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Annual Review of Genetics, Vol. 17 — Herschel L. Roman, Ed. The first chapter presents the life and work of Curt Stern. Articles range from "Recent Developments in the Prenatal Diagnosis of Genetic Diseases and Birth Defects" to "Sex-Ratio Manipulation in Relation to Insect Pest Control." Annual Reviews, 1983, 537 p., illus., \$27.

Child's Talk: Learning to Use Language — Jerome Bruner. The main themes of this book are how the young child acquires the use of its native language and how by using language—first for limited ends—the child comes finally to recognize its more powerful, productive uses. Norton, 1983, 144 p., charts & graphs, \$13.95.

The Crust of Our Earth: An Armchair Traveler's Guide to the New Geology — Chet Raymo. Explains for the non-scientist in text and illustrations the crust of the earth in terms of the new geology. Takes the reader on a journey from the hot vents on the floor of the Pacific around the earth to Antarctica to show how familiar features of the earth's crust were shaped by moving plates. P-H, 1983, 135 p., illus., \$22.95, paper, \$12.95.

Finding Answers in Science and Technology — Alice Lefler Primack. An introduction to the literature of science for the advanced high school and undergraduate college student, the amateur scientist and the teachers and librarians who help these people in their quest for answers. Tells how to find information and provides a reference guide to specific titles. Various areas of science are treated in separate chapters. Van Nos Reinhold, 1984, 364 p., illus., \$22.50.

Genetic Engineering of Plants: Agricultural Research Opportunities and Policy Concerns — National Research Council, Board on Agriculture. Summarizes a convocation of plant scientists and science policymakers from government, industry and universities brought together to discuss this important area of agriculture. Describes some of the ways genetic engineering may be used to solve agricultural problems and delineates the changes in research funding and training necessary to realize the potential of this promising technique for agriculture. Natl Acad Pr, 1984, 83 p., illus., paper, \$9.50.

Global Fission: The Battle Over Nuclear Power — Jim Falk, foreword by Robert Jungk. People in many countries have begun to question the wisdom of the nuclear enterprise. The rise of this opposition, the conflict that has resulted and the significance of the conflict are the subject of this book by an Australian physicist. Originally published in hardback in 1982. Oxford U Pr, 1983, 410 p., paper, \$12.95.

Language and Learning: The Debate between Jean Piaget and Noam Chomsky — Massimo Piattelli-Palmarini, Ed. The originators of two of the most influential schools of contemporary cognitive studies met, along with other distinguished scientists, for a three-day symposium in 1975. This book includes the edited transcripts of the debate as well as afterthoughts and comments. Originally published in hardback in 1980. Harvard U Pr, 1984, 409 p., paper, \$9.95.

The Simon and Schuster Handbook of Anatomy and Physiology — James Bevan. Over 160 color drawings together with well-written text illustrate and explain how the human body works. Begins with an explanation of medical terms and a glossary. Originally published in Great Britain. S&S, 1983, 96 p., color illus., paper, \$8.95.

The Technology Edge: Opportunities for America in World Competition — Gerald K. O'Neill. Begins with a look at "our most formidable industrial competitor" and analyzes Japanese methods for success. Goes on to explore six major technological opportunities of our time: microengineering, robotics, genetic engineering, magnetic flight, private aircraft and space industry. Describes each area from a business and science perspective and compares progress made in the United States with that of other countries. Investigates U.S. industrial and financial developments that are already successful and productive. S&S, 1984, 299 p., \$16.95.

THE BOOK OF BEASTS

by John May & Michael Marten

A weird and wonderful collection of amazing and little-known facts about animals, birds, and insects.

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