

Question of separating Industrial Hygiene from Public Health work for the undergraduate was discussed. Dr. Scane did not think that they should be separated but that the two should be given as one course.

No action was taken on this question.

7.....Optional Courses in Final Years - Considerable discussion took place on this subject. Professor Tait did not think a similar Optional System could be introduced at McGill on account of the time table being so full and also the difficulty of providing instructors for the Optional Courses.

8.....Seven Years' Course at McGill.- Dr. Scane outlined the new course as they proposed to carry it out at McGill after 1923. The course would consist of two pre-medical years, four years pure medicine and one Hospital year. The distribution of the subjects would be:-

First Year....General Arts Course.

Second Year...Premedical Sciences - Physics, Chemistry and Biology.

Third & Fourth

Year.....Fundamental Medical Sciences, Anatomy, Physiology and Physiological Chemistry.

Fifth and

Sixth Years...Pathology, Pharmacology and the Clinical Subjects.

Seventh Year..Hospital Year.

McGill were taking this step so that there would be no difficulty in their students being accepted by State Boards for Licensure in the United States.

The question of transfer of students was discussed in view of the two different courses at Toronto and McGill and the feeling was that no serious barrier would be raised to such transference at various stages of the course.

Professor Macleod thought that Toronto could overlook any deficiency in Optional subjects in view of the year in Arts which students at McGill would have at the beginning of their course.

9.....Dr. Scane submitted the regulations for the Degree of B.Sc(Med) as proposed at McGill as follows:-

(1) With a view to encourage further study of the more strictly medical sciences the degree of B.Sc(Med) has been instituted.

(2) The major subject for this degree may be any one of the following:-

anatomy, including Embryology and Histology
Physiology, or General Physiology
Biochemistry
Pharmacology
Pathology

In these various subjects special advanced courses are provided.

(3) To obtain the degree an additional year of advanced study apart from the time given to his medical curriculum, is required of each candidate.

(4) The degree is open to:- (1) Medical graduates of the five years' or of any subsequently instituted course;
(11) Medical undergraduates of the six years', or of any subsequently instituted course, who have completed the professional examination in Anatomy, in Physiology and in Biochemistry, provided the major subject selected is one of these branches of science. Candidates in Pharmacology or in Pathology must similarly have completed in each case the professional medical examination in that subject.

Each candidate must have attained in his previous medical course a standard satisfactory to the Medical Faculty.