interested in spectroscopy, lens design, electromagnetic theory, electron optics, linear or nonlinear optics, geometrical optics, etc. Luneburg in his 1944 Brown University lectures dealt with the mathematical approach to the study of light propagation through various media. This book is a reprint of the lecture notes of that course, which, although much in demand, has long been out of print.

One has here a highly sophisticated approach to geometrical optics and instrument design, very much in the tradition of Hamilton. Also there are additional new discoveries and applications (ca. 1944), as well as a treatment of the scalar wave theory of the propagation of light, which is tied in with geometric optics.

At the outset, the author connects the solutions of Maxwell's equations in the dipole approximation to geometrical optics in terms of the hypersurfaces of discontinuities of these solutions rather than only using the short-wavelength approximation. After this has been accomplished he produces a very elegant mathematical approach to the theory of geometrical optics and instrument design. One might sometimes get the feeling that all that Maxwell's equations do is to provide a starting point from which the author can go on and exhibit his virtuosity. One also can get this feeling from his treatment of the scalar wave equation with applications to optical instruments. This is not meant to criticize the book. On the contrary it is meant to point out that many of the mathematical devices employed can have wider application and that there is much one can learn from the author's approach.

The book is divided into six chapters that cover the broad categories:
Maxwell's equations and geometrical optics, Hamilton's theory, first-order optics, third-order aberrations, applications, and diffraction theory of optical instruments. These chapters are divided into more than fifty sections with an average of about five subsections, each of these separately treating interesting topics. There are two appendices and also supplementary notes on electron optics by Chako and Blank and three supplements by Herzberger on optical quali-

ties of glass, mathematics and geometrical optics, and symmetry and asymmetry in optical images.

There are two shortcomings, neither of which is the fault of the author. The first is the lack of an index. Although the table of contents is rather detailed, an index would have greatly increased the usefulness of the book. The second is that the type and format used are similar to those in some of the new lecture-note series; they may give one the feeling of timeliness and hurry but a lack of permanence. This is not the way I would present a classic. It might be argued that a change in type and format would have made the book prohibitively expensive. I am not convinced. In spite of these criticisms of the publishers, the University of California Press has done a service to the scientific community by publishing this classic.

Mathematical Analysis of Observations. By B. M. Shchigolev, Transl. from the Russian by Scripta Technica. 350 pp. (Iliffe Books, London) American Elsevier, New York, 1965, \$12,50.

Reviewed by Jacques E. Romain, Centre de Recherches Routières, Sterrebeek (Brabant), Belgium.

An unspoken law about translated books says that any such book has a low probability of being irreproachable simultaneously with respect to style and contents. The book under review is one of the happy few that belong to the tail of the probability distribution, what is commonly called an exception to the rule. Indeed the book is written in so clear and agreeable a style that it would seem hard to guess it is a translation, were that not stated on the first page. Moreover, this reviewer has not spotted any error, except two inadvertent substitutions of "conditional equations" for "normal equations" in one paragraph, a minor slip of the pen that could happen to any author.

Due credit being thus given to the anonymous translator, the praise goes to the author for care and clarity of exposition, adequateness of explanatory remarks, and numerous workedout examples (mostly taken from astronomy) that illustrate the methods described. The book is fully self-con-

tained and requires no previous knowledge (not even the concept of probability) except standard mathematical techniques. The presentation is meant for students and starts from an elementary level.

Topics included are theory of errors involved in the use of approximate numbers (including point interpolation from numerical tables), essentials of probability theory and of the theory of random-measurement errors (whether the single measurements are equally precise or not), determination of parameters by the least-squares method, choice and testing of empirical formulas to be fitted to data, elementary statistical analysis of observational material (including correlation of two variables). The book does not include intermediate or advanced statistical methods (systematic use of Student's and chi-square tests, multiple and partial correlation, analysis of variance, analysis of time series, planning of experiments, etc.).

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To summarize, in view of its prominent qualities the book may be commended for teaching and self-study to a reader who needs a detailed and readable explanation of the topics covered. It may also serve as an introduction to more advanced statistical treatises, but it can in no way replace such treatises.

Temperatures Very Low and Very High. By Mark W. Zemansky. 127 pp. Van Nostrand, Princeton, N.J., 1964. Paper \$11.50. Reviewed by M. E. Straumanis, University of Missouri at Rolla.

This small book is the sixth of the series of Van Nostrand Momentum Books, published for the Commission on College Physics. The book contains the following sections: (1) temperature as a property of matter; (2) temperature, entropy, and disorder; (3) the approach to absolute zero; (4) the approach to infinite temperature; and (5) beyond infinity to negative temperatures. The book concludes with a bibliography (on one page) and a three-page index. There are four plates in the book.

Sections 2, 3, and 4 are written in an interesting way and are quite readable. They supply new information (for example that the Rankine scale is used in engineering, page 16)