Collections of articles from Scientific American available as colorful resource volumes.











Managing Planet Earth. Looks at the environmental hazards facing the planet and how the world community can work together to secure our common future. These fascinating articles offer in-depth discussions on topics such as population growth, the changing atmosphere and climate, the accelerating loss of biodiversity and threats to the world's water. This reader offers strategies for management of the earth's resources in ecologically sustainable ways. 1990, 200 pages, 9" x 7", paperback, \$12.95. PlanetEarth

Stars and Galaxies: Citizens of the Universe, edited by Donald E. Osterbrock. Covers galaxies, luminous stars and supernovae. Begins with a review article on the thousands of stars discovered by William Herschel's 18th-century telescopes and covers discoveries since, including Supernova 1987A. 1990, 184 pages, 9" x 7", paperback, \$11.95. StarGal

The Biology of the Brain: From Neurons to Networks, edited by Rodolfo R. Llinás. Summarizes the major developments and discoveries in brain research in the last 100 years. One article explains the form and function of the neuron - the brain's cellular workhorse. Another article focuses on "second messengers" and their possible role in long-term changes in the nervous system. 1989, 169 pages, 9" x 7", paperback, \$11.95. BioBrain

The Emergence of Language: Development and Evolution, edited by William S-Y. Wang. Language use is one of the most important traits in the extraordinary success of the human species. This collection of articles addresses critical questions about language evolution and development such as: How did we first begin to speak? Also find out about early record keeping as a precursor to written language, how children distinguish shades of meaning and learn what scientists know about the biological bases of speech and literacy. 1991, 182 pages, 9" x 7", paperback, \$11.95. **EmergLang**

The Perceptual World, edited by Irvin Rock. A collection of 12 articles highlighting important research developments in visual perception, from discoveries of specific brain mechanisms to the nature of illusions and computer simulations of vision. Concludes with a description of the relationship between perception and mental imagery. 1990, 200 pages, paperback, \$11.95. Percept World

The Workings of the Brain: Development, Memory, and Perception, edited by Rodolfo R. Llinás. Building on the analytic foundation of Scientific American reader The Biology of the Brain, neurobiologist Llinás presents ten articles describing our present-day knowledge of brain morphology and function. 1990, 200 pages, 9" x 7", paperback, \$11.95. WorkBrain

Particles and Forces: At the Heart of the Matter, edited by Richard A. Carrigan, Jr., and W. Peter Trower. This collection serves as a companion to Particle Physics in the Cosmos, published in 1989 by the same editors. Looks at tools, ideas and experiments that shed light on the events occurring in the early moments of the universe, as well as the sophisticated instruments that will make further insights possible. 1990, 237 pages, 9" x 7", paperback, \$11.95. PartForce

Microorganisms: From Smallpox to Lyme Disease, edited by Thomas D. Brock. A collection of articles tracing developments in medical microbiology. Includes the development of antibiotics and present efforts to control the spread of infectious diseases such as AIDS. Looks at how epidemics spread and a section on U.S. research into biological warfare. 1990, 173 pages, 9" x 7", paperback, \$11.95. Microorgan

Shaping the Earth: Tectonics of Continents and Oceans, edited by Eldridge M. Moores. Provides an introduction to the theory of plate tectonics and our current understanding of how mountains, oceans and continents are formed. Begins with the current state of the continents and covers new discoveries of both propagating rifts and oceanic fracture zones. 1990, 206 pages, 9" x 7", paperback, \$11.95. ShapeEarth

| Science News Books 1719 N Street, NW, Washington, DC 20036 |
|---|
| Please send me the book(s) marked below. I enclose the price of the book(s) plus \$2.00 for postage and handling per book (maximum \$4.00 charge). Domestic orders only. |
| PlanetEarth, \$12.95 EmergLang, \$11.95 PartForces, \$11.95 PartPhys, \$11.95 Starsgal, \$11.95 PerceptWorld, \$11.95 Microorgan, \$11.95 SetSciAm, \$105.00 BioBrain, \$11.95 WorkBrain, \$11.95 ShapeEarth, \$11.95 |
| Name |
| Address |
| City |
| StateZip |
| Daytime Phone () (used only for problems with order) RB1372 |

Particle Physics in the Cosmos, edited by Richard A. Carrigan, Jr., and W. Peter Trower. The collection opens by examining the central problem of dark matter and its role in the universe, and then covers, among other topics, the latest findings about the first seconds of the universe, and the search for a theory to unify the four forces of nature. 1989, 228 pages, 9" x 7", paperback, \$11.95. PartPhys

Buy all ten for \$105.00 SetSciAm