

didly designed and should prove attractive to students and teachers of pharmacognosy.—

E. N. GATHERCOAL.

The Technology of Wood Distillation. By M. Klar, Translated from the Second German Edition by Alex. Rule. D. Van Nostrand and Company, 8 Warren Street, New York. Price, \$7.50.

This is a book of 21 chapters, covering 485 pages of text, 11 pages of index, and contains about 50 illustrations made mostly from line drawings which serve to give the reader clear ideas as to the arrangement and operation of apparatus. There are also about 50 tabular arrangements of data, and 7 flow-sheets, all full of valuable information. The information in the book seems to have been drawn from some 30 different periodicals, mostly foreign, as well as from the author's own experience. The final chapter was written by the translator and is intended to bring into the book the latest data concerning wood distillation industries, the original work not having been revised for some years.

The chief phases of the industry considered are: History, Raw Materials, Chemical Changes, Products, Preparation of Wood, Arrangement of Apparatus, Treatment of Products, Methods of Obtaining Intermediate and Final Products from the Primary Distillate, Briquetting of Charcoal, Analysis of Raw Materials, Intermediate and Finished Products Both Qualitatively and Quantitatively.

The subject seems to be very well covered, and both author and translator are to be complimented for having put into very readable and intelligible form a mass of information about an industry the importance of which is not realized by the layman and, perhaps, not by many chemists outside of those immediately concerned. Paper, binding, typography and press-work leave little to be desired from a mechanical point of view. The reviewer commends it not only to those directly interested in the industry, but to others who would care to read a good résumé of it.

F. P. STROUP.

Die Alkaloide. Von Prof. Dr. Julius Schmidt in Stuttgart and Prof. Dr. Viktor Grafe in Wien, Mit 15 Textabbildungen. Lex. 636 pp. Urban und Schwarzenburg, Friedrichstr 105 B, Berlin N.

Many are the published books on alkaloids, but the one before us is one of the most thor-

ough and complete. It is Part Nine of Division I, "Chemical Methods" of the monumental work "Handbuch der biologischen Arbeitsmethoden" by Abderhalden and his collaborators, to which the referee had the pleasure to direct attention on many previous occasions.

The two divisions of the book are as follows:

I. Detection of Alkaloids Containing Extraction, Precipitation Methods, Color Reactions, Qualitative and Quantitative Analysis and Microchemical Analysis.

II. Structure and Synthesis, Containing Phenyloxyalkylamines, Pyridine, Pyrrolidine, Quinoline, Isoquinoline, Phenanthrene and Purine Groups.

In connection with a research on Papaverine the referee found that the book devoted 16 pages to this alkaloid and naturally many more pages to the more important ones. Surely an example of the proverbial thoroughness of the two German authors! The book is a masterwork on the subject of Alkaloids.

Verlag S. Karger, Karlstr. 15, Berlin N. W. 6, submitted the following two books for review:

Kurzes Lehrbuch der Chemischen Physiologie, Von Dr. Ernst Schmitz. Lex. 334 pp. Mk. 7.20.

The author prefers the title "Chemical Physiology" to the one "Physiological Chemistry." He is an authority on this subject, being Professor and Director of the Physiological Institute, University of Breslau. The treatment of the subject is plain, concise, and truly practical. It will therefore appeal to both student and laboratory worker. Pharmacists should also possess more knowledge on this subject and the book can be highly recommended for this purpose.

Die Insulinbehandlung bei Diabetes Mellitus. Von Prof. H. Strauss und Dr. M. Simon, Berlin 4, vermehrte und verbesserte Auflage. Octavo 74 pp. Mk. 3.

Only two years old and in its fourth edition. This speaks for itself. It is surprising how much information there is contained in these 74 pages. Four pages alone are devoted to the history of insulin and the bibliography comprises nine pages in small print. An excellent treatise of this subject.

The well-known publisher, Curt Kabitzsch, Dörrienstr 16, Leipzig, sent the two following books for review: