## The Ocean and Its Terrain

The Ever-Changing Sea. DAVID B. ERICSON and GOESTA WOLLIN. Knopf, New York, 1967. xiv + 366 pp., illus. \$7.95.

This interesting and readable book is a welcome addition to the growing popular literature on oceanography. As long as the current public enthusiasm for oceanography continues, and probably beyond, we will see attempts to communicate the spirit and aspirations of the field to the layman. The educated public seems to have difficulty in understanding oceanography, confusing it with stunts and fortune hunting of various sorts. Another cogent account is welcome.

I suspect that the time when any one or two authors could range authoritatively over the entire field has long since passed. Ericson and Wollin make a worthwhile effort at covering a substantial fraction of oceanography, but their book is obviously at its best where their professional interests and enthusiasm coincide with their exposition. If the book has heroes, they are the echo-sounder, the piston-corer, and Maurice Ewing, not necessarily in that order. The modern and startling developments in our knowledge of the seafloor are described with gusto and insight. Alternative and conflicting hypotheses are compared to the growing mass of information. The need to revise and discard ideas as fresh information becomes available is made clear.

Some of the excitement, tedium, and discomfort of shipboard work—the heart of oceanography—is successfully communicated. The great drama of drifting continents, sea-floor spreading, continental flooding, and mountain building is told with restraint and without any lapse into melodrama. As is probably inevitable in a popularization, hypotheses tend to translate into facts; but this is a quibble.

In discussing the nongeological or geophysical aspects of oceanography, the book is less successful. There is little mention of chemical oceanography, and the chapter on biology is almost perfunctory, being mainly a catalog of some of the more startling fauna of the deep. Two chapters are devoted to physical oceanography, but even here the authors' main interest in the sea floor is readily apparent.

The discussion of oceanic circulation is good, though at times oversimplified and misleading. The temptation to reproduce a picture of an Ekman spiral,

surely one of the most discussed and least observed of all oceanic phenomena, has not been resisted. Surface waves and tsunamis are treated in standard fashion with little detail.

I would say that the authors have written a good book that would be better off with a more restricted title. CARL WUNSCH

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## The Sun's Surface

The Solar Granulation. R. J. BRAY and R. E. LOUGHHEAD. Chapman and Hall, London, 1967 (distributed in the United States by Barnes and Noble, New York). xiv + 150 pp., illus. \$11. International Astrophysics Series, vol. 8.

This monograph is the second on subjects in solar astronomy by the authors (the first, *Sunspots*, was published by Wiley in 1964) and follows a format essentially identical with that of the earlier book, being divided into the same four principal sections: historical introduction, observations, theoretical studies, and high-resolution observing methods.

The surface of the sun, when viewed with a powerful telescope during times of good atmospheric seeing conditions, appears to consist of an irregular pattern of bright polygonal cells separated by dark lanes. These cells, which apparently are due to nonstationary convection in the outer convection zone of the sun, are called granules and number about 2 million over the solar surface. The average separation between granule centers is about 2000 kilometers and the average lifetime of the granules is about 8 minutes. The major part of Bray and Loughhead's text discusses the granulation, but in addition the authors also describe umbral granules, facular granules, and the newly discovered (1960) phenomenon of supergranulation, also a convection cell-pattern, but with a typical scale of 30,000 kilometers and a lifetime of 20 hours, which apparently has its origin much deeper in the convection zone than the ordinary granulation.

From the time of the first serious studies by Herschel, Nasmyth, Dawes, Secchi, and Huggins in the 19th century, the granulation has been a source of controversy among solar astronomers, up to the very present. The primary reason for these debates has been the great difficulty of obtaining highresolution (1 arc-second or better) photographs of the sun which satisfactorily resolve individual granules. Great strides forward in observing techniques have recently been made which will soon settle many of the arguments. In fact, many important advances have occurred since the authors' bibliography was completed in February 1966 which contradict or modify a number of their conclusions. For example, the contention that granules remain stable during their lifetimes and exhibit no horizontal oscillations has been disproved in a remarkable 45-minute movie recently obtained by J. Rösch at Pic-du-Midi, and observations from Kitt Peak National Observatory and Sacramento Peak Observatory indicate that granule velocities are typically 1 to 3 kilometers per second, a full order of magnitude greater than those described in the text. Also, it is now known that the intensity and velocity patterns of the granulation and supergranulation are indeed related, not independent. It is regrettable that no mention is made in the text of the short-period (1- to 5-second) oscillations discovered by R. Howard or of the observation by J. Evans that many granules are sharply inclined from the vertical.

The chapter on theoretical studies of granulation provides an excellent introduction to this very difficult subject and is also valuable as a source of references to detailed work in the field. Up to the present, theorists have had only limited success in predicting observed phenomena, and the authors discuss a number of approaches to solving the equations of convection theory, both linear and nonlinear.

The most disappointing section of the book is that on high-resolution observing methods, which seems quite incomplete and somewhat repetitive of the similar section in the earlier monograph on sunspots. First, the authors discuss a very controversial subject, namely, the origins of atmospheric seeing. They present some of their own published data, but do not mention detailed studies made at Mt. Wilson Observatory, at Aerospace Corporation, and at the Fraunhofer Institute which would have been valuable inclusions. Second, they describe three new solar instruments but do not discuss those two instruments which may contribute most to high-resolution solar astronomy in the next few years, the McMath 300-footfocal-length telescope at Kitt Peak and the 180-foot-focal-length vacuum telescope at Sacramento Peak.

However, despite the misgivings mentioned above, this reviewer feels that this monograph is a fair presentation of observational and theoretical work up to early 1966 and that it will be very valuable not only to students and newcomers to the field but also to experienced solar astronomers, who will find it an excellent reference book because of its extensive bibliography. GEORGE W. SIMON

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## Electrochemistry

Electrochemical Kinetics. Theoretical and Experimental Aspects. KLAUS J. VETTER. Translated, with revisions by the author, from the German edition (Berlin, 1961) by Scripta Technica. Stanley Bruckenstein and Brian Howard, Translation Eds. Academic Press, New York, 1967. xxxiv + 788 pp., illus. \$36.

This expanded English version of *Electrochemische Kinetik* is sure to be welcomed by English-speaking electrochemists. The subject is covered in such breadth and detail that this book should prove valuable to every researcher and advanced student in the field. The author has done a commendable job in organizing and writing the book in a readable and understandable way. His mastery of the subject is further evidenced by the frequent citations of the pioneering work he has done.

Starting off with 103 pages of electrochemical thermodynamics, the book reviews many aspects of the various interfacial potentials at electrodes and the theory of the electrical double layer. Important topics pertaining to the double layer, such as adsorption isotherms, are omitted, however. The first chapter gives adequate background for grasping the remainder of the book, and is valuable in placing the various phases of electrode chemistry in proper perspective.

The main part of the book is devoted to (i) the contributions to overvoltage, (ii) the elucidation of reaction mechanisms, and (iii) a summary of experimental results of electrode kinetics. Finally, corrosion and passivity are covered in two short chapters. Overvoltages due to charge-transfer reactions, reactions not involving charge transfer, diffusion, and the various steps in crystallization are treated quantitatively and in detail. Polarization due to ohmic resistance in the cell is also covered. Current and overvoltage are related theoretically for a number of experimental conditions, and the theory is applied to direct-current, alternatingcurrent, and pulse methods used in studying electrode reactions. The application of reaction orders to the determination of electrochemical reaction mechanisms is also discussed. Details of experimental setups are kept to a minimum, with emphasis on the results which are diagnostic for mechanisms. The extensive treatment of the experimental results of redox, gas, metal-ion and metal-film electrodes constitutes an excellent review of the field as well as provides a basis of comparison with theory.

*Electrochemical Kinetics* is an excellent text for a graduate course in this field.

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## Semiconductors

**Electrical Properties of Semiconductor Surfaces.** DANIEL R. FRANKL. Pergamon, New York, 1967. xvi + 310 pp., illus. \$13.50. International Series of Monographs on Semiconductors, vol. 7.

Within the past 35 years a great quantity of theoretical and experimental information about the electrical properties of semiconductor surfaces has appeared in the periodical literature and in the proceedings of various conferences. By far the greatest portion of this work has been done during the last 20 years. Much of it is confusing, some of it is conflicting, and, with few exceptions, none of it is simple or easy to understand. Frankl has courageously, and with a large measure of success, undertaken the difficult task of gathering this information together, sifting through it, and presenting the most significant portions to the reader in a logical and coherent fashion

The theory of the equilibrium distribution of electrical charges in the bulk semiconductor and in surface space charge layers is reviewed in the first two chapters. This material is largely prologue to the meatier sections of the book.

A theoretical treatment of the nonequilibrium distribution of charges (in both the bulk and surface layers) is presented in chapter 3. Chapter 4 is devoted to a discussion of the various measurable effects that can be produced in the semiconductor surface region (and the information that can be obtained) by application of an external electric field normal to the surface. The various contributions to the periodical literature are systematically considered and evaluated. The author has done an excellent job of establishing for the reader a sense of perspective and of giving him a feeling for the way in which the many bits and pieces fit into the overall picture.

Chapter 5 is devoted to a brief survey of the techniques for the preparation of surfaces for experiments. It is well written and thoroughly readable, and contains some gems of information that are, to this reviewer's knowledge, not otherwise in print. The theory of surface states is given a token treatment in chapter 6. A more thorough account of the theory and its connection (or lack of it) with experiment would have been more desirable. The final chapter is a detailed description and critique of the experimental work on surface states. It emphasizes the present status of investigation and points the way toward future studies that may resolve questions that are as yet unanswered.

The book is not without faults. Some papers to which the reader is referred, by author and date only, in the text are not included in the list of references at the end of the book, some of the figures are confusing, and there are numerous typographical errors throughout the book; fortunately the majority of the errors are of the irritating rather than the perplexing variety. The quality of the binding could also stand some improvement; this reviewer's copy started to come apart before the book was half read. The assets of the book by far outweigh its deficiencies, however, and it should be regarded as "must reading" for anyone seriously interested in semiconductor surfaces.

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