qualify as an essential pre-calculus course; and a post-calculus course covering these topics should be more sophisticated. Except for the section on Boolean algebras, the treatment is more intuitive than axiomatic, although definitions are numerous. I prefer this kind of approach in the elementary courses for which this text is intended, and in no way fault the book for its lack of sophistication.

The book is organized into three independent parts: Part 1, Elementary Theory of Sets (234 pp.); part 2, Introduction to Mathematical Logic (120 pp.); part 3, Abstract Mathematical Systems (93 pp.). A novel feature is that each of these three parts is available separately in paperback form, at a considerable saving, of course, if one is not interested in the entire book. Also, answers to each section are printed at the end of each part rather than being collected at the end of the book. The author gave the answers more attention than most authors do; liberal use of figures and graphs is made in presenting the answers.

The book should receive serious consideration as a text for courses for either prospective elementary or junior high school mathematics teachers, if these students are already proficient in the rudiments of arithmetic.

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Space Science

Lunar Missions and Explorations. C. T. Leondes and R. W. Vance, Eds. Wiley, New York, 1964. xx + 669 pp. Illus. \$17.50.

Lunar Missions and Explorations is a "textbook" written as an outgrowth of one of the University of California's Engineering and Physical Sciences Extension Courses. It is a textbook by assertion only; it is in fact a compilation of lectures given during the spring of 1963 by 14 lecturers drawn from the aerospace industry and from governmental laboratories. A majority of the lecturers are executives (and recognized authorities), and most have done commendable jobs of discussing their subjects.

These discourses range from a dis-1566

cussion of propulsion principles to generalized studies of vehicles to return man from the moon. Only one, Schurmeier's "Lunar exploration," treats a lunar mission (in this context Webster's Collegiate Dictionary defines a mission as a definite task or errand), and none considers exploration of the moon. Most deal with the trajectory and vehicular aspects of the U.S. lunar programs.

As I attempted to plow through Stoner's "Launch vehicle systems" (112 pp.) and Hornby's "Return launch and re-entry vehicles" (76 pp.), I could imagine myself not in a classroom but rather at a technical symposium attempting to assimilate a little from each of the highly technical and detailed slides appearing in endless procession. Indeed the book resembles the proceedings volume of a well-organized symposium more than it resembles a textbook. It is intended for professional engineers, and although a few nonprofessional readers will enjoy portions of the book, particularly the chapters "Lunar environment" and "Lunar exploration," most will find the discussions too technical. The latter chapter, primarily a discussion of photography of the moon by Ranger, is largely historical rather than expository.

The editing of the book was evidently hasty. The orbital period of the earth about the sun is given as 365.5 days (p. 4); the induction of a "gravitational" force by rotation is alleged (p. 92); "descent" is used in place of "ascent" (p. 133); and the numbers are omitted from one figure (p. 501), to cite a few instances of insufficient editing.

In a statement on the dust jacket, the publishers predict that the book will become a source document, but the index contains fewer than one entry for each two pages of text and eight of the 14 chapters have fewer than four references.

I suspect that all astronomers other than those enamored with radio astronomy will skip lightly over Rechtin's comment (p. 426) that listening to radio noise from stars is the essence of modern astronomy. I recommend the book only to those professionally involved in the lunar programs.

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Physicochemistry

The Physicochemical Principles of Igneous Petrology. A. N. Zavaritskii and V. S. Sobolev. Translated from the Russian edition (Moscow, 1961) by J. Kolodny and R. Amoils. Israel Program for Scientific Translations, Jerusalem; Davey, New York, 1964. x + 414 pp. Illus. \$14.

Zavaritskii's Physicochemical Principles of the Petrography of Igneous Rocks, which was first published in 1926, was one of the first books to recognize the importance of physicochemistry to an understanding of igneous petrology. At the time of his death (about 1955), Zavaritskii was at work on a thorough revision and updating of this book. Sobolev has taken Zavaritskii's notes and brought to completion the revision of Zavaritskii's book.

This book is a good to excellent presentation of the application of thermodynamics and physical chemistry to igneous petrology, and it contains a summary of the many systems that have been studied and are of interest to igneous petrologists.

The first half of the book is devoted largely to the fundamental physicochemical aspects of igneous petrology, with creditable discussion of thermodynamics and of methods of representing equilibria in multicomponent systems and a general review of phase diagrams. Part 2 is devoted to the various well-studied unary, binary, ternary, and quaternary dry systems of importance to igneous petrology. Most of this work is a summary of the various dry systems that have been studied, mainly by Bowen and Schairer at the Geophysical Laboratory. This is followed by a general review of all systems of importance to chemical petrology where one component is a volatile, either carbon dioxide or water.

This book suffers in that it is somewhat dated. Sobolev's revision was probably completed in 1957; there are no citations from the literature published since that time, although a vast amount of data, particularly at very high pressures involving systems where one component is a volatile, have been published. The book has a substantial number of the standard errors that one finds in a volume of this kind. I noted such errors as the statement that alpha

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