written for research workers and advanced graduate students already active in planetary science and space research, it would have been helpful to have included appendices listing the various planetary space missions along with their dates of operation and principal experiments, and a single table of the physical characteristics of the planets. (Although some tables containing these data are scattered throughout the book, they are not always consistent.) The book is a complete review of observational results, yet there is no adequate discussion of the different measurement techniques involved. There is also liberal use of scientific jargon with no indication of where a reader can get background material. (For example, how many planetary scientists know the meaning of "conditional instability of the second kind"?)

Physical scientists interested in current ideas about the planets, but not themselves specialists in the subject, may have difficulty separating the most important information from the large amount of detailed data contained in the book. Up-to-date back-ground material for the nonspecialist can be found in the recent textbook Exploration of the Solar System by W. J. Kaufman. For a more extensive treatment of the results of recent planetary investigations, the reader might also want to refer to The New Solar System, edited by J. K. Beatty, B. O'Leary and A. Chaikin, which contains contributions by a number of experts in the field and summarizes the latest information about the planets derived from the US space program, but is not as exhaustive in detail as Weather and Climate on Planets. These books are available at a fraction of the cost of the volume under review.

The unedited typescript format of Weather and Climate on Planets, along with the unreasonably high price, will probably discourage an extensive audience even of specialists in the planetary sciences. This is unfortunate since the book does include a good deal of useful information derived from the USSR planetary space program not easily available elsewhere.

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Stellar Paths: Photographic Astrometry with Long-Focus Instruments

P. Van De Kamp 155 pp. Reidel, Boston, 1981, \$34.95

One of the most exciting "new" efforts of modern astronomy aims at the detection and study of the planetary systems of nearby stars. Newcomers to this seemingly infant field, which employs the latest in electronic technology, are

often surprised to learn of pioneers such as the author of Stellar Paths. Peter Van De Kamp began his efforts to detect "unseen companions" of nearby stars with a relatively small visual refractor and yellow-sensitive plates more than 40 years ago. Severely limited by the precision of the techniques then available, he achieved his most outstanding successes with several lower-end main-sequence stellar companions. In at least one instance, Barnard's star, he found evidence of what may turn out to be the first planetary system ever discovered beyond our own star's. Stellar Paths is an account of the techniques used and the results obtained for Barnard's star by Van De Kamp and his colleagues at the Sproul Observatory staff.

For those casually interested in this field who do not have access to the present book's earlier version, Principles of Astronomy (1967), the new text is a good introduction to narrow-field astrometry. Some of the techniques described are no longer used today, for example, the short-cut algorithm called "dependences" that was long ago replaced by plate-constant techniques and later, with the advent of fast number-crunching computers, by overlap algorithms that simultaneously relax all of the statistical parameters involved in the determination of stellar positions and motions. But those who would begin with the latest techniques are forced to obtain their information from sources not written primarily about this subject-for example, Astronomy of Star Positions by H. Eichhorn, Spherical and Practical Astronomy as Applied to Geodesy, by I. Mueller, W. Heintz's text Double Stars, and many recent articles by these and other current astrometrists. Thus, this text provides something generally not found elsewhere, a reasonable first book in astrometry. However, those who do have access to Van De Kamp's earlier text or who are already versed in the subject, will find little new in this latest addition. They will find that the older book both is better written and covers a broader range of relevant subjects.

The present text appears to have been generated by filling in the outline provided by the table of contents; little effort has been made to make one subject area flow smoothly into the next. The book begins with a review of astrometry up to about the time of the author's efforts in the mid-1930s. The second chapter briefly describes the techniques used in photographic astrometry and the photographic measuring machines at the Sproul and US Naval observatories. No mention is made of the more flexible, microdensitometerbased, measuring machines such as the well-known PDS machine or the APM

at Cambridge, England (the latter is quite remarkable for the speed at which data are gathered, processed and stored). The third chapter details errors (both accidental and systematic) encountered in photographic astrometry. Some of those described are peculiar to the method of dependences and the Sproul 24-inch visual refractor. Van De Kamp only mentions in passing such error sources as the distribution of reference star magnitudes and colors as well as the distortion caused by coma, which is present in most visual refractors. These problems are difficult to study unless numerous reference star images are obtained and measured (a practice not followed in the Sproul program). In any event, considering the extreme precision for which modern astrometry strives, a four-page discussion of error sources is too cursory. Unfortunately, the bulk of the chapter is given over to a discussion of "not explained systematic behavior."

Chapters 4 through 11 concern the method of dependences and an analysis of stellar motions, including parallax and secular acceleration (from which a star's radial velocity can be determined without reference to the Doppler effect. The last chapter describes the studies of several stars, including Barnard's star, by the Sproul Observatory staff.

GEORGE D. GATEWOOD JOHN W. STEIN Allegheny Observatory University of Pittsburgh

Windows on the Mind: Reflections on the Physical Basis of Consciousness

E. Harth

285 pp. Morrow, New York, 1982, \$15.50

Windows on the Mind offers a good meeting place for those wishing to join physics with neuroscience: for physicists who wish to learn about the brain; for neuroscientists who wish to understand the physicist's approach to the brain; and also for those who are neither and wish a sound introduction to the present state of knowledge about the brain.

This book supplies what we have been waiting for. Its scientific terminology is reasonable and not overbearing. Eric Harth defines technical terms clearly as he introduces them and provides a thorough glossary at the end of the text. Frequently neurologists and physicists have entirely different approaches to their respective fields, and the vocabulary of the biologists drowns the abstract physical scientist; Harth has reached a welcome, understandable mean. He presents the rudiments of quantum mechanics as well as information theory for nearly everyone to understand.

Though superficial at times, his treatment touches on the broad aspects of present knowledge about the brain. Topics include vision, pain perception, free will, and consciousness. The anatomy he presents ranges in scale from individual neurons to the neuronal organization within the cerebral cortex. He shows how chaos and uncertainty dominate the dynamics of the physical systems. With such relationships among neurons one still marvels at the fact that two people can ever think alike. Harth has the ability to offer concrete facts at the same time he conveys wonderment at the complexity and compatability of neural function.

He reviews both monistic and dualistic concepts and discusses mind-brain interaction with no pretense of reaching a clear definition. He conveys his understanding of the dynamics of the nervous system—or any living system for that matter—whose molecules are in constant flux. The substances that were me one minute have changed the next.

Knowledge about the brain is also changing so rapidly that no book can have all the latest information. For example, Harth speaks about human features coming in pairs. He states that with few exceptions all subcortical structures are divided into "two laterally displaced, mirror symmetrical parts." Evidence provided only this past year has shown well-defined asymmetry within several brain structures, with asymmetry perhaps being the rule rather than the exception. In spite of the impossibility in keeping up with the rapidly changing knowledge in neuroscience, this book offers an excellent stepping stone along the way toward understanding the brain in a respectful, scientific sense.

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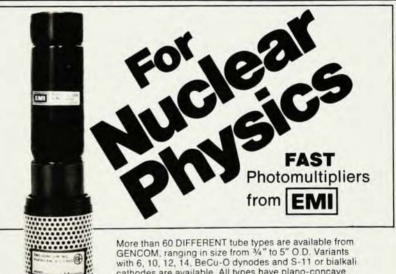
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