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The following memorandum has been approved by the Senate of Queen's University :-

Queen's University, Kingston.

December, 1916.
Memo. re Six Year Course in Medicine.
The Universities of Toronto and McGill have announced that, beginning in 1918, a six year academic course will be required to graduate in Medicine. This proposed action has been decided upon after conferences between these two Universities, but apparently without reference, in any way, to others equally interested in medical education in Canada.
: There are seven other Canadian Universities engaged in teaching Medicine, and there are the various Provincial Medical Boards and the Medical Council of Canada, all interested in medical education. No opportunity has been afforded any of these to learn the reasons for the action of the two Universities, or to examine or discuss the proposals. The informstion before Queen's Medical Faculty has been received through letters of enquiry to the Deans of the Medical Faculties of Toronto and McGil! Universities. So far as can be learned two reasons are advanced for the change. First, that more time is required for the preliminary sciences which lead to the study of Medicine, and second, that the change will bring the Medical Course for these Universities in agreement with that recently adopted by the best Universities in the United States. Careful examination of these two statements should be made before accepting the first as correct, or the second as proper and desirable. The Medical Faculty of Queen's University is not convinced of either.

In detail the proposals are as follows:-
"1. That a pre-medical year be added to the five years" course.
"2. That thls pre-medical year be taken after matriculatlon is completed and be devoted to Physles, Chemlstry, Bio$\log y$ and one llterary subject (French or German).
"3. That the course of instructlon shall include:
Physles, 3 lectures and 6 hrs . laboratcry work per week.
Chemlstry, 3 lectures and 6 hrs . laboratory work per week.
Blology, 3 lectures and 6 hrs. laboratory work per week.
Literary subject (French or German), 4 lectires.
Maklng a total of 18 lectures and 6 laboratory jeriods of three hours per week.
"4. That the above course may be taken at any "ollege, Unlversity or Collegiate Institute, whose equlpment and Staff meet with the approval of Toronto and McGill Universlties."

At the present time prellminary education for the medical profession, so far as lt is carried on In secondary schouls and colleges $\ln$ Canada, does not dlffer from that required for other professions. Junior Matriculation for the Universltles le the minlmum matriculation for entering Medicine. It is now proposed that after this has been completed a "pre-medlcal year" be devoted to Chemistry, Physlcs, Biology and French or German. Thls cannot be done to advantage at any high school, collegiate lnstitute ar secondary school ln Canada. None of these has the staff and equipment that will warrant 18 hours laboratory work per week. Naturally the work indlcated will not be the same as that for Senior Matrlculatlon. It will, therefore, become necessary to take the work $\ln$ the Universitles. Now the work is not the same as first year work In Arts, so special classes must be formed to comply with the requirements. This will mean that Medlcal Faculties will have to make arrangements to supply the "pre-medlcal year." If the intention is to raise the standard of matriculatlon for Mediclne, why not do so in a manner that would harmonize with the present work of the secondary schools? That would mean a mlnimum standard of senior matriculation in place of junior matriculation. The proposals as they stand do not appear to be practical or applicable to present conditlons.

It ls further proposed:-
" 5 . That the degree of B.Sc. in medleal sciences be given at the end of the second year of the reguiar Medical Course to those students who, in addition to the regular work of the First and Second Years of the Medl..l Course, have done special work in one of the subjects of Anatomy, Physiology, or Biological Chemistry, the B.Sc. requirements to be so graded that about $50 \%$ of the candidates may obtain it."

From the point of view of the Medical Faculty of Queen's University, this is a most objectionabie proposal. The B.Sc. in Queen's now requires honor matricuiation in Mathematics, foliowed by four years' work. To award this degree in the medical sciences for a "pre-medical year" and two years of Unlverslty work, wouid be a complete reversai of the policy the Universities have been pursuing of late years and could not but be regarded as a retrograde step by the Faculty and the Senate. If adopted, this new course wouid aimost certainly dispiace the B.A., M.D. course of seven years, which ls now taken by about $20 \%$ of the medical students in Queen's University. Tbe seven year combined course is regarded bere as a most satisfactory course for both generai and medical education and its disappearance or dispiacement must be considered a grave objection to the new scheme.

There are a number of general objections to the proposal:

1. To spend six years with one Faculty in any University appears to be too long.
2. Six years' academic work to acquire the M.D. degree wiil tend to force graduates into practice at once without serving as hospital internes. Five years' academic work and a year as a hospital interne are certainiy preferable to six years' academic work without the hospitpl experience as a preparation for practice.
3. The addition of a year to the medical course is proposed at a time that is most inopportune. The five year course has not yet been fuily worked out even in those colieges which f. $\quad$ t adopted it. The proposais come at a time when there is an unusual demand for the services of medical men and when the

Governments of Great Britaln and Canada are asking that everything possible be done to hasten the graduation of medical students now in attendance at the schoois $\ln$ order that their servlces may become availabie for both mliitary and civil needs. The great need for qualifed medical men throughout the Empire will not cease the moment the war is over. At the present time the supply of young graduates is Inadequate for the needs of Canada; yet the adoptlon generally of the six year course must have the effect of conslderably reducing the supply.
4. Another objection to the proposed change is that it foilows the course of deveiopment $\ln$ medlcal education in the Unlted States, rather than the methods of British Schools. There ls nothing in the hlstory of medical education in th: Unlted States or $\ln$ its pres $7 t$ condltlon that need be emulated on this slde of the line. So far we have foilowed our own methods and our own ldeals and the resuits have been generaliy satisfactory to the professlon and to the public. It would be most unfortunate now to depart from our own traditions to seek after the llusory paper standards of "Ciass A. Plus."
5. Further objectlon to the actlon of Toronto and McGili Universlties ls that it has been taken at a time when the matter of medical education is under Investigation and review. A Royal Commissioner, appointed by tha Ontario Government, ls preparing a report which ls likely to be comprehensive, and to influence profeasional and publle opinion. The Canada Mecical Council is reviewing ali matters reiating to standards of medlcal education and examinution. An important report has just been issued on the subject of matriculation. Others will be prepared on the subiects of the curriculum and examinations, and time and opportunity should be taken for the study of these.
6. Exception must aiso be taken to the action of Tcronto and McGiil Universities without refurence to the general body of medical opinion throughout Carada. No attempt has been made towards concerted action by the Universities and Medical Boards. The two largest Universities may ignore all
others, as weli as all the licensing boards of the country, in a matter of the first and equal importance to all, but the length of the medieal course is not a purciy academic quesilon. I? the iargest universitles are to be aiso the leading universities, there are cert! n c.bilgations resting upon them, not only in their rciations to others engaged in simiiar work, but to the public as $w \cdot$ ii. The question may weii be asked, is public opinion ready to endorse the addition of a year $\ln$ preparation for admission to the medical pri iession?
7. Consideration of this impurtant matter is not compiete without fuil details of the financial aspect of it . This is a side upon which the public wili properiy ask for information. Is the course in Medicine to become so expenslve that oniy those with considerable resources can hope to enter lt? At the present time the expense is aimost prohibitive for the average working man's son. If another year is added it will be enti ely 80. A physician graduating in 1891 from Trinity Mecicai Schooi, in Toronto, gives his total expense, for four years, as $\$ 1,240$. Another who graduated at Queen's in 1894 spent $\$ 1,321 \ln$ aii. These amounts inciuded coilege and graduation fees and everything eise, books, board, iodging and traveiiing ex.penses. From these figures it is e:ident that 20 years ago a working man, a farmer, or any other man with a modest income, might safely encourage his son to study medicine, confident that wit. the summer work of the boy to heip, the expense could be met. It was aiso quite possibic for an active young man to provide himseif with funds sufficient to pay inis way. Now the number of seif-supporting students has greatiy diminished. Some figures have been secured from members of a recent ciass, graduating after four years at Queen's. Four studerts, two seif-supporting and two not, who kept accurate records, slepplied figures irom which it has been determined that the average minimum cosi, of four years at Queen's has risen in recent years to $\$ 2,045$. To this must now be added the expense of the fifth year, making at least $\$ 2,500$. If a sixth year is to be required it wili increase the minimum expense to $\$ 3, C 00$. At Toronto and McGiii the coilege fees and living
expenses are considerably hisher and it is estimated that the present five year course cannot be done for less than 83,000 . These are startling figures. They mean that the medicai profession is no ionger open to the ciass of young men to which reference has been made. There is another aspect of some intereat. Twenty-five years ago the medical student paid for his education. Ali the schoola were proprietary schools and none received aid from the Government of the Province. Now ail are receiving annual grants from the Provinciai Government, so that ever; taxpayer in the Province of Ontario contributes to the cost of medical education. Wiil the pubilic and the Government caimiy acquiesce in this proposed increase in time and money necesacry to gain an entrance to the profession of Medicine?

