

Molecular Biology: A Summary

Cell Biology. A current summary. John Paul. Stanford University Press, Stanford, Calif., 1964. 197 pp. Illus. \$4.75.

This book clearly results from the determination of a competent scholar to provide for the needs of those whose knowledge is undeveloped in what has come to be called molecular biology.

According to the preface, the work is "primarily designed for post-graduate and senior undergraduate students in the biological sciences." But the author, John Paul, has also aimed at, and hit, a large number of their instructors who may be termed backward rather than undeveloped. These, in particular, should read *Cell Biology* with care and concentration.

Here is not really a summary but a tightly organized and integrated distillate from the ocean of data with which we are currently endowed. A considerable fraction of the author's effort was surely spent in orchestrating the material.

A number of promises are made in part 1 ("The Nature of Cells"), all of which are kept in later sections. The cell is very properly taken as the point of departure for a tripartate analysis of protoplasm as a system that transmits information, maintains itself by ordered catalyzed reactions, and reflects thermodynamic reality. Above all, Paul successfully conveys the essential biological message that everything depends on everything else (a difficult task if one is to do it in depth and with reasonable hope that the lesson will prove to be a base for an increasing degree of biological sophistication).

Molecular events are extremely well related to cellular architecture and biological activity. Particularly impressive are the treatments of photosynthesis, intracellular homeostasis, chromosomal ultrastructure, and the mitochondrion.

The diagrams are well chosen and very pertinent to the text, and tables are happily kept to a bare minimum. All the plates are confined to one section (a desirable arrangement because the reader faces the illuminating diagram before meeting the possibly confusing electron photomicrograph).

An excellent bibliography, properly correlated with the text, enables the

advanced student or the established scholar to come to grips with the original literature to his maximal profit.

Cell Biology is not an easy book to read. It is not possible to skim through it, unless one is already thoroughly familiar with the material. It demands powers of concentration and retention, chiefly because of its highly sequential organization.

Paul is correct in believing that a layman with a trained mind would find reading his book a rewarding experience.

COURTNEY T. WEMYSS

*Department of Biology,
Hofstra University*

Analytical Chemistry, U.S.S.R.

Analytical Chemistry of Molybdenum (253 pp., \$13.50) by A. I. Busev; **Analytical Chemistry of Ruthenium** (232 pp., \$12.50) by T. D. Avtokratova; **Analytical Chemistry of Thorium** (256 pp., \$11.25) by D. I. Ryabchikov and E. K. Gol'braikh; **Analytical Chemistry of Thallium** (144 pp., \$6.75) by I. M. Korenman; and **Analytical Chemistry of Uranium** (382 pp., \$15.75), edited by N. Kaner. Israel Program for Scientific Translations, Jerusalem, 1963; Davey, New York, 1964.

The five monographs reviewed here are part of a series which is being published by the Academy of Sciences of the U.S.S.R. and which will include approximately 50 monographs when complete. Academician A. P. Vinogradov serves as Chief Editor of this ambitious program, and a distinguished group of Russian chemists are on the Editorial Board. The monographs reviewed here were translated by the Israel Program for Scientific Translations.

The general plan of all the volumes is the same. A chapter giving a résumé of the chemistry of the element is followed by chapters on detection, separations, and determinations by gravimetric, volumetric, spectrophotometric, electrometric, and other methods, and by a chapter on analysis of materials. In some instances methods for determining trace elements in the element concerned are given. The analyst will be particularly interested in the large bibliography which cites

work performed in the U.S.S.R. Previously many of these articles have not been available to those who do not read Russian. In fact, some of the Russian journals are not readily available in the United States. Therefore, the résumés of these articles given in the various volumes are quite useful.

Unfortunately there are quite a number of errors, and it is important that the reader be on his guard to note these. Incorrect references, even to the books themselves, errors in chemical formulas, and several other kinds of errors were noted. Some are definitely the result of the translation process, but it is difficult to assign all of them to this category.

The individual monographs are considered in the following paragraphs.

Analytical Chemistry of Molybdenum (Moscow, 1962), by A. I. Busev, is quite comprehensive, and the author's evaluation on the validity of the separations and the methods of determination show that he is an expert in the field. This excellent survey of the chemistry of molybdenum will be useful to the analyst, primarily because of the care with which the author indicates the shortcomings of many of the methods described. This volume has a more comprehensive index than other volumes reviewed here.

Analytical Chemistry of Ruthenium (Moscow, 1962), by T. D. Avtokratova, covers the literature quite thoroughly. There are several useful schematic diagrams that cover the analysis of platinum metals and solutions containing platinum metals as well as ores and concentrates. There is considerable repetition of work, such as the description of the preparation of RuO_4 , which is found in several places throughout the book. In general, the coverage of the ruthenium methods in use is quite adequate, and the book will serve a useful purpose. The author has attempted to evaluate some of the methods described.

Analytical Chemistry of Thorium (Moscow, 1960), by D. I. Ryabchikov and E. K. Gol'braikh, gives a rather complete literature survey, but it appears that, unfortunately, a critical evaluation of methods was not considered. Many of the methods described are seldom used. The chapter on the determination of impurities in thorium metal is rather meager and of doubtful value. Of the many chemical