

(for example, depolarizing after-potentials, kindling, correlation dimension) are mentioned without proper introduction, and almost no overview and summarizing diagrams are provided.

Although I admire the Herculean attempt of the authors to understand the working of a small piece of nervous tissue in such detail, I also believe that the book starkly illuminates the limits of a purely bottom-up, physics-like research program in the brain sciences. Unlike a crystal or a galaxy, neuro-biological structures have a teleonomic aspect; that is, they evolved in such a way as to fulfill a particular function, in the case of the brain the processing and storing of information. Neglecting the computational role of the nervous system is like trying to understand the eye-like markings on the wings of a butterfly without taking into consideration that they evolved for reasons of mimicry. This is all the more so for the case of epileptic seizures, a highly degenerate brain state with no computational significance. Thus, though the research program presented in this monograph is a significant stepping-stone toward a "physics" of neural networks and the natural history of epileptic seizures, it tells us very little about the role of the hippocampus in computing and storing our memories.

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Pumping Ions

Electrogenic Ion Pumps. PETER LÄUGER. Sinauer, Sunderland, MA, 1991. x, 313 pp., illus. \$44.95. Society of General Physiologists Distinguished Lecture Series, vol. 5.

All cellular life forms establish ionic concentration gradients across their cell membranes by active transport of ions. Apparently proteins that couple ion transport to a source of free energy have arisen several times in evolution. *Escherichia coli* uses an ATP-dependent ion pump that is homologous to the well-known $\text{Na}^+\text{-K}^+$, Ca^{2+} , and $\text{H}^+\text{-K}^+$ pumps of animals. Halobacteria evolved light-driven pumps for H^+ and Cl^- , and almost all bacteria and eukaryotes have cytochrome oxidase that pumps protons as part of electron transport and coupling proteins (F_0F_1 ATPase) that synthesize ATP at the expense of the proton gradient.

The $\text{Na}^+\text{-K}^+$ pump has been studied for half a century. The concept of energy-requiring vectorial transport was introduced more than 50 years ago, and by 30 years ago the energy source (ATP) had been identified, the concept of a strictly stoichiometric

coupled transport cycle had been established, and an appropriate ATPase activity had been discovered in broken cell membranes. Subsequently the transport protein was solubilized, purified, and sequenced, and a large number of intermediate steps in the overall cycle were revealed. Perhaps the most interesting intermediates are several "occluded" states in which transported ions seem to be trapped as in an airlock in their transit across the membrane.

Despite a long history of sophisticated observation, we still do not understand the molecular details. How are ions picked up on one side of the membrane and deposited on the other? Peter Läuger's posthumous book provides an admirable distillation of a complex experimental literature and a clean theoretical structure for kinetic analysis. It is exciting to be guided by such a sure hand through what would otherwise be very difficult theoretical and experimental territory. Läuger's legacy will be a paradigm for thinking in this field for many years to come. This is a biophysical masterclass. It will reward repeated study.

The book begins with a short overview of classes of ion pumps and then settles into a serious introduction to physical principles and the theoretical background of each of the methods for studying pumps. We learn about the thermodynamics of state diagrams, energy levels and efficiency, steady-state and transient kinetics, the contribution of pumps to electrical properties of membranes, and the theory of membrane fragments coupled to planar bilayers. This part would make an excellent graduate reading seminar in biophysics, a skillful case study exercising a wide range of physical thinking in a biological context. It will be equally interesting to researchers studying bioenergetics and molecular motors who face the same problems of kinetics and energetics of cyclic state diagrams. The presentation here cuts deftly to the core and is a strong model of a self-consistent kinetic framework achieved through notational simplicity and deep physical insight.

The second half of the book reviews progress made on each of the pumps. This part will be especially useful to those who teach about primary active transport and bioenergetics in classes in cell physiology. The style is refreshingly direct. Sharp conclusions are drawn without waffling over fuzzy data. The greatest amount of space is devoted to the $\text{Na}^+\text{-K}^+$ ATPase. The classical Post-Albers cycle is reviewed in detail, together with newer extensions. Results of rapid mixing, filtration, current-voltage, voltage- and ATP-jump, and charge-transient experiments are brought in to establish microscopic rate constants and rate-limiting steps. All

is summarized in a reaction diagram with 14 states and 20 reaction steps. Values for 29 rate constants are estimated. At this level tremendous progress has been made in the last 15 years.

As the title implies, active transport of ions moves electric charge as well as making a concentration gradient. In Läuger's earlier field of ion channels, the ability to measure charge movements and voltage sensitivity of elementary steps has been central to rapid progress in understanding. The same powerful approaches are now being applied to ion pumps, and the formalisms developed in this book show how electrical measurements can be used to dissect elementary steps of the transport cycle.

A valuable feature of this well-produced book is the combination into a neat and readable package of both the theoretical background and the observations of a large field of transport research. Experimentalists trained in the use of Ockham's razor may be surprised at the large number of steps, coefficients, and rate constants used to describe the action of one macromolecule. Indeed, the models go well beyond existing observation. However, the book teaches us how to prepare the framework for future analysis by meticulous representation of each anticipated process. Experiment then can determine which steps are rate-limiting or kinetically important. Structural biologists may also be surprised at the relative lack of structural correlates of any of the kinetic events in pumping. This book may be the first and last monographic summary of a great era that will surely stimulate molecular discovery through genetic engineering and possibly atomic-resolution crystallography. It is a great read and a must for all in the transport and bioenergetics fields.

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Books Received

Animal Applications of Research in Mammalian Development. Roger A. Pedersen, Anne McLaren, and Neal L. First, Eds. Cold Spring Harbor Laboratory, Cold Spring Harbor, NY, 1991. xiv, 334 pp., illus. Paper, \$44. Current Communications in Cell and Molecular Biology, 4. Based on a meeting, Oct. 1989.

Archaeology at Cerros, Belize, Central America. Vol. 3, The Settlement System in a Late Preclassic Maya Community. Vernon L. Scarborough. Southern Methodist University Press, Dallas, TX, 1991. x, 243 pp., illus. Paper, \$22.50.

Art and Physics. Parallel Visions in Space, Time, and Light. Leonard Shlain. Morrow, New York, 1991. 480 pp., illus. \$25.

Artificial Intelligence and Mathematical Theory of Computation. Papers in Honor of John McCarthy. Vladimir Lifschitz, Ed. Academic Press, New York,

Vignettes: The Market for Books

The impressive reviews that had marked the appearance of [Loren Eiseley's] *Darwin's Century* were hardly mirrored in the volume's sales. Some 3,500 books had been shipped during the five months following publication, and Eiseley's royalty income, based on thirty-seven and one-half cents a copy, shrank to a mere \$251.63 for the six-month period ending October 31, 1959. . . . "The Darwin market seems to be glutted," . . . wrote [Eiseley's editor at Doubleday] ominously in May 1959.

—Gale E. Christianson, in *Fox at the Wood's Edge: A Biography of Loren Eiseley* (Holt)

Extended general treatises on cellular biology have largely gone out of fashion in favor of more circumscribed works dealing with particular aspects of the subject.

—E. B. Wilson, 1924, in the preface to the third edition of his *The Cell* as quoted by Jane Maienschein in *The Expansion of American Biology* (K. R. Benson *et al.*, Eds.; Rutgers University Press)

If a prompt translation is any measure of the country's receptivity to the theory expounded in the work translated, then in the case of the *Origin of Species* Italy ranked as the third most receptive, along with Russia and the Netherlands.

—Giuliano Pancaldi, in *Darwin in Italy* (Indiana University Press)

Dear Sir

I am much flattered by your enquiry after my book but it will not be out till March.

I shall have no copies of it in my own hand but if you wish it [I] will send word to the Publisher to send you a copy but I thought that before doing so I would ascertain whether you might not rather like to order it of your own bookseller.

I am Sir/Your Very obliged servant

—Michael Faraday writing to Edmund Robert Daniell, 15 January 1827, as transcribed in *The Correspondence of Michael Faraday*, vol. 1 (Frank A. L. James, Ed.; Institution of Electrical Engineers, London)

1991. xiv, 475 pp. \$59.95.

Auditing. Advances in Behavioral Research. Lawrence A. Ponemon and David R. L. Gabhart, Eds. Springer-Verlag, New York, 1991. x, 166 pp., illus. Paper, \$44.50. Recent Research in Psychology.

Biology and Physiology of Amphibians. Wilfried Hanke, Ed. Fischer, Stuttgart, 1990 (U.S. distributor, VCH, New York). xiv, 413 pp., illus. \$155. Progress in Zoology, vol. 38. From a symposium, Karlsruhe, Germany, Aug. 1988.

Biophysics of Photoreceptors and Photomovements in Microorganisms. F. Lenci *et al.*, Eds. Plenum, New York, 1991. x, 354 pp., illus. \$95. NATO Advanced Science Institutes Series A, vol. 211. From an institute, Terrenia, Italy.

Children in Pain. Clinical and Research Issues From a Developmental Perspective. Joseph P. Bush and Stephen W. Harkins, Eds. Springer-Verlag, New York, 1991. xviii, 476 pp., illus. \$59.

Classical Theory of Electricity and Magnetism. A Course of Lectures. A. K. Raychaudhuri. Oxford University Press, New York, 1990. viii, 322 pp., illus. \$35.

Classification and Nomenclature of Viruses. Fifth Report of the International Committee on Taxonomy of Viruses. R. I. B. Francki *et al.*, Eds. Springer-Verlag, New York, 1991. 450 pp., illus. Paper, \$69. Archives of Virology, supplementum 2.

Coastal Marine Zooplankton. A Practical Manual for Students. C. D. Todd and M. S. Laverack. Cambridge University Press, New York, 1991. viii, 106 pp., illus. \$69.50; paper, \$27.95.

Cognition in Close Relationships. Garth J. O. Fletcher and Frank D. Fincham, Eds. Erlbaum, Hillsdale, NJ, 1991. x, 364 p., illus. \$59.95.

Contingencies of Value. Alternative Perspectives for

Critical Theory. Barbara Herrnstein Smith. Harvard University Press, Cambridge, MA, 1991. x, 229 pp. Paper, \$12.95. Reprint, 1988 ed.

Contributions to Mammalogy. In Honor of Karl F. Koopman. Thomas A. Griffiths and David Klingener, Eds. American Museum of Natural History, New York, 1991. 432 pp., illus. Paper, \$41. Bulletin of the American Museum of Natural History no. 206.

Epistemological Foundations of Mathematical Experience. Leslie P. Steffe, Ed. Springer-Verlag, New York, 1991. xviii, 312 pp., illus. Paper, \$45. Recent Research in Psychology. Based on a conference, Athens, GA, Feb. 1988.

The Evolutionary Process. A Critical Study of Evolutionary Theory. Verne Grant. 2nd ed. Columbia University Press, 1991. xx, 487 pp., illus. \$52.

Evolutionary Trends in Flowering Plants. Armen Takhtajan. Columbia University Press, New York, 1991. xii, 241 pp., illus. \$44.

A Fundamental Investigation in the Theory of Relativity. Did Einstein Miss Some of the Truth? A Scientific Approach to the Problem. Jean Amant. Academia, Louvain-la-Neuve, Belgium, 1991. 346 pp., illus. Paper, 2,450 BF.

A Guide to Human Helminths. Isabel Coombs and D. W. T. Crompton. Taylor and Francis, Philadelphia, PA, 1991. viii, 704 pp., illus. \$49.50.

History of Transplantation. Thirty-Five Recollections. UCLA Tissue Typing Laboratory, Los Angeles, CA, 1991. viii, 704 pp., illus. \$35.

Microbial Surface Components and Toxins in Relation to Pathogenesis. Elvira Z. Ron and Shlomo Rottem, Eds. Plenum, New York, 1991. x, 226 pp., illus. \$69.50. Federation of European Microbiological Societies Symposium Series, 51. From a symposium, Ramat

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Migraine and Other Headaches. The Vascular Mechanisms. Jes Olesen, Ed. Raven, New York, 1991. xvi, 358 pp., illus. \$90. Frontiers in Headache Research, vol. 1.

Milestones in Glasnost and Perestroika. Ed. A. Hewett and Victor H. Winston, Eds. Brookings Institution, Washington, DC, 1991. 2 vols. Politics and People. xviii, 568 pp., illus. The Economy. xviii, 522 pp., illus. Each vol., \$38.95; paper, \$16.95. Readings based on contributions to *Soviet Economy*, 1985–1991.

The Miner's Canary. Unraveling the Mysteries of Extinction. Niles Eldredge. Prentice-Hall, New York, 1991. xx, 246 pp. \$20.

Mirror Worlds. Or the Day Software Puts the Universe in a Shoebox . . . How it Will Happen and What it Will Mean. David Gelernter. Oxford University Press, New York, 1991. xvi, 237 pp., illus. \$24.95.

Modeling Plant and Soil Systems. John Hanks and J. T. Ritchie, Eds. American Society of Agronomy, Crop Science Society of America, and Soil Science Society of America, Madison, WI, 1991. xx, 543 pp., illus. \$30. Agronomy, no. 31.

Molecular Genetic Medicine. Vol. 1, Theodore Friedmann, Ed. Academic Press, San Diego, 1991. xii, 242 pp., illus. \$55.

Molecular Theories of Cell Life and Death. Sung-chul Ji, Ed. Rutgers University Press, New Brunswick, NJ, 1991. xxxiv, 508 pp., illus. \$96. Based on a conference, Piscataway, NJ, May 1986.

Multi-Objective Programming in the USSR. Elliot R. Lieberman. Academic Press, San Diego, CA, 1991. xviii, 368 pp., illus. \$59.95. Statistical Modeling and Decision Science.

Pioneer Ecologist. The Life and Work of Victor Ernest Shelford, 1877–1968. Robert A. Croker, Smithsonian Institution Press, Washington, DC, 1991. xviii, 222 pp. + plate, \$27.50.

Plasmas at High Temperature and Density. Applications and Implications of Laser-Plasma Interaction. Heinrich Hora. Springer-Verlag, New York, 1991. xiv, 442 pp., illus. \$44. Lecture Notes in Physics, m1.

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Preimplantation Genetics. Yuri Verlinsky and Anver Kuliev, Eds. Plenum, New York, 1991. x, 325 pp., illus. \$85. From a symposium, Chicago, Sept. 1990.

Preventing AIDS. In Drug Users and Their Sexual Partners. James L. Sorensen *et al.* Guilford, New York, 1991. xx, 220 pp. \$25.

Principles of Neural Science. Eric R. Kandel, James H. Schwartz, and Thomas M. Jessell, Eds. 3rd ed. Elsevier, New York, 1991. xvi, 1135 pp., illus. \$65.

Programming As If People Mattered. Friendly Programs, Software Engineering, and Other Noble Delusions. Nathaniel S. Borenstein. Princeton University Press, Princeton, NJ, 1991. xiv, 186 pp., illus. \$29.95.

Psychiatry and Biological Factors. Edouard Kurstak, Ed. Plenum Medical, New York, 1991. x, 311 pp., illus. \$55.

Psychobiology of Personality. Marvin Zuckerman. Cambridge University Press, New York, 1991. xvi, 482 pp., illus. \$65; paper, \$29.95. Problems in Behavioural Sciences.

Semiconductor Physics. Karlheinz Seeger. 5th ed. Springer-Verlag, New York, 1991. xiv, 502 pp., illus. \$59. Springer Series in Solid-State Sciences.

Spaceflight Mechanics 1991. John K. Soldner *et al.*, Eds. Published for the American Astronomical Society by Univelt, San Diego, CA, 1991. 2 vols. xi, 1333 pp., illus. \$220; paper, \$190. Microfiche supp., \$50. Advances in the Astronomical Sciences, vol. 75. From a meeting, Houston, TX, Feb. 1991.

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The Status of Differentiation Therapy of Cancer. Vol. 2. S. Waxman, G. B. Rossi and F. Takaku, Eds. Raven, New York, 1991. xx, 451 pp., illus. \$135. Sero Symposium Publications, vol. 82. From a symposium, Chiba Prefecture, Japan, Nov. 1990.

The Structure of Nematodes. Alan F. Bird and Jean Bird. 2nd ed. Academic Press, San Diego, CA, 1991. xviii, 316 pp., illus. \$65.

The Subsidy from Nature. Palm Forests, Peasantry, and Development on an Amazon Frontier. Anthony B. Anderson, Peter H. May, and Michael J. Balick. Columbia University Press, New York, 1991. xxvi, 233 pp., illus. \$35.