seven blocks is a section that deals with such miscellaneous subjects as measuring astronomical distance, radio astronomy, and life in the universe. I suspect that a number of astronomers, particularly those with extragalactic tastes, will be disappointed that the greatest realm in the hierarchy—the universe of galaxies—does not rate a separate major section and that cosmology receives little attention. I would contend that a major and current research theme like stellar evolution is accessible to most readers and that today it also merits strong emphasis.

Viewed as a whole, however, Pictorial Astronomy is a generally fine account. And it contains some highly original writing that is downright fun. Especially provocative are several chapters such as the one on the visit of Arcturus to the earth, where we watch that star come into view a half million years ago, serve as a pretty fair pole star several times, make its closest approach in the "near" future, and another half million years hence move, dimmer and dimmer, far into the southern celestial hemisphere. Things afar make us impatient with their apparent pokiness, and it is always good to get a feel for the real spatial and temporal picture over the millions of years. The authors succeed admirably in that endeavor.

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## **Chemical Analysis**

Standard Methods of Chemical Analysis. vol. 2, Industrial and Natural Products and Noninstrumental Methods. Pts. A and B. Frank J. Welchner, Ed. Van Nostrand, Princeton, N.J., ed. 6, 1963. 2637 pp. Illus. \$50.

This sixth edition of the second volume of *Standard Methods of Chemical Analysis* is the work of some 67 contributors. Only four of these authors contributed chapters to the fifth edition; thus, although many of the chapter titles are the same in both editions, the contents and the treatment are often quite different. In addition, 23 new chapters have been included; consequently volume 2 has doubled in size and has had to be bound in two parts.

Roughly one-fifth of volume 2 is devoted to discussion of noninstrumental methods. This section includes

chapters that deal with laboratory apparatus, sampling, the detection of cations and anions by spot tests and by a systematic qualitative analysis scheme, and the statistical treatment of data. Various methods for performing separations are treated in chapters on mechanical separations, precipitation separations, electrolysis, solvent extraction, distillation and evaporation, chromatography, and ion exchange. Finally, noninstrumental methods for completion of the analysis are covered in chapters devoted to final gravimetric treatment, titration methods, acid-base titrations in nonaqueous solvents, colorimetric pH methods, electrometric pH measurement, the use of the micromicrochemical quantitative scope, organic functional analysis, group analysis, solubility measurements, and the determination of water.

Eighty percent of volume 2 is devoted to standard methods for the analysis of industrial and special substances. This section contains 11 new chapters: "Air pollutants," "Amino acid analysis of protein hydrolyzates: chemical analysis in clinical medicine," "Fertilizers," "Gas analysis—vacuum techniques," "Pesticides," "Plastics," "Silicates," "Glasses, rocks, and ferrous slags," "Soils," and "Vitamins."

The parts of this volume that are devoted to noninstrumental methods provide much general information which will be useful to the practicing analytical chemist. The chapters on microchemical analysis, organic analysis, and titration methods are particularly good, and they offer sufficiently detailed instructions to make the volume useful as a primary source of information for those who work in these fields. Other sections are so brief that they provide only outlines of their subject and, thus, are useful only for their literature references-for example, the sections devoted to homogeneous precipitations, the determination of water, and separations by electrolvsis.

The bulk of volume 2 is a compilation of selected standard procedures for the analysis of a variety of common materials; enough detail is given so that, in many instances, reference to the literature is not necessary. Thus, the volume should serve as a useful source book for the analyst, and it deserves a place in most technical libraries.

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## **Mathematics**

- Retracing Elementary Mathematics. Leon Henkin, W. Norman Smith, Verne J. Varineau, and Michael J. Walsh. Macmillan, New York, 1962. xviii + 418 pp. Illus. \$6.50.
- **Principles of Modern Mathematics.** vol. 1. William E. Harnett. Harper and Row, New York, 1963. xvi + 416 pp. Illus. \$7.75.

Although these books are quite different in most respects, they have one important aspect in common. Both attempt, and in general the attempts should meet with success, to draw the reader into the discussion, to make him cognizant of desirable goals and of why certain steps are taken to reach these goals. For too long mathematics books have presented "well-polished" results with little indication of "why."

Henkin and his coauthors give a well-constructed development of the real number system. They start with a modification of the Peano postulates for the positive integers and progress through the several subsystems of the real numbers in such a fashion that each system is actually contained in the following system. This contrasts with more usual developments where each system is contained in the following only up to isomorphism. This gain is obtained at the cost of added abstraction at each stage. The transition from rationals to reals is obtained by a modification of the Dedekind Cut concept.

Early in the book the authors devote considerable attention to the idea of proof. The reader who works his way through the book will gain comprehension about the nature of proof and, equally important, about when he has a proof. Those for whom this book is intended cannot rush through the early chapters, but certain sections can be omitted. This, coupled with the complexity of later chapters, limits the book's usefulness in the classroom on a one-semester basis; for a two-semester course on foundations, this book is excellent.

Hartnett does not seem to have a theme, unless it be a discussion of various basic concepts of present-day mathematics. The real number system is discussed, not developed; this discussion is intended as a base for future examples and developments. The author proceeds with sets, relations, and functions; then with groups, rings, fields, and vector spaces; and then with