

3

The Air and Space Catalog

Edited by Joel Makower

The Air and Space Catalog is the first comprehensive sourcebook to — literally — the universe. Each of its four sections — Astronomy, Weather, Space Flight and Aviation — provides a treasure trove of information for amateurs and experts alike. Extensive listings and articles cover events and places to visit, resources and a wide range of products — from binoculars to boomerangs, flight simulators to flight suits, and much, much more. Mixed in are fascinating facts about all sorts of related subjects — from why the earth's atmosphere is changing to the science of archaeoastronomy to fear of flying and UFO's. With dozens of black-and-white and color photographs, The Air and Space Catalog is an essential reference book for science enthusiasts and professionals of all ages. — from the publisher

Air and Space: Vintage Books, 1989, 332 pages, 7" x 10", paperback, \$16.95

Map Catalog: Vintage Books, 1990, 364 pages, 7" x 10", paperback, \$16.95

Science News Books, 1719 N Street, NW, Washington, DC 20036 Please send the items marked below.

- ___ Air and Space Catalog \$16.95
- ___ Map Catalog \$16.95
- __ Both \$29.95

Please include \$2.00 postage and handling for each item ordered. Maximum \$4.00 charge.

Name _____Address ____

City ______State _____Zip ____

Daytime Phone # (___)
(used only for problems with order)

The Map Catalog

Edited by Joel Makower

Joel Makower's unique sourcebook for map lovers is back—in this completely updated and vastly expanded edition. In addition to a profusion of road maps, aerial maps, geological maps, historical maps, weather maps, nautical maps, military maps, census maps and astronomical maps, there are new sections on geography education, map software, and "map stuff," more travel and transit maps, and dozens more illustrations. — from the publisher

Shaping the Future: Biology and Written for nonspecialists, Shaping the Future reviews past Human Values

— from the publisher

Written for nonspecialists, Shaping the Future reviews past advances and highlights current research in genetics, development, neurobiology and evolution. In each field, the implications of the quickening pace of research extend far beyond basic biology, ranging from human gene therapy to cancer, from neural transplantation to the evolution of the atmosphere. The book tells more than just where we are and where we are going, it also tells what has happened along the way. In solving the problems and resolving the mysteries that have puzzled humanity for ages, biologists have at the same time raised a host of ethical, legal and social issues - issues that have challenged our human values. Shaping the Future takes a unique look at these issues with four essays that focus on the public's perception of science, the use of human biological materials, the relationship between evolution and ethics and the biological diversity of the planet. These essays spotlight the important links between the researcher's world and society at large, and how the two affect — and form — each other.

Nat'l. Academy Press, 1989, 116 pages, $10^{1}/4'' \times 7^{1}/4''$, hardcover, \$14.95

Science News Bo	oks, 1719 N Street, N	IW, Washing	gton, DC 20036	ShapFut
Please send me copy(ies) of Shaping the Future . I include a check payable to Science News Books for \$14.95 plus \$2.00 postage and handling (total \$16.95) for each copy. Domestic orders only.				
Name				
Address				
City		State	Zip	
	(used only for problems with			RB 1230

By Steve Olson