

nation fee is \$5, and the diploma entitling him to be registered costs \$5. "The Council may at their discretion accept the " diploma of any other examining body as sufficient evidence of " qualification, and may, thereupon, issue their certificate." There is an annual registration fee, limited to \$4. Legally registered medical practitioners are exempt from all the above conditions. (Revised Statutes, 1884, ch. 25.)

Quebec.

No person may act as a chemist and druggist unless acting in his profession as an authorised physician of the Province; or, unless registered by the " Council of the Pharmaceutical Association of the Province of Quebec" as a " licentiate of pharmacy." In pharmacy there are three classes of persons: (1) certified apprentices; (2) certified clerks; and (3) licentiates of pharmacy. To be admitted as a " certified apprentice," the candidate must pass an examination in English, French, Latin, arithmetic, geography, and history; annual fee \$2 or under; but now by ch. 45 of the Statutes of 1890 a holder of a degree of Bachelor of Arts, of Sciences or of Letters conferred upon him by any Canadian or British University, is exempted from this examination. To be admitted as a " certified clerk," the candidate must be a " certified apprentice " of three years registration, must have served three years with a registered licentiate of pharmacy or physician, must pass an examination in the translation and dispensing of prescriptions, in pharmacy, chemistry, toxicology, posology, and *materia medica*. The annual fee is \$5 or under. To be admitted as a " licentiate of pharmacy," the candidate must be a " certified clerk," must have followed two courses in chemistry, two courses in *materia medica*, and a course in botany, and have served for four years under a registered licentiate of pharmacy; the annual fee is \$10 or under. (Revised Statutes, 1888, Arts. 4019-4052, and Pharmacy Act, 1890.)

Ontario.

Every person wishing to practise as a chemist must be registered, and receive a certificate of competency from the Council of the Ontario College of Pharmacy. Every candidate for a certificate must have served as an apprentice to a regularly qualified pharmaceutical chemist for four years, and have attended two courses of lectures; the first, in any approved College of Pharmacy or School of Medicine (which period may be counted as part of the term of apprenticeship); and the second or senior course, at the Ontario College of Pharmacy (such courses to comprise pharmacy, chemistry, *materia medica*, botany, and reading and dispensing prescriptions); and must be at least 21 years old.

Anyone desiring to be apprenticed as above, must have first passed an examination in arithmetic and mensuration, algebra, political, physical, and mathematical geography, English grammar and composition. But this does not apply to matriculants in arts or medicine in any British or Colonial university or college, or to holders of second or third class non-professional certificates issued by the Education Department of Ontario, or to those who have passed an examination at least equal to that for the latter.

All persons approved of by the Council of the College, who hold diplomas from the Pharmaceutical Society of Great Britain,