work of this kind. One might wish for a greater allocation of space to crystal structure and related topics. There is no cross-reference between the articles dealing with crystallite size and particle size.

Altogether, an examination of these four volumes confirms the conclusion of the reviewer of Volume 1 'it will serve as a valuable and useful guide to any scientist reader,' Apparent deficiencies in content may well disappear when the index to the entire set is available.

A. J. C. Wilson

Books Received

The undermentioned works have been received by the Editors. Mention here does not preclude review at a later date.


This book attempts to give the basic theory which the ordinary chemist will need, to appreciate properly the results of ultraviolet, optical, infrared, and microwave spectroscopy. For the chemist who is not frightened of mathematics it should fulfil its purpose very well. There is a long chapter (43 pages) dealing with molecular symmetry and group theory. Only a few actual substances (benzene, formaldehyde, hexatriene, and some di- and triatomic molecules) are mentioned by way of illustration.


This book gives a full account of catalytic processes in chemistry, the catalysts being mainly metallic, and the products being mainly organic. The literature is covered up to the end of 1960, and the experimental results are carefully separated from the theories explaining them, the author regarding the latter as being the less certain part of his subject. There is some discussion of the relative catalytic efficiency of various faces of single crystals, but otherwise little of direct crystallographic interest.

There is an extensive author index, and a rather brief subject index.


This book on absorption spectroscopy is in complete contrast with that of Barrow mentioned immediately above. It is a fairly elementary college textbook, with the emphasis on the experimental details. Only 47 pages are devoted to theory. Within their common field, therefore, they complement each other very well.


This is the fifth reprinting of a little book first published in 1955 intended primarily for students in technical colleges. The steady demand shows that it has fulfilled its purpose, and recommends it more than any review could. The three chapters are entitled Errors of observation, Some statistical ideas, Theory of errors. The definition of the Cauchy distribution is unusual, in that the range is taken as $-1$ to $+1$ instead of from $-\infty$ to $+\infty$, and the ordinates are doubled to keep the area unity.


Thermophysics is a term suggested by Guggenheim to include thermodynamics, thermohydrodynamics, thermoelectrostatics, thermoelctrohydrodynamics, and thermochemistry. It has been used by the author of this book, intended for use by undergraduates in their last year or two, to cover a rather extended course in heat and thermodynamics. Besides the topics always included under these headings, there are treatments of the kinetic theory of gases, including mean free path and transport phenomena, statistical thermodynamics, Brownian motion and the shot effect, quantum statistics, the low-temperature properties of helium and superconductivity, irreversible flow processes, and phenomena at very high temperatures, including plasmas. The book appears well suited to its purpose.


This book is, in a sense, the second edition of a work first published in 1774. The original German title was *Von den äusserten Kennzeichen der Fossilien*, and is described as the first modern textbook on descriptive mineralogy. In spite of much urging, Werner never