Union, New Zealand, Australia, Sweden, West Germany, and England. This section concludes with an important chapter on lower plants. This reports a panel discussion between several symposium participants in which it is concluded that cryptogamic plants have been neglected and that their conservation must proceed through conservation of good habitats for them.

The second section contains four papers on tropical forests that reiterate the now-familiar theme of the desperate plight of this habitat. Ashton emphasizes the need for biological and demographic study and appeals for an integrated system of inviolate reserves. Tracev reviews the types of rain forest of Australia and points out that only a fourth remains, and Dransfield provides interesting biological data about the rattan palms. Threats to economically important plants that are subject to over-exploitation and whose preservation poses special problems are often neglected in books on conservation.

Section 3, Understanding Rarity and Monitoring Rare Plant Populations, treats various local examples and has two outstanding theoretical discussions of rarity by Harper and Rabinowitz. This section contains the newest information for conservation in this volume.

Section 4 consists of ecological studies of rare plants, including case studies from the British flora, two from South Africa, and one from Ghana. Information on individual species can often be more widely applied elsewhere. It is good to see population biology techniques discussed in a conservation symposium, as in a paper by Wells on orchids. Hartmann's good paper on Mesembryanthemaceae introduces data from leaf anatomy and anatomical adaptations to different environmental conditions. Ward discusses Juniperus communis in Britain and provides data on predation by rabbits and arthropods. Consideration of predators and plantanimal interactions is most important for conservation, and there is relatively little on the subject in this book. Boucher's paper on Orothamnus zeyheri from South Africa treats pathogens, representing another important interaction. He discusses the threat to the survival of the species presented by pathogenic fungi.

Section 5 contains three papers on introductions and reintroductions in Britain, and section 6 has seven papers about protected areas for plant conservation. The last section has mainly examples of conservation areas and organizations in Britain and the United States,

and one paper on nature reserves in Yugoslavia by Godich and one on phytosociological parameters for the definition of conservation areas by Medwecha-Kormas.

Three appendixes contain short notes and abstracts of additional papers received, a useful bibliography of Red Data Books and lists of threatened plants, and the IUCN Red Data Book categories.

This volume is broad in its coverage and furnishes some new data and ideas. Emphasis on species rather than habitat preservation is apparent. Profits from the sales will go to the Fauna and Flora Preservation Society to support plant conservation projects, so the purchase of the information contained in this volume will have the practical value of contributing to conservation. It is a volume that all plant conservationists should own.

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Protozoology

Parasitological Topics. A Presentation Volume to P. C. C. Garnham, F.R.S., on the Occasion of His 80th Birthday, 1981. ELIZABETH U. CANNING, Ed. Published for the Society of Protozoologists by Allen Press, Lawrence, Kans., 1981. viii, 290 pp., illus. Paper, \$35. Society of Protozoologists Special Publication No. 1.

The first part of this volume reviews the life and outstanding work of P. C. C. Garnham, whose varied topics of study include relapsing fever, plague, yellow fever and other viral maladies, and especially protozoan infections of animals and humans (*Leishmania*, Coccidia, Haemosporidia), which remains his topic of predilection. This part of the volume includes a list of his 305 publications, dating from 1922 to 1981.

The second, much larger, part of the book contains 41 papers covering a broad spectrum of topics. The underlying homogeneity in the volume is that almost all of the papers concern subjects that Garnham has studied or encouraged others to study. There are papers on taxonomy, parasitic life cycles, the physiology of parasites and their vectors, biochemistry, parasite genetics, immunology, the behavior of infected hosts, epidemiology, and parasite ecology.

The taxonomic papers are worth emphasizing. New genera, subgenera, and species are described in papers on *Encephalitozoon* (Elizabeth U. Canning),

Novyella (A. Gabaldon and G. Ulloa), Cyrilia (R. Lainson), Hepatocystis (Irene Landau), and Haemaphysalis (H. Hoogstraal and Hilda Y. Wassef). There are also papers redescribing species and others on general classification.

A second important topic discussed in several papers (W. E. Collins *et al.*, A. Corradetti, and L. H. Schmidt) is that of relapses in certain malarial infections in humans and other animals. These papers deal with the latest hypotheses on dormancy of hypnozoites in hepatic cells, which although quite probable are still contested by some authors.

Thus, in spite of the great diversity of topics treated, the volume is of interest to all parasitologists and illustrates to what extent the works of Garnham have been decisive in many sectors of parasitological research. It also shows the influence Garnham has had and still has on the directions of research, notably that on *Plasmodium*. The large number of papers on comparative parasitology is demonstrative of his ability to share with his students and friends his enthusiasm for fundamental biology.

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Epithelial Electrophysiology

Ion Transport by Epithelia. Papers from a symposium. STANLEY G. SCHULTZ, Ed. Raven, New York, 1981. xviii, 270 pp., illus. \$32. Society of General Physiologists Series, vol. 36.

Our understanding of the mechanism of ion and fluid transport by epithelia has been limited by the apparent diversity of these tissues as well as by our lack of knowledge of the details of the intraepithelial transport events. As evidenced by the papers in this book and the lively discussions that follow each from the symposium of which the book is the proceedings, general principles of epithelial transport have emerged. Common systems for ion absorption have been identified in intestine, kidney, and gallbladder; secretion of salt and water seems to occur by the same mechanism in the tracheal epithelium of mammals as it does in the rectal gland of the shark. Given this commonality of transport mechanisms, investigators are free to study similar processes in any of several tissues, with the choice being determined by the specific requirement of the experiment.

Significant advances in the analysis of

events within the epithelial cell are presented in this volume. Most of the excitement in the book stems from the first dozen papers, in which a variety of electrophysiologic approaches are presented. These methods were designed to define the ionic content, membrane permeability, and ion transport rates of epithelial cells; they range from simple determinations of transmembrane potential differences to sophisticated noise and impedance analysis. Computerized voltage clamp studies of epithelia are described that enable the simultaneous determination of the current-voltage relationships of the total tissue and of the cellular membranes. Analysis of the kinetics of ionic channel fluctuations in the apical membrane by determination of the inherent electrical noise is discussed as an approach to the study of the mode of action of inhibitors and competitors of the transported species. The widespread use of ion-selective microelectrodes has opened new areas of investigation into epithelial ion transport. Three papers discuss the use of ion-sensitive microelectrodes to define the role of neutral, coupled sodium chlorine transport in the absorption or secretion of fluid (Frizzell et al., Armstrong et al., and Giebisch et al.). Half a dozen others describe electrophysiologic approaches to high-resistance epithelia, such as urinary bladder and frog skin (Helman, Fromter et al., Finn et al., Clausen and Wills, Lewis and Wills, and Civan). The heavy emphasis on electrophysiology is only partially counterbalanced by the last four papers in the book, which report on other approaches to the analysis of ion transport. Included in this group is a paper by Taylor on a topic of current intense research, the role of intracellular calcium in the control of the sodium permeability of the cell's apical membrane.

The heavy emphasis on electrical approaches to the study of ion transport by epithelia may deter those readers unfamiliar with the techniques. However, the study of epithelia has advanced to new levels of sophistication and this book constitutes an up-to-date appraisal of the state of epithelial electrophysiology. The recent attempts to get into the "black box" have been successful and exciting; it is rewarding indeed to see that the diverse boxes are equipped with the similar transporters arranged in a fashion determined by the functional requirements of the organ.

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Gravitation

Theory and Experiment in Gravitational Physics. CLIFFORD M. WILL. Cambridge University Press, New York, 1981. x, 342 pp. \$75.

The development of extremely precise gravitational experiments during the past two decades has helped to stimulate theoretical work aimed at classifying the various gravitational theories, general relativity among them, as well as clarifying the empirical foundations on which any theory of gravity rests. Clifford Will has been a major contributor to this enterprise, and he provides a masterly survey in this book.

The early chapters of the book describe the experiments designed to test the fundamental nature of space-time and matter and their theoretical significance. Among these are the Eötvös-type experiments that compare the free fall of bodies of different mass and internal constitution. A priori there is no reason to expect that the contributions to the mass of nuclear matter from the strong. electromagnetic, and weak interactions should respond identically to a gravitational field. The experimental result that different materials all fall with the same acceleration limits the viable theories of gravitation. Other experiments, among them tests for a possible anisotropy of inertial mass, investigations of the position invariance of local experiments, and searches for the secular variation of the fundamental physical constants, are assessed, and it is shown how these tests may be used to delineate the class of viable theories of gravitation.

The book reconstructs the line of reasoning that leads to the conclusion of many theorists that the only completely viable theory of gravity must be a metric theory. The remainder of the book focuses on metric theories of gravity and the formalism used to compare their predictions in the weak-field, low-velocity approximation. Will has been one of the leaders in the development of this parameterized post-Newtonian formalism during the last ten years. His treatment of the subject is the most detailed summary of the PPN formalism currently available, thus making the book a valuable reference for those working in gravitational physics. The next several chapters deal with the application of the PPN formalism to the understanding of a variety of solar system, geophysical, and laboratory experiments. These chapters may also be profitably read without a detailed knowledge of the PPN formalism by those wishing to obtain the flavor of modern experimental gravitation.

An entire chapter is devoted to the binary pulsar, a system in which a pulsar, an extremely accurate cosmic clock, orbits an unseen companion. The discovery of this system by the detection of its pulses of electromagnetic radiation provided a new testing ground for relativistic gravity in which post-Newtonian effects are an order of magnitude larger than in our solar system.

With its short orbital period, about eight hours, the secular effects of the binary pulsar are amplified to orders of magnitude larger than the largest in the solar system. For example, the rotation of the orbit of Mercury by 43 seconds of arc per century had long been the single most accurate test of general relativity; this same "periastron shift" in the binary pulsar is approximately four degrees per year! The book does not provide a detailed procedural account of gravitational experiments, but it gives a thorough enough explanation of them to enable a reader to appreciate their significance in the development of the theory.

Will's book consolidates much of the literature on experimental gravity and should be invaluable to researchers in gravitation and those who wish to obtain a detailed working knowledge of the "theoretical underpinnings of experimental gravity."

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Anaesthesia and Postoperative Care in Uncommon Diseases. Papers from a meeting, 1980. C. Conseiller and 12 others, Eds. Librairie Arnette, Paris, and Excerpta Medica, Amsterdam, 1981 (U.S. distributed for Elevitica North Helland, New York). tor, Elsevier North-Holland, New York). 442 pp.,

Antarctic Law and Politics. F. M. Auburn. Indiana University Press, Bloomington, 1982, xx, 362 pp. \$32.50.

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The Brain. Mystery of Matter and Mind. U.S.
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illus. \$18.75. The Human Body.

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672 pp., illus. Vol. 2, Biochemistry and Medicine.
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Chlorinated Dioxins and Related Compounds. Immost on the Environment. Proceedings of a work

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Design of Amplifiers and Oscillators by the S-Parameter Method. George D. Vendelin. Wiley-Interscience, New York, 1982. xiv, 190 pp., illus. \$25.

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