

author espouses Zwicky's theory of a regular secondary structure in crystals; indeed this theory was most popular. But van Hook apparently missed the "Ideal-und Realkristall" Sonderheft of the *Zeitschrift für Kristallographie* in which crystallographers dug a grave for that theory. This very number was also the one in which Taylor's epoch-making paper on dislocations appeared.

The second chapter, "Basic principles," is concerned with physical chemistry and crystallography. The section on crystallography should have been omitted, for its emphasis shows no perspective and it contains errors. For example, Figs. 2 to 7 show five standard isometric crystal habits, probably copied from another source: one is upside down, and another is standing on its left side. Two adjacent tables show that there are seven crystal systems; the next figure shows that there are only six. There are two stereographic projections and eight lines of discussion; this is inadequate explanation for the novice.

In "Modern theories," chapter 3, the history of the theory of nucleation is outlined from the literature. This survey includes the prediction and discovery of growth about spiral dislocations, but, surprisingly, only a few pages are devoted to this modern and basic aspect of crystallization. No mention is made of the extreme growth of a crystal in the direction of a reentrant, caused by twinning.

Specific data on linear rates of crystallization are given in chapter 4.

Chapter 5 is concerned partly with growing crystals and partly with purification by crystallization. It contains remarks on surface-active agents, crystallization with ultrasonic irradiation, and the chemical engineering aspects of crystallizing such things as salts and sugar.

The practice of crystallizing many products of commercial importance is described in the final chapter. These include not only salts and sugar but quartz, rubies, emeralds, and diamonds. There are also three paragraphs on whiskers, which have figured so prominently in recent literature.

At the end of each chapter there are several pages of references, and in addition there is an appendix entitled "General references on crystallization." The book is the American Chemical Society's monograph No. 152.

In the 10 years that have elapsed since publication of Buckley's *Crystal Growth*, the discovery of growth about

spiral dislocations has caused the science of crystal growth to turn in a new direction. It is disappointing that this book did not make more use of this new material and of its bearing on crystallization.

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Hungarian Contribution

Absorption Spectra in the Ultraviolet and Visible Region. vols. 1 and 2. L. Lang, Ed. Academic Press, New York, 1961. vol. 1, 414 pp.; vol. 2, 237 pp. \$18 per volume.

These volumes consist of a presentation of 349 visible and ultraviolet spectra, preceded by a 56-page "theoretical introduction." The spectra reported are those of a wide variety of organic compounds plus those of a few transition metal complexes and other inorganic substances. While the results of some solid and vapor phase studies are included, most of the spectra were taken in solution. Except for a few of Polish origin in volume 2, all were contributed by Hungarian workers. The preface to the second volume states that volume 3 is in preparation and that an increasing international character is anticipated in subsequent volumes of the series.

The spectra are very clearly reproduced in a uniform format in which the logarithm of the molar extinction coefficient is plotted versus the wavelength in millimicrons. A very desirable feature is the fact that, in addition to the spectra themselves, the data from which they are derived are also presented. Moreover, each spectrum is backed on the same sheet by its associated data, and the entire collection is presented in loose-leaf form for ease of handling and organization. Information is also provided on the instrument used, the cell dimensions involved, and the concentrations studied in each case. Each volume is indexed by compound name and formula.

The value of the collection would be much enhanced if the source and purity of the material studied were indicated for each spectrum. In the case of previously published spectra, the appropriate literature reference should be cited. The fact that bibliographies are provided for some of the contributors does not obviate this criticism, since

there is no specific cross reference between items in the bibliographies and the spectra presented.

The theoretical discussion that introduces volume 1 is the weakest part of this work. The sketchy outline of such topics as quantum machines and group theory presented there will be of little help to those without previous experience in these fields and is not needed by those with such experience. The many grammatical errors, awkward constructions, and misprints (in both text and mathematical expressions) found in this section detract greatly from its readability. Although the qualitative aspects of the discussion of the spectral features associated with specific chromophores are probably the best part of this introduction, the reader must be very cautious in accepting the detailed theoretical assertions included.

This compilation provides information which complements that found in such standard works as the American Petroleum Institute's catalog and Friedel and Orchin's *Ultraviolet Spectra of Aromatic Compounds* (Wiley, New York, 1951). It should be, in spite of the weaknesses cited, a useful addition to the libraries of academic and industrial research organizations.

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Multilingual

Astronomical Dictionary. In six languages: English, Russian, German, French, Italian, and Czech. Josip Kleczek. Academic Press, New York, 1962. 972 pp. \$25.

About ten thousand technical words and phrases used in astronomy or in closely related fields are listed in this volume. It does not replace conventional bilingual dictionaries; instead it supplements them with technical words usually omitted and technical meanings or usages of common words. The dictionary is divided into two approximately equal sections. In the first are the technical terms, divided into 34 successive categories of subject matter—for example, astronomical optics and solar activity. For each term equivalents in the various languages are spread across two facing pages, with each of the six languages in a separate column. The second half contains a separate in-