

SCIENCE NEWS

Presents Penguin Pin-Ups

This penguin family portrait is now available for \$3.50 as a full-color, 22" x 32" poster.

"Imperial Chicks," the story of the first emperor penguin chicks hatched outside Antarctica, appeared in the November 8, 1980, SCIENCE NEWS and is reprinted on the back of the poster.

1719 N Str	er Service	
Please ser Penguin P	nd in-ups at \$3.50	copy(s) of each.
	check for Science New	s Book Order
Name		
Address		
City	State	Zip
		RB251

Fellowships in Science Broadcast Journalism

WGBH-Boston, a major producer of radio and television programs for public broadcasting, including NOVA, seeks indications of interest from proven science writers who want to learn the skills and move into science broadcast reporting. We are creating six year-long fellowships for experienced science journalists willing to risk their talents on a major career change.

Fellows will undergo an intensive training program in the art and craft of producing and writing science programs for radio and television, in a working professional environment.

If you have a track record in writing about science in a clear and vital way for a general audience, please send a letter and resume for further information to:

David Kuhn Director, Science Fellowships WGBH 125 Western Ave. Boston, MA 02134



Bind and Save your copies of **Science News**

Keep your copies of SCIENCE NEWS always available for quick, easy reference in this attractive, practical binder.

Simply snap the magazine in or out in a few seconds — no punching or mutilating. It opens *flat* — for easy reference and readability. Sturdily constructed, this blue vinyl binder stamped in a gold tone will make a fine addition to your library.

SCIENCE NEWS binders hold one six-month volume of SCIENCE NEWS. Each of the 26 issues snaps into the cover with a metal rod. \$8.00 each, 2 for \$15.00. Postage-paid.

Order now, from

Science News 1719 N Street N.W. Washington, D.C. 20036

Books

Books is an editorial service for readers' information. To order any book listed or any U.S. book in print please remit retail price, plus \$1.00 handling charge for each book, to **Book Order Service**, Science News, 1719 N Street, N.W., Washington, D.C. 20036. All books sent postpaid. Domestic orders only.

The Aztecs—Brian M. Fagan. Summarizes for the general reader what is known today about this extraordinary civilization. Its roots go back before 1500 B.C. and the author, drawing on a variety of disciplines, traces this highly organized Indian society through its heyday to its destruction by Spanish conquest in the 16th century. W H Freeman, 1984, 322 p., illus., \$27.95, paper, \$14.95.

Botany Illustrated: Introduction to Plants, Major Groups, Flowering Plant Families — Janice Glimn-Lacy and Peter B. Kaufman. An introduction to botany with beautiful scientifically accurate line drawings for coloring. Using color pencils and the authors' instructions, your knowledge of plants will increase as you color. The text explains the illustrations in detail. Van Nos Reinhold, 1984, 146 p., illus., paper, \$19.95.

Childhood Psychosis in the First Four Years of Life — Henry N. Massie and Judith Rosenthal. Focuses on information derived from home movies made by the children's parents before any illnesses had been diagnosed. Critically reviews the systems of classification of psychotic conditions of early childhood, including DSM-III categories. Adds to these syndromes several new symptoms of developing illness which had not before been described. McGraw, 1984, 315 p., illus., \$22.95.

Computer Phobia: How to Slay the Dragon of Computer Fear — Sanford B. Weinberg and Mark Lawrence Fuerst. For those who fear computers this book provides valuable suggestions for easing the transition to their use. Banbury Bks (Putnam), 1984, 145 p., paper, \$7.95.

The Primary Source: Tropical Forests and our Future — Norman Myers. An internationally known environmentalist describes the biological richness and the ecological complexity of tropical forests. Examines the importance of these forests and the contributions they make to our welfare. Discusses the perils of and reasons for their destruction and presents hopeful solutions for the preservation of one of the planet's oldest surviving ecosystems. Norton, 1984, 399 p., illus., \$17.95.

Starwatch—Ben Mayer. Introduces the beginning starwatcher to 24 constellations, all readily visible from northern latitudes over the course of a year. Instructions for making "starframes" are included to help you find each constellation in the sky, even from city locations. Simple astrophotography is described along with directions building a "problicom" to aid you in discovering changes in a starfield. Briefly discusses galaxies, novas, variable stars, asteroids, comets and meteors. Perigee Bks (Putnam), 144 p., illus., paper, \$7.95.

The Weather Factor — David M. Ludlum. A meteorologist gives a fascinating account of how the weather has influenced American history and life from colonial times into the Space Age. Momentous battles, sporting events, presidential elections and aviation accomplishments have all been affected by the weather. HM, 1984, 275 p., illus., \$17.95, paper, \$9.95.

SCIENCE NEWS, VOL. 126