

Cut Your Teeth on Cutting-Edge Science with the Science Masters

Written by leading scientists in a range of disciplines, from astrophysics to zoology, these short, easy-to-read books present ideas in a format for a broad audience.

Kinds of Minds, by Daniel Dennett. Combining ideas from philosophy, artificial intelligence, and neurobiology, Daniel Dennett considers whether any of us can really know what is going on in someone else's mind and what distinguishes a human mind from an animal's. Beginning with the macromolecules of DNA and RNA, he shows how animal life moved from the simple ability to respond to frequently recurring environmental conditions to ways of using patterns of past experience to predict the future. 1996, 184 pages, \$10.00

The Periodic Kingdom, by P.W. Atkins. Organized like a travel guide, this book shows how the periodic table can help us make sense of the world around us. Using vivid imagery, ingenious analogies, and humor, Atkins demonstrates how physical similarities can point to deeper affinities and how the location of an element on the table can be used to predict its properties. 1995, 161 pages, \$10.00

How Brains Think, by William H. Calvin. William Calvin tries to fathom how our brain moves from one topic to another as we create and reject alternatives. Ever since Darwin, we've known that elegant things can self-organize from "simpler" beginnings. And, says Calvin, the bootstrapping of new ideas works much like the immune response, except that the brain can turn the Darwinian crank a lot faster. 1996, 184 pages, \$12.00

The Origin of the Universe, by John D. Barrow. There is no more profound question in all of science than that of how time, space, and matter began. John Barrow takes readers on a journey to the beginning of time, into a world of temperatures and densities so high that we cannot re-create them in the laboratory. With new insights, he draws us into the latest speculative theories about the nature of time and the inflationary universe. 1994, 150 pages, \$10.00

River Out of Eden, by Richard Dawkins. The author of *The Selfish Gene* explains evolution as a flowing river of genes, demonstrating how genes meet, compete, unite, and sometimes separate to form new species. 1995, 172 pages, \$10.00

The Last Three Minutes, by Paul Davies. Morbid to the core, Paul Davies combines the latest and most scientifically sound thinking about the ultimate fate of the universe, including vivid scenarios of how it will feel to those of us still around when the end comes. 1994, 162 pages, \$10.00

Nature's Numbers, by Ian Stewart. The author of *Scientific American's* Mathematical Recreations column explains why mathematics—an entirely mental construct—is the best tool we have for understanding the world around us, from the secret structure of a cloud to the hidden rhythms of the weather. 1995, 176 pages, \$12.00

The Origin of Humankind, by Richard Leakey. The world's foremost fossil hunter tells the story of the first humans and explains how and why modern humans developed social organization. 1994, 192 pages, \$10.00

All books:
Basic Books
paperback
5 1/4" x 8"

Order by phone for faster service!

1-800-544-4565

(Visa or MasterCard Only)

In DC area: 202-331-9653

E-mail: snbooks@sciserv.org

Fax: 202-785-1242

Science News Books, 1719 N St., NW, Washington, DC 20036

Last3Minutes PeriodKing NatNumbers
KindsMinds OriginUniver RiverOutEden
OriginHuman HowBrainsTh SetSciMaster

Please send me the book(s) marked below. I include a check payable to Science News Books for the price of the book(s) plus \$3.95 postage and handling for the first book, and \$1.00 for each additional book (maximum \$5.95). Domestic orders only.

Kinds of Minds, \$10.00 *The Origin of the Universe*, \$10.00 *Nature's Numbers*, \$12.00
 The Periodic Kingdom, \$10.00 *River Out of Eden*, \$10.00 *The Origin of Humankind*, \$10.00
 How Brains Think, \$12.00 *Last Three Minutes*, \$10.00 Set of 8, Science Masters, \$69.95

Name _____

Address _____

City _____ State _____ Zip _____

Daytime Phone _____

(used only for problems with order)

RB2799