man of the Ways and Means Committee, making it clear that the internal revenue tax on spirits shall apply to imported spirits in addition to the duty thereon and that smuggled spirits shall be held to be imported spirits and subject to such tax. Mr. Green explained that the necessity for this amendment arose from a department of justice ruling for the sale of seized smuggled alcohol by United States marshals free of tax.

CRAMTON BILL IN CONGRESS.

The Cramton Bill will again have its day in Congress. It is said Mr. Cramton doubts that hearings on the Bill are necessary this session of Congress in view of the voluminous character of the hearings held on it last Congress. He is expected to press it before the

House judiciary committee before many weeks, but if the matter is to be taken up the alcohol trades will insist upon having hearings to present their opposition to the bill.

ALCOHOL TRADES ADVISORY COM-MITTEE HAS ASKED TO BE RE-LIEVED.

D. H. Blair, Commissioner of Internal Revenue, is understood to have indicated his willingness to have the Alcohol Trades Advisory Committee liquidated. The committee, since the reorganization of the prohibition service under L. C. Andrews, Assistant Secretary of the Treasury, has not been called upon to function with regard to a number of treasury rulings, decisions and regulations.

BOOK NOTICES AND REVIEWS.

Chemistry in Modern Life. By Svante Arrhenius. Translated from the Swedish and revised by Clifford S. Leonard, pp. xiii—286. D. Van Nostrand & Co., N. Y., 1925. Price \$3.00.

This splendid volume representing the last addition to the recently proposed Library of Modern Sciences, is truly a masterful contribution to technical literature. The work was originally intended to serve as a non-technical exposition of the romance of chemistry in its magnanimous applications in modern industry. However, a thorough inspection of the work, impelled by reading the interestingly written themes, discloses the book to be rather more valuable as a technical reference or collateral text instead of a popular exposition as anticipated by the writer. The numerous monographs commence with historical data incident to the ancient conceptions regarding the constitution of matter and progress through the subsequent developments in chemistry, pure and applied, up to and including the modern present age of Electro chemistry.

These topics, intended for the average nontechnical reader, in reality present fundamental principles with a lucidity far excelling many textbooks devoted exclusively to any of the purely scientific themes in particular. The reviewer in this instance refers to the chapters, "Energy," "Electricity and Chemistry," and "The Course of Chemical Reaction."

These chapters deal with the laws of physics as applied to the interpretation of certain chemical phenomena. The research accom-

plishments and prolific scientific contribution of Guldberg and Waage, Hittdorf, Van't Hoff, Helmholz, Ostwald and others, are duly credited and presented in a manner readily comprehended. Fundamental laws of Mass Action, Transport Velocity in Migration of Ions, Potential Series, etc., are a few of the topics introduced.

Professor Arrhenius reveals his modesty in never referring to his epoch-making contributions to electro-chemistry, while the translator of his own accord mentions the excellent work of the Swedish savant in the province of Immunology.

The data comprising the chapter on Dyes, Perfumes and Drugs, is within the scope of the book, briefly treated, and presents very little new material of pharmaceutical importance, yet is ably and interestingly discussed.

In view of the decadent professional attitude of the average practitioner of American pharmacy, this little volume is as a pearl discarded. Its value will be fully appreciated by the pharmaceutical, industrial and professional chemist, and students generally, and represents a valuable acquisition to technical literature of 1925.

SIMON MENDELSOHN.

Entwicklung und Stand der Pharmazeutischen Grossindustrie Dentschlands. Von Dr. Johann Heinrich Merck ans Darmstadt. Octavo 89 pp. Georg Stilke, Berlin, N. W. 7.

Who in the pharmaceutical, medical, chemical and technological realm does not know the name of Merck in Darmstadt, a firm over 250