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Algeny: A New Word-A New World — Jeremy Rifkin. An examination of the advancing bioengineering technology epoch by its leading critic. Discusses the intellectual foundation of Western thought that underlies biotechnology and the impact it will have on the future directions of U.S. society. Originally published in hardback by Viking in 1983. Penguin, 1984, 298 p., paper, \$6.95.

**Annual Review of Energy, Vol. 8**—Jack M. Hollander, Ed. Recent changes in U.S. energy consumption, prospects for nuclear industry, unconventional sources of natural gas, and international energy developments are some of the topics covered in this volume. Annual Reviews, 1983, 535 p., charts & graphs, \$27.

Mind and Media: The Effects of Television, Video Games, and Computers—Patricia Marks Greenfield. This psychologist finds that each medium can make a contribution to child development, that each has strengths and weaknesses and the ideal childhood environment includes a multimedia approach to learning. She urges continued exploration of research results to discover how the various media can best be used to promote social growth and thinking skills. Harvard U Pr, 1984, 210 p., illus., \$12.50, paper, \$4.95.

Overcoming Computer Illiteracy: A Friendly Introduction to Computers—Susan Curran and Ray Curnow. The book is designed for those who have little or no prior knowledge of computing to engender an understanding of what computing is about, what constitutes a modern computer, what computers can do and how computers work. Penguin, 1984, 458 p., illus., paper, \$12.95.

**The Pond** — Gerald Thompson and Jennifer Coldrey. "A freshwater pond is a self-contained world full of fascination for anyone who spares the time to stop and gaze through the limpid surface to see what lurks below." A profusely illustrated guide to the main types of animals and plants found in ponds throughout the world. Identifies the different kinds of pond life and outlines the part that each organism plays in the life of the pond. MIT Pr, 1984, 256 p., color/b&w illus., \$25.

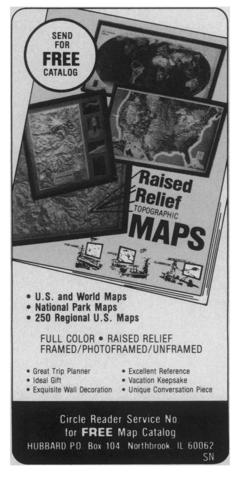
Reinventing Man: The Robot Becomes Reality — Igor Aleksander and Piers Burnett. Provides an overview of the state of the art in robotics, as represented by the contemporary industrial robot. Shows what robots can and cannot do and gives insight into the factors that determine their range of abilities. The authors feel that the prospects for the industrial robot depend upon the chances of developing better robot senses and real robot intelligence. The book goes on to discuss the directions robotics is headed. HR&W, 1984, 301 p., illus., \$17.95.

**Twins:** Nature's Amazing Mystery — Kay Cassill. Examines the extraordinary phenomenon of multiple births — culturally, historically and scientifically. Based on the author's own experience as an identical twin and interviews with other twins, the book looks into the complex relationship twins have with each other. Discusses problems that face parents of twins and recent scientific findings about twins. Originally published in hardback in 1982. Atheneum, 1984, 308 p., paper, \$7.95.

U.S. Interests and Global Natural Resources: Energy, Minerals, Food — Emery N. Castle and Kent A. Price, Eds. In 1982 the Resources for the Future convened a forum to define U.S. national interests and examine policies concerning three groups of natural resources of utmost importance — energy, minerals and food. Natural resource policy, states the preface, too frequently is formulated on a resource-by-resource basis with the key factors being domestic interests. This book points out the need for our concerns to be more global and our foreign policy deliberations to consider natural resource issues on other than just an episodic basis. Resources Future (Johns Hopkins), 1983, 147 p., \$18, paper, \$6.95.

**The Well-Chosen Garden** — Christopher Lloyd. A beautifully illustrated gardening book written by an Englishman that challenges the gardener to learn as much as possible about a plant's nature and its likely adaptability to the physical and climatic limitation's of one's own garden. Har-Row, 1984, 176 p., color/b&w illus., \$18.95.

## 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. For instance, did you know... A shrew can starve to death in just three hours? An albatross can sleep in mid-air while flying at 35 mph? ${ m T}$ here are herds of camels roaming wild in Italy? ockroaches can live for seven days with their heads cut off? ${ m T}$ he female angler-fish is 20,000 times larger than her mate? A baby whale puts on weight at the rate of 10 pounds per hour? Viking Press, 1982, paperback, 192 pages, 91/2 x 71/4, illustrated, \$12.95 Science News Book Order Service Name 1719 N St. NW, Washington DC 20036 Address. copy(ies) of The Book of Beasts. Please send me\_ City. I enclose a check for \$12.95 plus \$1.00 handling charge (total \$13.95) for each copy. Make checks payable to Science News Book Order Service. Zip\_ State Domestic orders only. RB206



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