ogy a Tory biology, or an Old-Guard-Republican biology? I do not believe this to be the case; but those who might wish to contend that it is will find in the book under review enough material to support these contentions.

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Between Earth and Space. Clyde Orr, Jr. Macmillan, New York, 1959. ix + 253 pp. Illus. \$4.95.

This book is a fine contribution to the lengthening shelf of popular science volumes. It deals with the thin atmospheric envelope around the earth. The origin, physics, and chemistry, of our air mantle are well presented by the author, who wields a very facile pen. With a sense of the dramatic he introduces the reader to the realm of unending storms, large and small. The beautiful aspects of clouds, auroras, and the many halo phenomena are deftly sketched and the causes are well explained.

As a chemical engineer, Orr is particularly at home in matters dealing with air suspensions and atmospheric pollution. The past and present state of affairs and the anticipated future problems in the struggle for clean air concern people in all walks of life. Here is a thoughtprovoking summary of the issue we face in this field.

It is a pity that such a well-written book is marred by a number of small slips. Some of them are probably attributable to the author's acceptance of news stories as sources. Among these slips are erroneous reports of a wind of 392 miles per hour and of a tornado with translatory speed of 130 miles per hour, and confusion of the maximum wind speed recorded at Mount Washington, in 1934, with wind speed during the New England hurricane of 1938. One must also raise an eyebrow at the reference to thunderstorms "over land" at the North Pole, and at the labeling of the upwelling cold water along the West Coast as "an Arctic current." The professional meteorologist will also find, here and there, too ready an acceptance of solar influences which still have to be proved.

These inaccuracies do not greatly detract from the general merits of the book. Most of them could be readily remedied in a second printing. They are well compensated for by the technically acceptable discussions on climate, on the behavior of the weather, on the difficulties of forecasting, and on the possibilities of modifying the weather. The section on upper atmospheric exploration by rockets and satellites is as up-to-date The book has a good index and a useful reading list of titles of over 200 books and articles. Many of these publications provided raw material for the author. I am sure that most of the original writers of the popular or semipopular material cited would feel gratified at the effective use which has been made of their contributions. Anyone who wants a quick and easy glimpse at developments in atmospheric science can get it from this book. It is also well suited for high-school science libraries.

H. E. LANDSBERG

Office of Climatology, U.S. Weather Bureau

## Nomograms for Chemical Engineers. Om P. Kharbanda. Academic Press, New York, 1958. xi + 247 pp. Illus. \$15.

The book consists of a compilation from the literature of over 100 nomograms, including many devised by the author. Nomograms of particular interest to the chemist and chemical engineer for the determination of physical properties and the solution of problems on unit operations are presented. Each nomogram is accompanied by descriptive material, including the theoretical and empirical basis of the nomogram, literature references, and an illustrative example.

The format of the book is particularly convenient; a full  $8\frac{1}{2}$ - by 11-inch page is devoted to each nomogram in most cases. The main drawback of such a compilation is the necessarily restricted selection of nomograms; also, the data available for the construction of each nomogram are often incomplete; for example, only selected substances are included among the physical properties.

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## Photomicrography. Roy M. Allen. Van Nostrand, New York, ed. 2, 1958. xiii × 441 pp. Illus. \$9.

Relatively few changes have been made for this new edition. The basic methods of an expert in black-and-white photography are again presented. New pictures illustrate the chapter on modern photographic equipment, and the comments are the equivalent of a personal shopping tour with the author. For many readers this chapter will justify publication of the book. A new chapter gives a rambling account of phase microscopy and mention of interference microscopy, the latter section being interrupted for an account of a variablephase microscope. In neither section are the problems of photography considered. The chapter on the electron microscope (five pages in the first edition) now occupies 12 pages.

The chapters on fundamental princihomemade equipment, photoples. graphic processes and equipment, and microphotography remain about the same, except for the addition of some illustrations and descriptions of some new equipment. The chapter on microphotography is so meager and out of date that it might well have been omitted. In the chapter on techniques and processes some information on modern equipment and methods has been included, but there should have been more pruning of material on obsolete, discontinued equipment. None of the stronger sources for fluorescence microscopy are mentioned, and statements such as "only low powers can be used, as otherwise exposure times may extend into many hours" should have been dropped in this edition. In discussing stereoscopic photomicrography the author makes no mention of the use of twin-lens cameras, although the method has been used in several places for several years.

The most serious omission occurs in the discussion of modern color photomicrography. Although the ancient Lumière and Findlay plates are still described, there is no mention of electronic flash techniques or of the modern equipment and techniques for controlled timelapse cinephotomicrography. Some photographic materials of one company are discussed, but the popular and useful Panatomic X film produced by this company is not mentioned. Only a few references are given-to Köhler's paper, a book by Morgan and Lester, an article in the Scientific American on microwriting, a book on microrecording, and publications of a photographic company. A few leading references to modern work would have been helpful and would have compensated, in part, for the omission of methods developed in the last few years.

Four new plates, on cast iron, steel, sago starch, and soluble coffee, have been added to the useful section illustrating good photomicrography and Allen's methods of achieving it. A comparison of the two editions reveals that the plates now show the wear of several printings.

Allen's is a personal book. Many of the methods described are basic to good