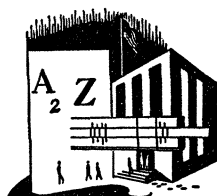


reaction to stimulation which persists as long as stimulus is present and forms a basis upon which habits are developed and modified. Dr. Kluckhohn feels that neglect of these distinctions has caused confusion and that their proper appreciation can materially aid in applying the methods of psychoanalysis, anthropology, and learning theory to a greater understanding or even an occasional prediction of human group behavior.

Unfortunately, culture change seems to involve a ceaseless flux of both internal and external factors, and cultures themselves have a tendency to create just about as many problems for the individual as they solve for him. Society as a whole has certain requirements referable primarily to the group rather than to the biologically derived needs of the individual; this reviewer concurs in the conclusion that in a well-considered plan of social study, culturally created values must be recognized as well as the external and immediately observable environment.

DANA COMAN

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***Seismicity of the Earth and Associated Phenomena.*** B. Gutenberg and C. F. Richter. Princeton, N. J.: Princeton Univ. Press, 1949. 273 pp. \$10.00.

The objectives stated by the authors of this text on earthquakes are: to evaluate the present relative seismicity of various parts of the earth and to discuss the geography and geological character of the zones and areas of seismic activity. In fulfilling these objectives the authors give the reader a broad summary of the results of a vast amount of geophysical research, particularly their own. Their subject matter and general presentation will appeal to the reader with a casual interest in earth science as well as to the specialists—geophysicists, geologists, and geographers.

The observational basis of the book is the great mass of data compiled from records of seismograph stations throughout the world. Data are more or less available for all significant earthquakes that have occurred since 1904. The authors have taken these data and (1) located epicenters, (2) determined the depth of focus, and (3) evaluated the magnitudes of hundreds of earthquakes. Their results are presented in 154 pages of tables headed as to depth of focus and geographic region of the earthquakes. These tables provide a convenient reference which should be useful in a variety of studies.

A large proportion of the text is devoted to a discussion of the regional distribution of epicenters and their relations to the larger units of geologic structure. The frequency and energy of earthquakes, the interior of the earth, the mechanics of earthquakes, and tsunamis (seismic sea waves) are treated in smaller sections.

Maps showing the regional distribution of epicenters and active volcanoes are numerous and well placed throughout the text and certainly these maps and the data upon which they are based should serve as a basis for the revision of older ideas which have fulfilled their purpose but often appear in new books on the earth.

In view of the importance of the earthquake magnitude scale and the energy computations made with it, it is unfortunate that the discussion of these subjects had to be so brief in the book. It seems that a few more remarks on these computations would have benefited those readers who will not have immediate access to the articles in the journals. One has the feeling that the exact significance of the energy ratios as determined by the authors may be overlooked by many who will see this work. There are several places in this section of the book where the wording is so concise as to detract from the clarity.

The authors explicitly state their intention "to present facts of observation with only a minimum of hypothesis," and one can note that care has been exercised in this regard. Here and there throughout the book, however, appear several of the authors' conclusions which, although some have previously been stated in scientific journals, will undoubtedly prompt discussion and the review of related evidence. Outstanding in this respect one might note the following conclusions: that the Pacific arcuate structures contain thrust planes which dip towards the continents; that the ground displacements in regions of block faulting are always in the same sense; that small shocks are never sufficiently frequent to approximate the energy released in larger shocks and therefore cannot function as a "safety valve" to delay a great earthquake; and that there is a thin "continental" crust under the Atlantic Ocean.

This is a book which conveys a great deal of factual information on earthquakes and enough of the authors' experienced interpretations to make stimulating reading.

ROSS R. HEINRICH

*Saint Louis University*

***Electron Microscopy: Technique and Applications.*** Ralph W. G. Wyckoff. New York: Interscience, 1949. 248 pp. \$5.00.

During the past five years Dr. Wyckoff and his colleagues at the National Institutes of Health have contributed significantly to the art of electron microscopy, particularly in the use of metal shadow-casting and surface replicas for the preparation of specimens. This nicely written book is a presentation of their results and contains brief descriptions of the methods used to obtain them.

The history, construction, and adjustment of electron microscopes, together with brief but helpful descriptions of various techniques for preparing specimens, take up only 80 pages. The remaining 58 pages of text describe the results—a selection of 175 of Dr. Wyckoff's superb electron micrographs of specimens ranging from metals and tooth structures to viruses and crystals of large molecules. The interpretation of the pictures is usually made independently of x-ray diffraction, sedimentation, or physiological studies of the material, and in some

cases is at variance with the results obtained by these methods. This tendency to consider the microscope as an independent tool of research is reflected by the fact that the thousand or so references are concerned exclusively with electron microscopy. The reader will have to refer to these references for further details of specimen preparations, although, to the reviewer's knowledge, Dr. Wyckoff has never described his methods in as great detail as he does in this book. It should, therefore, find a place in the library of every electron microscopist.

THOMAS F. ANDERSON

*University of Pennsylvania*

**Freeze-Drying: Drying by Sublimation.** Earl W. Flosdorf. New York: Reinhold, 1949. 280 pp. \$5.00.

This timely little book is written for those who use and study the technique of drying from the frozen state as applied to a variety of experimental fields—micro-pathology, immunology, histology, pharmacology, and engineering. The author foresees that "probably few will read the book from cover to cover," but it is equally certain that many will find a wealth of information in it.

Particularly instructive is the chapter on "Basic Principles," with its good review of the bibliography. In "Applications" the author covers thoroughly the various aspects of the art, especially as applied to medicine. "Equipment for Food" is a very stimulating chapter, as it opens a hopeful view of things to come. Various portions of the historical review may appear somewhat one-sided, but the chapter dealing with equipment for medical products is a very clear and complete catalogue.

The competence of the author makes the publication a most desirable and practical reference book, completed as it is by an excellent index.

MAX M. STRUMIA

*Bryn Mawr Hospital*

**Oscillations of the Earth's Atmosphere.** M. V. Wilkes. New York: Cambridge Univ. Press, 1949. 76 pp. \$2.50.

This book deals with the lunar and solar atmospheric tides. It summarizes observational facts and theory, and discusses the implications tidal theory has for the exploration of the high atmosphere. The semidiurnal solar tide was discovered not very long after the invention of the barometer, when the first observations were made at tropical latitudes; whereas lunar tidal effects, which are considerably smaller, were first found about the middle of the 19th century. It was early recognized that the smallness of the lunar tide as compared with the solar tide requires some special explanation because the tide-generating gravitational force of the moon is more than twice as large as that of the sun. Such an explanation was advanced by Lord Kelvin's "resonance" theory, according to which the semidiurnal variation of the air pressure is caused by the diurnal temperature variation. In the latter the diurnal term is, of course, much larger than the semidiurnal, but Kelvin suggested that the atmosphere has a free period in the vicinity of 12 hours so that even with small amplitude of the generating force

the semidiurnal term in the pressure oscillation becomes much larger than the diurnal term. Early investigations by Pierre de Laplace and later ones by Max Margules, Horace Lamb, and V. Bjerknes indicated that an auto-barotropic atmosphere—that is, an atmosphere in which the law of compression and the actual density distribution are such that a displaced fluid particle assumes always the density of the environment—has a free period in close proximity to that required by the resonance theory, and that such oscillations can be discussed in terms of those of an equivalent ocean whose depth determines the length of the period of oscillation. However, since the atmosphere is not auto-barotropic, it appeared that the "equivalent depth" of the atmosphere is too large and the period therefore too long to give the degree of resonance postulated by Kelvin, until Chaim Pekeris showed, following G. I. Taylor's work, that an atmosphere in which the temperature agreed with the observations up to 40 miles and did not contradict the indirect evidence then available for higher levels has a period of the required length. This work of Pekeris and subsequent investigations by the author of the book together with K. Weeks are dealt with at length in the book under review. An analogy to the theory of the propagation of electromagnetic waves permits an easy discussion of the possible trapping of energy when different types of vertical temperature distributions, analogous to different types of distribution of the refractive index in electromagnetic theory, are assumed. Such considerations of the trapping of the energy give valuable hints concerning the nature of the actual vertical temperature distribution that point toward oscillations with the period required by the resonance theory. The actual calculation of various temperature profiles gave free periods of a length required by the resonance theory. Thus this theory would seem well established, although there are still some minor problems and difficulties to be resolved, as discussed in the last chapter of the book.

Shortly after the appearance of the book, however, considerable doubt was thrown on these favorable results by two reports on research projects sponsored by the National Advisory Committee for Aeronautics—demonstrating again, if such demonstration is needed, the very rapid development of upper-air research. Z. Kopal, L. G. Jacchia and Pierre Carrus at Massachusetts Institute of Technology have shown in a preliminary report that the resonance magnification becomes too small to support the resonance theory when more recently adopted vertical temperature profiles, such as that adopted by NACA or that based on V-2 flights, are substituted for the profiles used by Wilkes. Pekeris found that the equivalent depth increases indefinitely with the period in an atmosphere in whose top layer the temperature increases linearly with height. The reason for this is that in such a layer the energy continues to spread to higher elevations as the period is lengthened. Tides in an atmosphere with a top layer of vertically increasing temperature may thus differ markedly from tides in an atmosphere with an inversion or decreasing temperature at the top, which latter tides are analogous to those in an ocean of equivalent depth.