work remains the closest second to the trenches that we can conceive of, while within public health the urgent point is that same child welfare. But can we have child welfare worti.y of the name if we preserve the children through their earliest years, to suffer syphilis, tuberculosis and the rest in later years? Why save the children, if we do not make the world safe for these children to grow up in? We fight the kaiser, and we fight syphilis. the kaiser of disease. Which is the worst? If your boy falls before a German shell, he has, at least, died a worthy death, but if he falls to syphilis, what consolation have you? The kaiser must die sometime, in the course of human events, but syphilis and gonorrhoea show no signs of old age yet. They are not paranoiacs, and I cannot see but that they form a group harder to deal with than Germany and Turkey. Our army has done a great service in these fields as well as in the other. It is for the civilian population, led by our own noble branch of the finest profession in the world, to win this victory, as the professors of arms are winning now the other.

# the venereal disease problem 

Gordon Bates, M.B., Capt. C.A.M.C.
Officer in Charge of Venereal Diseases, Military District Nu. 2. Toronto.
The venereal disease problem, as $I$ understand it, is a problem which is intimately bound up with many other questions affecting the public welfare. While its primary interest is the medical interestthe cure of existing cases, and the prevention of the spread of infection by curing disease-it is obvious that such means alone will never stamp ont venereal disease. Behind and part of the venereal disease question is that of illicit sexual intercourse, or prostitution, and until an organised attack is made, not only on the more obvious causes, but on them all, little headway will be made.

In Toronto we felt that we should know something of our problem before starting out on any programme of prevention. The fact, that. unlike infected civilians, infected soldiers are quarantined, has made it possible to colleci statistics which are not available among civilians. The evolution of the social case sheet in the Base Hospital for No. 2 Military District gave us an opportunity to study the social surroundings of a large number of infections, and a great deal of valuable information was compiled-much of which was summarised in a paper before this association last year. The general public is beginning to understand at last that the vigilance of army authorities is revealing the fact that the venereal disease situation in authorities is revealing very serious, indeed. The great majority oi the country at large is the army were infected previous to enlistment penereal cases found in the army has undertaken to count the nument. Practically speaking, ing among a certain class of the cirmber of venereal cases existstartling.

Briefly revealed the following conditions: troops quartered in Toronto, We found that our cases had Toronto, and, that while over not all received their infections in place in Toronto, that infected $50 \%$ of our infections had taken almost every town and city in men were coming in, not only from United States, and many other partio, but from other provinces, the as Canada is concerned, we harts of the world-and, that, so far investigating the social condition a national problem on our hands. By tion, we gained informationditions surrounding each individual infec-

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in various parts of Canada. W'e found that in a few parts of Canada, organised prostitution existed on a fairly large scale. In nost parts of Ontario, energetic work on the part of the police, had climinated it, and that the prohlem we have to face is that of clandestine prostitution. Frankly, we found that on the streets of Ontario cities many hundreds of yourg girls are ready to sell themselves at the behest of any stranger. We found that these young girls, a majority of them under twenty years of age, generally worked during the day-they were domestics, wairresses, clerks, munitions workers, cabaret singers, actresses, etc--in other words, they depended largely on some regular occupation for their living. The fee of two dollars, which they charged to young nien as unmoral as themselves, was used to supplement this regular income. We found, however, that a large number of young girls (nearly one-third of our cases) pursued this abnormal occupation without charging a fee. This complicated our problem, because the law has, in the past, only taken cognisance of cases in which a commerctal transaction has been proven. In many of these cases, while a financial consideration was not forthconing, a ticket to the theatre, a present of some sort, or a meal, seemed to take its place.

The place of infection was commonly the girl's boarding-house. although this was by no means the rule. Some hotels are not as careful as others, and often the simple expedient of registering as man and wife was successful. We found that a large number of infections had taken place in named parks. For instance, High Park, Queen's Park and Riverdale Park, in Toronto, and the Mountain, in Hamilton, were very commonly named as places in which infections took place. We found that in certain dance halls it is very easy for young men to pick up young girls, and that many girls who frequented these dance halls were both immoral and infected. We were able to trace a number of infections to meetings which took place in these places. We have found, also, that the automobile is very frequently used for immoral purposes, and is a factor to be considered.

Measures to attack venereal disease have Leen carried out under the general direction of an officer in charge of venereal diseases for the district. His duty has been, first, to generally supervise prevention and treatment in the army, and, by coöperation with civil agencies and authorities, to stimulate public opinion so that the essential things may be done among the civil population which will cut down the total number of new cases developing. I need scarcely say that any amount of work carried on in the army alone will not stamp out venereal diseases altogether, even in the army itself, because the source of infection is always in the civil population.

In the army bricfl; our methods are: Leetures on the danger of venereal disease by medical noricers, distribution of literature to every recruit. This must be kejt in the recruit's pay-hook. Weekly inspectio ${ }^{\circ}$ s, and immediate removal to hospital, of all infected cases ; isolation, treatment until cases are non-inifective or cured; education of all infected men in the dangers of their disease, especially in the danger of marriage before cured. I may say that every effort is made to teach soldiers that absolute continence before narriage is the only preventive of venereal disease, and that every effort is made to discourage immorality. The double standard of morals is not approved in the army. For the man who exposes himself, despite all warnings, early treatment is provided. Men who do not take this treatment, and, therefore, develop venereal disease, are court-martialed.

The work outside the arny in Toronto has been undertaken by. The Advisory Committee on Venereal Diseases inr No. 2 Military District, formed at the suggestion of the military authorities, and similar work has been commenced by The Advisory Committee on Venereal Diseases for Hamilton. The Toronto committee has grown until it now, comprises 125 members. It is divided into sub-conimittees on education, laws, quack advertising, women's activities, medical aspects, speakers, and, lately, a committee of clergymen has been added. The persomel is composed of doctors, lawyers, newspaper editors, judges, business men, heads of women's organisations, etc., and an effort has been made to have official representatives on the committee from any societies, etc., which might be of general valne, or of particular value, in working out any schenie which the committce felt shonld be puslied.

One of the most striking and valuable resulis of the committee's work has been the working up of public opinion. I think, that througis the newspaper publicity which we have obtained, people in Ontario, at least, know much more about the dangers of venereal disease than ever before. The public at large owe a debt of gratitude to the newspapers which were bold enough to venture on this new field.

The distribution of various types of literature, not only on the venereal disease question, but on the question of sex hygiene, has been undertaken. The committee has supplied speakers on the subjectlately to meetings in Hamilton, to the Ontario Edrinatinon! Association, to the Toronto clergy, and to numerous other organizations. Through our recently organised committee of clergymen, we expect to have the church give further attention to the subject.

Our legal committee has had, at least, something to do with stimulating the passage of the Ontario bill for the prevention of venereal disease-and, in passing, may I say that the sympathetic attitude of the Ontario government has been must gratifying. The passage
of this important piece of legislation, in such a short time, reffects the greatest credit upon the government.

The Women's Activities sub-committee has to date undertaken several important pieces of work. Among these have been:

1. The issuing of educational literature.
2. The bringing into active co-operation of such bodies as the Y.W.C.A., in order that various constructive plans might be carried out. The Hostess Houses erected in various camps are a result of their work as is the Women's Protective Association, recently formed in Toronto. There are now twenty-five, or more, women protective officers in Toronto streets, and I hope the movenent will spread all over Canada. The names of our other suh-committes explain their functions.

A committee recently formed-not as a sub-committee of the advisory committec, but a committe, on the executive of which the advisory committce has representatives, is the committee on recreation for soldiers. This committee is for the purpose, primarily, of coördinating all existing bodies providing recreation in any form. it has, of course, stimulated the provision of new types of recreation, where such seened advisable. We consider this committee to be an integral part of our plan for vencreal disease prevertion.

What of the future? We are beginning to knew what venereal diseases mean as a drain on the most valuable-the human-resources: of the country, and that, as causes of disease and death, they are unparalleled. They are a hindrance to army efficiency. Because they are so much more prevalent in civil life, they are a greater hindrance to efficiency in all departments of civil life, and in every class of society. We must realise that treatment should be available immediately for existing cases. Not only that, but we should take immediate steps to attack the whole nefarious business of prostitution, clandestine or otherwise.

It seems to me that the formation of local committees to study and work on the subject (and I understand that a number of such committees have been formed) would be valuable. The joining up of those committees into a national scheme should be accomplished as soon as possible. Possibly provincial committees, similar to the state social hygiene associations, existing in a number of states in the United States, would be useful. We are fortunate in having legislation to cover the question in Ontario, and also in Saskatchewan. The Ontario legislation covers the following points:

1. The medical health officer may examine any person under arrest who is suspecied of horing venereal disease, and may have such person isolated and treated if found to be infected.
2. Where the medical officer of health is credibly informed that alty citizen is suffering from venereal disease and has infected, or is liable to infect other persons, the inetical officer of health may canse that person ,roduce proof that he is, or is not, infected. If the person is found to be infected, the medical officer of health may compel him, or her, to be treated This trentntent may he carried on hy the patient's private pr sician. If it is not carried out the patient may be quarantinec and treated by the health authorities.
3. The medical officer of health, or a lugally qualified practitioner appointed hy him, may enter in and upont any honse, outhouse, or premises in the day time, as with other infectious diseases, for the purposes, of enquiry and examination of the state of health of the irmates, and may take measures for the treatment of prersons found venereally infected, or for the prevention of fresh infections.
4. Every hospital receiving aid from Ontario under the Hospitals and Chariable Instifutions Act, shall make effective provision for the exaunination and treatment of venereal disease.
5. No person other than a legally qualified medical practitioner may treat or prescribe for venereal disease-under a heavy penalty.
6. The advertisitg of the cure or treatment for venereal disease is prohibited.
7. Anyone who knowingly infects anolher person with venereal disease is subject to a heavy fine or imprisonment.
8. The provincial board is given power to make regulations for the control of venereal disease.
If this legislation is to be useful, further organisation will be necessary to back up its provisions. The venereal disease situation is seriuus enongh to require a separate department for its control, and, likely, a bureau of venereal diseases, under the provincial board of health in each province, will ultimately be found a useful means of coping with the situation. It seems to me, however, that if we had a Federal Department of Health, to stimulate and coördinate action in the various provinces, it would be easy to des: with the venereal disease problem as it should be dealt with-as a menace to the health and welfare, not only of some of the individual provinces, but throughout the whole Dominion.

Any organised method of venereal d;serious cognisance of the social facts nrevention must take organised prostitution is to be done aw. : \%nn, we must not forget
that it is not unnatural for young men and women to neet. We should nake it possible for then to meet under normal conditions. The llostess llouse in military canips is an attempt to meet this situation. If such provision is necessary for soldiers in military camps, why is it not necessary for civilians throughout the country-outside of the army altogether? Normal recreation, good reading matter, etc., are recognised in the army as preventives, in that they occupy soldiers' time ir a normal way. If organised measures of this sort are desirable in the army are they not desirable outside nf the army? If the lonely boarding-house, and the miserable, starved life, which many of our people live in their semi-slums are a factor in the produ.tion of inmorality, is there not an opportunity there for us? There is such a thing as a model boarding-house for girls, with a common room, where a young girl may receive her young men friends. Would sunis buildings multiplied throughout the conntry be useful? Could any of our national organisations erect them? Would they be preferable to the shabby downtown building, where, not infrejuently, the young girl-a clerk, a factory worker, or what not, receives her young man friend in her bedroom? The dance hall has been found to be a fosus of immorality and infectirn. Why should mixed dancing not be permitted in our schools or even in our parish houses arch halls, in the evening-properly organised and supervised e, arse? Is it not time for us to recognise that dancing is, under prope onditions, a normal, healthy recreation for our young people? The ebleminded question is another cansal factor, to which too little attention has been paid. There should be some method of ascertaining the mental statiss of each woman arrested on a charge of prostitution. Again, actual ignorance of the sex function, of its sacredness, and of the dangers of vencreal disease are so common as to be an actual danger. Again and again have I heard the wail, by young men who have been infected, "Had I only known what I was doing." Children should know something of sex, and their parents should teach them. At least some organised effort should be made to give parents thr information which will make them useful teachers. There is much valuable literature already available. Because venereal diseases, altogether aside from the humanitasian aspect of the question, are a distinct factor in the production of inefficiency among workers, and hinder production (for instance, the production of shells or ships), some steps should be taken to interest manufacturers throughout the country.

I have been impressed by the fact that in the past there has been something wrong with our point of view on the whole matter.

Inmorality is largely the fault of the commenity in which it exists. If a community does not provide the possibility of normal social life. abnormal life will follow inevitably. Venereal diseases, with their harvest of misery and death, are the direct result of the fact that we do not pay sufficient attention to the welfare of our young men and women. Our selfahip in the past must develop into citizenship. We must renuember that each individual in the community is an asset to us: that no nation can be strong if its citizens are weak and diseased. liearing this in mind, there is no reason why the venereal disease problen should not give us a magnificent opportunity, not only for stamping ot: venereal disease, but for making this Canada of ours a better place in which to live.

## PUBLIC HEALTH SERVICE IN SMALL TOWNS AND RURAL MUNICIPALITIES

J. J. Harper, M.D., Alliston, Ont.

In the past most of us who represent the smaller towns and municipalities can readily accord to the officers of the larger centres a more active and useful public service than we claint for ourselves. Various reasons are obvious in explanation. In city and large town life the daily press has had access to nearly every home. This has been a great educator. Whole tine officers have better opportunities for educating their public. Lectures and instruction to the public. and to school children, have been resorted to regularly. The periodical advice from provincial boards has been easier to disseminatc, and. therefore, better absorbed in the larger fields. However, methods are changing. The activity of our present provincial board has been so wholesome and practical that the fountain source of our information and support deserves much credit, as I believe it already holds the united respect and faithful fealty of all our officers.

Rural mail delivery is now so common in our counties that we cannot claim immunity for ignorance. Scarcely a home in the better parts but has at least one daily paper. The result is that the public is quite liable to get abreast of the M.O.H. if he is not an enthusiast. The public is wiser than we sometines credit. I think, even now, we only need aggression ourselves to secure any public aid we desire. A'suming this as a correct attitude for our officers, I would say continue always to educate where most good will follow, by talks to public school classes, instructions to scout classes, lectures to first aicl and social improvement clubs. Take an active interest in all local improvements in conjunction with park committees and town property officials, in order that the principles of municipal planning, which you may have gleaned from literature at your disposal, may be brought to their aid. We have often, as a body, been at least careless, if not negligent, in this regard. Clean streets and sidewalks and houlevards should be insisted upon. Notices should be erected forbidding expectoration on sidewalks. Caretakers of churches, schools and assembly halls should be advised as to best methods of ventilation. Milk supplies should be examined occasionally, and dairy establishments inspected at intervals, to encourage and enforce watchful, cleanly habits on the part of dealers. The bottle system should be insisted on for delivery.

The same casual examination of sources of meat and food supplies give good results. Warning, sufficiently forceful, should be given all grocers and provision merchants whose premises invite flies. Greater watchfulness is necessary where families live in rear or over the premises. You should always be ready to vouch for the water supply, if a system is installed. Where you depend upon wells, you should be ever ready to apply a few home tests so as to assure a good, potable domestic service.

An order, through the schools about Easter holidays, requiring proof of vaccination, would soon result in educating all to the wisdom for strict conformance to this health command. If the M.O.H. and confrères honestly did their duties we shouiu never have severe epidemics of diphtheria. All cases of suspicious sore throat, of a dark red or purple shade, with or without glandular enlargement, should, if accompanied by rapid heart, be given the initial dose of antitoxin. The advised activity of the provincial board in placing antitoxin on the free list, has removed all cause for negligence in this matter on our part. We hope the promised manufacture and distribution of vaccines and serunis already well begun shall continue until it becomes the very great success we bespeak for its adoption. Scarlet fever, likewise, should never become rampant in any rural locality if wisely controlled. While we have no specific treatment, as in diphtheria, we can usually isolate and carefully guard against spread better than can be done in tue larger centres, for reasons of which you are well aware. Extreme care must be given to disinfection after scarlet fever, probably more so than any other disease, and demands the advice of the M.O.II. As far as can be determined at present, measles will continue in epidenics. I have always doubted the utility of quarantine in measles; but, since strict honesty and exact diagnosis between measles and scarlet fever is rather utopian, it is probably better to quarantine all rather than let a few cases of scarlet fever unguarded do untold harm.

We pass by chickenpox and mumps, as offering no special diffculty. With every increase in our experience with incipient phthisis, we are more convinced of the many cures occurring. Let us not think we have done our whole duty when we have given advice for the protection of other inmates in the home. If it is not desirable or practicable to remove to a sanitarium, where the patient would get the one best chance for recovery, then diet advice should be given. Un forgetable emphasis should be laid on mastication and deep breathing exercises.

# PUBLIC HEALTH PROGRESS IN ONTARIO 

John IV. S. McCullough, M.D.. D.P.H., Toronto<br>Chief Officer of Health, Ontario.

The following is a synopsis of an act recently passed by the legislature of the Province of Ontario, with the purpose of controlling vencreal diseases.

The act provides that any person under arrest may, if the medical officer of health b-iieves that the person is infected with venercal disease, be required to undergo an examination, in order to ascertain if he is or is not infected with this disease, which, by the act, includes gonorrhwa, syphilis and chancroid. If the person so examined is found to be infected, he may be detained and treated. Physicians in medical charge of gaols, and other places of detention, a.e required to report, within twenty-four hours, any persons confined who may. be found to be infected.

If a medical officer of health has credible information that any person is suffering from venereal disease the officer may require such person to be exanined, and if the person is infected, the officer may take steps requiring satisfactory treatment.

In order to prevelt unjust action against a physician who makean examination or report in respect to such cases, it is provided that such action can only be brought with the consent of the provincial board of health.

Provision is made for right of entry to a house or premises by the medical officer of health, or his deputy, in the day time, for the purpose of encuiry, or examination, in respect to such cases. This provision is identical with the one in force in respect to other communicable diseases.

Hospitals desiguated by the board are required to provide facilities for treatment.

No one but a legally qualified physician is allowed to attend upen, or prescribe for, or supply, or offer to supply, any drug, medicine. appliance or treatment to or for, a person suffering from venereal disease, or for the purpose of the alleviation or cure of such disease: the only exception to this heing that a qualificd chemist may till the prescription of a physician for such purposes. The penalty for infringenent of this provision is $\$ 100$ to $\$ 500$. A similar penalty is provided against advertising in a newspaper, pamphlet or other

## PUBLIC HEALTH PROGRESS IN ONTARIO

periodical, any remedy or cure for these diseases. This penalty is also provided for anyone knowingly infecting any person with venereal disease.

Anyone making statements to the effect that a person has one or other of these diseases, except in case of disclosures made in grood faith to a medical officer of health, or physician in consultation, is liable to a penalty of $\$ 200$.

Provision is made with the object of maintaining secrecy in respect to cases of this nature by those who have the administration of the act.

The mot $\quad$ aportant feature of the bill lies, however, in the powers give the provincial board to make regulations in regard to the forms and notices to be used in the administration of the act ; in regard to the remedies to be used; respecting the course of conduct of the patient ; in respect to the distribution of informotion concerning these diseases; the regulation of treatment in hospitals, etc., for preventing infection; for reporting of coses by serial number; of notices and placords in public places: imposing penolties for infringement of regulations: procedure in appeals, which may be made, as a finality, to the board; and the method and extent of eromination of

The board is given power to manufacture and distribute remedies free, or otherwise, to local boards of health, phy ans and hospitals.

Any expense in carrying out the provisions of the act nay be incurred by the medical officer, of health, or local board, and such expense inust be met by the municipality. The regulations under the act are now in conrse of eparation, and the law goes into affect on the lst of July, 1918.

While the effect of this law, which is a fairly drastic one, can scarcely be foreseen, it is reasonable to regard it as a decided step in advance. The restriction of practice in these diseases to qualified thysicians, and the prohibition of the advertising of quack remedies, will, it is hoped. do much to eliminate the baneful effects of treatment by druggists and quacks, who not only do no good, but, usually, do a lasting injury to the victins of these diseases, not only by leaving them uncured, but, in addition, by giving them a false sense of security, which allows of the transmission of disease to innocent parties. Reporting of the names of those infected, which does not seem to have worked well in practice elsewhere, is not sanctioned by the act, but reporting by number is required.

## Bill No. 139, 1918

HIS MAJESTY, by and with the advice and consent of the Legislative Assembly of the Province of Ontario, enacts as follows:

1. This Act may be cited as The Public Health Amendment Act. 1918.
2. Every district officer of health shall be paid such salary as may be fixed by the Lieutenant-Governor in Council, and his actual and necessary travelling and other expenses incurred in the discharge of his duties, and such salary and expenses shall be payable out of such sums as may be appropriated by the Legislature for that purpose.
3. Subsection 2 of section 25 of The Public Health Act is amen ' +1 by striking out the words "five per centum" in the seventh line therent, and by substituting therefor the words "at a rate not exceeding six per centum."
4. Section 29 of The Public Health Act is amended by striking out the words "cleansing and" and the words "cleanse and" in the sixth line, and by adding thereto the following subsection:
(2) The disinfecting, renovating and cleansing of houses and premises shall be carried on in accordance with the regulations.
5. (1) Section $32 a$ of The Public Health Act, as enacted by the Act passed in the 7th yea.- of His Majesty's reign, chapter 51 , is amended by adding after the wurd "public," at the end of the third line, the words "and separate."
(2) The amendment made by subsection 1 shall have effect and be deemed to have been in force as from the 12th day of April, 1917.
6. Section 41 of The Public llealth Act is amended by adding thereto the following as subsection 2:
(2) When the Medical Officer of Health is absent from the province for a protracted period the council may, with the written approval of the Provincial Board, appoint a legally qualified medical practitioner to be Acting Medical Officer of Health during such absence, and such Acting Medical Officer of Health shall Lave, during the absence of the Medical Officer of Health, all tie powers, and perform all the duties of the Medical Officer of Health.
7. The Public 1 Health Act is amended by adding thereto the following scction:

52a. (1) Where a meucal officer of health claims that the salary paid to him by a municipal corporation or the remuneration provided for under section 52 is not fair and reasonable, and gives notice of such claim in writing, signed by him, to the clerk of the municipal corpora-
tion, and the council of the corporation neglects to comply with such demand, or directs the serving upon the medical officer of health of a notice disputing such a claim, the medical officer of health, after the expiration of ten days from the receipt of such claim by the clerk of such corporation, may apply in a summary manner to the judge of the county or district court of the county or district within which the municipality lies, for an order allowing his claim and fixing the amount payable to him as salary under section 39 or as remuneration under section 52, and upon such application the judge shall hear the parties and their witnesses and shall make such order as he may deem just, and in and by such order shall settle and determine the salary properly payable to such medical officer of health, and a fair and reasonable remuneration under section 52.
(2) If such application is not made by the medical officer of health within thirty days after receiving notice from-the corporation disputing his claim, he shall be deemed to have abandoned the same.
(3) The judge, upon the application, shall take into consideration all the circumstarces of the case, and amongst other matters the physical extent, popula ion and assessment of the municipality.
(4) The Judges' Orders Enforcement Act shall apply to every application or order made under this section.
8. Section 54 of The Public Health Act is amended by adding after the word "from" at the end of the second line the words "or exposed to," and by adding thereto the following subsections:
(2) Every person in a house when a communicable disease exists therein, and every person who during the period of quarantine enters such house, shal! be deemed to be exposed to the disease.
(3) It shall be the duty of every physician, medical officer of, health, superintendent of a hospital, nurse, midwife, and everyone in charge of a maternity hospital, every householder, and everyone in charge of a child, to see that such requirements as may be prescribed by this Act or by the regulations are duly complied with in respect of ophthalmia neonatorum, trachoma, inflammation of the eyes of the newborn, or other communicable disease of the eyes.
9. Section 92 of The Public Health Act is amended by striking out the word "and" at the beginning of the second line thereof and by adding after the word "corporation" in the second line the words "and any person" and by striking out the words "or officer" in the tenth line and substituting therefor the words "officer or other person."
10. Section 94 of The Public Health Act as amended by section 47 of The Statute Law Amendment Act, 1914, is further amended by adding thereto the following subsections:
(9) The Provincial loard may withdraw, amend or vary any approval given by it under this section or any order or certificate made by $i_{i}$, and may approve of a different or other system of sewerage, sewage disposal or sewage disposal plant, or a different or other location of the same.
(10) Before acting under the provisions of subsection 9 the lioard shall notify the clerk of the township municipality in which the systenn of sewerage is located or into or through which it is continued or in which it is proposed to locate the system of sewerage, or into or through which it is proposed to continue the same, or in which it is proposed to locate a sewage disposal plant, and the Board shall hear and consider any objections which the council of the township or any resident therein may make to the erection of the said work or any: part thereof.
(11) Where the Provincial Board has made an order or report under the provisions of subsections 7 to 10 , the corporation of the urban municipality before proceeding with the work, shall apply to the Ontario Railway and Municipal Loard, for an order prescribing the manner in which such work may be carried on, and notice of such application shall be given to the township nunicipality and to any resident therein whose property is, or may be, affected by the proposed wo.ks.
(12) Upon such application the Ontario Railway and Municipal Board may make an order;
(a) Stopping up and closing any highway, road or road allowance, temporarily or permanently for the purpose of allowing the proposed work to be carried on; and vesting the same in the urban corporation, and providing for the opening of other roads, highways and road allowances for the use and convenience of the residents of the township municipality in lieu of the roads, highways and road allowances so stopped up and closed, and the provisions of section 86 of The Registry Act shall not apply;
(b) imposing such terms and conditions upon the urban municipality with respect to the construction and operation of the proposed works as the Board may detm just;
(c) ordering that any buildings, restrictions, covenants runsing with the land or any limitations placed upon the estate or interest of any person or corporation, in any lands in or through which it is proposed that a sewage disposal system may be constructed or continuted, or where the site of the sewage disposal plant is proposed to be located, shall be terminated and shall be no longer operative or binding upon or against any person or persons, and direct that any such order be registered under the provisions of The Registry Act;

## PUBLIC HEALTH PROGRESS IN ONTARIO

(d) fixing the compensation to be paid for lands taken or injured in the construction of such works.
(13) The registration of any srder under clanse $c$ of subsection 12, shall be a bar to any action or proceeding taken by any person or corporation claiming any right or benefits under or by reason of any such restrictions, covenants, interests, estate or title in the lands described in the order.
( 14 the Ontario Railway and Municipal Board shall have jurisdiction to enfuire into, and her. and determine any application by or on behalf of any person or corporation interested complaining that any urban municipality constructing, maintaining or operating any sewage disposal system, or plant, or having the control thereof:
(a) has failed to do any act, matter or thing required to be done by an Act or regulation, order or direction, or by anty agreement entered into by the corporation ; or
(b) has done or is doing any act or is failing to do any act and that such act or failure is cansing depreciation, loss, injury or damage to any property of any owner, and the said lioard may make any order, award, or finding in respect of any claim of damage or injury, as it may deem just.
(15) The jurisdiction of The Ontario Railway and Municipal Board under this section shall be conclusive and all claims for injury or damages or any other matter arising under the provisions of this section relating to the construction by an urban municipality of a sewage disposal plant in a township municipality, shall be heard and determined by the Board and The Ontario Railway and Municipal Board Act, so far as it is practicable, shall apply to every application and order made to or by the Ontario Railway and Municipal lloard under this section.
11. Subsection 2 of section 110 of the said Act is amended hy striking out the figures " $\$ 20$ " in the eighth line thereof, and substituting

## VENEREAL DISEASES AS COMMUNICABLE DISEASES

Maurice, M. Seymour, M.D.

D.P.H. for Province of Saskatchewan.

In 1915, it was estimated that in one Europeall army a number of soldiers equal to sixty divisions was ineffective on account of venereal diseases, and the fact that 30,000 men have already been found to be suffering from veneral diseases in the United States army, so recently entering the war, is sufficient demonstration that the problem is one deserving of immediate and serious attention.

Investigation has proved that a large proportion of venereal infections occur before enlistment, and that, therefore, the incidence among the civil population is very high. In the army, methods of controlling infection under strict discipline can be made efficacious in reducing the incidence; but, unfortunately, in civil life the problem is much more difficult to deal with. The public is now, however. awakening to the seriousness of this great civilian problem, and all public bodies are concerning themselves with regard to ways and means.

The lack of authentic information on the prevalence of these diseases has been found to be a great obstacle in the study of the problem.

In the words of Dr. Gordon Bates, who discovered, when attempting to get statistics, that $12 \%$ of patients in general wards in Toronto General Hospital gave a positive Wassermann reaction-
"One cannot but feel that in regard to these subjects, we are hampered by our ignorance of both their extent and seriousness. I am unable to find any extensive Canadian ctatistics as to the prevalence of prostitution, and only lately has the work of a few investigators, using the Wassermann reaction, given us the idea that in dealing with venereal diseases we are attempting to solve a problem of extreme gravity."

The necessity for measures for reducing the incidence in civil life is therefore apparent.

## Syphilis.

Syphilis is a specific communicable disease, caused by a definite organism called "spirochæta pallida" or "treponema pallidum."

The disease is conveyed from an infected to a healthy person by actual contact, through the means of infected objects, or it may be
transmitted to ofispring through one or both parents, when it is kno:vn as "hereditary syphilis."

Syphilis runs a chronic course of ildefinite duration; its manifestations, although following a more or less regular order, are intermittent in character and consist of numerous symptoms or lesions, which may, under different forms and degrees of gravity, affect any tissue or part of the body.

## Etiology

Shaudinn, in collaboration with Hoffmann, made the very important announcement, in 1905, of the discovery of a spiral organism, which they had constantly found in syphilitic lesions, and which, from its pale appearance, low refraction and spiral shape, was named the "spirochæta pallida," and, later, the "treponema pallidum."

The standard association of the spirocheta pallida with syphilitic manifestations led to its being generally accepted as the specific cause of the disease; but proof of this fact, has since been supplied by Noguchi, who, in 1911 and 1912, succeeded in obtaining pure cultures of the treponema pallidum, which, when inoculated into experimental rabbits, produced in due time lesions characteristic of syphilis, and containing numerous treponema. Inoculation of cultures in monkeys, was also followed by a local manifestations presenting the appearance of the initial sores in man, by using material of human origin. Additional evidence was procured by the blood of monkeys, giving a positive Wassermann ieaction, which had been inoculated with pure cultures obtained from human lesions, thus demonstrating the relations of the treponema pallidum to the serum tests, and, also, to the similar character presented by the cultivated strains with the species existing in the human syphilitic lesions.

The majority of authorities class the treponema among the protosoa.
The treponema pallidum is a fine, tenuous, spiral organism, varying fror ten to twenty-six microns in length, and of alnost immeasurable thickness-one-quarter to one-half micron: it presents a number of deep, well accentuated, regular spirals, and finely pointed extremities; it moves to and fro by rotation on its axis and retains its spiral form while in motion. It requires to be differentiated from:

The spirochata refringens:
Spirochæta micro-dentium;
Spirochæta macro-dentum, and
The spirochata buccalis.
The treponema pallidum has been found in practically all the lesions of acquired syphilis, and in all its stages. It is most abundant

11i the primary sore, and is also found in the lesions in secomary stage, although with more difficulty: it is present in the blood and lymphaties: it is found in the organic lesions of the tertiary stage, notably in aortitis, as well as in gummata, tabes and paresis. It is present in the lesions uf early and late hereditary syphilis, lecin, especially abundant in the organic lesions uf children dying of congenital syphilis, particularly in the liver.
'Ithe presence of the organism in the initial sore, establishes, with. out any doubt, the diagnosis of syphilis, and indicates she need of immediate specific treatment. without having to wait, as formerly, for the appearance of the secomary symptoms. Hoffimanis method of aspirating an enlarged gland in the groin or elsewhere is a convenient method, when the treponema cannot be demonstrated in the ordinary lesions.

The life of the treponema pallidum is not yet determined. The work of MacDonagh (Lancet. October, 1912), and Ross (Br. Medical lournal. December 14th, 1912), show that the spirochetal form of the parasite is but a single stage in the development of the organism, and that, apparently, the cycle begins with the entrance of gramular or spore-like bodies into mononuclear cells. From these granules (termed inclusion boties, by Ross) short, wavy, flamental processes develop, which ultimately grow into spirochaetic. Noguclii has alon observed granules in cultures from which the same filamental bodic. develop.

MacDonagh helieves infection is probably conveyed by these sporozoites, or infected granules, and not in the spirochetal stage. This seems to be confirmed by the period of incubation required s.fter the infection, during which time the parasite undergoes its development. It would further explain the failure of salvarsan or mercury to completely sterilize the infected individual, although both are fatal to the spirochretal form; and also the recurrences and later manifestations of :he disease, resulting from the subsequent development of these resistant spores or spirochætæ granules. The presence of thene resistant granules may also account for some examples of contagion from infected objects, because the spirochætæ themselves are extremely delicate, anærobic organisms, that do not survive desiccation.

## Dathology.

Syphilitic lesions consist essentially of an inflammatory hyperplasia. In the skin the lesions vary in degree from a slight, scarcely appreciable, macular swelling, to that of the tubercular eruptions, in which the entire thickness of the skin is involved in all syphilitic
lesions. The walls of the blool vessels are the seat of intlammatory changes, in the infiltrative process which usinally surfommes the bessel. The changes whieb take place in the syphilitic lesions may terminate in three different ways:

1. The infiltration may undergo conplete absorption, leaving no traces, nr only very insignificant ones.
2. It may undergo a fibrons organisation or selerosis.
3. It may modergo a gummatons or cascors clange, embling in necrobiosis.

Fhe first termination occurs in the lesions of the first ant! sectond stages. The two litit endings belong to the tertiary stage, and constitute the ghomatons and sclerotic proceses.s, loth of which are often assoriated or combined. The most serions lesions of syphitis are those connected with blood venels.

## I'rimary Stage.

In accuired syphilis (by far the most common) the initial lesions or sore always develops at the point of contagion, and is accompanied with more or less pronomed enlargeonent of the ietighbouring glands. The period of incubation mity be from fifteen to forty days; lmi most commonly the initial sore appears from the twenty-first to twentysisth day following exposure. The appearatce of the secondary, or constitutional symptoms, takes phace, as a rule, from forty to fortyfive days after the appearance of the chancre. While the primary stage is limited to the local sore, the manifestations of the secondary period are represented by many and scattered symptoms and lesions, varying in character and degree, and consisting of eruptions on the skin, erosions and ulcerations of mucous membranes, falling of hair, enlargement of glands, affections of the nails, minsles, periosteum, bones, and of the special organs.

## Tertiary Stage.

Thise is a certain degree of regnlarity followed by the prinary and secondary periods, that cannot be said of the third stage, which justifies the remark of Fournier, "When does it begin and when does it end?" The tuhercular and gummatous manifestations are pecnliar to the third stage. The duration of the third stage is indefinite: its symptoms may appear during the first year or few months of the disease, or they may not appear for five, ten, twenty, and even as late as fifty years, or more, after the disease is contracted.

The $\cdot$, tiary stage is marked loy the gravity of the manifestations, as well as their destructive tendeocy.

It is extremely important that a diagnosis of the primary lesion be made (which call be done from the known period of ineubation) from the ohjective characteristics, the hard swelling at the base, the enlargenent of the glands in the neighbourhood, and the finding of the treponema pallidum.

The serological reaction is rarely positive before the second or third week. 'The differentiated diagnosis rests chiefly between herpes, the simple venereal uker or chancre, and, occasionally, the ecthymatous ulcerative lesions of scabies.

The demonstration of treponema establishes the diagnosis, and allows of the immediate beginuing of treatment when it can be most effective in destroying the invading organisms, preventing or lessening the later symptons, and greatly increasing the probability of an early cure.

Time will not permit my going into the details of treatnemt farther than to recommend that the treatment he continuous for a period of at least two years after the symptoms of the secondary stage have developed, and then the patient should be kept under olhservation for a further period of at least three years, in order to immediately deal with any further outbreak of the disease.

## Gonorrhes

(ionorrhoea is as old as mankind, and one of the scourges oi humanity, which only recently has received little attention from the general public. While syphilis is recognised as a serious disease, gonorrhcea is often made light of, and one frequently hears reference made to it as being no worse than a bad cold. Notwithstanding the fact that gonorrhea is very much more common than syphilis, as well as being the cause of endless misery among the innocent.

The complications and after effects are not sufficiently known by the public, notwithstanding that both from a social, and, individual point of view, they are just as serious as those of syphilis.

Until the beginning of the nineteenth eentury, the distinction between gonorrhea and syphilis was not well known. To Altert Neisser belongs the credit, in 1879, of the diseovery of the specific organism which is the cause of ocular and urethral gonorrhoea.

In the middle of the nineteenth century the abortive treatment was first made use of by Voillemier.

Gonorrhoea is contracted in only one way, that is, by contagion.
When a man has contracted an attack of gonorrhoea, sensations of pain and burning in his urethra soon make known to him the nature of his disease : but once the acute stage has passed off, he often under-
estimates the seriousness of his case. If, then, he neglects treatment, or postpones it, and finally fails to be cured, he soon forgets that he is a source of danger to others. If, while in this condition, he marries, he infects his wife: and, the absence facute symptoms at this time, fails to warn the unfortunate young woman of the true nature of her illness, which so frepuently ends in serious inflammatory conditions of the organs of generation, and ultimately in complete sterility.

Gonorthera is one of the most frequent causes of depopulation, as well as being responsible for wrecking the lives of so many men, and the cause of sterility in so many women.

It is the duty of the nuedical profession to educate the public as to the true nature of gonorrhuea, and the importance of having every case thoroughly cured.

It is olvious that one of the best means of comhating these diseases is education of the public with regard to their nature and loow they are spread; and, if young men can be made to realise the seriousness of these diseases, their disabling and injurious results, the majority of them will avoid infection.

## Measures Adopted in Camada.

At the present time, the only provinces having legislation with regard to these diseases are Saskatchewan and Ontario, both of recent date.

The regulations of both provinces require that venereal diseases be reported, and that those suffering be placed under proper treatment.

The Saskatchewan regulations require all persons affected with venereal disease to report to a physician, and remain under Ireatment until a certificate of cure is granted. Physicians are required to report to the comnissioner of public health all cases treated by them, by number only, except in cases where the patient should not report for treatment, for thirty days, when the name must he reported and treatment enforced.

In the event of the patient changing his physician, the second consulted must immediately notify the first physician that the patient is continuing treatment, and is under his care.

Physicians are supplied with circulars on venercal diseases, which they are required to hand to patients at the first examination along with a copy of the regulations.

Provision is made that no person suffering from venereal discase shall be employed as barber, waiter, butcher, or teacher, or engage in any way in the handling or manufacture of food.

All reports are confidential, and secrecy is observed in dealing with the matter.

The pioneer country in this direction is Western Australia, where a bill for the control of venereal disease was passed in 1915.

This act and the amendments, which were found necessary in attemp!ing to administer it, form a basis for Canadian legislation, as conditions in Canada are somewhat similar. In Australia the Commonwealth comes to the aid of the states, adopting these measures and agrees to subsidise them on $£ 1$-for- $£ 1$ basis up to $£ 4,000$ ( $\$ 20,000.00$ ) for the first year, and $£ 2,000$ ( $\$ 10,000.00$ ) subsequently, and this sum is expected to amount to half the expenditure. During 1916 free treatment and night clinics were established hy the department of public health, and literature was prepared and issued with the object of educating the publie.

Convictions were secured against unqualified persons treating venereal diseases, It was found difficult to organise the necessary treatment and accommodation for these diseases, as laid down in the act, but it was anticipated that by the end of 1917 the scheme would be complete and working in full swing.

The 1916 records were found to justify the legislation, and, for the last seven months of the year, 1,117 cases were notified as follows: 747 gonorrhuea, 320 syphilis, and 50 chancroid.

The high proportion of cases of syphilis would go to show that a large number of cases of gonorrhoea do nor seek skilled attention. In the case of syphilis, of the 320 cases, only 47 occurred in females (that is, a proportion of 7 to 1 ), in the case of primary syphilis, there is only 1 female affected to 40 men; whereas in secondary syphilis, the proportion becomes 1 to 3.5 . This would go to prove that in women the primary sore is often overlooked, and females missed in the prinary stages constitute a grave danger.

Making venereal disease reportable is the first essential step towards reducing the number of these diseases. Provision should be made for early diagnosis, in order that treatment may be commenced without delay. Free treatment for those unable to pay should also be provided.

Modern science has made such progress, both in the treatment of syphilis and gonorrheea, that it is possible to cure the former, atnl even the worst forms of urethral inflammation can now be cured by appropriate treatment.

The most efficient manner of dealing with, and reducing the danger from, venereal diseases as communicable diseases, is insistence on all cases remaining under treatment until cured.

## SECTION VI

## RETURNED SOLDIER PROBLEM

## THE PREVENTION OF WAR NEUROSES

Tinddel's Hoyt Ames, M.d.
Iustructor in Neurology: College of Physiciaus and Surgeons, New lork City: Assistant Neurologist, City and Volunteer Hospitals Gentlfamen,-Certain facts established by medical officers I desire to bring to your attention: 'lhe war neuroses do not occur in regiments under certain medical officers or line officers: nor do they occur in soldiers who have severe wounds or severe organic disease: nor in prisoners of war: nor in all of the soldiers exposed to shell explosions. Furthermore, these neturoses do not only occur in soldiers who have been in action, but also in soldiers who have not been overseas.

It is evident that running through these diverse conditions there are some factors which tend to prevent the development of neuroses. It is the purpose of this paper to discuss the factors which tend to avert nemroses, that they may be developed for the benefit of soldiers individuaily and collectively:

At first glance it wonld seem that the removal of prisoners from the zone of exploding shells would necount for the absence of newroses, but the evidence of like neuroses in soldiers who have never been overseas, or who have not been in action, indieates that distance fron danger does not prevent their development. In other words, it is not necessary, first of all nor eventually, to stop the war in order to prevent neuroses.

Efforts on a large scale have been made in recent years for the elimination from armies of men whose constitution makes them mfit for service. Individuals who are insane, or who have ever been insane, psychopathic individuals, constitutional defectives, and men who tor six months immediately prior to enlistment have been incinpacitated from work because of a neurosis, are exempted fronn ser-
vice. Men who have chronic neuroses, and who have not been incapacitated six months prior to enlistment, although in previous years they may have been away from work for a great many months, are accepted for service. This systematic procedure keeps undesirables from getting into the army. There still remain the tasks oi preventing the incapacitation of men who are already neurasthenics on admittance to service, and of preventing the development of neuroses in the average normal soldier and in the high-grade, intelligent officer, to both of whom there are so many opportunities after mobilisation for maladjustment.

Theoretically discipline tends to control men. Soldiers and officers are put through a training calculated to dominate them so completely that, even under stress of adverse circumstances, they would react in an habitual way. In other words, they are taught adjustments beneficial to service, but their training is directed more to their bodies than to their spirits. Military writers on the science of war have lamented the lack of definite instruction of officers and soldiers in the development of morale. The management of emotions has always been left to the individual line officer, who himself has had no formal instruetion in dealing with the rise and fall of morale, either in individuals or in troops. As a result, soldiers and officers are carried along by routine or sheer force, and are treated by the system of reward or punishment according as they are contented or discontented, more intelligent or less intelligent, normal or neurotic ; or in other words, according as their behaviour is a good adjustment or a maladjustment. Obviously army training and discipline were never intended to be directed particularly toward nervous soldiers, nor systematised to the end of preventing nervous breakdowns. Discipline actually compels adjustments rather than prevents maladjustments. A man must carry on until some excuse deemed sufficient incapacitates him, and the medical officer is consulted.

There are reasons for believing that there can be preventive measures on a large scale. Before Pearce Bailey's book on traumatic hysteria came out in 1898, there were a great many patients every year who claimed danages from railroads for functional nervous symptoms following railroad accidents (1). Through the agency of this bouk not only patients and doctors, but lawyers and the general public came to know that people were not entitled to functional nervous symptoms just because of accidents. Now traumatic hysteria is pra:tically a thing of the past. War neuroses are but varieties of traumatic hysteria; if one form can be eradicated, so can another forn.
(1) Pearce Bailey, M.D., Accident and Injury: New York, D. Appleton, 1808 .

There is evidence immediately connected with the war. On their return from France, some Canadian soldiers and officers with whom I talked at length told me that they believed they would have avoided their symptoms of nervousness if they had only been told hy some understanding person that the fear they experienced was nothing to be ashamed of, and had they been helped to regain their self-confidence or self-esteem. They stated that they thonght there would be definite benefit to the army from straight talks to soldiers about fear.

A line officer returned to Canada after having spent many montlis at the front, on being asked about his experience with nervons symptoms in soldiers told me that he had heard of their existence in the army, but that none of his own soldiers had broken down; he considered that it would be a personal disgrace if soldiers broke down under his charge. C. B. Keenan, I.ieut.-Colonel, C.A.I.C., told me that he believed that if soldiers were managed properly there was no need for them to be disabled with nervous symptoms.

There is a story of one of the clearing stations in France where the medical officer in elarge said: "Hello, here are twenty cases of shell shock from the -- regiment. We have not had any shell shock from that regiment for six or eight months. I wonder if they have changed medical officers?" On enquiring he found that the medical officer who had been in charge was away on furlough, and, that after a strange officer came on duty, there immeriately developed these twenty cases of neuroses.
D. K. Henderson, Captain, R.A.M.C., was in New York this winter after having spent six months as battalion medical officer at the front, following an experience of ten months at the Lord Derby War Hospital in caring for large numbers of nervous soldiers. When 1 asked hinn about the difference in symptoms of cases when they got to England from those at the front, he said that it had been a great surprise to him, that not one of the men under him in the six months that he was a battalion medical officer developed a neurosis. He stated that he was on the lookout for these cases, as he was interested in them, but that although his soldiers were subjected to the same stimuli which the soldiers in the Lord Derby Hospital stated had incapaeitated them, his soldiers had not broken down.

Not only is it theory that the war neuroses can be averted, but it is certainly fact that certain officers have actually avoided them. If measures on a small scale can be suceessful so can measures on a large seale.

Let us see now what is done by line officers and medical officers who avert incapacitating neuroses. First of all they carry

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out the army regulations existing in all countries directing them to look out for the welfare of their men. They look after the physical comfort of their men by arranging for food, blankets, smokes and rest, and make the soldiers feel that they are really interested in their well-being. They consider their troops to be made up of individuals, and, in their personal contact with them, discriminate between different kinds of men, using judgnent in dealing with them. Some captains make a point of being able to call privates by their nicknames and of knowing their family stories. Most of the higher officers consider it an impossibility to know intimately every private, but they expect the lieutenants, and particularly the sergeants, to have a pretty careful knowledge of every private. In this way they make subordinates feel that they are considered as individuals, and not as mere cogs in a machine. These officers know, too, that privates and stretcher bearers are comnoisseurs not only of officers' leadership, but also ci the morale of individuals. They find that bets are made as to which men are going to break down, and just how soon these particular men will be sent back of the line with the so-called shell shock. This knowledge gleaned as it is from more or less inaccurate and unscientific sources. is nevertheless valuable enough, they consider, to be investigated. An officer then has the opportunity of passing down the line to make observations for himself or of summoning the candidate.

The line officer, rather than the medical officer, has the first opportunity for this first aid to a man whose behaviour is noticed to lie different than usual. It is necessary, first of all, to tide this man over his immediate stress, and later to relieve him altogether of his disconfort. The soldier is ordered to fill sandbags or to do even unnecessary work that has heen devised for the occasion. If werk alone isn't sufficient to steady his nerves, he is placed between two veterans, who are instructed to look out for him, or he is kept in tow by the line officer himself. One officer told me that he did not allow a certain nervous soldier out of his reach for several days until the fellow was steady enough to manage himself alone. Keeping a man busy is but a mechanical means of transforming his emotions from one kind to another, talking to a man is another means. It does not matter what means are used provided the reaction proves progressive rather than regressive.

An officer criticises a trembling soldier for some trivial fault thereby inducing shame, anger, or a desire to make amends. He goes down the line chatting casually with a nervous soldier, discussing affairs at home, until in a twinkling the soldier recovers his selfpossession. To a man who has tears in his eyes he gets off a joke that
produces a hearty laugh. To the next soldier, who is hesitating about going over the top, he gives an unexpected jab with his bayonet. cansing the soldier to let out an angry curse until he turns around surprised to find the officer there. This anger which superseded the hesitation is quickly replaced by chagrin, and then hy a desire to make good in the eyes of his beloved officer. This officer goes on down the line. He shouts to a surly chap, "Why the hell don't you g't on your job?" and in the next breath, he whispers to another, "1'7n scared, too, but I'in not going to quit, are yon?"' Now he comes upon a soldier just excavated from a heap of dirt following a shell explosion. He looks at the man on the ground; no medical officer is near, so he quickly manipuiates the arms and legs and finds that no bones are broken and that there is no oozing blood. He helps the soldier to his feet and says. "Well, old top, they didn't get you after all. Youill be all right in two minutes. I say. Tommy;" addressing the nearest man, "you get busy fixing this trench, and have this fellow help you."

If at the end of the day the officer hears that one of these men is still unsteady, he hunts him out or sends for him and denmands, gently or abruptly, as is best suited to the soldier, "Cume now, tell ne, what is it that is really troubling you?" And then he gets the story that something has gone wrong at home, that he is discontented with trench liie, is afraid, or is fed up with the whole show. Patiently the officer listens, and talks in a way that is not too fatherly, too friendly, nor too authoritative, until the soldier leaves calmed, ready for the future. The officer goes to sleep feeling not only that he has steadied the soldier, but that by preventing the soldier's collapse, he has saved his own reputation from disgrace

No nerson is ever subjected to such an unleashing of primitive emotions as is a man in the service, and if ever one needs help in managing his emotions it is in time of war. The brunt of the management of soldiers falls to the line officers, and that of the officers to higher officers, but that part which relates to the health naturally should and does revert to the medical officer. Soldiers are more open to suggestion and are more likely to be impressed by the advice of the medical officer than are civilians, because men in uniform are trained to the habit of accepting without question the statements of those in authority.

Soldiers know, too, from their experience in earlier life, that a physician comes into a personal rather than a business relationship with them, and they prefer, when their emotions are upset, to deal with a medical officer rather than with a line officer. They expect a physician to understand their mental as well as their physical ailments.

Now a medical officer does not actually come in as close contact with troops as a line officer, and yet the troops all know him and what he stands for. Soldiers find out very quickly whether the metical officer is going to treat them as human heings, or is going to assume a priori that all soldiers are "swinging the lead." They know from the talk that is disseminated by soldiers who have been on sick parade, whether they can trust a medical office- with their personal difficulties.

Some medical officers realise the situation. They know that they cannot talk to each soldier separately, but they also know that the morate of the troops nay be the morale of the neurotic soldier who cones in complaining at sick parade, and they take particular pains to keep that neurotic contented at his post. They know that the neurotic is the soldier who spreads talk, and that good advice given him is going to reach many others. In addition, some medical officers have a system of talking to line officers, non-commissioned officers, and, particularly to ringleaders among the privates, about the relationship of emotions to health, in order that they may in their conversations with others use his authority as physician'in giving out this information. For as Napoleon said, it is not just before battle, but at the campfires, that there can be the greatest effect of a speech to soldiers.

The information that writers on military science say is necessary for the development of morale can perhaps be supplied by the medical officer in his instructions about the control of the emotions and their relationship to health.

With the idea of preventing soldiers and officers from breaking down with neuroses, the medical officer can discuss their management under two main heads-discipline and education. Discipline implies the domination of an individual. When a superior does not acquire the domination of an inferior he uses added force, severity, threat or punishment until the inferior is seasoned to taste. As the neurotic individual ipso facto submits to discipline less satisfactorily than a normal person, the superior increases his force, severity, threats and even punishment, expecting to get the desired results. The medical officer can explain that although this nuethod may tide a nervons soldier over some immediate stress, it can but serve to aggravate the soldier's nervousness, and will, if repeated, be likely to precipitate a complete breakdown. Discipline is so indispensable to success that it cannot be relaxed for the sake of the candidate for nervous collapse. However, without the use of severe measures, the soldier can be brought to the point of believing that discipline is a form of coöperation between officers and men, to which he willingly lends his aid until there is perfect teamwork. This point of view can be acquired by process of education.

The second method is by training the mental faculties. The training of the body for military tactics, as regulated by the army, is alone insufficient for the prevention of neuroses. Mental training should go along with plyysical training in order that soldiers and officers can be as prepared to deal with the emotional as with the physical side of military life. Just as the education of the soldier includes the expectation of leing in battle, or of having wet feet, so can it include the expectation of being in situations which will arouse hatred, anger, jealunsy, sexual feelings, and, strongest and worst of all, fear. They can be taught to expect strong instincts and emotions to which they will not lave a chance to react in the appropriate way. With this advance training they will not be caught unawares and unprepared.

They can be prepared to be harassed by the Hun until the fighting instinct arouses them to anger or hatred, and yet not be allowed because of military orders, to react to the emotion by fighting. They call be prepared to be in situations in which a creative instinct or a parental instinct arouses them to keen desire to take individual courses of action intended for the welfare of others and the State, and yet not be allowed because of military orders to be more than a $\operatorname{cog}$ in the machine. Soldiers can be prepared to expect strong sexual emotions when military orders interfere with the getting of gratification.

Soldiers can be told that accompanying any strong emotion regardless of its nature are symptoms of one kind or another, such as the rapid beating of the heart; jerky breathing; a change in the blood supply, such as paleness or flushing of the skin: perspiration; feeling of fainting and of weakness in the head, abdomen, or in the legs; tren ${ }^{1}$ ling; an increased desire to pass urine and faces, or even loss of control of those functions. The presence of any or all of these symptoms does not at all mean that the soldier has any organic disease. The soldier with strong emotions is entitled to symptoms, and need not be alarmed about his physical state if he finds that his heart thumps, or that he loses control of his bowel movements just as he is about to go over the top. When a persor, fully realises that there is no relation of the symptoms of emotions to the symptoms of organic disease he no longer worries about himself.

It often happens that soldiers obtain satisfaction through some other instinct than the one that is aroused, as for instance, his fear leaves him altogether when he is given responsibilities, increased when he comes into hand-to-hand conflict with the enemy, when he is diverted by football or other sports.

Soldiers can be taught to anticipate having their personal tendencies or desires frustrated by military orders; and they can be taught, too,
that the advantages to the State of having a perfect discipline are also advantages to the soldiers themselves, in giving them a protection which they could not have if they yielded to their own impulses. Soldiers ean be made to understand that sacrifice of their jersonal desires is in reality not a curtailment of their getting satisfaction out of life but the best means of preserving their own lives under conditions of war.

When military orders interfere with the obtaining of satisfaction of emotions once started, and appropriate responses cannot be given to them, attempts to suppress them only serve to aggravate the symptoms, as in the case of a man whose symptoms beconse increased when he cannot extricate himself from danger and tries to lide his fear. Any emotion ought to be recognised and dealt with rather than suppressed, particularly if it is repugnant to or inconpatible with one's ideals. Frequently difficulties arising in soldiers and especially in officers are due to the fact that the expression of fear in repugnant to the ideals of patriotism and duty. Fear in a man urges him to get out of danger, and his ideals tell him to be steadfast and worthy of the name of good soldier. Fear makes a man say to himself, "God, I'd like to get out of this," and at the same time his ideals for patriotism and duty say, "Steady, old man, carry on." A war between fear and ideals is carried on inside the soldier until he. ashamed of himself because he does not possess that bravery which he thinks should be the first quality of a soldier, considers himself :an inferior creature, and suddenly finds himself in the midst of a neurosis.

The medical officer can give assurance that fear is a normal. healthy reaction to the presence of danger when one cannot get away: that fear may be a matter of good judgment ; that fear comes to every man at some time or other, except to the insane man; and that fear may be acknowledged openly and frankly without any more shame of criticism than one would have in talking of anger or hatred. Soldiers: suffering from war neuroses, with whom I have talked, all expressed the greatest relief when they found that they could discuss their fiar without being criticised or made to feel ashamed of themselves, and they told me that they believed every man would be a better soldier if he could go through his experience with fear, and come out of it without feeling remorse and shame. If soldiers can be relieved oi their self-reproaches for having fear, they will no longer have that conflict in their minds which is the forerunner of a neurosis.

Another point in the education of men in service is in connexion with the instinct of self-preservation. Although men with fear are not taken out of danger, men with neuroses are. A neurosis is an
agent which brings a man back of the line. Just as soldiers are glad to ha:e "blighties" in order to get to a place of safety, so sokliers are glad to have neuroses to get to a place of safety. Despite the disadvantages of suffering, there is a distinct asset in having a war neurosis in that it keeps one out of the danger zone. The open discussion of this phase of the sickness will tend toward the elimination of neuroses, and it will also tend toward the open discussion of the relation of fear to ideals, so that soldiers and officers will all realise that the existence of fear need not interfere with one's being patriotic or fulfilling duty.

All soldiers need to have help at some time or other in keeping up, their confidence. Soldiers like to have constant assurance that their superior officers, the mates of their owil rank, their subordinates and the civilians at home are each and every one imbued with the idea of doing their bits well and conscientionsly. Then they feel confidence in others. More than confidence in others, soldiers need to have selfconfidence. And only when soldiers feel their own ability to cofe with the problems that reach them from home, with those that cone up in military life, and with their own emotions, do they feel confidence in themselves. Lack of self-esteem is one of the worst enemies of an individual. It develops from so many causes that intelligent help from an mprejudiced officer is necessary to renove it. The development of self-confifence is necessary to the good morale of the individual: the absence of self-confidence is a sympton of a neurosis.

A soldier always recognises in his officer a willingness to help. He quickly know, which line officers and which medical officers feel a personal responsibility for the safety, comfort and health of their men. Sinilarly officers are quick to sense a feeling of responsibility on the part of subordinates for their share in the "big show," and medical officers recognise the cö̈peration of soldiers and line officers in their participation in hygienic measures for general benefit. The complete training of officers and soldiers inchides the development of a sense of joint responsibility in which the medical officer makes use of every prophylactic measure known to his science for the health of the soldiers, in which the line officer acts as both father and mother to his soldiers, and in which the soldier c. nnsiders that his country's canse is his cause and his country's fight his fight. In other words, when there exists a feeling of joint responsibility, the individual disregards his own interests in favour of those of others. If each individual feels responsibility for others and for the cause, there will be a decreased liability to incapacitating emotions to neuroses.

## SURGICAL OBSERVATIONS WITH ESPECIAL REFERENCE TO ORTHOPAEDICS

Ikwng II. Cameron. M.l., L.L.D., F.R.C.S. (İng.), F.R.C.S. (Edin.), Colonfl C.A.M.C., C.E.F.
lifom the Symposium of the "Prohlem of the Returned Soldier."
For four and forty years I have been coming to these mectings. and in the early days Osler was secretary of the Canadian Medical Association, and, with his encouragement, 1 spoke nuch and oft, fuller of speech than thought, but "the years which make the stripling wise" were not slow to transmute with radiant energy the so-called silvern speech into golden silence. Johnson tells us of another unfortunate whose silence is commendable, as I have long felt mine to be, when he writes:

> "Superfiuous lags the veteran on the stage. Tint pityng nature signs the last reecase, And lifs anticted worth retire to peace!"

And so. Mr. I'resident. I do not come here to-night meid sponte meroi, to break the silence I have long preserved, but by command of my respected chief, the D. G. M. S., "to show his love and friendshij: to you," and in his name 1 give you greeting.

1 see that 1 am set down to make some general surgical observations with special reference to orthopredics. What I wish to say upon this subject has been already recently and better said by Captain $F$. C. Kidner, of Detroit, in giving an account of the work being done at the orthopadic centre at Shepherd's Bush in London, with its elevern hundred beds and excellent equipment under the control of Sir Rolert Jones, which account is published in the Journal of the Aneriran Medical Association in its issue of April 27 th last. I shall therefore refer to it only in the briefest possible way, and then say, with your permission, a few words on a branch of the subject more directly germane to the symposium on the returned soldier problem. Jossibly you will pardon me-and 1 shall make that assumption untul called to order of the chair-if I make an allusion in the begiminit to the word "orthopredic." And here, upon the "rim" I regret to find myself separated dimidio caelo from "the Ilub," for the Imerican Orthopadic Association Journal (Boston), has, if I remember rightls; an indication on its front cover page, that they derive it from the two Greek words, ó $\rho \phi \dot{o}^{\prime}=$ straight, and $\pi o i s=a$ foot. Now while this might do very well for the da:s of the small beginnings when tenotomy for club foot, and occasionall, or contracted knee or hip or torticollis,
was the chief operative procedure in orthopadic surgery, when, later on, the other congenital or early acquired deformities of cltildren, and particularly the tubercutous joint affections and paralysis of the extremitics and spine were added, the gronnd became too large for the "foot" to cover and the root was shifted to $\pi$ adisos $=$ pertaining to a child and $\dot{o} p \phi u ́ \omega=I$ set upright (one fallen), reluild, restore. But in these days of "vaulting ambition," when the tail sets up to wag the dog, if the orthopredists want to chew what they have bitten nff, they will have to aclopt and make good ony etymology of $\delta \rho \phi \omega=$ rightly and $\pi a b i v \omega=1$ rear, cducate, train or bring up. It is interesting to trote, in passing, that Herodotus speaks of siduos $\pi$ ois $=$ a wooden or artificial foot: bitt, possibly, he refers only to a "peg kg," one of the best and most useful and least costly substitutes to be founcl.

Fifty years ago orthopectic surgery received an impulse of development by the advent of Sayre and the two Taylors (pater et filius) in New York, and Bayr in sit. Louis, men of force and enthusiasm, and, as an old pupil of I, ewis Sayre, I camot forehear expressing regret at the extuction of the type of such strong and sturdy men and keen and forceful preceptors. Ont "the Continent" there were some strong exponents of the reviving spirit, and in Eingland, Little of Bristol, and Alams, lanwell and Hanpfiekl, Roth and lleather, ligg and lloward Marsh in l.onton, and Thomas of Liverpool were varied types of the chief masters of the art, but it was nothing more, lacking pathology, for the "paled bust of Pallas." Minerva had not then cast either her light or her shadow on the handicraft. lint the dawn was breaking.

These men, et hor genus omne, were great surgeons too. and each contributed from his general experience sone special ray of light upon the problems, and all had force and faith, merit and ability, but to America, I think, we must award the palm for the initial impulse which has transsformed the scene and caused the litters of a corner of the field to usurp the whole : for what do we find to-day under Robert Jones's generalship and strategy? Listen to his "Classification of Orthoprdic Cases" in the liritish army:
I. Bone lesions; unumited and malunited fractures.
2. Nerve injuries, complicated hy fractures and contracted scars, including nerve suture.
3. Acute and chronic disabilities of joints, including ankylosis, and loose or fractured mar or other cartilages.
4. Injuries of muscles, ligaments and tendons, and stiffness of joints.
5. Deformities and disabilities of feet, such as hallux rigidus, hammer toes, metatarsalgia, painfill heels, flat and claw feet.
6. Cases refuiring tendon transplantation and other measures for relief in the irreparable damage of nerves.
7. Cases repuiring surgical appliances. And in Canada, owing to our peeculiar and advantageous conditions, Lieut.-Colonel Clarence Stary has contrived, and the D.G.M.S. has connived, to add alt eighth including,
8. Amputations and stumps requiring trimnting and fitting with artificial linibs.
On contemplation of this very formidable list it does not occur to one that the professors of capacity and alvility to reeducate, rebuid and straighten out all these crookednesses and defects and deformities and to set the victims of them upright ont their feet again can le suffering themselves in any wise from deficiency or defect in nerve or bony framework, particularly of the prognathous or malar regiens; bul, on the other hand, one must be convinced that they measure up pretty well to the samelard of a man, capable of undertaking the work of a general sirgeon.

And knowing both Colonel Robert Jones and lieut.Colonel Clarence Starr intimately and well, and recognising to the full the sufficiency and efficiency of each (capari, pirspicar, saga.r and effow. as each is) 1 inl content that they and all whom they can bring ill to hlecir level should till the whole field that the handieraft of surger can cover, with the aid of all the ancillary sciences combined with the arts and crafts winch go to make the mens sana and the monats modica-the just judgment and the healing hand.

The article of Captain Kidner which 1 have mentioued gisen abundan illustrations, and 1 feel that I must refer you to it instcad of quoting from it as 1 hoped to do had time sufficed. And very likely my surgical colleague who follows me (here as he did at Orpington) may make reference to $i t$. But the whole story seitetates and reinforces the dictum of Matthias Mayer, himself a veritable orthopzedic surgeon, when he declared "Simpler sigillum zeri" (as witness the peg leg and 'thomas's splint). Simplicity is the seal of truth; duplicity and complexity are the seal of error. liut not to exhaust your patience on half my theme, let me now take a hurried glance at the returned invalided soldier question, and it is my inteltion to view it from the critical, the unpopular and unfasionomble viewpoint. In a speech hy Mr. Elihu Root, at convocation (University of Toronto) the other day, I heard him reaffirm and assert the sovereignty of the individual as opposed to the State-the heresy and error of the radical political economists of England (mostly Scottish, as usual) of the eighteenth and nineteenth centuries. The returned
soldier, like Mr. Rost, holds to the doctrine of the supremacy of individnalisur, which is worse than ISolshevikism. He shinks his olligation to the State is settled and ended, and that the State owes hime everything, unmindful of the bavic fact that the State does not. and never did, owe him anything except equality before the law, and equal rights with those similarly circunstanced with himself-an obligation which it still acknowledges and still diseharges. 'The absolute liberty of the individual began to wane it the nomadic and patriarchal state of soceicty and has been diminishing ever since to reach extinetion when the commonwealh is at war and its existence jeopardised, at which time the considerations of the public weal overrides all others, and even the voice of the civil law is suppressel, and the din of arms (silent enim leges infer arma). Hecatse this esentially sound doctrine has leen pushed to all imjnestifiable cextremity in Germany is no reason why Bolshevikism and anarehy should the set ill here. For all extremes and errors, the truth usually lies between, and Germany's present efficiency is the proof of which extremily is the lesser evil in a State, if we must tolerate "the falsehorel of extremes."
l.et us not mince matiens, and let us look the situation sploarely in the face: and, be it remembered, that, in the atmy needical service we are dealing with the maimet and the enfeebled, the mutilated and the exhansted, the malingerer and the evader, and so may easily acquire an exaggerated notion of the shirking and the pusilhnimity of some of our Camaclian youth, so many of whose comrade have given proof of conrage and embarance, of chicalry and devotion newer exceeded in the aunals of the race.

How many returned soldiers does one mect anvious to go back ". the fighting line, to relieve or to reinforce the comrades they lave left behind? لlow many does one see anxious to promote by every means their spectiest recovery so as to be able at the earliest possible moment to join the army of indnstrious workers who provide the material sinews of the war; or evell to do a days work or carn an honest livelihood to render them independent of mintenance hy the State? In your experience are they few or many?

If many, how slall we account for this decadence of manhoorl, this laxity of moral fibre, this vanishing virility?

1 lay it to the charge of a sickly sentimentality. Self-commiseration is inherent in and natural to us all, alld has no need of coltivation or reëducation; and she was a wise, if a Spartan, mother of heroes, who in the golden age of Greec: could give her son departing to the wars a shield coupled with the injunction to bring it back victorious


## CANADIAN MEDICAL WEEK

in those five words, and second only in their wealth and burden of pathos to those two uttered by the Greek father-you will find them in the Gidipus of Sophocles, but they are also written large in the family annals of to-day-when he found his son numbered with the slain: Rmac! My son, my son!

Let us take another example of "the brave days of old" as Macaulay calls them, and summon back an instance of 458 B.C. to contrast with these degenerate days. The Roman army under Lucius Mincius is caught in a deep defile of Mount Algidas by an Æquian host, and its doom seems sealed. A meeting of the senate is hurriedly summoned and delegates despatched to Lucius Quinctius Cincinnatus, whom they find calmly digging in a field on the other side of the liber and tell him that the senate has named him dictator, and that he nust proceed forthwith to succour the entrapped army. Without parley or ado he gathers his reinforcements and proceeds upon his mission. The AEquians are routed and the Roman army saved, and Cincinnatus returns to Rome and lays down the dictatorship and is back on the farm in sixteen days-
> "From the field of food to the field of fight,
> And back to the farm in a fortnight's flight."

This, indeed, is an incident to point a moril as well as adorn a tale. Are there any on our farms now :mxious to take the field to relieve the war-worn heroes in the trenches? Five thousand agriculturist, invade the senate louse and blatantly demand an opportunity to answer "No": and "Shout in Folly's horny tympanum such thing:" as make the wise man dumb." How many who now "see Death entrenched preparing his assault" would gladly seek the furrow with the plough, but delay, when they do return, to fill the places which conscription has made vacant in the ranks of those who fought the enemy, no less, when they fed the allies with the forced labour of increased production?

Can you divine the cause? These heroes of ours went boldly forth to war, instinct with the spirit of freedom, each with Mr . Patrick Henry's sentiment in his mouth: Give me liberty, or give we death! They followed the apostolic injunction to the letter: they quitted themselves like men : they were strong to endure, many to die! For, as Dryden has told us:

## "The love of liberty with life is given; And life itself the inferior gift of Heaven."

The strain to which they were subjected, the descent into Hel!. naturally tried to the uttermost the "distracted globes" in which reason
and self-control erstwhile had residence and made them supersensible to self-suggestion.

They return, many of them, wounded and broken men-but men. But men made supersensitive to suggestion of the false and suppression of the true, with morale depressed.

And how are they treated? Sensibly and rationally enough until they reach the base. And then, presto, change !

No sooner are they transferred from ambulance to bed tian wellmeaning, but too sympathetic padres and matrons, mursing sisters and V.A.D.'s surround them with eigarettes and matches (hairs of the dog which has already bitten them to distant, perhajs, but untimely death), and with creature comforts, sedulously and emulously endeavouring to anticipate every want, but never forgetting or omitting "the accursed weed." And, as if this were not enough to disturb the balance of a mere and common man, the next day and the following days, ad infinitum, so many ladies of high degree, of wealth and fashion, so many men of eminence and attainment in church and state, put themselves and their belongings, their houses, chattels, goods and gear at the service of these unfortunate men that they naturally and inevitably begin to think more highly of themselves then they ought to think for having done their duty, however nobly. And Plantus has said: Is est honos homini pudico. meminisse officium suиm. "To a modest man, it is an honour sufficient to have remembered his duty." But it is nothing more. It were a disgrace to neglect it. And thou

> "Stern daughter of the voice of God, (O Duty. if that name thou love), Thou art a light to guide, a rod To check the etring and reprove!"
> "Yea, all things good await Him who cares not to be great. But as he saves or serves the State. Not once or twice in our rough island story, The path of Duty was the way to glory."

Thrice have I seen wounded men die with lighted cigarettes between their fingers, and these, of course, were none the worse; and three times have I known other three smoking surreptitiously at night, in bed, what Burton in his "Anatomy of Melancholy" has called "this damned, devilish, hellish" ineense. Add then to this the ridiculous editorial laudation, and the effect of the absurd and extravagant speeches made on the floor of parliament, and the irrational and inordinate claims at times advanced by various organisations for patronising the returned soldier, and given a nervous system made oversusceptible to suggestion-hypnotised or mesmerised or Braidised or
what you will-and with its own inherent saving common sense starved by disuse and choked by eulogy, and what more logical "conclusion to the whole matter" can we expect than that which we find?

In the strong Saxon speech, then, of one of my colleagues, Highlander though he be, gifted with more common sense than most of us, "Cut it out"!

Cut out Venus and Bacchus (and in these days of prohibition let me substitute "llaccy" for Bacchus). Let their shrines be empty! (And here grant me the favour of one more digression suggested, nay compelled, by this chance reference to Venus and Bacchus, inseparable in my mind henceforth "while memory holds her seat in this distracted globe" from association with one of our best and brightest, "sanest and most obedient" to the highest laws of life, as wise as he was witty, as competent as clear-sighted, as devoted to duty as dearly beloved of gods and men, whose clarion call to those who "carry on" graces and sanctifies your programme's page to-day after that long roll of worthy names to which with averted heads and hands thrice filled with dust we answer, sorrowfully, yet proudly, "Dead on the Field of Honour!"

But to my story: The scene an ocean liner; the subject the Greek Anthology, picked up by one of us in Glasgow ; Personæ: three friends, a clever classical lady from Kingston, Lieut.-Colonel John McCrae and the narrator. The object: Amusement. The Means: Translation of
-Rufinus's "Love and Wine."
Professor Mackail's translation (Professor of Poetry at Oxford) follows:-




"I am armed against Love with a breastplate of Reason, neither shall he conquer me, one against one; yes, I, a mortal, will contend with him, the Immortal; but if he have Bacchus to second him, what can I do alone against the two ?"

John McCrae's renciering, extempore and impromptu:-
"Me, a mortal, single-handed, Love immortal can't subdue;
But the God with Bacchus banded, Cuts my breastplate Reason through."
And now to conclude, at a long last, my word upon the returned soldier problem, is-

Cut out Venus and Bacchus. Cut out adulation and flattery ; and
undue praise. Speak the words of truth and soberness. Take the advice of Homer, and cut out the sophistries and euphemisms in which "Follies are miscalied the crimes of fate." Combine work and play, pleasures and exercise. Lead thoughts along the lines of cheer and hopefulness and banish melancholy. Cut out indulgences, cultivate thrift, temperance in all things and sobriety in judgment. Cultivate "honour and clean mirth" amongst the men. Assist the returned men to develop their own self-respect, and spirit of independence and self-help; and eschew sentimental molly-coddling. Teach and help the men to investigate conditions and understand them before assuming that the authorities are in the wrong. Regard them as younger brothers and reprove them with sympathy and understanding accordingly. Encourage them to avoid and to despise, as unworthy of men, all trashy and salacious literature, and to read books which are at once use ful and entertaining, through biographical asso ution and illustration, such as Samuel Smiles' "Self Help," "Character," "Duty," "Thrift," and such like; books which they will finish with enjoyment, if they begin them and which John Murray publishes at a shilling apiece. Books which I have not found in any hospital library from ocean to ocean, nor on the bookshelves at Ottawa. Substitute for inane and silly moving pictures and trashy plays films of natural history and such like topics, and illustrative lectures which embody and improve the advice, "Go to the ant, thou sluggard, and learn wisdom; and to the bee and get understanding." 「each the men hy counsel and example to prefer "the things which are more excellent." Likewise, and by the same means, inculcate the old stoic doctrine of the essential necessity of "self-reverence, self-knowledge, self-control," which three alone lead life to sovereign power. Yet not for power; power of herself would come uncalled for. But to live by law, acting the law we live by without fear, and, because right is right, to follow right were wisdom in the scorn of consequence." But if this ideal seems to them too high, then let them take Matthew Arnold's "Second Best" and make it their own, incorporate in their daily life:-

> "Moderate tasks and moderate leisure,
> Quiet living. glrict kept measure,
> Both in suffering and in pleasure-
> Tis for this thy nature yearns.
> "But so many books thou readest,
> But so many schemes thou breedest,
> But so many wishes feedest,
> That thy poor head almost turns.
> "And (the world's so madly jangled, Human things so fast entangled), Nature's wish must now be strangled For thot best which she disarms.
"So it must be! Yet, while leading.
A strain'd life, while overfeeding.
Like the rest, his wit was reading,
No smail profit that man earns.
"Who through all he meets can steer him,
Can reject what cannot clear him,
Cling to what can truly cheer him;
Who each day more surely learns.
"That an inpulse from the distance Of his deepest, best existence.
To the words, 'Hope, Light, Persistence,'
Strongly sets and truly burns."
Foornor. Captain Kidner's rame creates a prejudice in favour of his article because we know how full of energy and information his homonym is in the 1. $S$. $R$. and therefore expect great things to be associated with it. Those of you who have not read the article will find it well worth perusing.

## INDUS: RIAL REHABILITATION

## H. E. T. Haultain, C.E.

Vice-President The Engineering Institute of Canada; Vice-President Canadian Mining Institute; Member of the Institution of Mining and Metallurgy. etc.; Professor of Mining Engineering. University of Toronto From the Symposium on the "Problem of the Returned Soldier Professor Haultain was unable to wait for his turn to s 3. but if the occassion had permitted, he would probably have spi somewhet as follows:

Mr. Chairman, Ladies and Gentlemen,-The hour is late, and you have had a long and strenuous day. It would be entirely out of place, under these circumstances, to attempt to give you an adequate outline of the work of the vocational branch, but I cannot let this opportunity pass by without attempting something. I have heen vocational officer for the Province of Ontario for about eight months, in charge of the work in Ontario of the vocational branch of the Invalided Soldiers' Commission of the Department of Soldiers Civil Reëstablishment of Ottawa. The head of this branch for the Jominion is Mr. W. F.. Segsworth, director. This vocational branch is charged with the responsibilities in connection with all the special training given to the returned men with a view to aiding them to return to the indistries. It is an industrial proposition rather than an educational one. It is not because I am a professor that I hold this position, but rather because for twenty years I was intimately connected with industries as a mining engineer before I became a professor. The work of this branch commences with the man at the earliest possible moment after his return to the hospitals in Canada and continues with him until months after he is placed in the industry. We begin our work at the bedside with what is known as "bedide or ward occupations," such as basket-making, sketching, needlework or other diversional occupations. We continue in the hospital in what, amongst other names, are called curative workshops. We continue after the discharge from hospital in a variety of ways, giving those men whose disabilities are such that they cannot return to their previous occupation, special training courses averaging about six noulths with pay and allowances. For these training courses we have enlisted many agencies-the technical schools, the universities, the industries themselves, and also not a few special classes of our own organisation. The prohlem is a large one. Being without precedent, we have to feel our way, which means making mistakes and profiting thereby, as well as
making direct progress. (As some illustration of the size of this work in Ontario alone, I may say that my head office in Toronto has a staff of over sixty-five engaged in studying and organising, and this staff is growing rapidly.)

If I can hold your attention any longer there is one idea that 1 would like to bring forward. You will note that the vocational branch provides, and maintains jurisdiction over, the personnel and the equipment for the ward occupations and curative workshops, that is, for the occupational therapy within the hospitals On the face of it, it seems without possibility of supporting argument, that non-medical men should attempt to play any such part within a hospital, and I am quite prepared to argue against it and if winning were to be by a show of hands, without doubt win practically unanimously in this assenbly. but I would be arguing against my own convictions. After eight months of close intimacy with this branch I am convinced that this proposition of our maintaining this work in the hospitals is sane in theory and sound in practice. The time is not opportune for discussing this iniportant phase of the subject, but the germ of the idea is something like this. You have just heard Colonel Russell draw is distinction between the malingerer and the psychopath. If you will allow me to mix your language with mine, let me suggest that all these returned men are industrial psychopaths. Even when made mentally and physically fit they are industrially unfit. These soldier patients in your hospitals need not only surgical and medical treatment but alou some other treatment--perhaps Colonel Cameron with his happy command of the classics will be good enough to coin a word or phrase. Mcanwhile the engineers, the professional men of the industries, are tackling their work under a variety of names. As far as it has gone, it has wor'red comfortably and we have received most gratifyiug support from the medical men. My attitude towards my staff in this work is something like this: "The work of the hospitals is curative: the doctor is absolutely dominant; you have no enforceable rights and no privileges other than that of being present. You are guests in another man's house. So long as you behave yourselves as becones a guest you will reccive all the gracious courtesies of a pleasant host. Your function is to comperate so smoothly that it is a blending rather than a cooperation." And sir, that is the way it has worked out and is working out. My staff is made up largely of engineers-professional men. They are not all engineers, but nearly all the principal men are engineers or architects. They are the professional men of the industries, and as professional men they can coöperate with their brother professional men-the doctors-in service to the community.

# PSYCHOGENETIC CONDITIONS IN SOLDIERS, THEIR AETIOLOGY, TREATMENT AND FINAL DISPOSAL 

Colin K. Russell, M.D., Lieut.-Colonel C.A.M.C.

Opening communication of the Symposium, on the "Problem of the Returned Soldier.'
One of the very serious problems we in the medical profession of Canada have to deal with in the returned soldiers is met with in the treatment and final disposal of those suffering from what I have called psychogenetic conditions, from the Greek $\Psi_{v_{z \eta}}=$ the mind plus yerraw $=I$ beget, that is, conditions which are born in the mind. This problem is by no means confined entirely to the medical profession, as I hope to show you, but it is for us first to have a very definite idea of the problem before us so that we may use our professional influence in the right direction.

It is not advisahle to go into the details of numbers and percentages of returned casualties who come under this category. You will take my word for it that the problem is worthy of our serious consideration when I tell you that in the French army such cases have practically disappeared, save for the acute temporary conditions which aie treated in the casualty clearing line close to the front.

Psychogenetic conditions may be divided into two groups: (a) malingerers, and (b) psychopaths. With regard to the first it is obvious that in one feigning disease or defect, his disability is begotten in his mind. He may feign paralysis or merely pain, or he may feign sleell-shock and its varied subjective and objective disabilities, or anything else. For the moment I do not propose to go into any discussion of this condition, save merely to point out that it has always been considered the old soldier's privilege to put one over the medical officer by an exaggeration of his symptoms in order to escape duty. One would be entirely lacking in a sense of humour if one took serious objection to this attempt, if not carried to extremes. In war, however, it is our bounden duty to see that the humour of the situation remains on the side of the medical officer.

In turning to the second subdivision of this great psychogenetic group, one must first state that while theoretically there should be a definite dividing line between those two subdivisions, in practice this is often difficult, if not impossible to establish. Let us then consider the group of psychopaths, the real sufferers from a mental condition. These might be further subdivided into, first, those with a physical
disability, and secondly, those whose complaints are purely mental; though I nust say I have been struck with the futility of refinements of classification.

With regard to the former, the disability complained of may vary from the complete paralysis of both legs to a neere limp in walking, from a general trembling or most exaggerated shaking of the limbs to definite and periodical convulsive seizures-from a complete blindness to a complete mutism-from a pain in the back to an inability to stand upright; and one has rather been struck by the fact that these types are apt to appear in epidemics. Early in the war the "trench back" was very common. I have not seen a case for eighteen months or nore. The symptoms, then, may be protean. The only point in common in all these cases is that no physical lesion can be found to account for the symptoms complained of. In the case of complete paraplegia there are no pathological reflexes and no bladder disturbances. In the case of the limp, there is no sign of an injury sufficient to justify one in believeing it to be the sole cause of the limp; pain is complained of, but X-ray examination fails to reveal any bone lesion, and one cannot help having the feeling that if such severe pain as is complained of were really present for such a long time. something would be there to show for it. In the case of the general tremor, which is practically always volitional, there are no pathological reflexes and no suspicion of paralysis agitans, and it is not choreiform. In the convulsive seisures the movements are purposeful, thus distinguishing it from epilepsy: and while the face may become red it does nut become cyanosed. The biting of the tongue and passing of urine night be simulated, but as a rule the tongue is not bitten severely enough to cause laceration. The same thing holds good in those cases of blindness or mutism, no evidence of optic atrophy or paraly is of the vocal cords can be found. In fact these cases are what we have been accustomed to call hysterical, but for which Babinski has introduced the term "pithiatism" from the Greek word ret $\theta$ w $=1$ suggest, indicating that the incident of the peculiar physical symptoms are due to the influence of suggestion on the individual's mind. Other so-called stigmata of hysteria niay be found to be present, the peculiar areas of anxthesia, and the contracted fields of vision, for instance; but particularly the increased suggestibility. In all genuine cases this latter symptom is always present and can usually be easily demonstrated and in fact these so-called stigmata are, as Babinski has shown, and my own experience confirms, merely evidences of it.

Of course, one must appreciate the fact that just as hysteria can simulate an organic paraplegia, it can also simulate any psychopathic disability.

The second subdivision-those suffering from purely mental symptoms-might be divided into psychasthenics and certain types of insanity.* These groups are, however, in iny experience relatively uninuportant, from a military point of view. Their numbers are relatively snall, and 1 an of the opinion that the war has not been responsible for the initiation of the great majority of them. They are, as a rule (Fiarrar states in ninety per cent.) an aggravation of a preëxisting condition. It is the first two groups, and particularly the second, which have been greatly added to by the war, and which form our present problem; and 1 wish to repeat that these two groups merge the one into the other. Of course there are some-fortunately few-who are definitely malingering, and there are others who are definitely hysterical, where there is no room for doubt ; but in which group could either of the following cases be put?
l'rivate McK. was admitted complaining of blindness in both eyes, paralysis of the left arm, weakness of the left leg, all of which he stated he had had for six months, following being buried. His occupation in civil life has been as a medical student at Johns Hopkins Ilospital, and he had been eighteen months at the front, he itated. My suspicion was aroused, after I had examined him and found no evidence of organic lesion, by the fact that he came to us from the National Hospital a: Queen's Square, where I knew it was not the practice to send out such functional cases with their disabilities still present. I should have said he had a complete loss of sensibility to pin-prick over the left hand and arm up to the shoulder joint.

During my first talk to him in my examining room he suddenly uttered an exclamation and regained his sight and power in the left arm and leg, and I sent him to duty around the hospital. I week or ten days later, however, after his affectionate advances had been rather violently spurned by a Ramsgate lady, he came to the examining room apparently quite blind again. I was not altogether surprised, as the young lady's mother had previously consulted mee in the matter. As a matter of fact, when he was warned of the danger of the ganie he was playing, it did not take hin many minutes to regain all his faculties, and he was sent to duty in France. His whole story was a tissue of lies. He was not a medical student and I afterwards learned that when he left Queen's Square, he had no disability at all; he must have developed it on his journey from London to Ramsgate.

[^1]Another case of Private R., who was admitted with his right leg completely paralysed and the left partially so, he had been using crutches for six months and had developed a wrist-drop of his right arm which he thought was due to the crutches. Examination showed the leg swollen and cyanosed, and with omplete loss of sensibility to pin-prick extending up to the hip joint. There was loss of sensibility also in the right arm to the elbow joint. No evidence of any organic lesion could be found. After being told that his disability was purely mental, he confessed that it had commenced with a pain in his knee: that he had not used his legs as much as he night have. lle stated that he had not done this on his own account hut on account of his mother who, sometime after he enlisted, had been left alone and umprotected by the enlistment of his two brothers. Ile had wanted to get back to her. He stated that shortly after he found that he was unable to move his leg, that his left leg legan ti, becone affected, and he had to take to crutches. These very soon cansed a crutch-paralysis to develop. Just that morning he stated he had tried to use his limbs and had been unable to do so. lle walked out of the examining room perfectly well, and has remained well ever since. In fact, I recently saw that he had obtained a commission.

Evidently in the first case, we have a condition of malingering on a basis of hysteria, and in the second case we have hystcria on a basis of malingering.

I wish to record here some ideas on the differe: ,tion between psychogenetic conditions of the malingering type an it tose of a nore genuine and sincere type which evolved during my period of duty as neurologist in charge of the Granville Canadian Special Hospital, and it may be interesting to follow the way in which they evolvel.

Certain of these psychogenetic cases I just naturally treated with military sterness, and without much apparent sympaihy, simply miaking them do what th.y said they could not do, but for which of course I knew there was no organic cause to prevent them. Others I took s! ; oathetically and led them along with reason, persuasion. and encouragement. When asked why 1 made the distinction 1 could only answer at that time that my experience had raught ms which was the way to take them. As a rule, whichever method 1 used, worked well. Realising there must be some underlying reason for the difference in methods, I was led to the following, after reading William McDougall's "Social Psychology."

We have noticed in all these genuine psychogenetic hysteric or pithiatic conditions there is a greatly increased suggestibility whith has been produced as a result of the terror under which they have
laboured. McDougall, in discussing the emotions of admiration and awe, shows that under the intluence of either there is an increased suggestibility. In analysing these emotions he shows that admiration is made up of wonder plus what he terms a negative self-feeling-a feeling that we are in the presence of a sulperior power, something greater than ourselves. Certainly we are all in a mure suggestible state of mind towards one whom we admire than towards one whon we do not, we are more likely to be influenced by his words or actions.

In the same way in his analysis of the emotion "awe" he shows it to be made up of a negative self-feeling plus wonder plus a sus. picion of fear. Linder the influence of "awe" we are more suggestible.

Terror, on analysis, is made up of fear with a much exaggerated negative self-feeling element, and here too we have found the increased suggestibility.

In all three emotions, we have found the resultant inereased suggestibility and the only common factor on the other side of the efluations is the negative self-feeling. Therefore the negative selffeeling must be the cause of the increased suggestibility. When, therefore, 1 see a man with a psychogenetic disability who is unreasonably antagonistic, self-assertive and inclined to be impudent. 1 realise that that man has not the negative self-feeling one expects to find in a genuine case, and 1 feel he is more of the malingering type and trying to deceive me which one naturally does not knowingly permit. Not only that, but to treat these cases efficiently, it is necessary to inspire that necessary negative self-feeling and the conseguent increased suggestibility, one can reason out the effect of unrestrained emotional sympathy.

It is unnecessary to quote cases of uncomplicated hysteria, such as a man who was admitted with a complete paralysis of both legs which he had had for sixteen months and which had necessitated his being carried around on a stretcher for that period, who nevertheless was made to walk perfectly inside of an hour. Such cases were not at all rare. It is interesting, however, to try and work riat the reason for the development of such conditions. To do so we must go back to the primitive beginnings and consider the primitive instincts. : We :aust first appreciate the fact that an instinct is a primitive innate tendency. There are two essentially primitive instincts: the instinct of self-preservation, and the instinct of procreation. These are primitive: they must have been present in the early beginnings of animal life. Their absence in an individual would certainly have assured his not being represented in the present generation. These instincts are born in us. They are tendencies, that is,
a constant leaning or urging in a certain direction; and it is only relatively late in the development of man that lie has, with the developunent of his larger brain, learned to control the urging of these instinets. 'Their urging is, nevertheless, constantly present, and at times, it becomes insistent.

If in an individual there las been = lack of development of the higher centres proslacing a coudition in mental deficiency or feeblemindedness, it will be readily seen that there will probably be less control of these instiorts and their peculiar emotions, and in fact it has been found that in is a had economic proposition to spend time and money in endeavonring to make soldiers of this class of individual. A certain number of these individuals were enlisted during the voluntary enlistnent period owing to the enthusiasm to fill up the ranhs oi sathalion, and many of then have come back diagnosed as "shetlshock." We nust also recognise the fact that as the necessary mental control involves effurt which night be compared to a physical effort. in that it prodnces physical fatigue, and as we all have our indiviltual physical limitations, there comes a time when this effort becones well nigh if not completely impossible. For example if a nan has stont the strain for six to eighteen months in the line, 1 personally do mot feel like criticising him for losing his control muder exceptional consditions.

When a soldier is first introduced to the fighting line, or even turder the apprehension of that danger, his instinct of self-preservation will be strougly stimulated, and lie will suffer from the emotion peculiar to that instinct, namely, fear. That is matural. Ordinarily the discipline he has learned and his own self-respect are sufficient inducemens for him to exert his intellectual power in controlling the inumblues set up by his enotions. This intellectual power is, as 1 have s:all, a more lately acquired faculty and is more subject to local influenes. Lack of step or food, or the general malaise associated with a fever. or anything else that interferes with his feeling of well-being. w:I lessen his intellectual control. Under such circumstances, the sulden onset of some great danger or horrible experience will stimulate his primitive instinct of self-preservation, whose centre is probably in th: basal ganglia. The radiations or impulses set up by the stimulation of that centre, like the radiations from a powerful wireless station, jumb the radiations which are set up in the relatively weakened cereloral centres, so as that their nessage can no longer be read. When unc sees a man pulling his rubber sheet over him to hide himself from the shells, one realises that here is a vivid example of the old instinct of flight and concealment, and that such an individual's higher centres
are not acting as they should. linder suth circumstances, in the absence of the censor as it were, that individual becomes vep. gestible. He is in a mental condition ready to believe it it" enpecially anything that will roliese him of his fear and relieve bire. anxiety of his guardin." instinct of self.preservation.

III stmplyg cases 6 matism, for example, one is led to the following interpretation; one realises that there is a very clone avsos ration tract between the emotion fear and the voice centres. If a chith is frightened, it eries. The warning ery of animals is the cry of fear. Cinder intelne fear the natural reaction is to cry out. Fear is often so intense that the individual cannot cry, his throat muscles having gone into spasm owing to the strength of the stimulus. When, however, that fear is passed, on the individual attempting to use his voice. owing to the close asocciation tract already mentioned between the voice centre and the centre of fear, there is immediately called up in his mind the picture of the extretne terror he was under. The mind has a natural protective method of suppressing anything that is umpleasant. If one hav a recurring umpleasant thought, he will immediatcly think of something else. He will shove it down ont of constionsness. So in this case the thought of the terror being decidedly unpleasant, the mind suppresses it, and with it the voice-so that it will not be recalled.

In the same way the functional paralysis of the arnu may restult from in injury received when the individual is suffering from great enotional strain. The natural reaction to fear, the quickening of the heart, the shaking of the knees, the profuse perspiration, the involuntary micturition, strange and unacenstomed symptoms to the ordinary individual. become very potent suggestions of organic disease.

Trake, fur example, the man who after a week with his battery was returned to the sprecial shell-shock hospital suffering from general tremour. When asked what he complained of, he stated that his "nerve: were broken," that he was not strong enongh to stand the life. When asked if he had heen afraid, he asserted rather violently he had not-he had never been afraid of any man. When it is explained to hims that his nerves conld not be hroken, that he really meant that he had lost cootrol of himself, he asserted that he was not strong enough to staod the life owing to the fact that he had heart disease, and that if he had been examined by the medical olficer he wonld not have heen sent to the froot on that account. Examination of the heart showed it perfectly normal and on being assured of this, he stated that in any ease he had dooe "his bit," and he should not have to go back to the fromt. He had done fourteen months' duty on the
coast defence in England, and he had taken on this position in the early days when there was little or no protection and he had heen exposed to all sorts of weather and hardships. When he received the assurance that we did not criticise anybody for being afraid, that it was a very natural phenomenon, he then admitted that he did have his wind up, and in fact he had been very much afraid.

If one analyses this case one sees the natural reaction of the mind in suppressing the unpleasant truth that he was afraid. He violently asserted that he was not afraid of any man. One sees also another natural reaction on the mind in defending the individual to himself. 1 lis first defence was that owing to heart disease he was not physically strong enough and when that was put out of court, his second defence that he had already done "his bit," and that he should not be called upon to go to the front. When it was pointed out that it was hardly just to conpare fourteen months on the coast defence in England with fourteen months in the front line, as many of his fellows in the battery have done, he rationalised his whole condition and was in a position to appreciate the injustice of leaving other men to do his share who, though just as much afraid as he was, were controlling their emotions effectively.

One will appreciate that in order to make an individual thus rationalise his idcas and then appeal to his higher control, one takes for granted that he is a man of average amount of intelligence. In the case of the feeble-minded, such a method is hopeless.

It is not necessary to go into all the symptoms which one may meet in these conditions. When one realises the numberless sources of suggestion, one can appreciate their protean character. In the treatment of these cases i thorough knowledge and examination of the nervous system is necessary to exclude any organic disease. With the assurance that there is no organic disease present, a broad human charity and a personal interest in the explanation of the individual symptoms are essential. The patient must be made to understand the causative factor played by the primitive emotions, and he must be made to rationalise the ideas which have been set up. In this way his discipline, his self-respect, his higher control can be called upon to take command again.

In this way only can such patients be cured. Any methods of suggestion are insufficient, simply diverting as they do the patient's ideas. Hypnotism which is merely induced hysteria, cannot reasonably be expected to cure; it is granted that by this means the symp:toms can often be relieved, it is, however, by super-inducing a further condition of hysteri:, and the probability is relapse on the first moment
of strain and emotion. His condition and disability depending entirely upon ideas, cannot be influenced except superficially by drugs or mechanical treatment. Reason is the only thing that will appeal to or change ideas.

If functional paralysis of a limb be present, it is a simple thing to show him by means of a strong electric current suddenly applied that he has got voluntary power in the limb-once having seen this he will call on it . In the same way the voice can be shown to be unaltered. In cases of tremour, once the real origin of the trouble is accepted by him, if the patient is persuaded to relax the muscles, the tremour ceases. One always notices that these patients when endeavouring to control the tremour put all their muscles tense, which simply serves to increase it.

When a patient is diagnosed as psychogenetic, one should use equally scientific rational methods with him as one would in the case of any bacter: infection. If the patient comes complaining of loss of appetite and on examination one finds he has typhoid fever, one does not treat the loss of zppetite. One tells him frankly he has typhoid fever and gives him treatment which has been recognised as reasonable and proper from a knowledge of the pathology of the discase.

If a man complains of a pain in his back and after the most thorough examination we can find no organic disease, we decide it is a neurosis, i.e. it is mental in origin. Surely it is not the part of science to give him a plaster jacket. Such action will simply impress on the paticnt still more deeply the idea that he has an organic lesion, and make it more difficult to eradicate.

It is evident that the final disposal of the man and his expectation as to pension will have a decided influence on his condition. If by his disability he is going to escape future danger and is going to receive a more or less satisfying pension and his future is going to be cared for without any work on his part, he has small inducement offered to him to make the effort to use his higher control. In the French army this has been recognised and their ruling now is that hysterical disabilities will warrant no pension, no gratuity, and no discharge from the army, that where a definite wound is associated with hysterical disability the latter must not be considered in estimating his pensionable disability, and in no case does such functional disability warrant discharge from the army. The result of putting into practice of this legislation is that it is not worth while to develop shell-shock in the French army.

It is worthy of notice that so-called shell-shock is not observed
among our German prisoners. These men have been under the same strain and exposure that our men have been subjected to. The only difference is that, they, being prisoners, know that they will not be again called upon to enter the firing line and they are no longer under any apprehension of danger. Their instinct of self-preservation, in other words, is at rest, and there is no question of pension to have its influence.

In I:ngland, on the other hand, a very different state of affairexists, and it is only recently that efficient methods have been adopted to treat these cases in special hospitals. Previous to that many were discharged to civic life with a fairly big pension. It was a common experience that even in civic life many of these were inefficient.

Sitting on the special medical board which dealt with these cases one would see men who had been discharged some months to their own control, who had again become total disabilities. Let me quote two typical cases: One had been discharged from the hospital to return to his command depot. On the train while leaning out of the window an engine in the neighbourhood whistled. He immediately fell back in the compartment, shaking all over, and was returned to the hospital a complete disability.

Another who had been discharged to civic life and had been carrying on for some months, while in Paddington Station one day there was an air raid warning. Everybody moved towards the underground, this inan with the others. An engine in the station whistled: in his own words, he fell down in a severe hysterical convulsion. Somebody: threw him into a baggage car, and the train ran out of the station. It: first stop was at Taplow, and he was taken off and sent to the hospital there. When seen, he was walking with crutches, dragging his lers, behind him.

In neither of these cases was there any sign of organic distase found. They had been startled by an idea and had lost control of themselves. Being a pensioner, this later patient would be advised to go to the first home of recovery, a fine old house in beautiful groundi with a fine billiard tahle and interesting occupations found for the patients. While there he would be receiving 27 s . 6 d . a week, with 13 s . for his wife, and so much for cach of his children. He would live there for six weeks or two months like a gentleman of means, weil cared for and well fed, and with an interesting occupation. At the end of that time if sufficiently recovered he would come to the special medical board and might well receive an increase to his pension on account of his nervous instability. Now, we saw in the first place that his condition was due to an idea, and we must realise that only reason
will appeal to an idea. If all the reasons that are being given a man are such as to encourage him in his condition, it is hopeless to expect that his ideas will be influenced beneficially.

It therefore seems to me essential that in dealing with this type of case in Canada we must first of all follow the plans which have been adopted in the French army, and in the British army in France. We must have special hospitals where these patients will be segregated immediately on their arrival in Canada. These centres will be under the supervision of specially trained men; secondly, that no patient showing gross objective functional disturbance shall in future be discharged from the army; thirdly, that such psychogenetic conditions shall not warrant any pension or gratuity; fourthly, in the event of such patients relapsing in their condition after their discharge from the army, they shall be returned to the special neur ological centre from which they were discharged.

In psychasthenics, where pre-war disability can be demonstratedand Captain Farrar states it can be so in ninety per cent. of the cases -it should. by appropriate treatment, be reduced to as near the prewar disability as possible, and they should be discharged without pension or with pension covering the estimated amount of the aggravation.

With the carrying out of these recommendations one could justifiably hope for : first, the return of a greater number to military duty ; secondly, a greater efficiency in civilian occupation in those discharged to their own control; third, a very decided diminution in the amount of pensions.

With regard to the feeble-minded to whom we have made reference. One recognises that this condition of mental deficiency was not induced nor aggravated by military service in the great majority of cases. In what way should they be disposed of? When discharged, many of this type drift back to the hospital for a while at least, usually on insufficient medical grounds. While we recognise that this disability does not warrant a pension, it is my opinion that from a national economic point of view, the State should become the guardians of such individuals. They should be collected into colonies where they might be made partially self-supporting at least, under supervision, otherwise they will become the tramps, ne'er-do-wells and criminal class always so greatly augmented in the train of war.

## THE SURGERY OF NERVE INJURY

## Hadley Williams, M.D., F.R.C.S., Lieut.-Colonel, C.A.M.C., London, Ont.

From the Symposium of the "Problem of the Returned Soldier."
A perfect nerve supply is so important to the individual that when a large mixed nerve of the arm or leg is badly injured (such as the sciatic or musculo-spiral) the dimbility is at once severe, and, until rectified, the limb practically lecomes useless. Realising that there are many types of injuries, from simple bruising, to complete division, as well as involvement in scar tissue, calliss and the like, this paper deals only with the direct surgical treatment of a divided nerve, and the hest procedure to give the quickest and surest result. Since the first case operated nearly seventeen years ago, the largest number. of course, have been met with during the war, and comprise those overseas and on service in Canada. It is for this reason that one can only speak of actual results in a few of the earlier cases, since those of a later date will only be properly placed at some future time. Opportunities for study at the present, on account of the war, are greater than ever before, a very large number being now available. After the all-important necessity for relaxation of muscles; attending to movenents and massage of joints; the use of splints and electricity; so that when the nerve is restored it will be in the best receptive condition for the return to normal function-questions arise that are many and important.

Did the injury cause immediate paralysis partial or complete, and, if not, how long after? Was it noticed cnly after the splint wa; removed or callus had formed? Was the wound septic and so nn? The most complete history therefore is essential in arriving at a diagnosis of the condition of the nerve If the paralysis is immediate and complete, the nerve is more often completely divided (though not by any means invariably so). If the latter, the chances are in favour of involvement in scar tissue, or callus, or resulting from sepsis. One is impressed with the fact that nearly all of these wounds reaching a base hospital are septic, arriving as they do some days after injury at the firing line. A clean wound is indeed a great rarity. Since nerve sutures in bullet wounds, at least, are necessarily nearly always secondary, sepsis plays a most malignant rôle. From choice, ore would not think of cutting down in this condition but would rather wait some months after the wound had completely healed. There is
no arbitrary rule on this point and must be left to the judgment of the surgeon, still four months for ordinary infection and six or more for the gas baccillus seems to be fairly general.

The treatment adopted by the staff of the Ontario Military Hospital during my service there was to leave these cases alone, to make no dissections or attempts to find the nerve, but to treat the septic condition under general surgical principles. For instance, there was a ward completely taken up by Carrel Dakins' method of treatment for all kinds of wounds, but at the same time other solutions as boric acid, plain bolled water, iodine solution and the like were tried in order to arrive at some comparative value of these various preparations. If complicated by paralysis, it was only after the wound had completely healed for some time that we dared an investigation. There were median and ulnar nerves bound down in scar tissue, likewise the cords of brachial plexus in two cases from shrapnel bullets; some sciaties and an anterior crural, a few in callus and the like. and occasionally a nerve without any apparent injury whatever.

In uniting a musculo-spiral this spring, involved in callus from severe gunshot wound, of the right arm, a reinfection took place after the wound had been completely closed for ten months, so one never really knows when this condition will occur, and yet my first case was undertaken seventeen years ago under similar conditions but with excellent results, as will be shown in a few moments. Although the wound should be healed first and repair made afterward, yet, if one can see the ends of a large nerve in a septic wound, the proper course to adopt would be to unite them at the time if the process does not involve actual dissection. The nerve will be improved by being brought in continuity, with a minimum amount of scar tissue between the ends, and will be easy to find later if necessary, and not be so widely separated and blocked by scar tissue. On this point one sees an exception to the general rule. When a case presents itself to the surgeon he must ask the question: "Is the nerve divided or bruised." since in so many cases injured nerves give the same symptoms as one completely divided. Can anyone distinguish between them? The general opinion is in the negative. Neurologists give differences in sensory, motor and electrical signs, but no one is absolutely certain. Some of my cases which were later found by operation to be brnised but not divided, gave the one almost constant symptom of pain and in some this was excruciating. A man was struck on the ulnar nerve at the elbow by the corner of a falling door causing complete paralysis, followed by severe pain which lasted three weeks and necessitated the use of morphine. The course suggested was incision into the

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sheath for relief of tension, but this was not done. The paralysis lasted six months and two weeks, and took apparently the regular course of a divided nerve. One author says "diagnosis can only be made when the nerve ends are actually seen." This being the case. what is the proper procedure? If you operate, the nerve may be intact, therefore nothing to be done. If, on the other hand, you wait the regulation eight to twelve months, you lose a valuable amount of time, and after suture another year or more for success, during which period the muscles and joints are without their trophic stimuli and must be kept constantly in condition for the moment when the nerve is restored. It is advisable not to wait, but, if other conditions are favourable, discover the exact condition by operation and not waste time.

Operation in some of these cases found the nerve slightly irregular and apparently thicker in places, but undivided. A discussion of this type is beyond the scope of this paper. Suppose the condition being favourable, the operation is performed and the nerve found to be divided, you all know the condition met with. The ends are more or less widely separated, buried in scar tissue, frayed out or bulbous. Larger on the proximal and smaller on the distal end. But this latter does not always occur. In a sciatic suture (early part of March-McC.) the distal end was distinctly larger than the proximal (a very rare condition), the only case that has come under my observition.

What is the procedure? The answer is quite easy if one cill approximate the ends without tension. But suppose you are met with the probl m of five or six cm . shortening and the nerve cannot possibly be brought together. That is a different story. One of these cases was the ulnar nerve in the forearm with a loss of five cm., and the ends were united with strands of catgut and surrounded liy a complete sheath of fascia. One year after there was some slight improvement (Scott, March 7th, 1912) but never a satisfactory recovery, in fact, practically a failure. Another involved the median and ulnar. where the latter was destroyed for over six cm. by the teeth of a binder. The upper and lower ends were buried in the sheath of the median nerve (lateral anastomosis-early November, 1906). This case was much more successful than the last, but not by any means complete, though some considerable function was restored. So that from all one gathers from cases both actual and experimental, the various methods in use at the present time in bridging a wide space are far from encouraging, as compared with the direct end to end anastomosis. Indeed one explores the literature to find a few successful cases.

When the latter cannot be accomplished, a piece of the saine nerve split and turned down to fill the gap is far preferable to any foreign substance, even a piece of nerve taken from other part of the body, but with this the results are far from satisfactory.

Although in end to end anastomosis, the restoration of the nerve's continuity is no guarantee of its ultimate recovery, this, after all is undoubtedly by far the most rational and successful method. This being the case, how much greater must be the difficulties of recovery when substitution has to be made by bridging with various foreign substances. Time does not permit any discussion of these methorls, so well known by every surgeon present, except perhaps mention may be made of a piece of artery or vein filled with agar-agar or some other mediun through which the axis cylinder may grow. But any tube which collapses and allows scar tissue to come between the ends will likely be doomed to failure, hecause it seems almost certain that blocking of the path by non-penetrable scar tissue is the greatest cause of failure after suturing divided nerve ends. By far the best method then, the surest and safest, is to bring the ends together accurately, stripped of all scar tissue and bulbous overgrowth, until the nervebundles are easily seen and the ends bleeding slightly, with a suture directly through the nerve one cm . back, accurate coaptation, and held in that position. Muscle was used in some of these cases but a pad of fat or fascia equally insulate the suture line. It is not remarkable that in division of the fifth nerve every scheme a surgeon can think of is tried to prevent union and yet, in ten or twelve months, the neuralgia returns as formidable as before, yet, in the nerves under discussion, a return of function is one of the most difficult problems in surgery 1

Now, after a consideration of all these different methods and passing judgment on the results, what can be done where a large nerve such as a musculo-spiral is entirely destroyed for six cm . or more and cannot possibly be brought together. The answer to that is the removal of a part of the bone to obtain the desired effect. Join the nerve in the most approved manner, plate the bone, place fat, muscle or fascia to prevent involvement in callus, put the arm up in the most relaxed position for all affected muscles (taking care to attend to all details on tendons and joints), and rest with the almost sure conviction that, in a reasonable time, sensation will return and the arm again be a useful member. It seems foolish to fiddle and experiment in such a crisis, since we know that direct suturing offers practically the only chance for success; when the patient's furure usefulness is at stake (especially if the right arm be involved) and if he

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is compelled as the majority of us are, to earn his living by the sweat of his brow. In order to illustrate this in a practical way, this man consented to come here to-day for your inspection.

In the winter of 1901 (some seventeen years ago) this patient received a wound in his arm from a No. 12 shotgun while on a shooting expedition in the woods of Pennsylvania. The bone was fractured and the musculo-spiral completely paralysed. Fifteen months later he came under my care. The sinus was still discharging pus. and paralysis was complete. The patient requested amputation. Being a young labouring man in the early twenties, with a long life ahead of him, this suggestion was ignored and operation attempted to suture the nerve. Narch 22nd, 1902, I dissected out the musculo-spiral nerve below and above. The ends were brought in opposition after six centimetres of bone had been removed. Fascia was placed between the nerve and the bone to prevent callus invoivement and a drain was inserted on account of a septic sinus being present. The nerve was cut back with a sharp knife until the bundles were distinctly seen and blood oozed from the ends. These two factors undoubtedly form the ideal conditions for successful union. Silk sutures were used in this case. For four weeks discharge of pus kept up but greatly lessened. Eight weeks later there was no union of the bone and it was decided to use a plate.

July 30th, 1902, a silver plate was made by a local jeweller and with four screws was placed in position and the arm and shoulder encased in plaster of paris.

September 10th, 1902, the plaster was removed and firm union found to be established.

December 12th, 19n2, an operation was then performed to remove the plate, the patient having fallen frint his bicycie a month before, and three screws having worked out of the wound. Sensation returned in six weeks and motion on September 16th, six months and two days. This was first noticed by extension of fingers, $\therefore$ the wrist, and the movements of the thumb last.

October 1st, all movements were complete.
It is asserted that "After secondary suture epicritic sensation mever returns." It is present in this case.

If you will allow me to say so, it seems that this was one of the first if not the first plate used in this country for uniting bone (now seventeen years ago) and the only case, as far as can be found by me in the literature where bone has been deliberately sacrificed to unite 2 large nerve.

## the place of physiotherapy in the treatment OF THE WOUNDED AND DISABLED SOLDIER

Robert Wilson, M.D., Colonel. C.A.M.C., Toronto

The time at nuy disposal is short, so if my remarks appear terse and somewhat dogmatic, I pray you to put it down to lack of time rather than lack of desire to speak on so engrossing a subject as that of the treatment of the wounded and disabled soldier.

By wounded, we include not only those grosser anatomical injuries caused by material substances such as shells, bullets or bayonets. liquid fire, or poison gas, but also those finer anatomical lesions of more highly organised tissues caused by intense fatigue, prolonged nervous tension associated with want of sleep, or undue exposure to inclement conditions, associated with one or the other or both of the previous conditions. Sometimes it happens that both the gross and finer anatomical lesions coëxist, although as Colonel Russell has pointed out, there is not the same incentive for the latter lesions, in the case of the brain, to persist in these latter cases.

The study of the best means to overcome the conditions produced by these wounds has occupied the best minds in orthopredy and physiotherapy in England, France and Belgium; it is now occupying the minds of the best men in the United States, and to those of us in Canada who have had some experience on the other side, it is not without its tragic interest here.

The impelling causes for this search for some standard general rule of treatment may be briefly put down to four causes:-
(i.) The impelling desire of those possessing some skill and knowledge of the subject to use it for the betterment of their fel-low-men.
(ii.) The insistent need of repairing the wastage of men caused by battles, and, in view of the shortage of man power by the allies, the imperative need of returning as many as possible to the firing line (a) by returning the actual man, (b) by rendering him so far fit as to be able to replace a fighting man at the base and release him for the front line;
(iii.) The desire to fit those for civil occupations who are no longer fit for the arduous work of fighting;
(iv.) The desire to lessen the liability of the State by pensions, by lessening the disability and increasing the number of those in Class ini.

Various means have been adopted, first in France ; secondly, by the Canadians in England; thirdly, by the Finglish, and, lastly, by the Canadians in Canada. What those nueans are too many of us are only too well aware: surgical interference, either of bone, nerve or tedon. with subserpuent baths of various kinds; massinge: pissive. active and resisted movements; electricity in its various forms, heat radiant or due to electric currents; training of finer muscle coirdination (such as you sisw in the demonstration roons by a group of three of our muscle function trainers from the Military College, Hart House) : grosset coördination or gymmasium work ; joint and nulscle function training in games; and workshops for occupational therapy: and, finally, a modified physical drill.

The plans laid down for this work in Canada are ambitions in their scope; the problem is to make it simple in its application. Ohviously coordination and organisation are the key-words. Hlence the establishment of a military school of orthopedic surgery and physiotherapy, training not only personnel to carry out treatments in our various hospital centres on a well-defined plan, but to train medical officers to carry out this plan efficiently.

The apparatus exhibited is only one of the problems we are endeavouring to solve, the evolution of a standard set for truer coördination.

## SECTION VH

## SURGERY

## radical operation for cancer of the breast

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The history of the development of the radical operation for the breast cancer is of interest. We owe our modern ideas of cancer of the breast, its modes of metastasis, and its surgical attack, to the early works of voll Volkmann (1), Kuester (2), Gerster (3), Heidenhain (4), Willy Meyer (5), and Halsted (6), which have as underlying principles the wide removal of the breast with the pectoral muscles, and a thorough dissection of the axillary space. In recent years many operations have been devised by and named after different men, which can lay no claim to originality other than a new method of skin incision. Nothing new, except the removal of the fascia of the recti muscles, as advocated by Handley (7), in 1906, has been added to our knowledge of breast cancer and its control since 1894, when Willy Meyer and Halisted described, almost simultaneously, their operations.

Cancer of the breast was knowrl by the early surgeons to involve the axilla. In 1875 von Volkmann, as a result of microscopical study, found the mammary lymphaties communicating with those of the pectoral fascia, and advised the removal of the breast, the pectoral fascia, and dissection of the axillary space. Kuester, in 1883, urged that the axilla be cleaned out in all cases of breast cancer. A. G. Gerster, in 1885, advocated axillary dissection before removal of the breast. He believed that the handling of the tumor during the operation increased the risk of forcing cancer cells into the lymphatics. The great work of Heidenhain, in 1889, is well known. He made a careful microscopical study of eighteen specimens, and showed that, in a number of cases, the pectoralis major muscle had become involved with cancer
cells. He advised complete removal of the pectoral muscle if the tumor was in any way attached to it.

Willy Meyer in a recent paper says, "Following the work of lleidenhain, it becanie customary for surgeons to remove the breast with the pectoral fascia, clean out the axilla, and then to extirpate the muscle, as a second part of the operation." In 1894, the great work, of Willy Meyer (5) and Halsted (6) were published almnst simultaneously, each advocating the wide removal of the breast, including loth the pectoral muscles, and a thorough anat,mical dissection of the axilla. These two operations differ in point of attack. Meyer explores the axilla first, and ligates the vessels at their point of origin. 1lalsted removes the breast first, and cleans out the axilla last.

Many different incisions have been planned since the papers inf Meyer and Halsted-notably by Warren, Rodman, Jackson, Elslerg and Stewart; but the underlying principles of the operation have been the same as suggested by Meyer and Halsted, with one notalile addition, that of the removal of the fascia of the recti muscles to prevent fascial plare metastasis, suggested by Handley in 1906. 'this principle is sound, and has been adopted by most surgeons doing the radical breast operation.

The operation suggested by Meyer, and popularized by Rodm:im. I described, in 1914, under the name of the Rodman operation. In this paper I quoted Rodnan, who said. "Willy Meyer first suggentel and employed the method of primary axillary attack," and I emphasized the points of advantage 1 thought this method had ower the one of primary breast attack. In the first place, it gives the opportunity of inspecting the condition of the axilla before deciding whether it is justifiable to remove the breast. Oceasionally, the asilla will be found to be so extensively involved by cancer that operation for the removal of the breast is contra-indicated; whereas if the breast is attacked first, and the condition of the axilla be discovered later, a needless operation may have to be completed. (This wal taught by S . W. Gross in the early $80^{\circ}$ s.) In attacking the invilla first, the dissection is carried from a clean to an infected area. The tumor in the breast is handled less, and the danger of expressime cancer cells into the lymphatic circulation is greatly reduced. liy ligating the axillary vessels at their points of origin, the arrount of blood lost is greatly reduced, and the operation made much less ditticult. More blood is lost in any type of operation which attacks the breast first, instead of the axilla, because the same vessels are cut across several times in working toward their points of origin.

Rodman thought the function of the arm was better if the clavic-
nl:ar portion of the muscle was not removed, but excisect ?!-n eutire muscle if the growth was in the upper outer gluadrant of the sreast. Meyer, fearing musele metastasis, removes the entire muscle. Since reading Meyer's latest paper, published in 1917, we have been renonving the nuscle entirely, and have noticed no differente in the functional use of the arm. Rodman planned to keep his inctson away from the arnn, in order to give a better functional result and lessen the danger of post operative edenia of the arn. A brief description of Meyer's operation, as modified and popularized hy Rodnalt is as follows:

A primary straight incision is made, hogmuing one inch helow the clavicle, two fingers' breadth from and parallel to the sulcus 'retween the deltoid and pectoralis major munli. It exs inds well leimw the free edges of the pectoralis major muscle, ind is ustally five or six inches in length. The axilla is exposed by seve-mg the tendots of the pectoralis major and ninor muscles at then verertims. The acromiothoracic and the long thoracic arteries run parable! (abuve and lielow. respectively) to the tendon of the pectoralis munor minscle, and should not be injured during this step of the operation. Jy ct::ting, the costocoracoid membrane, the space of Morenhein is well expmised.

The dissection of the axilla begins at the apex, and extends fron, above downward and froni within outward. As the sheath and fat are removed from the axillary vessels, the acromial, long and ular thoracic, and the subscapularis branches of the axillary artery are encountered in the order named. These, with their accompanying veins, are cut and the proximal ends ligated. No attempt should bey made to remove individual enlarged glands. The content; of the axilla should be removed en masse, as a gland-bearing fascial When this dissection has been completed, nothing is left on the inner aspect of the axilla hut the posterior thoracic, or nerve of Bell, and, posteriorly, the subscapular nerve.

The hreast is removed by an incision beginning at the niddle of the primary incision, encircling the hreast, and extending downward to a point midway between the ensiform and unibilicus. The oval should be five or six inches or more at its greatest breadth, and its margins should not come within two and one-half or three inches of the growth. The subeutaneous tissues are cut on a slant, so that the skin is everywhere undermined for a distance of several inches from the edges of the wound. Rodman and Judd practice free dissection of the superficial and deep fascia, as first advocated by Mr. Handley, who believes that the peritoneal cavity has been invaded by the permeation of cancer-cells along fascial planes, the rectus particularly.

> While a large amount of skin, equidistant in all directions, must

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be removed, it is rarely that skin-grafting ever becomes necessary to close the wound. Judd showed that recurrences in the skin occur more frequently in cases in which a large amount of skin had been removed, but the fascia underneath saved, than when less skin was taken and a very free dissection of the superficial and deep fascias was made. He believes that skin nodules are developed from extension along the lymphatics in the fascia, and not from those in the skin itself, and urges a wide dissection of the superficial and deep fascia. beginning in the axilla, extending down over and including the pectoral muscles from the sternum outward over the muscles of the back and downward, including the fascia of both recti.

We have a large wound to close. On the chest, the cut ends of the pectcral muscles and the intercostals are exposed; below, the externa! oblique and recti; posteriorily, the latissimus dorsi, the teres major and subscapularis muscle, the subscapular nerve : on the inner aspect of the axilla, the nerve of Bell, and the digitations of the serratus magnus muscle.

Closure of the wound is begun where it was started, near the clavicle. Closure of the oval is begun at the sternal end. After advancing one-third of the distance it can be determined if the flaps can he approximated readily. If this is imper:ihle, the axillary portion of the large wound is closed advancing one- 'r. of the distance. The central one-third, which cannot be approximated, is covered by Thiersch graits, taken from the thigh of the patient.

We do not employ drainage, except in fleshy persons or when there has been any undue amount of trauma, and we rarely are troubled by scrum. The arta is released after twenty-four hours. and passive motior: and massage are begun early.

## THE SURGICAL RELIEF OF INCREASED INTRACRANIAL PRESSURE

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Increased intracranial tension, whether produced slowly or sud-denly-the result of trauma, of new growth, of inflammation or of some congenital deformity, gives rise to circulatory disturbances in the brain. Slight increase of tension causes venous congestion, increasing in severity and extent as the pressure rises. Irritative signs and symptoms may occur when this disturbance affects the non-silent areas of the brain. A still higher degree of intracranial pressure leads to cerebral anæmia, due to compression of the capiliaries, with complete loss of function in the area of the brain involved. The blood in the veins is unable to back up into the capillaries or to escape into the sinuses which are narrowed and compressed.

Increased intracranial tension may remain more or less localised. or it may rapidly or slowly become general. Localised pressure is the result of some local compression force, such as a depressed fracture, extradural hemorrhage, etc. The anatomical arrangement of the falx cerebri and the tentorium cerebelli not only gives support to the contiguous brain surfaces, but they play an important part in localising increased tension to the lobe or area primarily involved. This protecting influence is especially true of the tentorium, in that it guards the vital centres in the medulla from supratentorial encroachment in the cranial cavity.

Ceneral pressure, on the other hand, produced by subdural hamorrhare, or acute obstructive hydrocephalus, etc., soon gives rise to the major signs of increased intracranial tension, signs that the medullary centres are being interfered with.

The normal intracranial pressure is that of the veins and of the cerebro-spinal fluid. Cushing has demonstrated that the cranial cavity can harbour a foreign body one-tenth to one-eighth the size of the brain without producing the major signs of cerebral compression. This is due to the gradual increase of the body in a part of the cranial cavity which does not interfere with the escape or rapid absorption of cerebro-spinal fluid. On the other hand, a small subtentorial growth obstructing the aquedtuct of Sylvius may give rise to a very rapid increase in tension. Sudden compression, on the
other hand, such as is produced by deformation of the skull-the result of a severe blow on the head-causes a sudden increase of intracranial tension with capillary anomia, involving chiefly the supratentorial region. This condition we call concussion. The effect of compression applied so suddenly gives no time for cerebro-spinal fluid to escape or for the venous outlets to become narrow, to compensate for the sudden diminution of the cranial capacity, so the rapidly developed tension applied to the solid and fluid cranial contents affects the capillaries chiefly. This anæmia mainly involves the supratentorial capillaries, but when very severe force has been applied the medullary centres may be equally involved and death from concussion takes place.

Trauma may give fise to temporary compressing effects as in simple concussion, from which the circulation of the brain may sooner or later recover, or it may produce permanent compression (until relieved by surgical treatment) in different ways, viz. depressed fractures (extradural, subdural), pia-arachnoid hemorrhages, contusion and laceration of the brain tissue with associated intracerebral hemorrhage, and later on encephalitis and cedema of the brain. Each of these compressing factors disturbs the cerebral circulation and produces venous congestion, capillary anæmia and :!n accumulation of fluid in the perivascular spaces, and arachnoid tissue -cedema of the brain. This latter condition leads to further venols congestion and still further cedema, so that a vicious cycle is established.

Normally the perivascular spaces drain their fluid into the suliarachnoid tissue to mingle with the cerebro-spinal fluid scereted hy the choroid plexuses. This fluid escapes from the ventricular system through the foramina of Majendie and Luschka to fill the varous cisterne situated at the base of the brain, and the cerebro subarachnoid tissue, from which it is absorbed largely by the venous sinuses. Anything which interferes with the escape of fluid from the ventricles, or prevents its flow through the cisterna and sutarachnoid tissie and its subsequent absorption and escape from the cranial cavity through the sinuses, increases the intracranial tension.

Retention within the ventricular system from any cause gives rise to obstructive hydrocephalus, the signs and symptoms of which vary according to the age and condition of the cranial sutures. In the unyielding skull this form may rapidly produce the major symptoms of cerebral compression.

In the communicating variety of hydrocephalus, where there is either an increased secretion of cerebro-spinal fluid or a diminished
absorption, fue to obliteration of the cisterne from inflammatory exudate or organising blood clot, etc., the result on the intracranial tension is simliar to that in the obstructive variety.

The experimental studies on cerebral compression, aisi on the secretion and absorption of cerebro-spinal fluid and the interrelation of these to blood pressure, by Leonard Hill, Horsley, Halliburton, Cushing, Frazier, Mott, Weed, Dandy, Blackfan and many others, have added in recent years much scientific knowledge to what had been taught by the pioneers in this subject.

Their labours have already yielded wonderful practical results in dealing with increased intracranial tension, arising from trauma, new. growth, inflammation or congenital deformity.

Phenolsulphonephthalein injections given by lumbar puncture, or by intraventricular injections as taught by Blackfan and Dandy, can differentiate obstructive from communicating types of hydrocephalus, and further, by the examination of the urine, whether in the latter form the disturbance is due to hypersecretion or to diminished absorption of cerebro-spinal fluid. Their studies have at least shown why callosal puncture, drainage of the ventricle and other methods of treating hydrocephalus have failed to give satisfactory results in the past.

Frazier and Peet have demonstrated that many substances may have some influence in increasing the flow of cerebro-spinal fluid, but that up to the present, one alone seems to have the power of diminishing choroid secretion, viz. thyroid extract. Ligation of both carotid arteries fails to diminish cerebro-spinal fluid secretion, and hence this procedure has no place in the treatment of hydrocephalus.

Headache, vertigo, vomiting, drowsiness and mental lethargy are early signs of increase of intracranial tension. These evidences of venous congestion are very often and quite early reflected on the eye grounds. Ophthalmoscopic examination of the retina should form a routine part of the examination in every case of suspected cerebral compression. In local compression, heconing widespread or general, a distinct difference in the severity of the venous engorgement and stasis in the retinal vessels in each eye may be made ont by the oculist. whose services and advice should always be obtained.

Horsley, years ago drew attention to the importance of ocular examination in cerebral compression and the urgent necessity of saving vision by a decompression operation, since papilledema and optic atrophy due solely in these cases to venous and lymph stasis, if unrelieved, result in permanent blindness.

Kut sapilloedema may be absent in tumours, traumatic lesions,
and particularly in marked cedema of the brain, so frequently seen after or complicating traumatic lesions, and as recently reported by Rawlings in "heat effeets," in which the wet brain was demonstrated by subtemporal decompression and opening the dura, although in some of his cases lumbar puncture failed to reveal excess of fluid or high tension. Rawlings thonght this was due to some interference with the normal channels of communication connecting the subarachnoid tissue of the brain and that of the spinal cord.

Every surgeon has noted the unevent ful convalescence following compound fractures of the skull, in which free bleeding and oozing of clear fluid have occurred, particularly the ahsence of persistent posttrammatic headache, dizziness and mental lethargy, inability to concentrate attention. loss of memory: whereas simple fractures with concussion, and it may be with slight evidences of increased intracranial tension, treated in the usual way by rest, careful dieting and an ice bag, have been followed by annoying and often persistent headacle. nausea, vomiting, etc., etc.

1s it possible that operative treatment would benefit such casen: And are these late symptoms due to persistent disturbance in the circulatory system and in the escape of cerebro-spinal fluid? Does cedema of the brain give rise to organic changes in the perivascular spaces and in the avenues of escape of the cerehro-spinal fluid?

The najor symptoms of cerebral compression arise when the intracranial uension begins to approaeh that of the blood pressure. Tluese symptoms are a gradually increasing blood pressure, with disturbances in respiration of the Cheyne-Stokes type, and less constantly, thongh usually present, a slowing of the pulse.

Cushing has shown that these symptoms depend upon capillary anemia of the medullary centres, the result of which is to stimulate the vasomotor nuclei, causing a rise in blood pressure which overcomis the threatened or actual anæmia in the bulb. If the vasomotor cemtr. cither from exhaustion or protracted anæmia, fails to respond. respiration suddenly stops, but the heart continues to beat for hours if artiticial respiration is maintained.

A : : adily rising blood pressure, with disturbance of the respiratury centre and slow pulse, demands imnediate surgical relief. In this advanced stage decompression may not always be successful ewth when blood enters the capillaries, because the vasomotor centre hat been exhausted and will not respond to the return flow of blood.

The surgeon must keep these physiological and pathological data in mind when called upon to give relief to increased intracranial tension. As Elsberg says, " 1 believe that in cur operations for cerebral
and cerebellar decompression we have given too much thought to the method of the operation and too little attention to the principles upon which such deconipression should be based."

Nature has demonstrated for ages how increased tension can be partly relieved in the infant with hydrocephalus. The removal of a large or small portion of the skull and radially cutting the dura imitate this procedure in the unyielding adult skull. Every cerebral tumour is not necessarily associated with marked increase in the intracranial pressure. Its presence is shown chiefly by the local sympoms or by disturbances of cerebral or cerebellar function. On the other hand. the early, if not the earliest. signs of a tumour may be those associated with gradually but rapidly increasing general tension due to ohstructed outhow from the ventricles. Whatever tension existed in the first case could only be relicved by rentoval of the growth or ty enlarging the hrain space. A decompression in the second case, if the tumour is not operable, would not only be useless but positively harmful, whereas a permanent fistula between the ventricles and subarachnoid tissue would or might be followed by temporary or furmanent relief.

In many instances decompression is only a palliative proced hre to relieve headlache, vomiting, and above all, optic nearitis, just as a gastro-jejunostomy relieves the symptoms of pyloric obstruction of cancerous origin.

Elsberg gives the following indications and contra i:adications for decompressive procedure:

1. In expanding lesions of the lrain, where localisation is impossible, bitt the sufferings of the patient are great and the danger of hlindness inuminent.
2. When the lesion has been localised, but from its nature or location cannot be removed, and is causing marked increase of intracranial pressure.
3. When the symptoms are due to a congenital or obstructive hydrocephalus.
4. Acute intracranial conditions, associated with redema of the brain.
He does not operate in cases with extensive paralyses or where the patient is already blind, but has few or no other symptoms, nor does he think much benefit accrues in nephritis with redema of the brain and optic neuritis. He refers to Kocher's recommendation of a decompressive craniotomy over the motor area for epilepsy, but does not think the cperation has been of value.

The methods at our disposal to relieve increased tension are:

1. Craniotomy, which may be a so-called decompressive craniotomy, or it may call for the elevation of depressed bone; the removal of extradural or subdural clot or of fluid blood; the removal of intracerebral blood clot as in apoplexy; or even from the ventricles; or for the relief of an cedematous brain.
2. Lumbar puncture.
3. Puncture of the ventricles.
4. Puncture of the corpus callosum.
5. Sellar decompression.
(1) Lumbar puncture may relieve intracranial tension. The normal pressure varies from 60 mm . to 100 mm . of water or from 5 mm . to 7.3 mm . of Hg . As already stated, Rawlings, and others have found a high intracranial with a low spinal pressure.

Repeated aspirations have been employed to relieve hydrocephaltis. It should never be used to relieve tension in subtentorial tumours unless a wide opening exists in the occipital bone, on account of the danger of herniation of the cerebellum into the foramen magnum and sudden medullary death (Elsberg).

Willems and Albert (Int. Abst. Surgery, Feb., 1918, p. 119) recommend it in concussion and ir. basal fractures to relieve headache. vertigo and vomiting; and repeated tappings to relieve cerebral hernia.

Frazier and others find its chief value in reducing intracranial pressure after craniotomy, but before opening the dura when tension is high, and also in cerebral operations when the protruding brain renders closure of the dura difficult or impossible.
(2) Ventricular puncture is easily performed in infants through the lateral angle of the anterior fontanelle. Permanent drainage has been more or less successfully carried out by means of silkworm gut, metal tubes and strands of silk, one end of the strand or tuhe lying in the ventricle and the other in the subdural space. Ventricular puncture is of great value in relieving tension during the progress of an intracranial operation.

Keen chooses a proint one and one-quarter inches above and be'lind the upper margin of the auditory meatus. At this point a small button of bone is removed and a slit made in the dura. A blunt needle is directed cowards a point two and one-half inches above the external meatus of the opposite side. The ventricle is usually ertered at a depth of two and one-half to three inches in this line.

Elsberg, however, recommends Kocher's method because the depth of the vertricle is greater than the width. The site chosen is that
employed in performing puncture of the corpus callosum, and the needle is directed downwards and slightly backwards, and enters the ventricle usually at a depth of from five to six cm .
(3) Puncture of the corpus callosum was devised by Anton and von Brahmann in 1908, and was indicated, they believed, in internal hydrocephalus (obstructive), in tumours with associated hydrocephalus, either as a preliminary step to relieve tension before removing an operable growth or for permanent drainage in inoperable tumours.

Choose a point one to two cm . behind the coronary suture and the same distance from the mid line. Incise the scalp and remove a small button of bone. Upen the dura just outside the lateral margin of the superior longitudinal sinus. A flexible canula with one or two lateral openings and a slightly bulbous end is suitably bent to facilitate its introduction into the superior longitudinal fissure along the side of the falx cerebri. When the canula is arrested by the corpus callosum the stilet, which is used with the canula, is withdrawn and the instrument 1.5 forced through the corpus. Successful punctute is evidenced by a How of clear fluid. Before withdrawing the instrument, the opening in the roof of the ventricle is enlarged antero-posteriorly (not laterally) by bluntly tearing through the fibres of the corpus. On withdrawing the instrument, suture the dura and scalp separately.

The permanence of this fistula depends upon the increased verntricular tension over that in the subarachnoid tissue.

## Decompressize Craniotomy

This is employed to relieve pressure in inoperable tumours and in growths which cannot be located. Sufficient bone must be removed to relieve the tension, and in all cases the dura should be radially incised or excised. Callosal puncture, in many of these cases, has obviated the great disfigurement from the resulting hernia, to say mothing of the post-operative paralyses which not infrequently follow an extensive decompressive operation. As already stated. Firazier has emphasised the importance of recognising obstructive hydrocephalns as the chief factor in producing tension in many of these cases, and of the value of callosal or ventricular puncture in relieving it.

When decompression is necessary it should be performed over a silent area and the protruding brain should be protected by muscle and fascia.

Cushing's subtemporal decompression to relieve pressure in the cerebral hemisplacres, and suboccipital decompression to relieve tension below the tentorium, are the methods of choice.

Neither time nor the requirements of this contribution allow for a descriptinn of the surgical treatment of depressed fractures, epidural. subdural, pia-arachnoid or intracerebral hromorrhage, although each of these conditions, singly or in combination, accounts for the initial disturhance which gives rise to increased tension. Adequate treatment calls for the elevation of the depressed bone, the arrest of hleeding. the removal of thuid blood or blood clot from the epidural and sulbdural areas and, is sc can be located, from the interior of the brain. Ventricular pur. L"se will reveal blood in the ventricles when present.

Sinoventri l.3r puncture, as devised by Dandy experimentally, sin far as 1 know, ins not been suhjected to the test of clinical experience.
llaynes in 1912 advised drainage of the cisterna magna finr the surgical treatment of meningitis, and in 1913 proposed and carried out drainage of the cisterna magna into the occipital sinus by means of a small rubher tube, for hydrocephalus.
layr in 1908 announced a method of draining the lateral ventricle. in obstructive hydrocephalus, into the superior longitudinal sinus hy means of a portion of the long saphenous vein.

Fach of these three methods depends upon the greater pressure and lower specific gravity of the cerebro-spinal fluid as compared with the blood in the sinuses, so that when an artificial communication is made, there seems to be no tendency for blood to flow from the sinuses either into the ventricle or into the subarachnoid space.

Sellar decompression for the relief of pressure in new growth of the hypophysis is more or less in its developmental stage. Kanavel. Lewis, Mixter, Halsted, Cushing and Hirsch have devised and $\mathrm{p}^{\mathrm{k}}$. fected the nasal route of approach through the sphenoid.

Frazier and Elsberg have chosen the transfrontal operation. Eis. berg thinks sellar decompressions should be done by a skilled Rhinologist, who should have no difficulty in opening the sphenoidal cells under local anzesthesia and removing the floor of the sella turcica.

Cystic collections of fluid outside of the brain are rare and are usually found in the posterior cranial fossa. Some of these are undoubtedly collections of fluid in one of the basal cisternie.

Krause has applied the term "arachnitis adhresiva circumscripta" as a proper and descriptive name for this condition in the cranial cavity (page 726, Vol. II).

Such collections give rise to compression symptoms and have been mistaken for tumours, indeed most cases recorded have been diagnosed at the operating table:

Incision with or without drainage through the suboccipital route has given satisfactory results.

## THE TRAINING OF THE SURGEON

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The available knowledge relating to medicine has now reached such great proportions no one human mind can encompass it all. Of necessity, specialties have sprung up. Of these specialties, surgery was one of the first to appear, and the range covered is one of the largest, as well in the breadth of natter, as in the number of patients. And it might he interjected here that, after all, the whole science of medicine exists for the patient. In other words, the patient stands preëminent.

As to surgery, surgeons are made, not born. The making process we call education. Education should commence when the child begins to use its hands. It should be taught to use both hands equally well, as nearly as possible. As it grows it should have its reasoning power developed, and its ability to observe and record its observations and its mechanical ability should be encouraged.

Pre-medical training is not yet settled. Should the prospective medical student take a degree in arts? One can scarcely agree that the experience of McGill Medical School is the experience elsewhere. Dr. Adami, speaking on behalf of McGill, and addressing the inedical students of Toronto University in 1910 said, "At McGill we have noted, as a common occurrence, that the frequent B.A.'s anong our students-of course, there are brilliant exceptions-do but poorry in their first two or three years under us . . . as a rule in their final years these men get into their pace again and do excellently. But, all the same, I believe they have wasted, roughly, a year of their student life."

The experience elsewhere is preponderately in favour of a derree in arts when possible. And if a degree in arts, what is the best course to take? The popular idea is in favour of the natural sciences? One cannot help but think that a course in philosophy would be preferable, provitling, as it does, a thorough grounding in reasoning.

The undergraduate course must fill a large place in the Iraining of the surgeon. Furthermore, the training for the coming surgeon during the undergraduate course, should be identical with that of all other medical students. With all our specialties, we must =emember that the patient is a unit. The specialty should be begun only after a broad view of the whole is gained. One cannot agree at all with that
renowned English surgeon, Rutherford Morrison, when he said to this association at St. John, in 1914, "The teaching of those students who are to become practitioners should be different in character and more limited in aim than that intended for developing surgeons." It cannot be decided at the commencement of the undergraduate course, in this country at least, who will and will not make a surgeon. All should take the same fixed minimum amount of training. Any very brilliant and industrious student might be allowed to do extra work.
if the position just now taken is tenable, the first thing to discuss is the whole undergraduate course, and, that, both in a general way, and, also, particularly as it applies to the coming surgeon.

There is good precedent for opening up this guestion of medical training in Canada. Arthur Dean Bevan said to the American Medical Association in 1917, " 1 believe that the American Medical Association should undertake the task of establisling in some way educational refluirements, including a clinical training, sufficiently high to eliminate incompetent surgeons." His words could equally well be applied to the Canadian Medical Association. l'ossibly the medical schools will show resentment if the profecsion express their opinions on nedical education. Let me quote Alexander McPhedran when he addressed the Alberta Medical Association at Edmonton, in 1911, "That the profession, through their national authorities, have a right to conside: the efficiency of the instructors in the institutions sending graduates for license to practise, cannot be gainsaid."

It is probably safe to venture the opinion that there is much neel for a careful revision of the undergraduate course in all the nedical schools in Canada. With all the additions to the curriculnm in recent years, there is grave danger of the students being so busy that they have not time to think. And an all-important feature in the practice of nuedicine is thinking. There might, with profit, be some subtractiont as well as adrlitions, and also a readjustment of the proportion uf tine spent on the various subjects. The time spent on, say anatomy and physiology, with their respective kindred subjects, is probilly far from right. During two years of the life of the average nuedical student anatony absorbs about $50 \%$ of his time and $60 \%$ of his energy.

In the senior years there is a tendency to divorce the laboratory work from the wards, where lies the object of the whole thing-the patient. 'I'his also exists. to a certain extent, possibly, during the junior years. The laboratory is most valuable as an adjunct, but it should not be elevated to a place of independence. McPhedran's words are very applicable, "I!ew of us call do much in the way of laboratory research,
but the opportunity comes to all for careful observation in ill people and of aceurately recording these observations."

In the indergraduate course, then, after anatomy and physiology (with their kindred subjects, histology, pathology and physiological chemistry) are taught, the major part of the work ahead is that of learning to make a diagnosis. Next in importance come obstetrics and the feeding of infants. $\lambda$ fter these come infeetious disease, dermatology, neurology, and genito-urinary disease, materia medica and liygiene. The primary years should be built up on the basis of the above. The custom of some men of considering that anatomy and physiology should be taught as self-contained suhjects, is indefensible. 'These sulbjects must be taught as part of a whole.

Granted, then, that this rough outline of the conrse is somewhere nearly correct, and that diagnosis is not monduly magnified, our pronlem, as surgeons, becomes, at this stage- 1 low much surgery does the general practitioner, or each one of the specialists, other than the surgeon, neet? To make it specific, ask-How much surgery does the ophthalmologist need? Outside of the special features of his own line he needs a wriking knowledge of the human body as a whole, in health and its sickness, but he does not need to kllow how to do a gastro interostomy.

A careful perusal of the calendars of the eight schools in Canada, which give a course covering the whole work leading to a degree in modicine, reveals some interesting facts.

In McGill, Dalhonsie and Queens, the securing of the degrec of Dextor of Medicine carries with it the degrec of Master of Surgery: If Master of Surgery means anything it should mean that the holder of the degree has special qualifications for practising surgery. These schools probably do not mean that this is the case with every student they graduate.

Manitoba gives a C.MI. degree, but on a special examination on surgery alone, on which the candidate must take $75 \%$ to pass. This i. letter. Would it not be still better to change the whole system completely, and give the degrec of Master of Surgery to no one bat surgeons? But more of this later

In Western Canada the village gossip thinks the nan from the schrol which compels every man to accept the degree Master of Surgery is a better man than the graduate from some other schools, They think the man with the degree of Master of Surgery is necessarily a surgeon, and that the other one is not. In the long run, however, they learn to know better.

The teaching of operative surgery, during the undergraduate course, is a mistake. This is particularly true when the teaching of surgical


## MICROCOPY RESOIUTION TEST CHART

 (ANSI and ISC TEST CHART No. 2)
technic is done on the cadaver. A house surgeon, in six months on a good surgical service in a hospital, will learn more real surgery than any student now learns on the cadaver during the whole undergraduate course Every man does not need operative surgery. Those that will need it in later life should, at this time, be getting up diagnosis and all that goes with it. The direct preparation for doing surgery should begin after graduation.

In the undergraduate course all that should be taught of orthopcedics should be the diagnosis and an outline of what can be done to improve the abnormal condition. Details of treatment should not be taught at all. In genito-urinary diseases the diagnosis should be taught, and, in addition, the treatment of acute gonorrhoea, and a knowledge of the treatment of syphilis should be acquired. The student does not need to be instructed in the details of giving neosalvarsan. Neither should he be taught to use the cystoscope, though he should know how to interpret the findings given him by the cysto. scopist.

No more should abdominal or extremity surgery be taught at this time. Any student, with two eyes and a fair amount of grey matter. will be interested enough in, and see enough of, surgery in any well organised hospital. He will get all that he has time for if he gets up the diseases and their pathology. Many a student knows less about inflammation when he graduates than he does about abdominal operations. He is not to blame. We teachers are.

Not only the subject matter, but methods of teaching are open to question. Regarding the clinical teaching of the final years, one agrees with Tinker, who says, "There is always the temptation to present the unusual and rare cases, which interest the teacher, to whom the ordinary disease and injury are comrmplace." In the same article he says, "The hours which should be spent in teaching surgical diagnosis are given over to clinics, which are more useful to demonstrate the skill and boldness of their teacher as an operator, than with subjects which would be useful to them in practice."

At this time of specialisation, the teaching in medical schools drifts more and more into the hands of the highly-trained specialist. In time all the teachers will be specialists. Each tends to do the same in his teaching, as is so common in practice, viz. to magnify his particular department often to the extent of ignoring the unity of the patient. If medicine is to preserve a well-balanced proportion, with due regard to the oneness of the patient, the teaching must either be in the hands of specialists who do not forget the above-mentioned unity of the patient, or it must drift back more into the hands of the general practitioner. The latter is not desirable.

In this it will be observed by some that there is no suggested place for surgery whatever. Well what is surgery? If it is only doing operations, then there is surely no room for surgery up to this stage. If surgery includes making the diagnosis, then it is included. And who will say that the major part of surgery is the mechanics, and that the minor part is the making of the diagnosis? Surely the diagnosis here, as in internal medicine, is the beginning point.

After finishing the academic term, no student should be given a license, and possibly not a degree, until he or she had served at least one, and, better, two, years' residence in an approved 'ospital. All students, irrespective of whatever specialty they may intend to follow, should have this general training in a hospital.
(For men who have got thus far at a fairly early age, say twentythree or twenty-four, two or three years spent in general practice would be of great value to the surgeon-to-be.)

At this stage the man who wishes to be a surgeon should begin to get the special training necessary to equip him, but not before. He should now spend at least two years more, and better three, as resident surgeon in some well organized teaching hospital, or associate himself with some surgeon of wide experience and good judgment for an equal length of time. Many young men would most gladly spend this amount of time in a hospital if a fair stipend were offered. Safe it is to say that for the second year's residence in hospital the interne would be content with even the pay of the operating room orderly. The young man who is willing to spend all these years in training for highly specialized service for the public, is surely entitled to some financial remuneration during the last years of his training, which years, be it remembered, are full of service to the people.

As the potential surgeon grows in judgment, caution and knowledge, he should have increased responsibility placed on him even to the extent of doing much work himself, first under the eye of his chief, and later, alone. The man must be given a load to carry all by himself in order to make him realize the responsibility a surgeon assumes when in practice on his own account. Any house-man worth the name will not abuse the confidence reposed in him by his chief.

Halsted says, "The faults of our system of educating surgeons begin almost at the bottom and continue to the top. I am considering only the training of the best men, those who aspire to the higher career in surgery. On graduation, they become hospital internes, but their term is only one and a half, occasionally two, years, not as long, on the average, as that required of each medical graduate of the

University of Tokio. It is a grave mistake, it is a shame, to check suddenly the advance of these superior young men, who are tense with enthusiasm, who rejoice in the work to which they hope to be able to dedicate their lives. It is from these men, we must not forget, we are to draw our teachers of surgery." Three years spent thus will be vastly more valuable to him than a post-graduate college course with a degree at the end of it.

During this term of interneship, provision should be made whercby work on anæsthetised animals may be done. It is highly desirable that this work be carefully supervised, else it may develop into careless habits. If properly supervised, this is an adjunct that cannot be too highly regarded.

After training is completed, and the man gets out into practice, how is he going to get the necessary cases? Montreal has closed hospitals. Is there any opportunity for the young surgeon to prove that he can "make good"? Surely the custom in Montreal is too conservative. There is in that policy very little that offers an open door to a hard-working, well-trained young surgeon. Winnipeg has the "open-door" policy whereby any man can operate on a private patient when he can find one. This policy gives opportunity to the young surgeon. It is, at the same time, open to grave abuse. Stewart rightly observes, "Recent medical graduates rush in and do major surgery, their first attempt at an abdominal operation being saved from fatal results by the grace of God and access to a clean operating room." The open door must be carefully guarded by a board of management, guided by a superintendent with a conscience, so that surgeons, but none other, are allowed to operate.

In conclusion, it is respectfully suggested:

1. That there should be an agreement among all the medical schools in Canada on the general principles regarding the teaching of surgery;
2. That the C.M. degree, as it now stands, should be abolished:
3. That a new degree be established, with the same or a similar name, to be based largely on work actually done, rather than on a formal examination only.
4. That for the present this degree be granted not sooner than four years after graduation, and that, by mutual agreement amongst the IJniversities of Canada, this time be extended later on to five years.
5. That this surgical section of the Canadian Medical Association take the initiative in the matter of setting requirements for surgeons. This could possibly be done by working in conjunction with the American College of Surgeons, to which a goodly number of Canadians belong.

# FRACTURES OF THE NECK OF THE FEMUR 

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Fractures of the neck of the femur are the most disabling to the elderly, and constitute one-third of all the fractures in people more than seventy years of age. There has been handed down to us one hundred years of tradition, due to the teachings of Sir Astley Cooper, that bony union is a rarity following such a fracture, and that treatment, particularly of the subcapital or so-called intracapsular fracture, is well nigh hopeless. Such teaching has produced, to say the least, a cursory type of treatment, with disastrous results. Occurring, as such fractures often do, in old age, many persons end their days in pain and suffering when they might have had days of comfort and peace. While it is my intention to discuss here chiefly the treatment of ununited fractures, the difficulties and disappointments encountered prompt me to emphasise the necessity of their adequate primary care.

The current medical literature of recent years has, frr ime to time, contained excellent papers calling attention to the . ess that may be expected to follow treatment based on a sound pathologic knowledge of the fracture under discussion. Because in isolated instances elderly persons have died following fractu-es of the hip, an exaggerated view of the mortality rate has been held. Whitman cites statistics from Bellevue Hospital, New York, showing that in 241 consecutive cases treated in three years there were but three deaths, one within twenty-four hours, which may have been due to fat embolism, and two due to alcoholism and nephritis. These figures show that as a group, such patients are entitled to active treatment, instead of the "let alone" method which is almost sure to give poor results.

Fractures of the hip may be produced by muscular action or some slight jar or jolt, such as slipping off a curb or a low step. Fractures happening in this manner are found in the aged, although occasionally seen as the first manifestation of a Charcot joint in young persons. Close questioning in the latter cases may be necessary to elicit the information that the hip seemed to give way, causing the fall, that is, the fall was caused by the break and not the break by the fall. The majority of fractures of the hip are, however, produced by direct violence, usually by a fall on the trochanter.

As a basis for this communication 165 consecutive case histories of patients coming to the Mayo Clinic for fracture of the neck of the femur have been studied. There were sixty-six females and ninetynine males. The ages of the patients at the time of accident varied and showed that the condition is by no means confined to the elderly. There were eleven between 10 and 20 years, eighteen between 20 and 30 , twenty-seven between 30 and 40 , twenty-six between 40 and 50 , fifty-one between 50 and 60 , twenty-four between 60 and 70 , five between 70 and 80 , three between 80 and 90 . A large majority of the series had old, ununited iractures; the patient coming for treatnient three or four months or as many years after the accident. The number elluphasises in general either that the treatment of fractures of the hip is very poor or that the condition is a very difficult one to treat. Because of tie great length of time that had elapsed between the accident and our examination, it was impossible to determine whether the type of fractare was originally subcapital (intracapsular) or trochanteric (extracapsula:). The impression was gained, however. that it is not alone the subcapital type in which there is non-union. If it is true that a fall from a height on the feet produces a fracture of the neck of the femur of the subcapital type, and that an injury in which the force is applied directly to the trochanter, as in a fall on the hip, produces a trocianteric type of fracture, then matiy of these cases of non-union must have followed the trochanteric type of fracture. After the accident. there is pain and disability, usually total, shortening and eversion, and the trochanter and upper part of the femur sag to a more posterior plane than the same region of the opposite leg. The problem the surgeon is confronted with is to reestablish normal lengtt, correct the eversion and raise the trochanter forward, and once these conditions are fulfilled, to hold the corrected position. It is the last requirentent which has brought out the different methods of treatment.

Irief incntion will be made of four methods any one of which, properly carried out, will give good results in fractures of the neck of the femur, he the fracture subcapital (intracapsular) or trochanteric (extracapsular). Onc hundred per cent. good results cannot be expected, since no surgical procedure gives such a percentage, but the cases show that very much better results can be obtained by these methods than by any other.

The outstanding feaiures of a review of our case histories were that in a great many instances the diagnosis was not made until too late for efficient primary measures, and that even when the diagnosis was correctly made, the treatment accorded as a wiole was woefully
inefficient. Many had no treatment at all, a diagnosis never having been made. Following the accident there may have been a weak impaction disguising the symptoms: repeated examinations were not made subsequent to a diagnosis of sprain; the impaction broke down and only when too late did the examination, nost often hy another physician, disclose the typical signs of fracture of the hip.

In all our textbooks rums the warning against breaking up a socalled impacted fracture, and perhaps no one rulr has done more to cause inany poor results. Once the term impacted is applied to the case, it gives all concerned a sense of unjustified security. It is most difficult to teil whether a fracture of the reck of the femur is securely inipacted. Whitman describes this very well when he says, "What passes for impaction is usually a fracture with but slight displacement; clinically a case in which shortening is slight, in which crepitus is alsent and in which some control of motion or even capacity for weight learing is retained." It is best in every case that the impaction should be broken up, and this is advised by such authorities as Jones, Whitman and Ruth.

In 1869 Dr. Philip of Dixon, Illinois, first used what is now known as the Ruth-Maxwell method. Dr. Maxwell advocated it and following him, Dr. C. E.. Ruth, both preferring to call it the anatonical method. Ruth advises, as the first step in the treatment, flexing the thigh, thus permitting disengagement of the fractured surfaces. The leg should then be forcibly straightened, the traction being persistent, strong and steady until the normal length is secured. The eversion should be corrected and the trochanter forced up to its proper place, when a Buck's extension should be applied with a weight of twenty pounds for the ordinary individual. A binder's board or fibre should be monlded to the inner and upper side of the thigh over which a band of muslin four to six inches wide should be passed outward, slightly upward and sufficiently forward so that the weight of this counter-extension overcomes the internal pull of all the rotators and adductors, and at the same time raises the iower fragment to its normal level. This weight varies from five to fifteen pounds. If in addition this method is further modified so that the leg is kept in abduction, better coaptation of the fragments is insured. Whitman states that Ruth has modified his treatnent in this manner, thus accepting the position of abduction as an aid to the treatment.

The neethod advocated by Whitman is based on the fact that if a fresh fracture of the neck of the femur is redured and the limb placed in the normal position, reëstablishing length and overcoming the external rotation and backward displacement of the trochanter, the
fractured surfaces may very readily be held in this relation by abducting the hip to an angle of approximately $45^{\circ}$. This is the extreme abduction normally permitted, and it forcibly impacts the fractured surface of the neck against the fractured surface of the head of the femur. The exact method, according to Whitman, is as follows: "The patient having been anassthetised, is lifted to a sacral support, the shoulders resting on a box of equal height while the extended limbs are supported lyy two assistants. The assistant holding the sound limh, then abducts it to the anatomical limit to illustrate the normal range, which varies in different individuals and at different ages, and, incidentally, to fix the pelvis by direct bony contact. The operator first flexes the thigh of the affected leg to disengage the fragments. The assistant then extends the limb and by manual traction overcomes the shortening, as demonstrated by the relation of the trochanter to Nelaton's line and by measurements. He then rotates it inward, and, under traction, abducts it to the norma: limit, the operator meanwhile lifting the thigh and trochante: from beneath. Inspection should now show absolute correspondence between the extended limbs as to abduction, rotation, length and position of the trochanter. In this attitude the injured part is securely fixed by a plaster spica extending from the nipples to the toes." Patients treated in this manner may readily be moved and their position in bed altered, as the extreme abduction absolutely prohibits any motion of the fragments and does not permit joint fluid to find its way between the surfaces.

Cotton in his method uses practically the same procedure, except that after he has broken down the impaction and reduced the fracture, he aims to firmly impact the fragments with the leg in abduction by hammering on the trochanter with a padded ma!let driving the outer fragment into the inner. With this accomplished, he uses a plaster of Paris cast to hold the position.

Sir Robert Jones applies the same anatomical principles, b's uses his abduction frame to control the fragments. In his skilled hands it is an excellent fixative apparatus, but attenti in is necessary to see that no kind-hearted but meddlesome attendant loosens a strap or changes the position of the patient in the attempt to make him more comfortable, so that fixation is altered and mischief done. Following suck treatment it is necessary to maintain fixation of the fractured surfi es for three months, and to not permit any weight-bearing for six months. These methods may be considered as conservative surgical measures, and the cases reported by their originators show that bony union with normal functionating limbs can be obtained. In skilled hands and with careful technic there can be no doubt that an
open operation and the placing of an autogenous or heterogenous bone peg through the trochanter and neck into the head of the femur, followed by adequate fixation, would give excellent results, but the results in fresh fractures are so good by the former methods that more radical procedure is not necessary.

In the large number of patients with ununited fractures of the hip observed in the Mayo Clinic, radical surgery has been resorted to in thirty-three. The ages of those operated on were as follows: One between 10 and 20 years, three between 21 and 30 , nine between 31 and 40 , seven between 41 and 50 , eleven between 51 and 60 , and two between 61 and 70. Nine were females and twenty-four were males. There were no deaths. The number is too small satisfactorily to draw conclusions from any statistics that might be compiled, therefore the present report can only be of value by somewhat abritrarily stating conclusions based on clinical observations. Various measures were adopted. In a number of cases nails and screws were used. The attempt to place these without exposing and freshening th.e fractured surfaces practically means failure, and was early abandoned, and even after freshening the surfaces the final results were poor. The last seventeen patients were subjected to some form of bone grafting. The bone peg has been employed in four ways-

1. As an autogenous peg taken from the patient's tibia on the affected limb, and, after freshening the fractured surfaces, placed through the trochanter and what was left of the neck into the head of the bone.
2. As smaller autogenous grafts wedged in between the iractured surfaces. A piece of bone five or six inches in length removed from the tibia was sawed into three pieces which were placed either vertically or horizontally between the fractured surfaces and weioed firmly between the fragments by placing the limb in abduction. It was hoped in this manner to restore at least some of the absorbed neck of the bone.
3. As heterogenous bone pegs obtained by taking the femur of the veef and turning out on the lathe threaded pegs of suitable size.
4. The fibula used, according to the advice of Davison, as a peg.

In nine cases in which the bone graft was tibial and autogenous. used either as a large peg or as multiple small grafts, there were but two successes. At first it was thought that failure was due to inadequate fixation in that it was not prolonged enough, but even after three months' fixation the peg broke, and most of the pegs broke while the cast was still being worn. In no case was there any evidence shown in the Roentgenogram that the graft increased in size to
take on function. On the contrary, the graft atrophied and broke where it bridged the fracture line. As these grafts were all cortical bone, and were placed in cancellus bone, we believed that they were gradually replaced by sone natural to the situation, and that in this process of substitution the pull of the powerful muscles on the lower fragment, even when in a rast, was sufficient to break the weakened graft where it crossed the fracture line. We have used the fibula in six cases with three successes. It has advancages over the other grafts in that it is large, strong, and has the full thickness of bone. The entire thickness of the fibula of the desired length is removed, usually at the juncture of the lower with the middle thirw. The removal is done subperiosteally as much as possible, and before the bone is used as a peg, the remaining muscle tags and periosteum are removed. The bany defect in the fibula does not completely regenerate, but causes no inconvenience to the patient, and finction is perfect. The beef peg has been used four times with two successes, bu: it is only fair to state that these two we: e especially favourable cases for operation, and bony union probably would have resulted without the operation although not so rapidly. From our experience we are inclined to discard the use of such a peg in old ununited fractures, particularly in elderly persons. If operation is advised in a recent case or in a young person, a beef peg would be quite suitable.

In our work we have u: :d the apiroach advised by Murphy, that is, the curved incision over the trochanter with the broad base upward and the bottom of the $\mathbf{U}$ passing across the femur two inches below the tip of the trochanter. On reflecting lisis flap upward the tip of the trochanter, with its attached muscles, is either sawed off with a gigli saw or chiseled free and also reflected upward. Ready approach to the neck of the femur is then secured. The fractured surfaces are exposed and freshened, and whatever means the surgeon prefers is used to hold them together.

The results of our efiurts in these thirty-three cases were disappointing, there being seven successes and twenty-six failures. The operation step by step is not difficult but taken as a whole, consisting of the exposure, the freshening of the bony suriaces, the placing of the graft in such a way that it is at a mechanical advantage, the holding of the position while the wound is being closed and the fixation, usually plaster of Paris, is applied, devolves considerable difficulty on the surgeon, making the entire operation somewhat formidable. In some cases the failure was undoubtedly due to fanlty technic, poor placing of the nails, screws or bone grafts; in others the faul: probably lay in poor post-operative fixation.

While in the main our results were disappointing, we had some successes. It must be remembered that as brmup these patients had nothing to look forward to but continued sisability, and the attempt was justifiable. From the experience gained we could probably obtain ietter results in the next thirty-three cases. The selection of the cases for operation is s/ost important. The more of the neck of the iemur that is absorbed, the poorer the chance of obtaining bony union by surgical measures. The older the patient, other things being cqual, the poorer the prognosis. An older patient might, however, offer better chances for surgery if more of the neek of the femur were present than would a ycung patient with no femoral neck. One of our patients, a young woman twenty-five years of ake, in six months after the accident, showed cor. lete absence of the neck of the femur. and the operation was of no benefit.

The poor showing of our surgical efforts in this group of ununited fractures of the hip serves but to emphasise most strongl\% the necessity for rational adequate therapeutics immediately following the fracture. If radical surgery must be attemptec we would advise, as the result of our experience, that a bone graft, preferably the fibula, be used, though even this procedure is uncertain. Too much emphasis cannot be laid on the necessity of applying proper treatment immediately after the accident, thus not allowing the patient to go on to the most distressing condition of non-union.

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there may be metastases, later becoming manifest by growth at anjpoint where cells may be carried. I fore this it occurs in adjacent local lymph glands permeated by the Hutid, and cancer grows 'aely in then. It is this need for proper chentical fluid environment :lat explains why cancer cannot be transmitted into higher types of life, but can be transmitted in the lower. This explains the metastases occurring in cacliexia, the whole body being in an "ceptable fluid state.

Cancer continues to be one of the greatest of modern scourges, The disease apparently is on the increase, especially among the note highly civiiised races. It may possibly be more prevalent than is suspected among lower types of the hure - race because of lack of examination and investigation, as has beell shown to be the case in cancer of animals such as water buffalo, dogs, chickens and mice and the lower types of life. In this connection. Erwin Smith's work on cancer in plant life is of great interest. He has shown t.any plant tumours as being due to bacteria and insect irritation and ice has beell able to reproduce and transplant certain tumours which ompare in maliguancy with those of animal cells. He also predic almost the localizing position of the cancer by use of certain irritants injected with the cancer cells.

In cancer there is a local lawless cell growth. There mast be, then, either a local cell fertilizing agen: or a local loss of controi over cell growth, and the study becomes one of the individual cell, the actions of which are best observed in early cell life. After maturity is reached there are few structures capable of cell growth, yet the thyroid, a dynamic organ controlling energy output, is subject to hyperplasia, and the liver, a most necessary organ, is subject to regenerative growth.

Discussion, investigation and discoverey have been the means of controlling other great life-destroying diseases and have been most helpful in the control of cancer. Statistics show a ntarvelous innprove. mellt in the control and care of tuberculosis, and of pneumonia, while canccr, apoplexy, nephritis, and diseases of the heart have all been increasing. The greatest advance, however, in our knowledgc of disease has come from a study of the individual cell. MacCarty's investigations tend to show that the disease begins in the waiting or immature repair cells, which replace the active or protective epithelium, or the secreting cells, and not the mature cells. The necessity for over-activity of these resting cells by the stimulation of cortinued traumatisn and the destruction of mature cells may be an important factor in the local origin of cancer. Thus rapid development and lack
of control with migratory hyperplasia would place such cells withm the cancer classification. The cell's intelligence for growth carries on progressive activity, the half of each active cell becomes the new cell, continuing its intelligence. Some investigators believe that a fertilising agent of nucleated cells gains entrance to local areas through traumatism, and should a single cell become fertilised, cancer may develop. It is believed ty some that the fertilising agent of a cell is water-borne, and with some stretch of the imagination we bridge provoking difficulties of type, form and location in a study of the cause of cancer. The biochemic theories of cell development are also advanced. The effect of cholesterol on the cell is being investigated. Educational propaganda has been of incalculable value in the prevention of cancer by early treatment, by the removal of benign tumours, and by the avoidance of irritation. It is probable that there are continually 200,000 people in this country suffering from the disease, and approximately 80,000 die eain year of the disease.

While cancer may be found at any age, it does not commonly occur in persons under thirty-five years and it rarely occurs in persons under twenty years, when natural cell activity might be presumed to be a factor, and its disturbance would more readily develop uncontrolled growth. The resistant influence of youth may lie in the rapid rediction and restoration to normal of the acidit, necessary to remove the ashes and waste developed in cell activity, and young cells have not exhausted the protoplasmic control bodies. In old age with hardening of the tissues, it is easier for a ceutrosome to partially or wholly fail in its material. If so, then will be the skin changes, seen in the old precancerous conditions, becoming cancerous when one cea utterly fails in its control. Thus cancer would originate in one cell reverting to primitive life. The chemical change is natuially much slower in degenerating tissue or in the normal degeneration of advancing age.

In considering this chemical theory of cancer as influencing vicions cell growth, it is noted that of the cancers affecting man, $38 \%$ in men and $22 \%$ in women, are found in the stomach where acidity is constant and high, as compared with other tissues. In ulcer, the gastric secretion is high in free acid. When cancer develops, combined acids increase and free acid diminishes or disappears, and the activity of pepsin is reduced or destroyed, regardless of the presence of combined acids. In accordance with this hypothesis peptic ulcer and cancer would occur but rarely in the non-acid achlorhydric stomach. since destructive growths and destructive bacteria are most harmful in the acid environment. The duodenum, which by right of continuity of tissue and close association, and opportunity for graft-
ing from cancer of the stomarh, is far more commonly affected by ulceration than is the stomach, but it is rarely affected by cancer, which nevertheless, may spread from the stomach into all other tissues and structures surrounding it and also at distant points in the abdomen. Ulcers occur in the stomach about one-third as frequently as in the first portion of the duodenum. A large percentage of gastric cancers give a history of preceding ulcer. Uleer, then, is more common in the naturally alkaline dnodenum, which is periodically bathed with the acids from the stomach. The neutralising process occurs in the first portion of the duodenum. Ulier or cancer is very rare in the duodenum below the first two or three inches, although cancer occasionally occurs in this organ by penetrating through a duct. Cancer occurs but two times in the whole Icngth of the alkaline small intestine to nincty-eight tines in the large bowel. The colon is frequently affected by cancer hecause here again there is acidity, and $75 \%$ of cancers are located in ie fixed and tissue-surrounded portion of the colon, which retains the dry and harder contents as a traumatic agent. The same statement may be made concerning the developinent of cancer in other acid fields, either normal or degenerative, that is, the urinary bladder, the cervix and the mouth. The mammary gland, the uterus and the prostate are subject to carcinoma, being tissues in which degeneration is a normal process and having but a limited period of functional activity.

Ulceration, under proper conditions, may permit cancer to develop. The ulcerative process itself is usually of bacterial origin and the bacteria are carried by the circulation, local conditions of infection being developed through capillary infarctions. It is very probable that the essential factor in the development of carcinoma is a derangement inside of the single cell in an acid field, and that the single cell carried through the lymphatics or into the circulation is the cause of metastasis. In the peritonemm and on the surface grafting is common, and it is occasionally seen in epithelial and mucous surfaces.

It is evident that cancer is on the increase among the more highly civilised people: the enormous percentage occurring in the stomach would indicate that this organ receives the greatest abuse. Many factors concerned with the higher civilised existence probably tend to the increase of cancer and should be a subject for study. We have, then, in cancer a cell with lost control, destroying its community existence and reverting back to primitive life. It has a natural acid environment or an acquired one incident to local degeneration which may be normal, as in the stomach, or incident to normal degeneration as in the breast and uterus, or the degeneration of age. The part played by chronic traumatism or irritation in the develop-
ment of cancer is positive and definite to a degrec. The danger of cancer is increased by all irritation or traumatism which demands a con :inued cell repair, and it is in proportion to that demand. Ultimately exhaustion of cell control bodies occurs, modified by age limitations and chemical surroundings. Such areas offer an increasing opportunity for the half of a dividing cell to revert to the unicellular outlaw type of life and to become parasitic and cancerous.

If the cells are involved they must be of the immature or waiting type, and further progress in the study of cancer can come only through a study of the individual cell of the multicellular and unicellular organisms, in order to select more definitely the one or more bodies which may be involved in the control of its protoplasm.

## Treatment.

Removal hy any method is effective, if early, whether by knife, paste, cautery, rays or radium. Removal of the local growth is not effective if the glands are involved, more extensive dissection being required in addition to gland removal.

The effect of rays may be to lower the permanency of the control bodies of the cell; thus prolonged X-ray treatment without protective shields, for certain types of rays, adds a factor of danger in the production of cancer.

## SURGERY OF THE COLON

## R. J. McGuire, Bupfalo, New Yurk

Some few years ago Lane startled us with his radical views on intestinal stasis. Lane's remarkable dexterity, his really excellent technic, added to his personal charm as a speaker, made many think that some of his theories were based on sound scientific facts. It is not necessary to recapitulate all of his many questionable dictums, such as stasis being the primary cause of gastric and duodenal ulcer, gall-bladder infection, hyperthyroidism: with all this you are familiar. I cannot, however, resist saying one word in condemnation of surgeons of this continent for accepting his work at its face value-in the absence of any attempt at scientific demonstration. As Dr. John Clark intimates in his review of twelve cases: Lane has proven that "it is possible for humans to live without the great intestine, and only in the occasional cases are they improved." The harm done by ileo-sigmoidostomy, in this country, as a result of Lane's visit would assume large proportions, could we but learn, first, the mortality, and, second, the suffering of the cases which recovered-not only from Lane's work-but also from that of enthusiasts who, later, followed his example. Even to-day they are returning for relief. Surely the time has arrived when we must cease this foolish chauvinism of foreign surgeons. Not that I would detract from the most cordial welcome to all scientists who visit our shores, but they should be treated as surgeons, and not as vaudeville entertainers. Such exhibitions as followed the visits of Lorenz and Lane should never recur.

Doubtless behind all this discussion of Mr . Lane, lie certain elements of truth. Some of these cases are improved. If we could prevent the enthusiast, who successfully removes an appendix, attempting the removal of the colon from neurotic individuals, who happen to have large cercums, displaced viscera, or so-called "Lane kinks," even now some definite indication for this operation might have been formulated. We have developed on this continent, many whom I believe to be the very best surgeons in the world-but, unfortunately, we have also developed many of about the worst. The lack of ideals in certain quarters has led men to become surgery mad. The desire to operate is overpowering, and as a result the neurotic individual is a willing victim in their hands. The late Roswell Park was fond of an expression, "The resources of surgery are seldom successful
when practiced on the dying." To this might be added, the resources of surgery are seldom successful when practiced on the neurotic. The sooner we, as surgeons, realise that neurotic individuals who happen to have displaced viscera-with or witlont stasis-are patients for the internest only, the better it will be for our good name.

A very excellent review of this interesting group of cases appeared in the Annals of Surgery, June, 1018. The summary shows that variations in the peritoneal attachments are frequent; that they are found in children, before the possibility of any inflammatory process exists; and that they correspond in every way to the so-called Jackson membrane and Lane bands. When so many good surgeons are in doubt regarding these borderland cases, which at operation show Lane kinks, Jackson veils, hands, et catcra, I am in no position to venture more than a word from the clinical side. For the most part these individuals are cured by rest and forced feeding, hut unless some evidence of obstruction is present, they are not cases for surgical intervention. Usually these cases occur in women, who have lost weight, have grown nervous, have pain in the right iliac region. X-ray shows enteroptosis, distended sigmoids, large movable tember cacums. They are operated and reoperated, and the last condition is worse than the first. They are never cured until sonmene recognises that they are suffering from mental fatigue, and gives them enforced rest. Personally I have seen little, if any relief follow surgical effort in these cases.

Why do these cases have a large dilated crecum? Evell aiter a right colectomy the ileum will dilate, showing the cause of the original distention to be still present. The possible relation of the nodal area of Keith to the function of the ileo-creal valve is interesting and may be important, but I cannot see its particular clinical value. Kellogg and Case place the trouble in the valve, and report cures by repairing sanie. I am of the opinion that regurgitation through the valve is the result of obstruction lower down, bui not the cause of the trouble. The frequency with which the ciectim dilates, would suggest a similar cause. In view of the fact that in these cases, (1) the crecum dilates, (2) the ileo-cæcal valve is often incompetent, (3) the sigmoid is usually large and distended, the cause would seen to be lower down, probably in the lower end of the sigmoid, as this is the most fixed point of attachment.

There are certain individuals who have larger colons than their friends. This enlargement varies all the way from normal, to the well-known Hirschsprung's disease. I have seen these individual: go for weeks, distended and uncomfortable, relieved only by vigourous
washings. This type can unquestionably be relieved by surgery, I would like to offer for your sanetion this rule. Thot n. case of stosis should be operated without definite ezidence of obstruction. If this be correct, then all cases with abnormal peritoneal attachments (not producing obstruction) are not suitable cases for surgery. The abnormal dilitations which occur are dependent upon definite obstruction lower down, either in the sigmoid or rectum, and a cure can only be ohtained by relieving this obstruction.

In my personal pilgrimage around the country, I find a great diversity of opinion regarding the operations for these cases. lleosigmoidostomy was much in vogue, but is rapidly disappearing. The almost certainty of regurgitation backward into the colon, is surh a scrious handicap, that most men have entirely abandoned it. I have several cases under observation now, that were opened by the late Roswell Park and myself-shortly following Lane's visit to Buffalowhere simply immense frecal tumours appeared in the abdomen. to disappear under thorongh bowel washes. These individuals sooner or later should submit to one of two procedures. Either the interveningr ccion should be removed, or the intestinal canal ought to be restored to its original relation. Lane himselt, now admits that regurgitation is likely to follow his operation of ileo-sigmoidostomy, and he has given it up in favour of resection in most instances.

Regarding resections there is even a greater disagreement, whether the anastomosis should be a side to side, end to end, or end to side. We have been told in former years that it made no difference, because all forms of anastomoses after a few weeks gradnally rounded off so as to form a perfectly straight tube. This of course is not so, as all have now seen cases where a diverticulum has formed on at least one blind end. It is rather difficult to show a diverticulum in a plate, but they can be demonstrated very easily by the tluoroscope. Formerly I followed the usual procedure of a side to side, closing both ends. Radiographic study of these cases showed a certain amount of dilitation of the blind ends in almost every case. Next, an end to side anastomosis was done. Here a diverticulum forms in the proximal blind end of the colon. The only method known to me of preventing this complication is to the the end to end anastomosis. Here one will have a dilitation of the ileum, as the back pressure is exerted directly on the il :um, instead of on a blind end. I think the reason for all this is quite plain. If one watches the bismuth under the fluoroscope, he can definitely establish the reverse current which takes place in the colon. Whether the material is sent back to the crecum for the absorption of any remaining fluid I do not know; but that it goes back repeatedly is certain. The normal eurrent, then, in the small bowel is always down-
ward, but in the large bowel it is in both directions. This no doubt explains not only the regurgitation which occurs in ileo-sigmoidostomy, but also the frequency with which a diverticulum forms in the blind end of any anastomosis. It is, doubtless, also the reason for the dilitation of the ileum which so frequently is seen in the end to end anastomosis.

Charles H. Mayo has added another feature to the end to side anastomosis, namely, suturing the proximal end of the colon to the abdorminal wall, so it may be readily opened to relieve the great distentions which occasionally occur. These ennrmous distentions which occur are certainly important. Personally 1 have only seen this in one case; but it was exceedingly distressing. The patient had some fluid stools, but very little gas passed for two weeks. In the meantime the abdomen became enormously distended. I debated whether or not to reopen the incision to allow for the escape of gas, but it finally subsided normally. Later this patient died on the twenty-second day, from pulmonary embolism. These enormous distentions seem to occur so seldom, that I doubt the wisdom of deliberately planning an enterostomy in advance; but in the event of its occurrence, an enterostomy ought not to be long delayed.

The end to end anastomosis is really not difficult to perform. Leakage has been due I think to two main causes. First, the effort to make an anastomosis between two ends of different sized lumena. The remedy here is simply to divide one side of the ileum until the lumen is the same size as that of the colon. The so-called "puci:ering stitch." where the bite is longer ristance on one side than on the other. will make up for a slight difference in the size of the lumen. For one or possibly both of these suggestions, we are indebted I believe to Dr. Charles Mayo. Second, te intestine must be divided along the line of the circulation, so that the side of the anastomosis opposite the mesentery will be viable. Theoretically there ought to be sufficient collateral circulation, but I have seen leakage at this point previous to my taking pains to prevent it. The circulation comes in a fan arrangement as seen in the mesentery. The bowel should be divided on a slant, so the side of the anastomosis opposite the circulation should be nearer the arterial supply. This in the large bowel, would mean dividing it so the curve would be from the mesenteric side towards the splenic side, and in the small bowel, the opposite direction-really. making a $V$ in the side opposite the mesentery. I have found by stripping back the omentum for a distance of an inch or more, the anastomosis is made more accurately. Of course it is necessary to accurately close the opening in the mesentery to prevent hernia. One cannot be too careful in the control of hæmorrhage in these cases.

Each vessel should be clamped and tied separately, and not in a large bulk of mesentery. The smoothness of convalescence in these cases is, in my opinion, directly to the amount of hemorrhage. In fact it is astonishing how little reaction takes place when no blood has been lost. The wound is closed with an oil silk drain-this is for the protection of the external wound, as it is exceedingly difficult to prevent some superficial infection in these extensive resections.

A:y end results have been satisfactory in direct relationship to the amount of obstruction present at operation. Adhesions almost invariably tend to recur, but time usually cures them if the individual is fortunate enough to escape further surgery in the meantime. Where definite obstruction has been present the results have been excellent. I have seen no results in neurotics or joint infections-although, fortunately. I have had few of either class. The recent conclusions of Dr. Draper, in the Annals of Surgery, May, 1918, are in direct disagreement with my own. If the colon be excised in all our chronic joint lesions, I feel sure a great deal of harm will follow. It would seem that this operation ought not to be advised in these cases, with so little clinical evidence in its favor:

In reviewing my personal cases, I find there have been twenty-eight, excluding minor procedures, as ceco-plication, division of bands, et catera. There were four shortcircuiting operations with two deaths from intestinal obstruction, leaving twenty-four resections. Of these eight were for carcinoma, divided as follows : cecum, two; descending colon, five; sigmoid, one. There were two deaths-both in old people -with evidences of uræmia, being in coma and passing no urine. This leaves sixteen cases of marked stasis with partial obstruction. There were two deaths, one from hrmorrhage and the other (on the twentysecond ray) from pulmonary embolus.

In the early cases done for stasis, where obstruction was not marked, relief was only partial ; and I think the operation of doubtful expediency in this condition. However, where giant colons were present, where extensive post-operative adhesions produced obstruction (shown by dilitation) the relief was marked. The obstipation and associated pain disaprear, and the results are in every way satisfactory.

## Conclusion.

(1) Operation for stasis is indicated only in the presence of definite obstruction.
(2) When indicated, the operation of choice is resection.
(3) Resection should be done by end to end anastomosis to avoid formation of a diverticulum.

# SOME OBSERVATIONS ON THE SURGERY OF THE BILIARY TRACT 

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From the surgical standpoint, it may be conceded that the most important disease of the hiliary tract is cholecystitis, associated or otherwise, $w^{\text {it }}$ th cholelithiasis. It would appear to have been sufficiently established that inflammation is the cause, not the tesult, of calcullus, formation, whether in the gall-hladder, cystic, hepatic or common duct. It is, however, evident that the symptomatology may be greatly altered when stone formation orcurs.

Considering, then, cholecystitis, angio-cholitis and cholelithiasis as one great pathological entity, it would appea. from diagnostic standpoint, that there are two very distinct classes of cases, w:hich may ronghly be described as the active, or evident, ani the lutent, or passive. lin the first group the symptomatolugy is so plain that "He who runs may read." Biliary colic, jaundice, chills and fever, and localised tenderness may occur in such combinations as to be pathognomonic. On the other hand, in the latent group, the symptonsis mav all be indefinite. Indigestion, gas after eating, pain under the shoulder blade, usually the right, indefinite local tenderness, at times only elicited by percussion, nay comprise the symptom-coniplex. In this group the stomach complaints are usually predominant, and may susgest duodenal ulcer, for I have not found all cases of the latter condition present the typical Moynihan history. In the gall-bladder group, indigestion and gas formation are usual!y the complaints, rather than pain. Moreover, there is, frequently, a striking contrast between the general appearance of the patient with biliary disease, and the sufferer from duodenal uler. The woman, fair, fat and forty, rather inclined to physical and mental apathy, suggesting cholelithiasis, while the man of ten years younger, leading a strenuous mental life, usually of a nervous or worrying disposition. thin, sometimes anæmic, suggests ulcer.

In this connection I would beg to express my conviction of the utter uselessness of the Roentgen ray, as ordinarily used, in the diag nosis of gall-stones. It is quite true that, orcasionally, positive shadows may be seen. It is also quite true, as pointed out by Cole, and George and Leonard, that at times the diagnosis may be made from negative shadows, but these two facts seem to me to offer the best evidence, if
both be true, that there must be an intermediate class of stones with an "X-ray" permeability, if I may use that expression, practically the same as the fluid contents of the gall-hladder, in which case no shadows, positive or negative, will te obtained. For this reason I feel that it is an error of judgment to submit evident gall-bladder cases to Roentgenological examination. It is regrettable, but nevertheless true. that the public has been mis-educated by a certain section of our profession as to the wonderful things that may be seen by means of the "X-rav." Consequently, if after an examination, ne shadows are visible on the plate, notwithstanding that the other clinical signs may iender the presence of stone almost certain, the patient is very likely to conclude that no stones are present, and, therefore, refuse operative advice.

I do not wish, in any way, to be understood as decrying, or underestimating, the value of Roentgenographic examination in atdominal lesions, pathological gail-bladders included, but I do desire 10 protest against the practice of leading a trusting public to believe that all that is necessary for a diagnosis of the cause of their stomachache is for them to be stood up in front of a "big machine," or have three c four 1 'ltes taken. I do not for a moment admit that, in the hands of the Average worker, "X-ray" findings, based on such observations, should be permitted to outweigh the evidence obtained from the history and clinical examination.

The work of Cole has demonstrated the value of forty or fifty serial plates in the diagnosis of dutodenal uleer, and George and Leonard in their most recent article on the Roentgen diagnosis of gall-bladder discase, in the Medical Clinics of North America (Vol. 1.. No. 4, p. 1007) say, "We cannot insist too strongly on the matter of making a sufficient number of plates, in the one position, and with the gastro-intestinal tract empity. In inct, we feel that the reason other workers have not had the sli-cess which we believe possible, is due to this very fact. This with explain, especially, we believe, the failure in hospital clinics as opposed to private work."

From the pathologic standpoint discase of the biliary tract presents many different classes of cases, which may morge gradually, one into the other:
(1) Acnte suppurative or gangrenous cholecystitis, with or without stone.
(2) Chronic infected gall-bladđers, filied with muco-pus, and usually stones,
(3) Contracted gall-bladders filled with putty-like material, or very fine sand,
(4) Gall-bladders containing thousands of very small calculi, oftsimes associated with stones in the cystic, hepatic and common ducts.
(5) Gall-bladders containing a few fairly large calculi, also, often with stones in the ducts,
(6) Hydrops of the gall-bladder, with one or a few large stones impacted in the cystic duct.
(7) A group of rather more unusual conditions, including the strawberry gall-bladder, papilloma, and carcinoma.

It is quite possible that any one of these sooups nay, with the passage of time, come to belong to another group, and, of course, the change need not occur in the orde: given.

From our standpoint, the question of operative treatment is, next to diagnosis, of most interset.

In this connection, the incision to te used may be discussed. During recent years considerable has been written concerning the neriss of the transverse incision, sectioning the rectus. It is claimed that this incision gives easier access, allows more room for work on a deeply-situated gall-bladder, is as easy to make, and much easier to close than the split-rectus incision, and adds only one more transverse: scar or band to a rec us muscle which already has several such. My experience bears out all the good things that may be said in its favour, but also emphasises one very bad point, that is, the incision so made is certainly not us strong during healing as th:e vertical, or modified vertical. If nothing occurs to disturb convalescence, it is probable that the ultimate scar is perfectly well able to withstand any intraabdominal pressure that may be brought to bear on it, but if the convalescence is stormy, vomiting troublesome, bronchitis or pneumonia intervene, or the patient be unruly and get out of bed, it is certain that this incision is more likely to break down. The rectus is a powerful muscle, and the whole force of its contraction tends to pull apart the suture line, and in one case under my observation, the whole incision was torn open with a resulting hernia of the transverse colon and several coils of small intestine out under the dressings. I have never seen any trouble of this kind with the split-rectus incisien. When using the vertical incision, a procedure of considerable value is to make the incision through the posterior layer of the rectus sheath in an oblique direction parallel with its fibres. If necessary, additional vertical incisions may be made, but for the simpler operative procedures ample room will be obtained, and the incision thus made is very easy to close, after removal of the do-so-lumbar pas, or straightening out the table as the case may be.

Of recent years considerable discussion has occurred as to the
relative merits of cholecystectomy and cholecystotomy. Figures and statistics have been compiled, apparently indir $z$ that cholecystectomy is the safer operation, but, while admitting that figures do not lie, I feel that deductions made from them may be fallacious, inasmuch as in any clinic where cholecystectomy is the operation of choice, $t$ ' operation will be clone in all cases where it can be managed $v$ i reasonable safety. while the drainage operation will only be user in the presence of c.mnplications, such as dense adhesions or a contrac.ed, inaccessible gall-bladder-in other words, the difficult cases, that, possibly, would show the higher mortality from any type of operation. However, while not adasitting that cholecystectomy is necessarily the safer operation, I certainly feel that it is the most satisfactory in the cases where it is indicated, empyama of the gall-bladder, gangrenc, hy trops, with stone impacted in the cystic duct, which cannot be dislodged, and the class of cases included in Croup No. 7 above-mentioned. It must also be admitted that the drainage operation is definitely indicated in certair other cases, especially in the presence of angio-cholitis, stones in the hepatic, or common duct ; here, of course, combined with choleduchotomy and removal of all stones; and, also, where there is an associated pancreatitis. Inasmuch is the diagnosis of cancer of the pancreas is ustually only a probable one, and as chronic pancreatitis can duplicate all its symptoms ar. 1 operative findings, it would appenr to be good judgment to make a cholecystotomy for drailage in all cases of this type. It will do no harm to the real cancer case, and it may cure the inflammatory one. In acute pancreatitis, including the hemorrhagic type, while drainage of the lesser peritoneal sac through the gastro-hepatic omentum is usually indicated, it shonld also be associated, if the patient's condition will jermit, with dramage of the pancreatic duct system by cholecystotomy.

In making a cholecystotomy it is bad technic to suture the fundus of the gall-bladder to the parietal peritoneunt. The tube should be inserted into the bladder with the fundus inverted round it by preferably two rows of inverting sutures, and the gall-hladder may then be allowed to drop back into its normal position, and the tube brought through the incision at the most convenient point.

# POST-OPERATIVE MANAGEMENT OF ABDOMINAL CASES 

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A pilgrim visiting the various shrir \& dedicated to surgery soon
uns to the couchusion that operations are now pretty well staudardned. Of course, certain clinics have the advantage of better diagnostie work; in others surgeons are undoubtedly more dextrous: nevertheless tue aims and steps in the operations are about the same.

Contrast the difference in opinion as to how a patient shouid be treated after he keaves the operatiog table. F.ach clinic has its own iteas on this subject. Some surgeons follow their cases carefull! through convalencence, others shift the responsibility to the house staff. Boldt insists that it is duite inprortant to get patients out ai bed a day or two after operation. Ahumford thought seventectl days was nome too long to keep a hernia case on his back, Some advice thorough cleansing of the boweds before operation, others oppowe the idea. 'the list of remedies for tympanites is as long as that for vomiting of pregnancy. In the same hospital it is very common to find each chiel hats ideas guite different from his confreres.

In some cases there is not enough attention paid to the post-operative managenent, in others there is perhaps. harmful interfercmec. Davis and ()wens have very recently advised the following routith treatment of abdominal cases: Immediately after operation one e.ce of pituitrin is given bypodermically and is repeated in two, four and eight hours. After severe abdominal operations one-half c.e. in administe ed every four hours for twenty-four hours. Twenty-four hours after operation they give half a grain of calomel every hali hour for six hours and then at saline purgative. Four hours later they give an enema. These writers seent to helieve that the most active treatment is necessary to insure convalescence. Others ma:" feel that so much interference is not giving Nature a fair chance to assert herself.

The management of the operative case presents an extremely proutable field for study, wherein we may he able to teduce mortality, avoid unnecessary complications and to lessen discomtort. With these ambitions in mind, we must consider briefly certain steps to be taken before operation.

The history and physical examinations are all-important. Wic have lost cases or had stormy times because we could see only the
nunst evident disability. A woman was admitted for hernia, alyrendix, and Gilliamt operations. 'fle history was not carefnlly taken, as the fact that she had a slight cold was entirely overlooked. Ifter operation slie, as is usital in moll cases, developed pitemonita and had a hard convalescence. Carcind examimation wonld have resulted in a pontponement of oqration. A woman was admitted with a large fibroid. Urine examination negative. She developed uremtia after operation. Hood pressure and kidney function teste harl beell neglected becanse she lexoked healthy. Glite recemt! a womban was admitted for hysterectom, having a large fibroid. ('rine repart negative except that the specifie gravity was 1003. A more calrefal investigatimn showed that we was passing several times the normal antome of urine and that loer blowl-presmire was 240 , and that her kidney furtion was 5t); helow normal. Operation was deelined as the fatient certainly had interstitial neplaritis, such prelimuary exaotination will surely redise mortality. Many other examples might le given to show that the fate of the patient may rest on the care with which these examinations are made.

When a patien, is fomb to have removable complications, ans preliminary treatnent which will eliminate them will certainly result in smoother convalescence. Surgeons should not ignore these sarions complications, wo matter how trivial they may appear, After all only a few cases are real emergencies, and the raising of the kidney fu.ce. tion, the neutralising of the positive Wassermann, the curing of slight colds, the buidding up of the nerveus and the amenic will anmply pry for the delay in a more normal recovery.

Attention to the details of the actual operation also has a direct bearing on convalescence. The patieut who is given the least anotsthetic and who is hept on the table the shotest time, olher things being equial, will recover most promplus.

We find that to andestletise the patient in a separate romm is not satisfactory. There is tine lost in wheeling to the operating room and shifting to the table. I certain percentage during the shift cough. strangle, or develop annoying hiccoughs. We now prepare the operating room, coser all instrmments with sheets and anasthetise the patient on the taile. No noise is permitted at this time. Only sufficient anzesthetic should be given to allow the surgeon tn work. An occasional movement of the patient should not cause the operator to rave. Deep nareosis is not only mnecessary but, of conrse, is distinctly harmful. If the patient is kept barely under, he will certainly regain consciousness much more quickly and much of the distress of protracted vomiting and oausea will be avoided.

The surgeon who operates with gentleness requires only a light anæsthesia. The man who traumatises intestines necessarily must expect distension and gas pains. Careful hrmostasis is of great importance. Many of the complications of convalescence are due to carelessness in seeing that the site of operation is dry. Blood left in the abdomen will act as a foreign protein and cause a rise of tentperature and often distension. Many cases of so-called shock are due to hemorrhage. Even acidosis and uriemia have been called shock.

The avoidance of shock by maintaining a high temperature in the operat. room, by gentle surgical procedures, and by administration of salt :- ition are understood. Its treatment by intra-spinal doses of adrenalin is now recommended by the Rockefeller Institute. Proctolycis is used in practically every institution, but I am sorry to state is not well execited generally. Visiting various hospitals, 1 have found that in very few were the nurses taught to give Murphy drip, so that there was much absorption of salt solution.

Post-operative pneumonia, perhaps, occurs more frequently than we have heretofore realised. There is no doubt that phthysis, slight colds, and grippy conditions are responsible in many cases. Occasionally a patient brings up enormous quantities of bile and mucous during operation. Such cases are peculiarly liable to pneumonia and should always be operated upon in Trendelenburg position. Pneumonia in the aged should always be anticipated by endeavouring to avoid passive congestion.

Nausea and vomiting occur but seldom where narcosis has been light. In all but peritonitis cases large drinks of water shonld be given as soon as the patient becomes conscious. Water given in sufficient quar ity will be vomited, bringing up the ether soaked mucous. At one time we tried olive oil, but think that water acts much better. Lavage is rarely necessary.

Post-operative acidosis is becoming recognised as a not uncommon complication. It comes without warning and when least expected. During the last year I had two deaths from acidosis. Kidney function and urine analysis was normal in each case. Impure ether was suspected to be the cause and we promptly changed to another brand. At present we are not certain why it develops, and can only hope that satisfactory preliminary blood tests may be devised. The treatment of acidosis with alkalies has not been satisfactory in my hands. Cases recover without alkalies, others do not respond when injected.

Phlebitis following operations occurs much less frequently since closer attention has been paid to hæmostasis, and more care has been taken to eliminate dead spaces in suturing the abdominal wall. Every
light must great ue to eft in teme due shock. in the ration ses of Procry to I have drip, slight casionnucous ia and amonis avoid is been ould be n suff nucous. better.
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operative ease is massaged daily after bath, the idea being to avoid phlebitis by preventing stasis in the left leg.

Post-operative distension, gas pains, and paresis are almost entirely a voidable by careful preliminary preparation, skilful anæsthesia and gentle surgery. There is always, of course, some soreness and pain in the incision after consciousness returns, and if this distress is at all severe, it should be relieved by small doses of morphine, as rest is of greatest importance for the first few hours after operation.

In a paper covering such a large field it is manifestly impossible to go into details of the treatment of the :arious post-operative consplications. Such complications should, however, be discussed as valuable information can be obtained from the ideas of the various clinics.

I have thought for a number of years that the ideal treatment of operative cases was to use the least possible anount of medicine and to try to follow natural methods. Our routine has developed slowly and after considerable experiment.

Careful examination, and, when necessary, preliminary treatment is completed. The night before operation the patient is given a light supper and the field is prepared. No cathartic is given, as there is a reaction after every cathartic. They tend to upset the patient, may cause some distension and wakefulness. The operation is discussed with the idea of assuring success and eliminating fear. Early in the norning water is given and the rectun emptied by a soapsuds enema. Operations, except emergencies, are always done in the morning, and thirty minutes previous a hypodermic of $1 / 6$ grain of morphine and one $1 / 150$ of atropine is injected. This is given simply to avoid an overabunda:.ce of mucous in the throat, and because it tends to quiet nervousness.

Before operation we are now removing the iodine from the skin with alcohol, believing it impossible to wall off the iodine-covered skin entirely with towels. After the patient is put to bed the usual hot blankets and hot water bags are applied and as much fresh air as possible is provided. We have in warm weather wheeled our patients on the porches and find they recover from the anæsthetic more rapidly than in a room. When consciousness returns large drinks of water are given until we feel sure that all mucous has been ejected from the stomach. The head of the bed is then raised two feet higher than the foot. Later during convalescence the head is raised only eighteen inches. In no case is the head allowed to remain level, as in this position there is better peristalsis, less stasis, and less indigestion. If there is much distress from the incision one-sixth of a grain of morphine is given the first night.

We have long since come to the conclusion that no food should be given until three days have passed. In fact, we give nothing but water during these days. Nourishment is not necessary, and if given will surely cause distension and distress. The stomach and intestines after abdominal operations are not in condition to do work. Rest is needed so that they may recover their tone. Usually the second, or at latest, the third day, gas is passed, indicating that normal peristalsis is rapidly returning. On the evening of the third day a sniall dose of cascara is given, followed by an enema on the morning of the fourth day. Soft diet is then given. During this period we are never obliged to use any treatment for distension or gas pains. We believe that any' medicinal means for stimulating peristalsis is not only unwise but invariably harmful. Eserine or pituitrin are never needed if food is withheld, and the head of the bed raised. In many hospitals a cathartic is given twenty-four hours after operation. It seems uncalled for as I have never seen a temperature after operation relieved by moving the bowels. Early rise of temperature is due either to surgical infertion or absorption of blood serum. During the time our patients are in bed they are required to chew gum, because it keeps the tongue clean and moist, it increases saliva, reflexly increases gastric juices, and most naturally starts normal peristalsis.

I do not wish to leave the impression with you that we never have complications, that I am sorry to state would he far from the truth. We are sure, however, that our patients have far less discomfort when cathartics and food are withheld. We feel that the chewing gum and the raising the bed aids Nature in reëstablishing peristalsis. and we also feel that once peristalsis has become normal our worries are over.

Before closing it might be well to briefly discuss the proper time for allowing a patient to leave his bed. A few clever surgeons urge that patients be made to sit up in a chair one or two days after operation. Their reasons have not been very convincing, and there seems to be no danger of general conversion to their ideas. There is 110 doubt, however, that the average period fo: keeping abdominal cases in bed has been greatly shortened in recent years. It would appear that this is not a question that can be fixed by rule, but should depend on the length of the abdominal wound and on the condition of the patient.

While one week is long enough to keep a simple appendix case on his back, those requiring larger openings should be made to stay in bed until there is strong fascial union. This does not take place under two weeks and before that time there is more or less danger that the cut edges of the fascia will siretch apart.
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## SECTION VIII

## TUBERCULOSIS

## PRESIDENT'S ADDRESS, EICrliEENTH ANNUAL MEETING CANADIAN ASSOCIATION FOR PREVENTION OF TUBERCULOSIS

J. A. Machado, Ottawa

It is a matter for sincere congratulation that the eighteenth annual meeting of our association should be held in this heautiful City of Hamilton. For not only is Hamilton noted for its generons hospitality, but it is also noted for the puhlic-spirited coöperation of its citizens in a well-organised and efficiently carried out programme of constructive work for the fight against tuberculosis. By the study of the work being done by our friends in Hamilton, we can learn much that will be helpful and inspiring to us all, and we can return to our various homes more than ever encouraged to carry on and to enlarge the work that we have been doing.

Our country is still at war, and no one can tell how long it may still go on before a victorious peace shall he : Cne thing is sure, and that is that Canada and the Allies will see it through. We long for peace but until we have won the victory we should not think of peace, nor talk of peace, but bend onr whole energies to the prosecution of the war until truth, and right, and justice, shall have been acknowledged by our enemies as the true and only basis of right relic conships between all the nations of the earth.

The war has brought upon our Empire great sacrifices of life and treasure, and great suffering to millions of innocent people. When we think of these things we are overwhelmed with the hideous picture it presents, and the injustice of those who are responsible for bringing it upon the world. At the same time the war may be productive of the greatest good if we read its lessons aright, and take advantage of its experiences, in order to make a great advance in all those matters which affect the general welfare. At no time in the history of our 19
country have men's minds and souls been so aroused to what citizenship means, and as a result we can to-day initiate plans, as war measures, which would not be pussible in normal times of peace, when we are all too prone to interest ourselves in our ordinary occupations, and to forget our real duties as citizens. The war has brought us face to face with our responsibilities; and as our bravest and best have gone to fight for us overseas it is incumbent upon us here at home to see that we are not found wanting. It is our solemn duty and our splendirl opportunity to so plan and work that our sons when they return will find that we have been helping to lay the foundation for a better and a greater Canada. We ought, at this time, to take counsel together and mepare wise plans and select careful builders for the new home that is our ideal. Above all, we must select the best possible foundation, and that foundation is surely Good Health, for nothing else so vitally affects the everyday life of all our people.

Our association occupies an unique position to be of service in this great work of reconstruction. For our special problem touches mont of the vital problems of everyday life-housing, food, education.

We cannot deal with our special problem without considering these all-important questions, and it would appear that the time has come when ye should make very special efforts to coördinate all the agencies, federal, provincidl and civic, that are engaged in these problems, in order to prepare and initiate a nation-wide programme in which ill can take an active part.

Personally, 1 believe that the most fundamental need is the proper and thorough education of the children of Canada in all thai pertains to the health ef the community and the individual. 'ihis war has clearly proved the truth of the old saying that the "children of to-day are the men of to-morrow." Our German enemies have turned this truth to the building of a nation of warriors. For example, for many years past the school-children of Germany have been obliged to carry their books in knapsacks, and this was explained to an Amsrican friend in words somewhat as follows: "We are training our children to be soldiers, so all German children carry their books in knapsacks. As they progress, the books used increase in numbers and weight, so that when they leave the high schools the weight carried is about equivalent to the pack a soldier carries." In the same German city, kindling wood was delivered in large cets drawn by fifteen to twenty school-boys, who were harnessed to the cart and so were trained to work and pull together. These are small things, and perhaps seem trivial, but by such methods Germany has built up a machine of immense power. Germany has used education for the destruction of

## PRESIDENT"S ADDRESS

mankind. Let us use it just as efficiently for the training of our children to those higher and better purposes which are reflected in service to our fellowmen.

As a layman, I speak with diffidence in addressing a body of professional men, and so will not enter into further details of the technical plans that would be necessary in a nation-wide movement, but as a layman and employer of labour, I cannot too urgently emphasise the importance of educating the school-children in all health matters; of giving them careful medical examinations coördinated with physical training, and exercise, and diet, in order to build up a better and a stronger race of Canadians, who will enable Canada to maintain a igh place among the enlightened nations of the world.
In closing, I would like to pay a tribute to the work of our Canadian association. I recently wrote to the secretaries of our various provinces for a detailed statement of the work being done by each province in the fight against tuberculosis, and it is most gratifying to see how generally they have made, and are making, use of our educational pamphlets and posters.

Our association has done good work, but in view of present conditions and upportunities, tue time has come to adopt a larger and broader programme. We should take the lead in endeavouring to bring about as soon as possible a closer coördination of all the agencies that are working for the elimination of tuberculosis. The splendid work that is being done by the Military Hospitals Commission has opened the eyes of the Canadian public to the vital need and great importance of this work, and, therefore, makes it possible that we should take a great forward step at this time.

May I express the hope, and recommend for yoir consideration. that before our meeting adjourns we may appoint a special coördinating committee, which shall consider and report to your executive as promptly as possible how best to secure the united efforts of all our public health and welfare agencies, so that the highest efficiency and best results may be obtaincd.

## THE EIGHTEENTH ANNUAL REPORT OF THE EXECUTIVE COUNCIL OF THE CANADIAN ASSOCIATION FOR THE PREVENTION OF TUBERCULOSIS

George, D. Porter, M.B., Secretary, Toronto

While it becomes increasingly difficult to record anything of special interest in our annual report, yct it is with pleasure that we are able to report continued progress in our work throughout Canarla during the year. The most striking evidence of this progress is naturally shown in the increased accommodation for the tuberculous in sanatoria and special hospitals. This is largely due, however, to the added claims of the tuberculous soldiers. But important as these institutions are, they do not cover the entire field of work being done by those interested in the anti-tuberculosis movement. Institutions can be seen, but educational work and the formation of public opinion along 1 . Ith lines, which form, according to Dr. Hastings, "ninety per cent. of the permanent efficient work in public health administration," goes on steadily, but often unseen.

As it is just nine years since our association last met in the City of Hamilton, it is most natural to review the work as then presented, and compare it with the present, and it will be seen that since thern great strides have been made in the anti-tuberculosis movement throughout Canada.

At that time there were only six institutions in Canada. Now, apart from those opened by the Invalided oldiers' Commission, there are forty. At that time there was only one institution west of Hamilton. This was in British Columbia, and as the report then stated, its "sixteen beds taved their accommodation to the utmost." Now there are teir west of Hamilton, and a proportionate growth in numbers east of this city.

The acconmodation at that time throughout Canada for the tuberculous was about three hundred and fifty beds, now it is alout three thousand. The moncy then spent in maintenance account in these institutions was less than one hundred and fifty thousand dollars per annum. This years' reports (apart from those of the Invalided Soldiers' Commission) show more than nine hundred thousand dollars in the total maintenance expenditures of the various local sanatoria. Some three million dollars have been spent in plants in Canada, which is considerably less than the amount spent for ordin-
ary hospitals with the same accommodation. These figures show a wonderful growth during the past decade.

While the National Sanatorium Association was the pioneer organisation in Canada, and by far the largest, and the one in Nova Scotia was the first provincial institution, the sanatorium at Hamilton was the first local, or county, institutinn in Canada, and is not only a fine example of voluntary organisation and civic spirit, but has proved an inspiration to other counties and cities, as evidenced by the springing up elsewhere of like institutions, such as those at London, Brantford, Essex County, and other centres.

In all these centres while the provincial government greatly assists by its grants, and the municipalities and counties add their share, yet their beginning and growth are invariably due to the leadership of some public-spirited citizens. Here in Hamilton you have been most fortunate in that respect, and among these none could have a larger place than Mrs. P. D. Crerar.

The growth of the work in this city will best be seen by those delegates fortunate enough to accept the kind invitation of the Hamilton Health Association to visit the Mountain Sanatorium this afternoon.

In all this work education plays a leading part, and for arousing and stimulating public interest in this great movement throughout Canada, our association, we feel, has been directly and indirectly responsible for a large share.

It will be needless to go fully into the details here of this growth, which has been more or less general throughout the Domintion. In spite of the war we have been enabled, by our federal grant, to provide free literature, which has been widely distributed. This includes 10,000 annual reports, over 15,000 pamphlets, and hundreds of thousands of leaflets. Our new posters have proved most useful, and have met with an excellent demand. There are sets of them in nearly every Canadian sanatotium, every dispensary, in numerous traveling exhibits, in some schools and colleges, and in a few factories. Last month we had a request from the Rotary Club of Vancouver for a large number of them for the purpose of stimulating public interest in their campaign for raising $\$ 75,000$ for a tuberculosis clinic in that city, and in expressing their appreciation they spoke of them as being "graphic and immeasurably valuable posters," while the Invalided Soldiers' Commission recommended them strongly as being most suitable for educational purposes. We have, also, some over in France with the American commission there, and some in the United States.

The Ontario educational department has printed an authorised edition, for use in public school libraries, of our pamphlet on tuberculosis, the material for which we are indebted to the Ainerican association. This pamphlet has had a wide circulation, and should prove of great value to the public.

Through the courtesy of our president, Mr. Machado, we have received the assistance of Dr. Wilfrid Grenfell in the distribution of some of our literature in labrador and New foundland. This makes a beginning of our work in those fields.

While we do not intend detailing the various local activities here, yet we cannot omit calling attention to the opening of the large new pavilion for tuberculous soldiers at London this year. This is one of our finest buildings, and is a credit to the London Health Association and to their leader, our former president, Sir Adam Beck. The new hospital for Quebec Ciiy is now completed, and will accommodate one hundred patients.

The Saskatchewan league also has erected a sanatorium at Qu'. Appelle, which will be greatly enlarged by federal and provincial assistance, for the care of tuberculous soldiers. The work in this province was started by the commissioner of public health, Dr. M. M. Seymour, with the assistance of our association, some eight years ago, and while somewhat delayed, that work is now bearing fruit.

As pointed out by Dr. Carfitt in the Invalided Soldicrs' Commission report, and by Dr. Elliott in our own report of last year, "Tuberculosis bears practically the same ratio to other forms of disease in the army as it does in civil life." In the last bullstin of Invalided Soldiers' Commission, we find that there were in April, 1918, 965 overseas patients in sanatoria, 237 camp patients, with 64 on furlough, making a present total being attached to sanatoria, 1,266.

It is our intention to obtain from the army, if possible, records of those rejected on account of tuberculosis, and follow up these cases in art educational way, as is now being done in the United States.

From accounts, more or less official, received from European countries, tuberculosis is very rife over there, due, no doubt, to lessened resistance from lack of food, and war conditions geterally, such as over-crowding and ccatact with open cases; and the death rate from this disease has incresed somewhat in Great Britain since the war. In this connection may we urge the value, as a health measure of the first importance, of the present efforts at greater food production. Even were there no question of the fear of starvation, none can dispute the great importance, from a national standpoint, of retaining the vitality of our people, and for this the increasc of
food production stands easily first. And if true here in Canada, how much more necessary for those suffering abroad.

We have just receivec from Dr. Bryce some posters used by the American Commission on Tuberculosis now working in Franci. You will notice on one of these striking French posters this sentence, "The German eagle must be conquered; tuberculosis should be, also." While doing all in onr power to achieve the former, we must not forget that the health of our people is of supreme importance in these same efforts, for anything that lessens tuberculosis adds more men to our fighting line, as tuberculosis hits hardest in the prime of life. The last Ontario provincial board of health report shows very clearly that the ravages of this disease are most evident in those between the ages of twenty and twenty-nine-in other words, the military age.

The January number of The British Tuberculosis Journal contains a symposium on Tuberculosis and the War and we cannot do better than quote from some of these timely articles, for what they suggest regarding conditions and their betterment in the Old I and holds true for Canada as well. As pointed out by Sir William Thompson, "The treatment of tuberculosis in sanatoria (in Great Britain) since the outbreak of the war has, and is, becoming increasingly difficult"; and the tuberculosis worker, according to Dr. John Guy, "should strongly support every movement likely to make for the physical betterment of the race, such as child welfare schemes, fuller provision for open air schools, more physical culture in the schools. teaching of mothereraft and household managenent, house visitation by nurses and improved housing conditions."

Sir Garrod Thomas continues, "As far as in our power, facilities slould be given to enable such tuberculous patients is are physically fit to be trained and to be engaged in healthy occupations. Though there are many desirable occupations available, even that is not enough ; the conditions of working must be hygienically and economically right. It is easy enough :o train patients in sanitary habits and hygienic customs when they work together in colonies, or are congregated in institutions set apart for tuberculous subjects, but the real difficulty and the practical leakage come whell these tuberculous cases return to their own homes and fall back into their old surroundings, and that is where the best and most promising work is to be done; and yet it is the centre of effort that presents the greatest difficulty. There will always be breeding-places for tuberculous cases until people know the value of fresh air and general healthy conditions, and seriously act upon such knowledge; the aim should be to make

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every home a sanatorium, and until that ideal is reached there will always be fertile nurseries for fresh cases in country and town homes alike."

The question of establishing some system of after care for exsoldiers discharged from sanatoria after treatment is one of the problems now occupying the attention of the Invalided Soldiers' Commission.

We can conclude with nothing better than the words of 1?r. Thomas Nuttall, for with his sentiments we are sure, all tuberculosis workers inust agree, "Whoever-whether Minister of Ilealth or other official-" he says, "will supply our industrial and poorer classes with more airy and commodious dwellings, and will, further, insint on the institution and maintenance of hygenic conditions in the homes and workshops of our land, will have the honour of achieving one of the most important reforms ever brought about by man."

# TUBERCULIN IN THERAPEUTICS, WITH SPECIAL REFERENCE TO NON-PULMONARY CONDITIONS 

J. H. Filliott, M.lb.، Dirictor, and Cilarles Sheithi, Jk., Insistant M.R.C.P. London; Clinic for Diseases of the Chest, St. Micharel's Hospital,

It is not the intention of the author of this paper to enter upon a theoretical discussion regarding the action of tuberculin This ground has been ably and thoroughly covered in former papers that lizve been given before the Camadian Medical Associations, notably by Dr. K. H. Patterson, in his paper which was read at the meeting of the Canadian Medical Association held in Moutreal last year.

We merely intend to set forth in as brief a space as possible the results which we have ohtained, with the use of uberculin, at the tuberculosis clinic at St. Michael's Hospital, together with a short description of the technic employed.

In a subject of this kind a certain amount of detail camnot be avoided and we trust we will not bore you in our efforts to make the subject a practical one, and to endeavour to dispel the veil of mystery that shrouds the whole question of the use of tuberculin.

## The Syringe

The hypodermic syringe used is a one c.e. record syringe graduated in tenths. Each subdivision, representing one-tenth of ons c.c., is again subdivided into five smaller subdivisions, each of these representing one-fiftieth c.c. or .02 c.c. The plunger should fit tightly in the barrel, for if it is at all loose one cannot measure small quantities exactly. As the plunger has a tendency to become loose after continuous use, the syringe must be renewed every few months. A platinum needle is preferable, but not essential. In any event, the needles should be as fine as possible. We keep them in a flat covered glass petri dish filled with alcohol. This prevents them becoming plugged with rust, and also gives satisfactory sterilisation.

## Dilutions

The early failures in the use of tuberculin are now generally conceedrit to have been largely due to the fact that the dosage was much too great. I nese lar coses produced reactions, which we now understand to be danger signals, and any suggestion of their appearance is sufficient to reduce the dose.

We therefore commence with a very small dose, which is slowly increased until signs nf reaction warn us that the limit of tolerance is reached. 'These small doses are obtained hy using dilutions of standard tuberculin. Formerly at our clinic we nsed dilutions of one is one hundred thousand of the I3.E. (llacillen emulsion) tuberculin. The method of nbtaining this dilution is as follows: liive glass bottles are ohtained, and sterilised by boiling. In each bottle is placed one c.c. or any greater quantity of the diluent. The diluent heing a solution of $4 \%$ phenol-two drops to the onnce of water will give this percentage. The carbolic serves to keep the solution sterile. One-tenth of the coltent of the first bottle is renoved and replacel by tuberculin (13.F.), giving a dilution of .1. Then one-tenth of the content of the second hotle is removed and replaced by the same fluantity from the first bottle, giving a dilution of .01 c.c. This is repeated, until finally the last bottle contains tuberculin in a dilution .00001 . In carrying out this simple technic the one c.c. tubercilin syringe is used as a measuring pipette, as it is graded int tenths of a culsic centimeter. The weaker dilutions are made fresh every month, and are kejt in the ice chest.

Some time ago we conmenced nsing dilutions of O.T. in place of the 13.E. and our results from the O.T. appear to have been "ath better than those obtained with 13.E., so that we have come to rely upon O.T. entirely, both for the purpose of the tuberenlin test and for therapeutic use as well. Tuberculin for nise in the intra cutaneons skin test is put up in a special bottle, in a dilution of one to four hundred of O.T., the diluent employed being $4 \%$ phenol. The therapeutic tuberculin in a dilution of one in one hundred thonsand can be obtained from the test tuberculin by adding .08 c.c. of this one in four hundred dilution to twenty c.c.'s of .04 phenol.

## Dosage

The question of dosage is still an open one. Some observers consider hest results are ohtained by starting with a small dose .02 c.c. ( $1 / 5000 \mathrm{~m} . \mathrm{g}$.$) , and gradually increase the dose until it has reached$ .2 ( $1 / 500 \mathrm{~m} . \mathrm{g}$.), when it is kcpt at this amount and not increased beyond this. The alternative method is to start with the same small dose .02 c.c. ( $1 / 5000 \mathrm{~m} . \mathrm{g}$.) , and to progressively increase the dose to the point of tolerance. We have had better results with the larger doses. Of ten cases treated with comparatively small doses, that is the maximun dose not exceeding .2 ( $1 / 500 \mathrm{~m} . \mathrm{g}$.), five were cured. three improved and two unimproved. Of eleven cases treated with comparatively large doses up to one c.e. ( $1 / 100 \mathrm{~m} . g$.), seven were cured and four improved, which is a better result. In making this com-

## TLBERRCLLIN IN TIH!RAPEUTICS

parison, only cases that were at least three months under treatment are included.

We use, as Irefore stated, for therapentic atmini ratinn a tuberculin of a strength $1 / 100,000(1 / 100 \mathrm{~m} . \mathrm{g}$. to. 1 s.c. $)$. This is given twiee a week. The initial dose is 02 c.e. of the dilution, this is raised next dose to 04 , then .06 , and so on, inereasing steadily, intess stopped by a reaction. In none of our cases did we filtd it necessary to increase the dose heyond one e.c. $(1 / 100 \mathrm{~m} . \mathrm{g}$. $)$.

## Reartion

In eomneetion with the question of reaction it is interesting to recall the first case trented with tuberculin in Tornuto. This was in January, 1892. In those days the reaction was lonked njon as a favnorable sign, and the object seens to have been to induce a vigourous reaction. 'Ithe patient was a chronic case of lupms, who had been around the old Ceneral Hospital working in the dispensary for fifteen years. At this time he was a patient of Dr. Charles Sheard Sr. He was given a generous dose of Koch's lymph (it was not then known as tuberculin), injected into the ghteal region. A violent foral reaction was set up, the patch of lupus on the nan's face becante retdened and erdematous, at the same tine a gentral reaction developed. the patient began running a fever. Sigus of pulmouary Itb, appeared, and death occurred within a few months from rapidly spreating pulmonary tibercle.

This case well ilhnstrates the dangers of causing a rcaction, and the necessity of becoming fanmiliar with the various reactions, that they may be recognised.

A reaetion may be local, and occur simply as a redness at the seat of injection. This form is rare and occurred in only one of our cases, in which, after the arm had been red and swollen for a time., a tuberculons uleer formed at the seat of injection of the tuherculin. This subsequently healed under proper dosage. A focal reaction occurs as a lighting in, and increased activity of the lesion. A general reaction is the commonest of the three, and varies from a feeling of ill-being, with loss of appetite and headache, to a condition of prostration, with chill and fever. The appearance of a reaction suggests that an overdose of tuberculin is being given, this should be discontinued entirely for a week or two, and then gradually recommenced in much reduced doses. In the vast majority of cases treated by gradually increasing doses, no reaction occurs. One is most likely to take place when the dose is in the neighhourhood of .15 to .3 of the dilution. Even a slight reaction is apt to delay healing and should be avoided, if possible, by increasing the dose gradually.

Selection of Cases
Ttuberculin cannot he used successfully in every case of tuberculosis. Contra indications for its use are the presence of fever, or grave constitutional symptoms, such as a rapid pulse, marked loss of weight and poor aypetite. Our experience has been that it must be used with great caution in cases of pulmonary tuberculosis. A reaction is easily inducted, even with the smallest doses. Why this should be is clear if one considers the nature of the lesion in pulmonary tuberculosis. The focus is situated in a highly vascular organ, where considcrable absorption must be constantly going on. The problem is to limit the amount of tuberculin, hy putting the patient to bed and restricting his exercises, and to prevent, if possible, any rise of temperature, which indicates a reaction. In two cases of pulmonary tuberculosis one began running a fever after the first dose of $1 / 10,000 \mathrm{~m} . \mathrm{g} .(.01)$, the second acse received three doses up .04 ( $1 / 500 \mathrm{~m} . \mathrm{g}$.$) ; a severe general and focal reaction, with hæmop-$ tysis, was set up. The tuberculin was discontinued in both cases, and appeared to have done definite harm.

Most satisfactory results have been obtained in cases of surgical tuberculosis. Cases of tuberculous ulcers, tuberculides of the skin, tuberculous sinuses, associated with gland, bone and joint tuberculosis. Sinuses persisting after spontaneous rupture of cold abscesses, or persisting after operation, on tuberculous foci. These chronic tuberculous sinuses can be made to heal under tuberculin, after months: or years of unsuccessful effort along surgical lines.

Foornore.-A paper on "Tuberculin in Pulmonary Tuberculosis" was presented by one of 115 (J.H.E.) at the meeting of the Canadian Association. June 3rd, 1910. The conclusions advanced at that time from a study of series of cases may be here added to supplement our conclusions in the treatment of non-pulmonary tuberculosis.

1. Tuberculin must he considered as a valuable aid in the treatment of selected cases of pulmonary tuberculosis.
2. Properly used tuberculin is harmless.
3. The physician using it must be well acquainted with the techinc of its employment, and be capable of judging the signs of reaction.
4. Tuberculin can be used in advanced as well as in early cases of pulmonary tuberculosis, if free from fever.
5. In many cases where recovery be hoped for, there is a lessening of some of the troublesome symptoms.
6. It can be given in private office practice (hence in dispensary work), as well as in sanatoria.
7. Patients may continue at work while under treatment without detriment.
8. It cannot replace careful hygiene dietetic treatment, but is to be looked upon as a adjunct to this treatment.
9. It seems especially indicated in those tuberculous patients whose disease has undergone partial arrest, who are free from fever, and who have ceased to make further gain under careful hygient dietetic treatment.
$\because$ esulis
In considering our results one nutit rem, "iber how chronic any tuberculous process is, and, $t \mathrm{t}$ bf sulceessful, any form of treatment must be 1 - nged. Little res. : \&ün': 'se obtained in cases under observation fe less than six weeks, and to effect a cure, require from three nionths to a year. The everage length of time being five months. Our series comprises thirty-three cases, fifteen cured, twelve improved, and six uniniproved. One, a case of post operative tuberculons peritonitis, associated with pulmonary tuberculosis, the lesion in the ling became active during treatment, and the tuberculin discontinted on this account. Three were cases of phlyctenular keratitis, under treatment for less than a month.

Of the cases listed as improved, some are still under treatment, and the balance, for the most part, under treatment for less than six. weeks. Our results in detail were as follows:

## Post Operative T.B.

Discharging sinus following removal of T.B. pyesalpinx, under treatment five months, cured.

Discharging sinus, following laparotomy for T.B. peritonitis, treated surgically for eight months before receiving any tuberculin, under treatment with tuberculin seven months, cured.
T.B. ulcer, following operation for T.B. testicle and cord, under treatment one week, slight inprovement.
T.B. ulcer, following removal of testicle and portion of scrotum, treated surgically for three months before receiving any tuberculin, under treatnient three months, cured.
T.B. ulcer, in scar following laparotomy for tuberculous peritonitis, under treatment three weeks, slight improvement.

Tuberculous uleer in scar, following laparotomy for peritoneal tbe, fibroid rt. ap., focal reaction in lung, hæmoptysis, no improvement. Sinus, following removal of tbe kidney, was treated nine months before tuberculin was used, under treatment two years and three months, marked improvement, still under treatment.

Sinus, following removal of tbe. testicle, under treatment seven months, cured.

Sinus, following laparotomy for tbe. peritonitis, under treatment nine months, marked improvement, a small superficial ulcer remained unhealed when patient stopped coming to clinic.

Seven cases of phlyctenular keratitis, one cured, three improved, three unimproved. In the three unimproved cases, the children only came to the clinic for two or three weeks, and then discontinued com-
ing. In the three improved cases, there still remained a small speck of opacity on the cornea, which could be detected in a good light, i.e. all activity ceased and the lesion healed with slight scarring. These cases of phlyctenular keratitis clear up well under tuberculin and are usually referred to us by the eye clinic, after other methods have failed.

Eight cases of T.B. cervical and axillary adenitis, associated in each case with a discharging sinus.

Four cases treated from four to seven months, result, cured.
Four cases treated from five weeks to two months, improved.
One case genito-urinary tbe. under trcatment. One month, slight improvement.

Tuberculons, uleer of skin, under treatment three months, cured.
Tuberculons ulcer on chest, under treatment five months, cured.
Numerous and extensive tuberculons sinuses of buttocks, subsequent to bursitis beneath gluteal muscle, under treatment two years, cured.

T'uberculous left hip, with discharging simus, under treatment four months, sinus healed.

Tuberculous osteo myelitis of left forearm bone, under treatment cight and a half months, cured.

P'soas abscess, following Potts' disease of lumbar spine, nine months under treatment, improvement, still under treatment.

Tuberculous abscess and sinus of breast, under treatment seven months. lmprovenent, still under treatmert, practically cured.

Tuberculides of skin and T.B. axillary adenitis, under treament four month:, cured.

## Conclusions

In cases of chronic tuberculous ulcer, tuberculides, tuberculous sinuses, associated with bone, jzint or glandular disease, or persisting after operation upon tuberculous foci (peritonitis, salpingitis, epididymitis, mastitis), tuiverculin gives satisfactory results.

It may be administered in dispensary and clinic work while the patient continues at work. Many of our cases came for treatment at the noon hour from factories and workshops.

Small doses apparently give most satisfactory results. We rarely used other than a 1 in 100,000 dilution of B.E., or O.T., and the dose varied from .02 c.c. of this dilution to 1 c.c. It is a valuable adjunct to surgical measures.

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# THE SANATORIUM TREATMENT OF TUBERCULOSIS, ITS ME 

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Possibly Dr. George Bodington, who, in England, in 1840, was the first to advocate sanatorium treatment for consumptives, may have been influenced by the teachings of the renowned Hippocrates, when he wrote his essay on the "Cure of Pulmonary Consumption, on Principles Natural, Rational and Successful." Bodington established a small place in Warwickshire, and recommended for tuberculous patients a generous diet of nutritious and digestible food, fresh air day and night, regulation of exercise and the constant supervision oi a medical superintendent. His teachings did not fall in with the views of medical men at that time, and his method of looking after patients had to be finally abandoned.

To Dr. Brehmer, Silesia, is due the credit for working out the principles on which our present method of sanatorium treatment of tuberculosis is based. Brehmer showed that it is not so much whe. . the consumptive lives as it is how he lives that is of most importance : that a patient cannot be left to his own devices; and nowhere can he be so carefully looked after as in a sanatorium, where he may live in the open day and night, have abundance of good food, and his life carefully controlled and directed under the constant supervision of his
physician.

The rest and open air method of treating pulmonary tuberculosis. as originated by Brehmer and his pupil Detweiler, who added rest, as a valuable principle of treatment, has been followed, with but few changes, since 1859 by the majority of sanatorium workers in America and Europe. Even Trudeau, the great pioneer of outdoor treatment on this continent, who, in 1884, established the Adirondack Cottage Sanatorium, Saranac Lake, was satisfied up to a short time before he death that his patients should lead a life of ease in the before his he was always a firm believer in the value of rest, the open. While to an extreme, but permitted in addition of rest, he never carried it trades to those who were going on to short walks and light craft measures, however, were going on to recovery. These exercise thought that possibly if thever applied scientifically, and with the the requirements of they were graded and accurately adjusted to
the production of protective substances in the blood and raise the patient's immunity to his own bacterial products.

This seems to have been the idea of Dr. Marcus Paterson, who, in 1911, published a book called "Auto-Inoculation in Pulmonary Tuberculosis" in which he detailed most carefuily his method of treating patients at Brompton Hospital, Frimiey, Fingland. His was the first attempt, based on somnd physioiogical principles, to explain the successful resuits that may be obtained by graduated rest and labour. Ilis method of treatment was briefly as follows:

1. For patients with fever or other constitutional symptoms absolute rest in bed.
2. For a febrile patients, without constitutional symptoms, graduated exercise.

His belief was that if his system of rest and exercise were properly applied, it would control the discharges or auto-inoculations of the patifnt's own bacterial products into the blood and lynuh stream, and would gradually train his body to deal with these toxins until a state of immunity was attained.

The superintendent of Brompton Hospital waxed enthusiastic over his method, but although it has been tried and is used by some institu. tions, it has not been adopted at all generally by the profession. We must say, in justice to Dr. Paterson, that his system has not been tried out in the scientific, graded way originally outlined by him. 'this has been due to two factors, first, equally good and even better results may be obtained by less labourious methods: and, second, the medical staff of most institutions in Canada and the United States is such that it cannot devote the time that is required to follow it intelligently and carefully. Frankly, I am not in favour of the general application of Paterson's system of graduated work for consumptive patients. I believe that, if it is to be applied at all, it must be given to those whose disease is not too extensive, chiefly good first and second-stage cases of tuberculosis, and those in which the general condition is such that one may, with safety, apply this therapeutic measure. For such patients as have more extensive disease, I have yet to be convinced that severe employment, even when it is properls controlled and regulated, promotes healing around the tabercies and brings about ultimate arrest of the disease. The theory of autoinoculation, as worked out by Paterson, is certainly plausible, but just as in the use of tuberculin, one never knows exactly what it may do when the patient is overdosed with his own bacterial products. While it .s always possible to excite auto-inoculations, it is not always possible to control them, once the tubercle walls have become damaged.

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Neither do I approve of treatment which carries out in a haphazard way its rest treatment, where no manual work is allowed and the life of the patient is made too idle a one, where long hours of rest are prescribed in the open, and only short walks are given to relieve the monotony of cure-taking.

No one who has had any experience in the treatment of tuberculosis will deny that rest is indicated in recent and advancing lesions. but there surely comes a time in every case progressing towards recovery when exercise is called for, even when absolute rest has been necessary in the beginning of treatment. Of course, no responsible physician would fail to grade carefully the exercise permitted his patient, beginning with very little and increasing slowly. For, after all, the exercise of the r.oovering consumptive must always be graduated exercise.

In the sanatoria and health resorts where the rest cure is carried to excess we find that many consumptives exhibit a deceptive appearance of ruddy health, while they become mentally dull and listless; they fear muscular exercise of any kind, and imagine that the least work aggravates their trouble ; and, even if their disease be arrested. at the end of treatment we find that, after they return to the normal activities of life, a large proportion of them break down and are even in a worse condition than before.

The treatment of tuberculosis does not then begin and end with fresh air and exercise, neither does it begin and end with fresh air and rez:. The three of these measures, however, when properly combined and balanced are safe and sound, provided that they are skilfully adapted to the equirements and capabilities of the individual patient.

The sanatorium treatment commonly adopted to-day, and which we follow at the Nova Scotia Sanatorium, is as follows: On admission of a patient the usual medical and laboratory examinations are made, and all data relating to the patient and his disease is entered in the sanatorium records. While he is under observation, no exercise is permitted. This is strictly adhered to, particularly if there be any signs of active disease. In case the temperature is found to be constantly above $99^{\circ}$ Farh., the patient is placed in bed and kept there until it is considered safe to allow him up. It is and kept the management in the near fulure him up. It is the intention of of rest, even if the par to institute longer initial periods disease on admission patient be apparently free from active signs of before coming to the provided there is a history of activity shortly show that marked impronatoriviz. X-ray examinations undoubtedly 20
who have hadd recent pulmonary trouble, are placed down in the beginning of treatment to a period of complete rest. The needs of each individual patient are studied, and when such rest as I have just spoken of is no longer required, walking exercises are prescribed, and, as I have indicated, carefully graded. The distance varies from a short five minute walk up to four or five miles a day according to the patient's ability to stand it. Provided the patient continues to improve, vocational work of various grades and kinds is now indicated. The emp! !yments include embroidery, basketry, rug weaving, wood work, gardening (vegetable and flower growing), and automobile mecharics. In addition, general educational courses, including stenography and typewriting, have been arranged for those who wish to take it.

Work in one or another of these classes is usually prescribed for all patients taking exercise. The patient is not permitted to become fatigued, and as he is constantly under medical supervision, his temperature recorded daily, his weight weekly, and his lungs examined monthly, there is little chance for him to go backward. While no claim is made that this system is the ideal one for restoring a patient to health, yet it does not go to either extreme. It offers a number of advantages over both of these just criticised.

1. No risk is taken while a patient is under treatment of breaking down the tubercle walls by over-exercise. True, it may not harden the muscles of the body as dues Paterson's plan of graduated work, but this is no disadvantage, for as far as we can see, the resistance of the patient is restored as quickly and more permanently under this system than under his.
2. It is much more efficacious in bringing a man back to health, and keeping him in a healthy state of mind, than any system where the rest cure is employed to excess. We all know how indolent and listless the majority of patients become when they are subjected. month after month, irrespective of the general condition of health they are in, to prolonged and utter inactivity. No wonder is it that so many patients become hypochondriacs mentally, and soft physically, and relapse so frequently when they return to a normal wiy of living.

It is the too long continued rest, as practised so extensively in our health resorts, and in a number of our sanatoria, too, which has led to so much criticism and misunderstanding on the gencral usefulness of these institutions to the country.

## Comparative Statistics.

On looking over the reports published by different sanatoria, one cannot help but notice that the immediate results of treatment are

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 always available. It is very gratifying, no doubt, to see that a large percentage of all patients admitted have been apparently restored to health, or at least, greatly improved before leaving the sanatorium. But the after-discharge results to patients treated in or institutions are not so readily available, and cven when available, the data covers so few years that they are of little value for statistical purposes.Since the ultimate object of sanatorium treatment is to restor: the full working capacity of its patients, it is obvious that the efficacy of the treatmeut is determined by the proportion of the patients recovering their earning capacity and maintaining the same for a reasonable period of time. I have, therefore, selected a number of sanatoria whose post-discharge records are available for study. At the end of 1-10 years the following percentages of their patients are well and working :

Trudeau Sanatorium ( $1-10$ years) $61 \%$ of its patients well and working.

Laturentian Sanatorium ( $1-9$ years) $56 \%$ of its patients well and working.

Nova Scotia Sanatorium (I-6 years) $73 \%$ of its patients well and working.

King Edward VII. Sanatoriun (German) (1-5 years) $50 \%$ of its patients well and working.
(Combined Results) (I-7 years) $47 \%$ of patients well and working.

Brompton Hospital (I-7 years) $44 \%$ of its patients well and working

That is to say, under the best institutional treatinent we can give to-day, about $50 \%$ of patients in Stage I., and II., and III. can be expected to be restored to health and to enjoy their full working capacity at the end of ten years.

If we consider, however, the after results reported from the Trudeau Sanatorinm, Laurentian Sar the Sanatorium, we find that of eanatorium and the Nova Scotia $90 \%$ are well and working early, or first stage, cases, about $85 \%$ to

These results are seven years after discharge. medical standpoint, for gratifying from both an economic and effective and systematic treatmay rightfully be assumed, without such would have died of the disment, the large majority of these patients its attack. $\quad$ diseasc within three years from the date of

In spite, however, of the excellent work that is being done in so many of these institutions in America, it has not measured up to the expectations of the public. This disappointnent is due to a mis-
understanding of what sanatoria can reasonably be expected to do for those affected with tuberculosis. When we consider that sanatoria are only one of the neeans enuployed to combat tuberculosis, and that only a very small percentage of consumptives can gain admittance for treatment, it can readily be seen that standing by themselves, they cannot reduce to any appreciable extent the spread of the disease. The criticism that one hears nost frequently, and which appears to me to be justified, is that most of these institutions are not taking in the very cases that are a menace to the community, but are devoting their energies to the treatment of those patients in the earliest stage of the disease, many of whom are even without tuhercle bacilli in their secretions. To give elaborate treatment to incipients, and to neglect the menace of advanced cases, is to keep the door wide open for more incipients. No matter whether we adopt the view that all 1 uberculosis is started early in life, or that it may enter the system at any time, the quantity of infection plays a prominent part in both theories; and the reduction of the spread of infection, is logically the thing called for. There is no conclusive reason why advanced cases should be shut out of our institutions, provided proper hospital care can be given thent there. That is to say, every sanatorium should have a separate infirmary building and a sufficient nursing staff for the care of those demanding bed atteution, while those needing less care and attention nay be housed in pavilions. Thus it would be an easy matter to separate and grade patients to the various units according to their condition and requirements for treatment.

The sanatorium idea itself, however, is not a fault. but the manner in which it is applied. If hygienic living in the open air, under careful medical supervision, with the application of suitable hours of rest and exercise, graduated to the individual wants of the patient. hydrotherapy, tuberculin, artificial pneumothorax, and other measures which are found to be of value in promoting an arrest of the disease. count for anything, then there is no place where such treatment can be so successfully carried on as it is in a well-conducted sanatorium. But the ideal systemi is to have a plant of such proportion that all patients applying for admission can be received, entering all as infirmary patients for their initial period of observation and rest, then graduating them to the other buildings according to their condition and improvement. This will by no means do away with the need of hospitals for dying consumptives, as they will always be required to look after the poor and homeless of our crowded cities. natoria ad that ace for ey canThe to me in the ig their of the , their neglect more reulosis me, the and the led for. hut out en them eparate of those ttention atter to to their manner er care ours of patient. neasures disease. nellt can atorium. that all s infirmst. then ondition need of quired to

## THE UTILITY OF ARTIFICIAL PNEUMOTHORAX IN THE TREATMENT OF PHTHISIS

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Artificial pneumothoras is the name for a procedure whereby the collapse of the lung is brought about through the introduction of air, or gas, into the pleural space which lies letween the lung and the chest wall, with the object of putting a diseased lung at rest. The ling is of spongy, elastic texture, and is normally in a stretched condition because of atmospheric pressure which can act upon it through the windjipe, bronchial tubes and air spaces, pressing it out to fill the space of the chest cavity. If an entrance for air is made through the chest wall and pleural membrane lining it, and air is allowed to enter freely, the lung will contract until the air pressure is the same both inside and outside the lung. The amount of contraction can be proportioned to the amomet of air permitted to enter. and, with the apparatus devised for the procedure, the contraction maty. be stopped short of complete collaphe, or the lamg may, to a limited extent, be actually squeezed by increasing the amount of air introduced to a point above atmosplaric pressure. It will readily be seen that if there is nothing to prevent the collapse of the lang, a discased lung may be put at almost absolute rest through being surrounded by a cushion of air which acts as: at splint. An intlamed lung can thus be splinted almost as completely as an inflamed joint, and the known benefit of splinting to the joint can also well be imagined for the lung. The circulation in the collapsed lung is thereby greatly linited so that poisonous products in the inflaned tissues are not so freely washed out to come eventually into the blood streans. The poisoning of the body in general is thus reduced and a general improvement, with increased resistance of the body cells, takes place. A reduction in fever is therefore to be expected. The inflamed lung will become less irritable, and cough will be reduced. Expectoration will also ine lessened because of subsiding inflammation, quieter circulation and limited movement.

The rest treatment ordinarily applied at certain periods in the treatment of pilmonary tuberculosis can never be so effective as this artificial method of inducing rest, since respiration, even when limited by bodily res'., must be shared by the affected lung.

If this artificial method of securing rest is to be applied, two essential points for its success will readily be understood. The first
consideration is the conclition of the letter lung, mon which the function of respiration must depend if the disensed linge's function is to be dispensed with. Karely is the better lung emtirely free fiom disease in the rather alvaned type of disense for which this treatment is adapted, and it is sometmes a nice pome to decide whether or not the procedure should be undertaken. The better lung must be well enough to stand the strain of extra function. Dise we in it will often lessen, mainly becanse of the improvement in the general condition resulting from the reduced poisoning of the system.

The second point is whether collapse of the lang can take place, sine it too frequently hapgens in cisses suitable for the treatment that pas. Ifammation has caused the lungs surface to adhere firmly to the chest wall. Fairly aceurate opinion as to the possibility of the undertaking may be formed, hitt opition is inite freptently at fault and no otherwise suitable case should be denied the attempt becaltie of suspected adherence of the ! ling to the ches w . It.

Collapse treatmen: - ot generally applied to early cases of puimonary tuberculosis, because the outlook for them is good under nsu: 1 methods of treatment, and there are reasons for getting along wihiout this treatment, if possible, if a patient is not doing well under properly applied conventional methods of treatment, he should be given an early chance at collapse treatment. If this were done the results of collapse treatment wonld be far better, good as they already are, with great gain for a large number of patients. The reasons why the method is denied the earlier group of patients are two: there is a slight risk involved in this very simple operation, and complications occasionally arise through the creation of this unnatural condition. Both these objections are inconsiderable, when weighed against the dire oullook for patients who do not promptly improve. or who gradually get worse under the ordinary methods of sanatoriuni treatment. The operation in itself is trifling, and scarcely to be considered from a surgical standpoint. It is, of course, always done under a local anæsthetic.

Nearly a century has passed since the induction of artificial pneumothorax was conceived and put into practice by Carson, of Liverpool, as a treatment for phthisis. Following the Napoleonic wars it was noted that soldiers known to have been phthisical got better following a bayonet wound of the chest, when air had entered the space between the lung and chest wall. It is more than twenty years since Forlanini, of Padua, and Murphy, of Chicago, independently, made it an effective measure in itment. Ten years ngo it had become widely adopted in Europe, anu it has been extensively
practised in America dturing the past seven years, 'This treatment was carried oatt by several physicians in Ontario after Murphy pulblished his method in 1897. Dr. J. A1. Rogers, of lugersoll, was, I believe, the first to practice it in1 1898 . Itt 1900 it was alnost situlltaneonsly taken $\mathrm{mp}^{\prime}$ extensively by Dr. James 'I'hird of Kingston and Dr, A, MacKinnon of Gutph, Dr, 'llhird read a paper on the subject before the Kingston Medical and Surgical Society in April, 1903. Of fifty-one cases reported, all having had bacilli int the splutiln, twenty-seven were living in 1907, nine of thembeing in good health. In 1918 two of the nine had been killed in lerance, three were well, and fotr had been lost track of. Dr. MarKinnon's article, rewil at the meeting of the Ontario Medical Association in Junc, 1912, has been pablishect. This contribution marker the renaisuance of the procedure in Ontario, and during the last five years it has beell used extensively by a few physicians.
form years ago I had the privilege of reating pipers before the T'oronto Academy of Medicise and the Ontario Medical Association, in which the meilod in general was disonssed and results on twentyfoutr cases were reported. My ippolony for bringing this subject up again at this meeting is the comparatively slight recognition that the method has thus far received from the profession at large. 'l'his is evident becanse of the few cases that present themselve ; especiaily for this treatment, and becanse enmiaries from well-informed physicians as to what is meant by artificial pmemothoris are not infrequent. It seems, therefore, probible that this procedure must still be unknown to mony physicians.

In the last two years more than 4,000 people hawe died in Ontario from pulmonary tuberculosis. It las been firirly estimianed that at any one time there are 10,000 cases of pulmonary tuberculosis in the prowince. Lpwards of 2,000 die rearly, and are repliced by a smilar number of new cases. We may, therefore, assume that during the past two years there have been 12,000 patients for whom this method of treatment might righty hilve been considered, if all of them had come tuder the observation of physicians, and 8,000 of these, at least, who would be moderately or far advanced cases, had the right to have this method considered for the treatment of their condition. An enquiry sent to the several sanatoria and out-patient clinics for tuberculosis in the province, and to physicians who are known to be practicing this method, reveals the fact that at present collapse of the long has not heen at,empted in more than 200 patients during the last two years. Therefore, only $2.5 \%$ of the moderately and far-advanced consumptives have had the opportunity of being
helped by this benefieient method. It is surely worthy of wider application.

The percentage of patients for whom it is a desirable procedure cannot be accurately estimated. The stages of disease of patients coming under the consideration of the various workers in the field of tuberculosis differ greatly, and the criteria by which the suitability of a case for the treatment is judged have been varied, and are, to a certain extent, experimental. The personal equation of each physician will also mudify the selection of cases. According to such limitations the methed has been tried in from $5 \%$ to $12 \%$ hy various workers. 'I'hus far I have tried to practice artificial pneumothorax in seventythree patients. $12 \%$ of these who have conse under observation since I felt warranted in practicing this treatment. My criteria lave been varied, and have been tincturd by conservatism, enthusiasin and lumane comviderations, and there has inevitably beell some had judg. ment in selecting cases.

With the yearly mortality of 2,000 from pulmonary tuberculosis in the province of Ontario, it is reasonable to assume that each year 2.000 patients approach and pass the point when pmenmothorax should be considered as a therapeutic possibility. If $10 \%$ only were selected (and if considered at the proper time the percentage might be corsiderably higher), the method should be tried in at least 200 cases yearly, apart from the great accumulated reserve of 800 case. ( $10 \%$ of 8,000 above mentioned), to whon it should be applied. From ny uwn hard material, as will be seen later, a more or bew beneficial pneumothorax was obtained in $56 \%$ of the cases in which it was attempted, and a material success was obtained in $60 \%$ of these, apart from beneht symptomatically in many others. Better material should give nuch greater success. Therefore, material suicess might be expected in upwards of 250 cases at once if this, ineasure could be applied to the large number for whom it is desirable that are living at present, and one might reasonably expect upwards of 60 successful cases yearly for the future.

In a previous paper l have mentioned the immediate and ultimate results obtained by physicians of large experience, and some of these results have stood the test of years. The symptonatic relief, the prolongirg of life, the restoration to health and working capacity, and the arrest of the disease in otherwise hopeless cases obtained by artificial pneumothorax, makes the procedure, whell it can he successfully applied, pure gain for the tuberculous who are losing ground. lior such patients it has place when sanatorium treatment, with or without graduated exercise, fails, and when tuberculin

## THF UTIIITY OF ARTIFICIAL PNISUMOTIIORAX

is inapgiropriate. From the alumdiant literature no one can doubt the value of induced pheumothorax in certaint selected cases of tulierculosis. Dy faith in this treatnent is even greater to-day than it was hour years ago, when 1 expressed mild enthusiasm about it, prossibilities, and I shall prove to you that this faith is justified solely front my own limited experience. Such cases as the following seent sulficient warrant for enthusiasm, and the patients themselves are the warmest advocates of the method

1. A man aged thirty-eight has had symptoms of a progressive tuberculosis for eighteen months. He is fat and plethoric, the left side of the chest is greatly contracted and there is alnost no respirattory movement. The heart's impulse is visible over an area of It cm. extent. The point of maximmm intensity in 15 cm . to the left of the midsternal line. [hilness is intense excent at the extreme base. Cavernous signs are extensive. There is marked hypertroply of the right lung, and a moderate intiltration of the upper tobe. There is one omate of sputunt per day, with laveilli present. For three months there is sone improvenemt meder satatorium treathem 'Jthe patient then relapses, with slight daily fever occasionally reachme $102^{\circ}$. The sputum increases to four ounces. There is nuth plemris. on the left side, and great mental depression. A tuberculous papil. fonta develops in the interarytenoid space and is removed. in $x$ months after coming under olservation, artificial memmothorax is, 60 my surprise, easily induced. A month later the patient is up the greater mare of she cily, ond is better in every respect. Three months hater her is exereveng ireai. and tuherche bacilli ate absent from the sputum. Tlie sigis. 1t, the right lung gradually hecame less prononnced. The pationt left at the end of twenty-one monihs in excellent physicial condition, and alle to undergo considerable exercise. Shortly after leaving, effusion rleveloped in the side. This has been persistent but has given no trouble. The patient resumed his old occupation of sectrical engineer a year later, and has remained well at work during the last two and a half years. The conlpression has been naintained. lifty-two injections of gas have heen given during the five years. T'wenty examinations of sputum in three years have beell negative for bacilli.
2. A girl aged eighteen had had progressive symptoms for six months before coming under observation. An extensive lesion of moderately intense type involved the left lung throughout. A slight infiltration involved the upper half of the right upper lobe. After improvenient for four months there was a severe relapse, with marked constitutional symptoms and general increase of the pulmonary signs.

After four months from the beginning of the relapse, pneumothorax was timidly undertaken beeause of the increasing signs in the right. upper lobe. Improvement was prompt and consistent. For three months physical signs in the right upper interscapular region increased and then subsided. The patient then improved in every way, A year following the induction of pneumothorax there was slight reactivity at the right apex. Treatment was then carried out at her home far away. Five months later she suffered a paratyphoid infection. At this time 1 found further activation at the right apex. The pneumothorax was lost in about two years and the lung reëxpanded. When last seen, a year ago, the physical signs in both lungs might reasonably he considered those of a healed lesion, the patient was apparently well and enjoying excellent health. This was three years after the original operation, and more than a year following the reeexpansion of the treated lung. This patient leads a normal life, with unlimited exercise. She could earn her own living, and may well be considered an arrested case. She has married recently.
3. A man aged thirty had had symptoms for five months, and. on examination, was shown to have a moderately advanced condition involving the right upper lobe and the apex of the right lower lobe. During a month's observation a cavity devloped and pneumothorax was induced. A satisfactory compression was obtained, the temperature fell to normal within ten days, and marked improvement wat forthwith made in every way. Two months later a slight effusion was noted. 'reatment was then continued by the patient's own physician. Nine months later the patient returned for examination and refill. The lung had reëxpanded so much that it was almost impussible to determine which lung had been compressed. A slight modification of breath sounds below the clavicle was the only elue. Although the distance was apparently arrested, a refill was undertaken. A pneumothorax was continued for six months longer, when it was abandoned, after being carried on for fourteen months. For thre? years and a half the patient has been managing his 160 -acre farm, a:ld may fairly be considered an arrested case, if not apparently cured.
4. A youth aged nineteen had had symptoms for nine months. A large cavity was found in the left upper lobe, and a widely disseminated lesion throughout that lung. There was a mild disseminated lesion, also, in the right upper lobe and in the apex of the right lower lobe. A year later, under sanatorium treatment, there had been marked improvement both in general and local condition. Nothwithstanding the general improvement, however, the patient was unable to endure excercise or tuberculin. Eighteen months
after enr:ing under ohservation the improvement in the right lung was $s$ uarked that the induction of an artificial pneumothorax seenled warranted. A fair degree of compression was obtained Sputum was reduced within six weeks from three ounces to half an ounce, and the patient was soon able to undertake more exercise without any rise in temperature. The pneumochorax was maintained for: eighteen months, but the gas cavity had become so greatly diminished in size during the last nine months of the treatment that the pneumothorax was abandoned. The patient was then able to take inlimited exercise, physical signs had almost disappeared from the right lung, the left lung was relatively dry, half an ounce of sputum continued from which bacilli have heen absent for long periods. The patient was about to resume work, but youth led to indiscretions, and I believe he is not so well as when last seen two years ago. Nevertheless, pneumothorax was material in helping towards more secure health.
5. A girl aged sixteen years had had symptoms for two months, with expectoration for one month. She was then seen in consultation, and a lesion of rather intense type was found in the upper half of the right lung, with a slight infiltration at the left apex. A month later there was increase in physical signs and pneumothorax was urged. This was accomplished without difficulty, and a morlerate degree of compression was obtained. A month later fluid was noted. . ffter three months the patient left to continue the treatment under her own physician. When seen six months afterwards there was no sign of fluid. The pneumothorax was maintained for twentyseven months, but was discontinued fifteen months ago. She had received twenty-nine refills. When seen last, a month ago, there was limited evidence of past disease at the right apex, and the disease could be classed as apparently arrested. There was no sputunn. The patient was fit for work, and said she could not feel better than she does.
6. A man aged thirty-seven had had symptoms for eight months. An intense lesion was found throughout the left upper lobe, less intense disease in the left lower lohe and a linited area in the right upper lobe. Under sanatorium treatment, with graduated exercise, he improved remarkably in general condition during eight months. Ditring the next four months there was a decided relapse, with considerable extension of the process in the left lung and slight reactivity of that in the right. A large pneumothorax was readily induced. The patient at once began to improve in constitutional condition, and, during the first nine months after compression was undertaken, the condition in the right lung had become arrested, and the patient was in such excellent condition that he was permitted to resume his work.

This he has consistently followed for two years along with regular golf, sometimes playing thirty-six holes. He still returns at twomonthly intervals for refills.

During five years, ending with the year 1917, an attempt to induce pneumothorax was made upon sixty-three patients, apart from the replacement of fluid by gas in several cases of pleural effusion. The material was difficult from the standpoint of prognosis as well as from an operative standpoint. If the treatment was desirable, the patient was not denied the attempt, even though it seemed improbable that collapse of the lung could be obtained. In the ordinary course of events the outlook was fairly good in $2 \%$, doubtful in $25 \%$ and bad in $73 \%$ of the series. The patients were classified as $24 \%$ moderarely advanced, and $76 \%$ far advanced. Only $6 \%$ were clinically unilateral. All but two had bacilli in the sputum. Tuberculons complications were present in $30 \%$. The object of the operation was curative in $52 \%$, and simply to relieve some distressing symptoms in $48 \%$ of the cases. The results of the operations allow the series $t$ ) he divided into two groups: Group I, Operative failures, $44 \%$; Grom II, Satisfactory compressions, $56 \%$. The average length of treatme:t in Group II was thirteen montlis. In this group there were $26 \%$ of durable successes, $34 \%$ of temporary successes, $17 \%$ benefited in regard to some group of symptoms. In $6 \%$ the treatment threatenel to be injurious, and was abandoned on this account. The treatment therefore proved of benefit in $77 \%$ of the patieats in whom compression could be accomplished. In Group II, $26 \%$ of the cases can earn their own living, $11 \%$ can do part of a day's work, $37 \%$ have lost bacilli from the sputum, and $34 \%$ have died. In Group I, those in whom no satisfactory compression could be obtained, $8 \%$ can earn their own living, $8 \%$ can do part of a day's work, $4 \%$ have lost bacilli, and $43 \%$ have died. The contrast between the groups will become further emphasised as time elapses.

It is evident that artificial pnemmothorax has won an important place amongst the methods of treatment of phthisis. It should be seriously considered whenever there is failure of progressive case" to respond to sanatorium metheds after a reasonable trial, regard. less of the stage of the disease. The best results will be obtained before the occurrence of extensive adhesions, marked involvment of the opposite lung and irreparable deterioration of general resistance. Every case requires careful study and the weighing of the several factors which make for or against success. The character of dis. ease in the lung in question; the ability of the better lung to bear the strain of the extra work that will be thrown upon it, upen which the site and character of disease in it have an important bearing;
the ability of the heart to stand the strain of extra work, under possibly impaired oxygenation, and when affected by displacement, and the presence of tuberculous complications in other organs-are all points for consideration. A reduced toxæmia will often more than compensate the extra work thrown upon the better lung and heart, with consequent improvenient even in risky cases. After collapse of the lung has taken place, it will be occasionally noted that adventitious sounds and breath and voice modification have heen transmitted and that the better lung is even better than it seemed to be.

Whether the desired collapse can take place is diffic:llt. indeed often impossible, to decide by most careful physical examination along with the X-ray. Prejudice on this point should not :strain the attempt if the case is otherwise sumable, as it has quite frequently been found that a free pleural space, essential to successful treatment, has been found despite the history and signs suggesting adhesions.

This treament is so much worth while that at convenient points throughout the province some physician should familiarise himself with the technic and develop judgment as to its application, so that the method may have a much wider use than obtains at present.

For preliminary ohservation, and for the carlic: operations, at least, the various sanatoria would naturally be regarded as possessing the desirable facilities. It is, however, a time-consuming, tedious process to carry out carefully a series of these operations, along with preliminary and subsequent exanninations, to which now should be added roentgenological study, and for sanatoria to do much of this work they will require more medical assistance than has hitherto been usually provided. The sanatoria are often undermanned, because they are poor, or because directors do not see the need of, nor appreciate the cost in time of, medical work on patients for whom they think a verandah life is all that is necessary. If physicians in general will realize the possibilities of induced pneumothorax, and will demand it as a therapeutic measure in suitahle cases, there is little doubt that sanatorium staffe will be augmented, and in the 1,500 beds in the province, filled with $80 \%$ of moderately and far-advanced consumptives, many patients will find their lives made more comfortable and often usefully prolonged by the induction of pneumothorax at the proper time. This treatment offers more to the consumptive in whom it can be carried out than any other measure that has been developed since the inauguration of sanatorium methods, and indeed it will often succeed when well-ordered sanatorium treatment has hopelessly failed.

## dIFFERENTIAL DIAGNOSIS OF PULMONARY DISEASES

## J. Stliart Pritchard, MD., Battle Creek, Micif.

The clinical differentiation of pulmonary pathology presents one of the most difficult problems that the physician has to solve. The difficulties of diagnosis may be attributed, among others, to the foliowing factors: First, an inadequate knowledge of the fundamental principles of the physiology and anatomy of the lungs. Second, the lack of acquirement $r^{-}$he proper technic to elicit the physical signs and a knowledge of their significance, together with an inadequate appreciation of the value of other diagnostic methods, such as the X -ray and the various laboratory tests, and, finally, the extreme variaions in the pathology and symptomatology of pulmonary tubercle, 1.um the time of the initial infection to the appearance of tubercle ilacilli in the sputum. In this regard, it is essential to distinguish between tuberculous infection and tuberculous disease. Autopsy reports and tuberculin tests show that the majority of adults have acquired tuberculous infection during some period of their life.

It is important to remember that in the diagnosis of tuberculosis, the lesion in the lung producing the clinical manifestations is usually the result of an extension of the disease from the primary focus. Also, after a longer or shorter interval of time, the pulmonary lesion may become completely encapsulated with the disappearance of symptoms and the restoration of health, and the patient once again is able to resume his normal activities in life. Although, under such circumstances, he is harbouring a lesion to which the term "latent" has been applied, still he is in no sense ill, notwithstanding the physical findings which may be detected. This point deserves special emphasis on account of the unfortunate frequency with which such cases are advised that inmediate treatment is necessary. The carrying out of such advice is not only gross injustice to the patient, but frequently may add to the hardships of the immediate members of his family.

The criteria on which to establish a diagnosis of clinical tuberculosis depends on the state of the pulmonary lesion, that is, whether it is in a state of activity or inactivity. In other words, are the bacillary products produced at the site of the lesion, escaping into the circulation and impairing the health of the patient? If such products are being absorbed, the necessity for treatment is apparent. The clinical symptoms arising from this absorption are protein in character, and, a: times, may be so slight that they escape detection by our

## DIAGNOSIS OF PLLMONARY DISEASES

present methods of investigation. In some instances, an extension of the lesion may be detected withont obvious symptoms.

The presence, however, of ary extensive amount of foreign or bacterial protein in the circulation causes a chain of symptoms in the organism by which a diagnosis may be established. The interpretation of this symptom complex, in many instances, is difficult, and may lead to more or less confusion in diagnosis.

Many people suffer from a mild tuberculous toximia, which they endure over a long period of time, yet these individuals exhibit few. if any, of the more important symptoms of tuberculosis. The reasonfor this is, the amount of poison absorbed has been at all times limited in amount, and has, therefore, produced an extensive specific immunity. The condition of this particular type of patient may be shown by the citation of the following case:
A.B., male, aged thirty, height $5^{\prime} 10^{\prime \prime}$, maximum weight 132 pounds net. After a weeks observation, this patient shows that the temperature, pulse and respiration are normal, but that he is extremely nervous and presents a very mistable sympathetic nervous system and vaso mote: lerangement. He complains of sleeplessness and periods of mental depression, varying with excitability and palpitation. He tires easily, and on fatigue dull aching pains often appear under the shoulder blades or at the hase of the lungs. The appetite is, as a rule good, but the digestive system often shows impairment in accordance with the degree of nervous disturbance. The patient is the subject of frequent colds and catarrhal affection.

The physical examination gives the following evidence: Inspection reveals supra and infra-clavicular depressions, more extensive on the left side. The upper thoracic muscles are atrophied and the sterno mastoid, especially on the left side, is prominent and tense. The movement of the upper left chest is not as free as that of the right. Information gained by inspection depends to a great extent on the knowledge of the pathology of tubercle. When we consider the great tendency which a tuberculous lesion has to heal and form scar tissue, we can readily account for the changes found on inspection in this case.

Percussion, in this instance, gives us a little information, as the note over the apex is not unduly altered, on account of the fact that fibrosis is an apex is frequently associated with localised compensatory emphysemators changes in the intervening healthy cells. Such changes tend to disguise the alteration in the percussion note.

With ausculation we elicit only a roughened inspiratory sound over limited portions of the anterior upper left cluest, with an interrupted inspiratory murmur over the seat of old pleural involvement at the
base. This basal interrupted inspiratory sound is synchronous with the cardiac impulse, and may be caused by the latter being transmitted along pleural adhesions rendered tense by the inspiratory movement. This observation is based on confirmatory evidence ohtained by the X-ray chest stereos, studies in the comparative study of some 700 cases.

No physical examination or investigation of the chest is complete without a careful fluoroscopic observation and stereoroentgen interpretation. This procedure requires a competent, experienced physician, one who is faniliar with the science of roentgenology. It is as difficult to interpret chest stereos, as to account for the various signs and sounds obtained on physical exanination. Therefore the $\mathbb{X}$-ray findings shonld not be relied on wholly. In this particular case, the fluoroscope reveals limited diaphragmatic movements at the left base. with a slight deficient illumination of the left apex. The X-ray stereos of the chest reveal an extensive peribronchial thickening throughout the kft apex with some limited involvement of the parenchynatous tissuc. The left lung-root shadow is enlarged, and dotted with calcareous deposits. These deposits are also found well out in the ramifications of the bronchial tree. Pleuropericardial and diaphragmatic adhesions may be seen marking the result of the previous attack of pleurisy at the left base.

In the bacteriological study of a case, one sputum examination, if negative, gives us little or no information. Three consecutive specimens of morning sputum should be investigated before any definite importance is placed on the result. If the specimens are positive, increase the amount of decolorization, as sometimes errors are made on account of faulty technic. In the case in question, three sputum examinations revealed no tubercle bacilli. The tuberculin tests, when positive, only prove that the patient's cells are sensitised to a specific protein, but the absorption of this may be a thing of the past. If possible, a serological study of the case should be made, including ? complement fixation test with tubercle antigen. If a four phis posstive reaction is obtained, with proper technic, it is reasonable to suspect the absorption of tuberculous products is in progress at the present time, according to the researches of Miller, Craig and Petrof.. In this particular case, the sputum examinations revealed no tubercle bacilli, but the blood gave a four plus reaction when tubercle antigen was used.

We have at length described a careful investigation of the case under consideration, in which there is reason to believe that the patient is suffering from active tuberculosis; yet this patient has a normal temperature and pulse, no tubercle bacilli can be found in the sputum,

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no rales or noisture can be elicited on physical examination, and no extensive pulmonary pathology seen on X-ray study. This is the type of case which the general practitioner must try to recognise, and weeks of study may be necessary before labeling the case one of activity. He must decide, by all the means at his disposal, if the patient is suffering from toxic absorption caused by the tulserculous lesion, and if so, he is dealing with a case of active trouble; bitt the diagnosis should be made only after the physician has formed a chain of evidence long enough to justify such a conclusion. No one link in this chain should be considered separately, hut, on the other hand, if we wait for court proof, we are, as a rule, waiting for an open case of pulmonary tuberculosis, which, in the great majority of cases, means extensive pathology,

In the investigation of any case of suspected tubercle, the careful taking of the history gives us, in many instances, more information than any other single procedure, but the securing of data by this method reguires tact, persistency and dijlomacy. Never use direct interrogation, such as "Has any one in your family ever had tuberculosis?" But encuire if the father, mother, sister or brother, husband or wife ever had pleurisy, pneumonia, typhoid, or lung fever, intercostal neuralgia, bronchitis, spitting of blood or a cough lasting more than two months. The history of childhood infection is of particular importance. If the patient gives a history of typhoid, ascertain if there was an epidernic at the time, were the bowel symptoms present, and was a blond examination made.

Sudden loss of weight in people over fifty, should be considered with reservation, with malignancy or diabetes as a greater possibility.

Physical signs in themselves must be guardedly considered, even when rales are found, but the persistency and localisation of the latter is a very suggestive sign. The diagnosis of active pulmonary tubercle on such signs as roughened inspiration and prolonged expiratory sounds or slight apical retraction, without further evidence, is not justifiable.

In the arrangement of clinical manifestations, the presence of fever requires a careful study, and many conditions may exist which can account for this disturbance, such as thyroid changes, or the presence of focal infection and certain cardiac conditions. A blood culture should be made when in doubt. It is also well to remember that many toxins may cause a chronic bronchitis. The following case may be presented to show the ease with which a serious mistake may be made:
G.C., age thirty-one, farmer, weight 140 pounds, height $5^{\prime} 6^{n}$, complains of cough for the past ten months; has had some loss of
weight, considerable expectoration, night sweats and an afternoon temperature of $99.8^{\circ}$ to $100^{\circ}$. The patient alsn shows a very unstable nervous system. A physical examination reveals moisture over the upper part of each lung, anteriorly and posteriorly; repeated sputum examinatons revealed no tubercle bacilli; two Wassermann tests gave negative reactions, and, on the strength of these manifestations, a diagnosis of pulmonary tuberculosis was made and treatment instigated accordingly. Six mulths' rest and hygienic treatment led to no improvement. A further investigation was made, and an oral examination with X-ray films of the teeth revealed an abscess formation in the roots of both upper left anterior molars. After the extraction of these, the patient's condition rapidly improved, and two months later, all symptoms and physical signs had disappeared.

In considering cough as a symptom, the condition of the heart and circulation should be careftully studied, as venous congestion in the respiratory system, caused by circulatory embarrassment, is a common cause of cough. Few patients will admit having expectoration, but if asked to secure a sputum which comes from the back of the throat, they will generally admit the presence of such, and this is frequently from the bronchial tubes.

The time limit necessary to arrive at a diagnosis can not be limited to any specific period. It is ot,en imperative to spend weeks or even months in investigation before giving an opinion. A conservative judgment, formed only after an exhaustive study of the case, would mean the avoidance of some grievous errors. Especially is this true in the differentiation between those persistent physical signs-which are the result of the decent of acute upper respiratory infections-and tubercle. Râles may persist and become localised from other causes than tuberculosis.

It is essential to secure a Wassermann on all suspected cases of tubercle. If we insist on this test as much as we do on a sputum examination, we would avoid many unfortunate mistakes, and would be surprised at the number of reactions obtained.

It is impossible to become proficient in any branch of medicine unless we have first, last and foremost, an adequate knowledge of internal medicine; and, in diagnosing tuberculosis, our first step is to remember that other affections may be the cause of the patient's indisposition, and that he was not created to represent our particular specialty in medicine.

In conclusion, we may state that the differential diagnosis of tubercle depends on our specific knowledge of internal medicine, our conception of physiology and pathology, combined with our ability to interpret the findings of each individual case under consideration.

# HELIOTHERAPY BY THE ROLLIER METHOD, AS APPLIED TO SURGICAL TUBERCULOSIS 

J. H. Pryor, M.D., Bufr.ilo

Mr. Chairman, Lauies and Gentlemen,-By simply reading a medical paper or talking to an audience, I cannot give a clear conception of the work in heliotherapy, but I find by making a few brief remarks and illustrating them by pietures, a much clearer idea is convey I of the work and what it means.

All hat I shall say about the Rollier treatment relates to the work done at the J. N. Adam Hospital at Perrysburg. That is an institution for the treatment of tuberculosis, established at Perrysburg, about forty-one miles from Buffale. There we introduced the Rollier method in November, 1914. I had long been thoroughly dissatisfied with the results obtained in the treatment of children with so-called surgical tuberculosis. You will notice I say "so-called surgical tuberculosis," because I say now there are very few cases of thoroughly surgical tuberculosis in the child. Apparently Rollier had also become thoroughly dissatisfied with the results, and he decided to quit his orthopedic treatment and to establish a place in the mountains where he could carry out his own ideas of heliotherapy combined with orthopedic ideas. His results were so wonderful, that at first I could not believe them, but, in 1914, I became convinced that Rollier was telling the truth, and his results were not exaggerated.

We then decided to begin the work, and we selected a few cases among the children. And by the way, we have found those children by the method mentioned by the previous speaker, by going into the homes and examining the contacts or those exposed to tuberculous infection. It was claimed we would not be able to find enough children to fill our institution. We riot only filled it within six months, but have never been able to take care of the applicants, and always have a waiting list of about sixty.

In regard to the Rollier treatment-and this I wish to emphasise -the Rollier treatment is not merely heliotherapic; there is far more to it than heliotherapy. Rollier simply introduced a certain method of using heliotherapy, but he combined with it devices for extension, fixation and the treatment of the case under rays, many of which, practically all of which, are absolutely new methods. I want to impress this upon you, because it was a year and a half after we began before we were using the proper appliances devised by Rollier, and
it required a long correspondence with hint before we learned how to hándle cases of joint disease, what he did with knee cases, ankle eases, and particularly, spinal cases: and it was actually one year after before we learned how to take care of a spinal rase. So that the Rollier treatment is not simply helioherapy; it is his method of using heliotherapy-which in many ways is new-but combined with it is ant enormons amount of detail, and the results which he has achieved cannot be realised until his treatment is properly used.

The institution is 1,650 feet above sea level, but we do not have nearly enough sun for the proper carrying out of the treatment. We would have much better remults if we lad as muth stun as Rollier has in Switzerland, but we make the best of it for this reason, that it yon do not attempt the Rollier treatment in the region in which you live, you cannot take care of the poor, and yon may as well take the position that yoll won't treat tuberculosis of the lungs at all, as to say you won't apply the Rollier treatment because ynu do nnt have as nuch sun as in New Mexico or Arizona. In the cokler climates you have distinct advantages that they to not have in New Mexico and Arizona, because in the summer we have to be particularly careful in using this treatment that the patients do not become enervated on account of the heat.

We do not always get sufficient sum at lerrysburg to ohtain re 's. but the doctors and nurses are expected to use every hour or in. One-half hour or one hour of sull a day is not enough to carry $\cdot$, the treatment and make it successful. I ant speaking of Ninvenifer and December particularly, because 1 know that ${ }_{i}$ uestion would be brought up here. In these months we have many dark days and very fow days of sunshine. We then employ all the sun we can get, and we use the ultra-violet rays during that period to tide us over, but the patients do not do as well: they go back. That proves what all of you whn have had experience have realised that you cannot obtan the same results by the open- $\boldsymbol{e}^{\circ-}$ treatment as you can by open-air treatment combined with the su.

Our buildings are specially designed. They are built in a simple, practical, inexpensive way, and that is the only way to build, because at Perrysburg the child is only inside the building two hours out of the twenty-four. It lives outside and sleeps outside. No child is allowed to sleep in the building, so that you need only a shell where they can come in to eat their meals and go out again.

You must have wind protection. That is absolutely vital to any success in the treatnent, and the result is we put up our buiklings against the woods. The territory which we own extends over 300
how to le cases, ar after that the of using ith it is whieved ot have itt. We llier has that if ich you take the s to say have as ates yon cico and reful in ated on re is or n. $y$ :or the ther and brought ew days use the patient, ou whn he same eatment simple, because s out of child is 11 where

## HEILOTHERAI'Y HY THF ROLLIL:R METIIOD

acres, and we rent 250 acres. We have our own farin, supply our own milk so that we can control it, and we have 150 acres of woods. The huiklings are put up close to the woods and then enclosed at the ends so that there can be no wind. That gives you a very high percentage of diys on which yon can emplny the sun treatment, which without wind protectimi yon conld not carry ont at all.

In regard to the method of exposure, the mistake has been repeatedly made of exposing the lesions to the sun with the idea of causing healing. I'hat is exactly the thing not to do. We never expose the lesion itself until the patient is a chocolate brown. When he is thorouglnly tanned, then we explose the place of lesion. If you exprose that first. you bring ont a decided reaction and sometimes do a great deal of harm.

We begin by exposing the feet and the legs ten minutes the first day: the next day expose the feet and legs twenty minutes, and the thighs ten minutes. Then expose the arms. then gradtally the abdomen, then the back, and in the course of about ten days the whole body is exposed to the sun for about twenty minutes or half in hour: the second week up to ant hotr a day, and in about three weeks we begin to get tan. We have no sunburn. We lave had one case, Iut that was due to the combined stupidity of the murse and the doctor, and there is nothing that can beat that combination.

We wash the skin carefully: we then bathe it afterwards with spirits of camphor. We find that is the best solution to prevent lmrn, but sunburn is absolutely unnecessary. We want tanning, not the burn.

When the skin becomes chocolate brown, then the improvement becomes decisive. '1here is no great general improvement until that time or great local inprovement until that time. We must secure the chocolate browil color. That is easy in a very dark person; it is not easy in a blonde or a red-headed, freckled child. If we cannot obtain the perfect chocolate color, they do well after a time with a lighter tanning.

What kind of cases do we take? Every form of tuberculosis no matter what it is-tuberculosis of the eye, of the joints, of the organs of the body, particularly the kidneys. We also take particularly (and these contribute mostly to our cases) tuberculosis of the glands, bones and peritoneal. Most cases are gland cases discovered in homes where parents have tuberculosis, or come member of the family has tuberculosis of the lungs. In the gland cases there are many closed, but altogether too many open, and the result is that we have mixed infection. Ordinarily there is an operation to allow the exit of the pus. or
a few glands are removed with the idea that the disease is abolished, when as a rule the surgeon takes out a few glands and leaves hundreds of thousands behind. We do not operate on the glands. In fact we have no operations on the cluildren in this hospital. We never open an abscess. We aspirate, but in many of the cold bscesses we do not even aspirate it. We wait for the sun to dry it out and in many cases it dues dry out. Where necessary we aspirate, but we particularly do not open the gland or make any theision into it, and the pus, unless there is a considerable anount, disajpears.

In regard to the bones 1 ann not going to make the claims Rollier does. We have been less fortunate. IN clains he obtains results in practically every case with full motion. We have not been able to do that. $\because$. have been at times very much surprised, at other times quite amiaced at the fact that they do recover with full motion. In the pass 're endeavour was to oltain ankylosis; our idea is to obtain (s. very with full motion, and in a large percentage of cases this can ic done with the knee, hip joint, spine and ellow.

A few words about results, and 1 will show you the pictures. Then, if there is time allowed, I shall be very glad to answer guestions. provided I know how.

Gland cases without any exception whatever recover. We have not had a gland case that did not recover. I mean by that the sinus has disappeared.

Of the peritoneal cases, every case has recovered except one. We have had thirty peritoneal and intestinal case and they have all recovpred except one, in which there was no possibility of recovery. it matters nut whether the patients have been operated on or not, they recover. The only difference', that where an opening has been made with a discharged sinus, it takes longer to cure it. You have often seen cases of tuberculous peritonitis with enormous extension, where you think that case is going to burst. We have had several of these cases. We had two where the distension was so great that a nurse or doctor was constantly beside that child's bedside to watch it. But Kollier says do not make an incision and do not aspirate, and in both cases the child went on and made recovery withont either of these. They come in with diarrhoea and vonsiting, with the thin drawn face with which you are so familiar-poor unhappy little things-and in about ten days you will notice that the patient can eat, the symptoms begin to improve, the diarrhcea begins to stop and the abdomen begins. to go down, and they gradually but surely recover.

I said we do not operate on those cases, but we did have one excep-tion-one young man-who made very remarkable improvement, his
bolished, hundreds fact we ver open ve do not ny eases ularly do 1s, unless

Rollier is resules n able to her times 1. In the to obtain this can
s. Then, juestions,

We have the sinus
one. We all recovvery. 1 not, they een made ave often on, where of these nurse or it. Junt d in both of these. awn face s-and in symptoms en begins
ne excepment, his
general condition improved, yet he continued to run a suspieions temperature of $100^{\circ}$ and $101^{\circ}$ every evening. He was sent to Ifuffalo to one of the hospitals, and it was found he had two retro-peritoneal abscesses that we could not re...i. The operation was made and the yourg man went on to recovery.

In regard to bones one must be eantious how he reports on those eases. We have now had about 300 cases treated hy heliotherapy of all types. We have 150 nuder treatment alt the time by the Rollier method. In some of the bone eases we have not obtained the results we hoped for. The results have been sufficient to make us enthusiastic, but we have not always obtained motion, and at times that has proved disappointing.

We had one case of a girl with that unusinal condition of cuberculosis of the cervieal vertabrie. She had had a transplantation of bone and another operation. Jfter both the oc operations, complete paralysis of the legs set in with absolutely no movement for a period of six months. She was brought to us and we placed her under an unusual form of extension, gave her the sim treatment, and at the end of three months she could move her legs; later, throw them about the bed and soon was able to sit up very well indeed and go for at ride. lieyond that we did not gain. She remained about the same. In these cases Rollier claims that one must not expeet too much for two years, and to go on hopefully. We will go on hopefully, but I fear that there is trouble with the spinal cord itself, which cannot be removed. Her general condition is enormously improved, and she is a very much changed girl, but we have not got full motion of the legs.

On the other land we have many cases, very many cases, of complete healing of tuberculosis of the spine with full motion. In cases of giblosity, we have been using another form of treatment devised by Rollier, and we put the child on a rounded piece of wood, and let him lie directly on it. In some cases we have accomplished nothing; in other cases we make them perfeetly straight.

In ankle cases, knee eases and elbow cases, we have had many make complete recovery and with full motion of the joint.
F.ye eases I cannot describe aceurntely beeause it is surprising how little I know about the eye, but they come there blind with tuberculosis of some part of the eye, and they recover, and recover with full sight. We have had six children with tubereulosis of the eye for whom the specialist said he could do no more, and all of these children have recovered with complete sight. That is not due to the direct action of the sun upon the eye, but the direct action of the sun upon all the skin of the body. The results unquestionably are due to an increased
resistance in some mythical way brought about by the action of the sun upon all the skin of the body, that vast surface, which we have not hitherto employed in our methods of treatment.

Some men ask me what occurs in the skin to bring about that great change, and I can answer that by saying I do not know, and I have never met anybody who did know. Rollier in his last book makes a most elaborate explanation which reads for all the world like some philosophies that give you a headache to-day and you have forgotten all about next week. He gives the theory which brings about the ultimate result, and after you have read it, you come to the conclusion he did not know anything about it. But something happens, and the mistake that we have made, in my opinion, is depending alone upon open air and feeding the child, and forgetting that we have an enormous surface of skin, and by exposing that to the action of the sun we can bring about resilts we never learned of before.

Aiready a physician has said to me that in this region with only about 400 feet altitude, they do not obtain and cannot obtain results we do at Perrysburg. I doubt that. I doubt it if it is tried thoroughly and if there is somebody on the job to use all the sun obtainable, because in France they obtain resuits at sea level, and they obtain results in a country I used to hear of called Germany. Rollier claims it can be obtained at any level if the treatment is properly carried out. There is no doubt at times it is much more disappointing, but if one is to employ the Rollier treatnent and expect to get results that approach those of Rollier, he must be an enthusiast, and recognise the fact that we have largely made a failure of the treatment of children with tuberculosis in the past, and with this method we can make tremendous advances.
ith only 1 results oroughly tainable, y obtaint claims ried out. at if one alts that ecognise ment of we call

## SECTION IX

## MUSEUM LABORATORY

## REPORT OF THE MUSEUM AND LABORATORY SECTION

The attractive character of this feature of the Congress, and the fact that, in the exter + and thoroughness of detail to which it was carried, it was somethng of a new departure in the Association's programme, makes a special report in place. The section occupied two large well-lighted rooms on the eleventh floor of the Hotel Connaught, where the large series of pathological specinens and nicroscopic preparations set out in the museum, and the various laboratory procedures demonstrated, were shown to great advantage. The whole was in charge of Drs. L. R. Hess and W. R. Jaffrey, of llamilton, and Maude E. Abbott, of Montreal.

Among the museum series, the greatest interest was undoubtedly elicited by the specimens from the C.A.M.C. museun, shown hy special permission of Surgeon-General Fotheringhant, and under the personal charge of Capt. A. B. Chandler, C.A.M.C. Keen entlusiasm in the examination and study of these, the first war specimens to reach Canada, was displayed not only by the many military surgeons and civilian practitioners who visited the exhibition, but also by a continuous procession of the general public. The exhibit consisted of some thirty-five specimens, showing different types of wounds caused by modern warfare, collected at the casualty clearing stations and base hospitals in France, and sent forward to Canada with a number of others from the Imperial cellections housed at the Royal College of Surgeons in London, as the first instalment for a Canadian War Museum. In the series the specimens of intestines showing multiple wounds of entry and exit produced by a single bullet traversing successive coils, and brains showing impact from the opposite side of the cranium, were especially noteworthy. From the point of view of surgical interference the intestinal wounds were also most interesting, for military statistics in the present war show that even
such wounds under modern surgical treatment, when this can be applied early, have a very low mortality, while in previons wars they were nearly always fatal. The value of a Canadian War Museum to the country at large and to the Army Medical Corps in particular, and the wisdom of the military authorities in initiating this, was universally felt, and warm appreciation was expressed on all sides.

The University of Toronto set ont a very fine collection of interesting conditions, beautifully mounted under watch-glasses. The special feature of the Western University of London exhibit was the interest of the individual specimens and the carefully detailed history sheet attached to each. From McGill University came threc excellent special exhibits, one on animal parasites, one on congenital cardiac disease, and one on diseases of infancy.

In the clinical laboratory part of the section the various demonstrations were set out with elaborately labelled steps of procedure, and a series of highly instructive demonstrations were kept up. Abstracts of some of these have been received, and are subjoined.

1. Dr. A. H. Caulfeild, of the Connaught Laboratory of Toronto. showed experimental prevention and treatment of gas gangrene, similar to that produced in man, in pigeons by inoculating with the B. ærogenes, before, during and after protective doses of antitoxin. The results were striking. An antitoxin for gas gangrene is now a proved fact.
2. Dr. Norman Beal, of London, demonstrated on transfusion. first touching upon the history of this subject and the modern revival of interest in it following Carrel, and discussed the disadvantages of the early methods of Crile and Elsbey in which artery to vein transfusion was done, and which has been abandonded, because it is technically difficuit, destroys the artery, and does not enable an accurate estimate of the amount of blood transfused to be made. The use of hirudin had also been abandoned. Sodium citrate, another anticlotting method, was of use in some cases. The methods of passing the blood from the donor's to the patient's vein without adding any chemical are those recommended to-day. Three of these methods were discussed:
(a) Syringe method-Lindeman's needles, not generally used now: Still useful in children. Consists in passing blood into the supcrior longitudinal sinus at posterior part of anterior fontanelle.
(b) Percy's method-Tube and illustration shown.
(c) Unger's method-Demonstrated.
3. Drs. Luney, Campbell, and Crawford, of the Institute of Public Health, London, Ontario, presented a continuous demonstration of

## MUSEUM AND LABORATORY SECTION

routine laboratory procedures in Board of Health diagnosis throughout the entire week,

The demonstrations consisted mainly of the bacteriology of tuberculosis, typhoid fever, and diphtheria. Under the section of tuberculosis, besides smears of sputum containing B. tuberculosis, there was on demonstration pure cultures of B. tuberculosis obtained directly from sputum following closely the technic of Petroff. A mounted guinea-pig, which had five weeks previously been inoculated with a positive sputum, showed extensive tuberculous infiltration; at the site of inoculation a characteristic tuberculous ulcer was early found with later involvement of the inguinal and lumbar glands, liver, spleen, lungs, and axillary glands.

The section under typhoid not only demonstrated the agglutination test of Widal, and Gram stained preparations of the organism, but also aimed to show the close morphological resemblances of the colon-typhoid group of organisms and their differentiation by cultural methods, using as media for differentiating, litmus, dextrose agar, litnus lactose agar, litnus saccharose agar, indol broth, and litmus mılk.

The section on diphtheria illustrated microscopically the various types of B. diphtherix as classified by Wesbrook. Smears prepared directly from the throat of diphtheritic patients stained by Kenyoun's stain were also demonstrated. Numerous other microscopic preparations, including micrococcus meningitidis, microccus gonorrhea, B. influenzæ, the spirillum and fusiform bacillus of Vincent's angina, treponema pallida, diplococcus pneumoniæ, streptococcus hremolyticus, and others, were demonstrated.
4. Dr. H. K. Detweiler, of the University of Toronto, showed diagnostic features in syphilis as follows:
(a) The Wassermann test for syphilis, showing typical, very strongly positive cases, negative cases, and serums from patients showing the effect of treatment. (b) The Lange colloidal gold reaction for spinal fluid showing typical paretic and luetic curves. (c) The spirochæta pallida, by Levaditi in the india-ink method. (d) Wall charts giving summary of the results of Wassermann tests in the wards of the Toronto General Hospital, the out-patient department, and those done in the laboratory of the provincial board of health. (e) The technic of the dark field illumination for spirochætes.
5. Dr. W. L. Robinson, of the University of Toronto, demonstrated methods of preparing sections for rapid diagnosis at the time of operation, using a new mounting fluid which greatly improves the result of the staining by polychrome methylene blue.
6. Dr. Davis, of the Municipal Health Laboratories, Toronto, showed an exhibit illustrating:
(a) The microscopic appearances of bacterta producing contagious diseases.
(b) Outfits supplied free to physicians through seventy-five culture stations scattered throughout the city, diphtheria swabs and culture media, bottles for tuberculous sputum, slides for smears from gonorrhuea and blood smears for Widal, and outfits for blood collection for Wassermann's.
(c) Diphtheria and tetanus antitoxins, anti-meningitis serum, typhoid, para-typhoid, smallpox and whooping-cough vaccines, distributed free.
(d) Milk examination for bacteria by culture plates: estimation of butter fat by liabcock's test; specific gravity by lactometer; by the dirt test, and tests for preservatives.
7. A continuous demonstration was conducted by Drs. Paul Roth. of Battle Creek, and Maude E. Abbott, of Montreal, on methods of air analysis with especial reference to the demonstration of the CO , tension. The following account is received from Dr. Roth:
"Air analysis as an aid to clinical diagnosis is attracting more and more the attention of the clinician.
"The determination of alveolar $\mathrm{CO}_{2}$ tension by means of the older classical methods is still the most satisfactory one and is comparatively easy.
"The demonstrations included the following:
"(a) Methods of collecting alveolar air for analysis: the PleschHiggins' method, Haldane's method, and Roth's method.
"(b) Methods of analysis of the sample by means of Haldane's and Henderson's apparatus.
"(c) Marriott's simple yet sufficiently accurate method for the use of the clinician who is limited to the simplest facilities.
"(d) A simple method of detecting more or less quantitatively acetone in expired air by means of the Scott-Wilson solution.
"(e) The causes, significance and treatment of acidosis were summed up in several charts.
"Proper equilibrium in the alkalinity of the blood and other body fluids is as essential to normal metabolism as is the regulation of body temperature. The thermometer is the index of the latter, while the alveolar $\mathrm{CO}_{1}$ tension is generally (though not invariably) an index of the first. In either case the detection of departure from the normal is obviously of great clinical importance."

## MUSEUM AND LABORATORY SECTION

## Resolution

Amongst the important resolutions passed at the meeting the following may be noted:

Moved by Dr. H. B. Small, Ottawa, seconded by Dr. John P. Morton, Ilamilton, and unanimously carried.

That whereas the members of the Canadian Medical Association have ziected with admiration the collection of specimens from the C.A.M.C. Museum, which were sent ta Hamilton by special permission af Surgean-General Fotheringham for the Canadian Ifedical Weck, and whereas these war specimens have oroused grcat interest bath among military surgeons, civilian practitioners. and the general public visiting the Congress, and since their further collectian and their adequate preseriation and development into a great Canadian Wor Musenm must be of the utmost ralue in the education of the Canadian Army Medicol Carps at the present time, as well as a fitting memorial to future generations of the sacrifices of our troops, be it resolved,

That a copy of this statement af appreciation be sent to SurgeonGeneral Fotheringham. D.G.M.S., with the recominendation that it be forwarded to the Minister Oierseas as an expressian of the atarm support which the development of a Canadian Army Medical Corps Museum received from the members of the Canodian Medical Associo-

## ADDENDA

# THE ROUND TABLE CONFERENCE 

# THE ETHICS OF COMMERCE* 

Prop. G. S. Brett<br>Department of Philosophy, University of Toronto

When I was asked to attend this meeting of the Round Table, and, so to speak, prepare a bone of contention for the evening's discussion, I was diffident about my qualifications for the task. When I learned that your secretary was guided in his selection largely, if not entirely, by the fact that I was in no sense a medical man, there was no possibility of denying that I fulfilled that requirement. Accordingly I shall play my part if I say what I want to say about social relations and their meaning: whatever concerns the special life of the medical man can then be more satisfactorily treated by those who have the required experience.

Though ethical questions are often named in books or periodicals, and sometimes treated with serious respect, no one cares to raise such topics outside of a lassroom without feeling sure of his audience. This is itself highly significant. For it means that an accepted conventionalism will secure the ethical theorist an uninterrupted hearing, but it will not save him from the ultimate judgment of the so-called "practic.l" man: for the ethical discourse is usually considered to be very much like the parahle which the schoolboy defined as "a heavenly story with no earthly meaning." While I am sure you will not be so unkind as to store up that phrase for use when this address is ended, I must take precautions. I shall ask you to bear with me for a few minutes while I remind you of some historical points.

During the middle ages of European history there was a well recognised division between church and state, pope and emperor. What this means for politicians or historians we need not enquire: for the ordinary person it meant the recognition of two forms of life,

[^2]two systems of conduct, and two kinds of allegiance. On the one side was the kind of life which a priest ought to lead, the "rule" or moral code of the church : on the other side, there was the common life of ordinary men which had in itself little or no moral significance, and only became respectable at stated intervals by means of special rites. Of course I am not intending to assert that individuals could be arranged in these two classes without further trouble: what I mean is that the idea of this division between the heavenly and the earthly, the sacred and profane, the consecrated and the desecrated, was driven deep into the hearts of man. This is not a question of crimes or immorality in the ordinary sense: such things conld always be brought under a practical legal code: it is a point of view which may be illustrated by one dogma frequently maintained, namely, that the "state of marriage" as such is always a "state of sin." One of the greatest achievements of the Protestant reform (though this is often overlooked) was the reduction of these abstract notions to more practical views of conduct. For with the Reformation we find a greater tendency toward those formule which include as objects of morality not only God and heaven, but also King and country. George Eliot expressed a profound truth when she said, with a fine sense of moral values, "it is better to be worldly than other-worldly."

Without going into more detail, I can, I think, nake my point clear. In spite of much progress we still find the old antithesis continually coming to light. Sunday and religion stand together in antagonism with week-days and work: actions can still be regarded as right and admirable, but at the same time it is said such conduct is "not business." This is the new problem which has taken the place of the old: the question before us is whether we can show any real intimate connexion between ethics and commerce. I think we can. but to do that we must certainly make almost as much change in the idea of ethics as in the idea of commerce.

Let us first of all get rid of the foolishness which parades itself in declarations that all busiuess is corrupt. On the other hand, let us abandon the idea that ethics is nothing but talk about irreproachable but also unattainable ideals. We may achieve something perhaps if we restore the good old term "morals," and recall its primary significance: for morals are standards of conduct which arise out of customs (mores), and never prefer to be more than the highest types of action which the individual and the community recognise as the marks of the best citizens, at once ideal and human. Then we can begin where the great moralists of the nineteenth century began, namely, with the factors which make a good life possible. Here we shall find
a close and indissoluble connection between ethics and commerce, morals and economics.

Many people still hold and assert that, for "practical" people, life is essentially a free fight, and business in particular a "game of grab." I think those people are really more out of date than they know, and not so much practical as merely superficial. They have a little taint of knowledge and enough acquaintance with evolution to believe that all primitive life is based on robbery. Their ideas are supported usually by reference to certain times when social life was disorganised, and they have this much truth on their side: there have been times and conditions when the predatory instincts had free play, when plunder was the quickest source of wealth, and might alone was right. But these have always been periods of disease, not health: the struggle for life has asserted itself in some kind of cure: failure has dogged every effort to establish such conditions as permanent modes of life: the poison has nourished the antidote in the same soil.

Our theorists, then, are weary; but they are none the less forces to be reckoned with, since their ideas have a subtle charm for many. The predatory instinct is still with us; corruption still has its chance; society still lends its support to the "get-rich-quick" doctrine that "nothing succeeds like success." The fact is that if we live to-day at the beginning of a new civilisation, we certainly live also at the end of an old one. We have our heritage of encumbrances. In the earliest days exchange of goods was most easily accomplished by plunder : the predatory way of living was then most congenial to all but the victims, and it retains its attractions still. When conquest and plunder enriched or ennobled one group of persons, there arose a superior class who delegated the productive vork to those whom they cither enslaved outright or kept at the end of a string for future use. A fair price then meant simply what you could get for your work: from the prince you got much if he wanted to give it; from the hipl. way robber nothing: but in either case the principles were the sam for neither prince nor robber acknowledged any necessity to rendes service for service. Gradually through the middle ages and down through modern times a change has been produced: we may omit the details and relate the outcome, namely, that we recognise in some degree that life must become more and more an exchange of services and that our sense of values must be trained to estimate things in this new way.

With this phrase, exchange of services, I reach the limit of my topic. Ethical progress, as indicated by history and by the study of present conditions, is (in one of its aspects) the movement from the primitive and predatory idea of life to the civilised conception of mutual rights and duties. Much had been done, but that only makes possible still greater achievenients. What we want to do is to root ont the predatory ideas and plant in their place the conception of mumal responsibility. Our generation is not the first to think of reforms. and we can learn from the past how inf fact progress is achieved. For it comes often like a thief in the night. The very life which we condemn and despair of reforming will yield means for its own betterment. Take, for example, the matter of credit. This did not come into being as the invention of theorists nor was it prescribed hy a preacher: it grew with the growth of human expericuce. The man of bitsiness will tell you that one of the nost injuortant elements in modern trade is credit: and while credit may consist in property or cash, the greatest value attaches to a man's credit when the character is reliable. There you have the right union of ethics and economics, a case of a true moral asset. Such a fact, devoid as it is of all sentiment or theory: stands out like a beacon to show where the right path lies. We have scoffed too hurriedly at the idea that honesty might be the best policy: it onght to be, and we have only ourselves to hlame if it is not : the perpetnation of any system in which the honest are pmished for their honesty is the most immoral condition imaginable. We have played too long with our medirval ahstractions. such rapid formule as "virtue for virtue's sake." We have destroyed the confidence of man in our teaching and guidance because we have given then stones for bread. No progress can be made until we are all convinced that the highest good is really the best thing to have here and now, not a state of affairs for which we require an infinite compensation hereafter. To regain confidence and achieve results we must study and direct those forces which actually operate on man: we must think of influences as literally operating on persons, just as truly affecting their movements as light affects growth or good affects development.

With this idea of forces and their interaction I have introduced a distinctly "scientific" view. You will have seen already that 1 could have no objection to such a view : a conflict between science and ethics is no longer thinkable, for ethics can only be a science of conduct, a matter of "behaviour" as the hiologists say. How much more can be got into it I will not stop to ask: enough for the present that right activity depends on the condition of the organism, and every individual's behaviour is a function of the community. The basis of ethics, then, is the health of the community. That fact we know, but we do not know it fully: we have not exhausted its riches. We have improved sanitation: we have improved the conditions of labour both
ats regards positive risks and the characier of lmildings. In these things the best and the most efficient have proved idenical: so far conomics has supported ethics. lhut economic production and efficiency are liable to be dangerons allies: we must not be led astray by a false ideal of industrial growth. Nor must we suppose that our duty ends with the physical welfare of the popmlation. Mready there are ample proofs that we shall be carried from external to internal conditions, from individual to racial ghestions, from health of body to health of mind. And by health of mind must be inderstood much more than crude futestions of insanity, crime and feeble-mindedness. The human race lends to emphasise nore and more its own peculiar feature : its conscionsness becomes more actut and more comprehensive : it cannot, like the animal, merely eat and drink and sleep: while we teach prudence and thrift we are developing, if I may so put it, the organs of worry and anxiety. This too will have its pathology, personal and social, an evil which is far fron imaginary, and has its witness in much of the present unrest. All these things must be included in one idea of the "public health," and we must organise for nothing less comprehensive.

Ily time is more than exhausted, but 1 should like to add two more remarks. Many people find a standing objeetion to all real cooperation in the idea of competition. 1 would recommend to your notice the saying of a very eminent American man of business: we have always roon for competition in quality, but we have chosen to emphasise quantity. In the arts there still remains this competition of quality: we do not praise the man who writes most or paints most, and we do not even assign the highest reward to the greatest quantity. The same idea of values used to be dominant in business, and must be dominant again as conditions become more settled.

Lastly, we all think the war cannot fail to leave some permanent mark on our civilisation. If this expectation is verified, it must surely be so through some form of the conception that ultimately we pay for everything in terms of life. The levelling effect of a war which has touched so many nations and countless individuals must show itself in a greater recognition of this truth. When we realise that not only in battles, but also in the struggle for daily life, every individual has ultimately for his capital the days and hours of his own existence, that this is what he truly gains or spends as he makes life better or worse, that this capital itself transcends all buying or selling because it belongs to another sphere of values-then, I imagine, we shall judge more truly what it means to acquire the fine art of living. and what is the true significance of the ethics of commerce.
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[^0]:    *Stephen Paget.

[^1]:    * Neurasthenia should not be considered as a psychogenetic condition. I would consider it rather an organic nervous exhaustion, either as part of a complete exhaustion due to prolonged strain, or the nervous exhaustion due to the reflex irritation of the nervous system caused by organic disease.

[^2]:    *Address delivered at a meeting of the Round Table, Medical Congress, Hamilton (May, 1918).

[^3]:    The Dominion Practitioners' Exchange
    401 Lumisden Bldg. Toronto, Ont.

