Boiling point °C. (760 mm.), d^{20}_4 and n^{20}_0 d were adopted as standard conditions and these symbols used as column headings in the original volumes. In Volume V, where many of the data come from measurements made under conditions other than standard, an incongruity develops, especially where all the data listed are for conditions other than those indicated by the column heading. Much of this anomaly would disappear if in such cases the column headings were changed to read; b.p. °C. (mm.), d^t_4 or n^t D as the case might be.

The Author is to be complimented and commended for this monumental piece of work, which is of inestimable value to all of those working in the field of petroleum chemistry.

DEPARTMENT OF CHEMISTRY OHIO STATE UNIVERSITY COLUMBUS 10, OHIO

CECIL E. BOORD

Principles of Polymer Chemistry. By Paul J. Flory, Professor of Chemistry, Cornell University. Cornell University Press, 124 Roberts Place, Ithaca, New York. 1953. xvi + 672 pp. 16 × 24 cm. Price, \$8.50.

Polymer chemists, their employers, and the public in general have long been indebted to Paul Flory for the many fine contributions he has made toward a better understanding of high polymers and their behavior. He, probably more than any other one person, has been responsible for putting the physical chemistry of polymers on a sound scientific basis. Now we are again indebted to him for giving us this excellent treatise.

The coverage of the field is thorough and accurate. Although a large proportion of the treatment is based on Professor Flory's own work, that of others is not neglected. Quantitative relationships are expressed mathematically, as they should be, but the mathematics is kept as simple as reasonably possible. Throughout the book, the author shows his gift for making complex subjects understandable.

The reviewer has no hesitancy in recommending this book to anyone seeking authoritative information concerning the whole field or any part of it. The cost of the volume is very small, relative to its value.

RESEARCH LABORATORIES EASTMAN KODAK COMPANY ROCHESTER 4, NEW YORK

MAURICE L. HUGGINS

Experimental Nuclear Physics. Volume II. By E. Segre (Editor), P. Morrison and B. T. Feld. John Wiley and Sons, Inc., 440 Fourth Avenue, New York 16, N. Y. 1953. viii + 600 pp. 16 × 23.5 cm. Price, \$12.00.

This is the second volume in a series intended to treat the various branches of nuclear physics, a field which has suddenly grown far beyond the scope of a single book. The first volume, which appeared in 1953, has been reviewed by W. F. Libby (This Journal, 75, 4882 (1953)), and the reader is referred to that review for a good description of the character of the series and the contents of the five sections in that volume. The entire series is likely to prove indispensable not only to nuclear physicists but also to the large number of chemists working or interested in the nuclear fields.

This volume, the second, contains two parts: VI, A Survey of Nuclear Reactions, by Philip Morrison (208 pages); and VII, The Neutron, by Bernard T. Feld (379 pages). The part VI is beautifully written, with an easy informality (except for which several sections would have been hard reading). It includes a thorough discussion of the first principles of nuclear reactions, a description of the kinds of data obtained experimentally, and a complete yet simplified account of the theoretical interpretations. An idea of the size of this topic may be had from the author's statement, repeated in several sections, that the treatment is severely condensed; always the literature references

needed for detail or for rigor are made available. On the whole this part is a marvelous compromise between the many purposes it might serve, purposes ranging from an introductory account for graduate students to a presentation of nuclear concepts to an otherwise accomplished theorist. The title, Survey of Nuclear Reactions, is most appropriate, and readers with the interests common to many nuclear and radiochemists will probably value most of all the perspective gained from Morrison's writing. It is hoped that additional volumes may contain the compilations of nuclear reaction data not found in this volume.

Part VII is a much more detailed account of all the currently important aspects of neutron physics. In the opinion of this reviewer, the detail is altogether an asset even though it makes this part rather long and involves some duplication of material in the earlier parts, especially I and VI. For chemists, a considerable fraction of this part may be of direct interest only in connection with the use of nuclear chain reactors; some sections, particularly those on neutron sources and neutron diffraction, are likely to be of wider interest.

There are separate tables of references for the two parts. One author and one subject index serve for the volume. Misprints seem to be few; a notable one is the interchange of figures 12c and 13c, pages 103 and 105. The printing, paper, and binding are excellent, likely to stand the heavy use to which the volumes will be put in any book collection. We are eagerly awaiting Volume III.

DEPARTMENT OF CHEMISTRY WASHINGTON UNIVERSITY St. Louis 5, Missouri

Joseph W. Kennedy

Fourth Symposium (International) on Combustion (Combustion and Detonation Waves). At Massachusetts Institute of Technology, Cambridge, Massachusetts, September 1-5, 1952. By Bernard Lewis, Chairman, The Standing Committee on Combustion Symposia (Editor). The Williams and Wilkins Company, Baltimore 2, Maryland. 1953. xx + 926 pp. 18.5 × 26 cm. Price, \$7.00.

This volume contains the full text of 112 papers presented at the Fourth International Combustion Symposium, which was held at Massachusetts Institute of Technology in September, 1952. Included also are summaries of 2 Round Table Discussions. Papers are grouped under the headings: Survey Papers; Flammability; Ignition; Theoretical and Experimental Studies on Laminar Combustion and Detonation Waves; Cellular Flames and Oscillatory Combustion; Turbulent Flames; Quenching, Flash Back and Blow Off; Stabilization by Flame Holders; Flames of Fuel Jets; Burning of Fuel Droplets; Combustion in Rockets and Engines. There is thus broad coverage of fields of current interest in combustion, with the exception of the kinetics and mechanism of combustion reactions.

Although most of the papers are of more immediate interest to the engineer or technologist, the pure scientist will find much to arouse his curiosity. The successful development of high-speed combustion systems for jet propulsion in the last 15 years has left in its wake a host of unsolved problems of basic import. Many of these will be apparent after a perusal of the "Survey Papers," and will suggest fields for fundamental investigation. As usual, the technologists are far ahead of their academic brethren.

Inevitably, security classification has severely restricted the amount of material which could be presented. Nevertheless enough remains to give a good idea of the state of the art, and also to indicate possibilities of application in chemical processing. Industrial chemists and chemical engineer will want to scan the book with the latter in mind. For those primarily concerned with fuels and combustion, it is a "must."

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ROBERT N. PEASE