

A Science Service Publication Volume 126, No. 16, October 20, 1984

E.G. Sherburne Jr. Joel Greenberg Dietrick E. Thomsen Publisher Editor Senior Editor/ Physical Sciences Managing Editor

Laurie Jackson Phillips Wendy McCarren

Production/Design
Director
Behavioral Sciences

Bruce Bower Deborah Franklin, Joanne Silberner Stefi Weisburd Julie Ann Miller

Earth Sciences Life Sciences Policy/Technology

Biomedicine

Janet Raloff, Ivars Peterson Jonathan Eberhart Susan Welch

Space Sciences Assistant to the Editor

Steven I. Benowitz, Christine Mlot Science Writer Interns

Jane M. Livermore

Books

Donald R. Harless Business Manager
Scherago Associates Advertising

Scherago Associates Advertising Fred Dieffenbach, Sales Director 1515 Broadway, New York, N.Y. 10036

Copyright © 1984 by Science Service, Inc., Editorial and Business Offices, 1719 N St., N.W., Washington, D. C. 20036. Republication of any portion of SCIENCE NEWS without written permission of the publisher is prohibited.

Subscription Department 231 West Center Street, Marion, Ohio 43302

Subscription rate: 1 yr., \$27.50; 2 yrs., \$47.50; 3 yrs., \$67.00. (Foreign postage \$5.00 additional per year.) Change of address: Four to six weeks' notice is required. Please state exactly how magazine is to be addressed. Include zip code. For new subscriptions only call (1) 800-247-2160. Finited in U.S.A. Second class postage paid at Washington, D. C. Title registered as trademark U.S. and Canadian Patent Offices. Published every Saturday by SCIENCE SERVICE, Inc. 1719 N St., N.W., Washington, D. C. 20036. (202-785-2255) ISSN 0036-8423

This Week

The Planet People: New Looks at the Old
Nobel Prize to three in immunology
Heavy ions at 15 GeV
Law for Babies Doe
Seafloor vents found in the Atlantic

246 Immunity factor linked to nerve disease
247 Brain already busy while in the womb
247 Space shuttle: Science despite problems

Articles

Speke's Gazelle: Success of a Last ResortCrafting Sound From Silence

Cover: The bundle of fibers at the tip of each "hair cell" in the inner ear is responsible for the cell's exquisite sensitivity. This bundle, pictured in an electron-scanning micrograph enlarged 16,800 x, is from the inner ear of a bullfrog. Scientists are just beginning to understand how similar cells in the human inner ear convey sound signals to the brain. (Micrograph: A. J. Hudspeth, R. Jacobs)



Departments

242 Letters243 Books

Science Service Institution for the public understanding of science founded 1921; a nonprofit corporation. Board of Trustees—*President*, Glenn T. Seaborg; *Vice President*, Gerald F. Tape; *Treasurer*, Willis Harlow Shapley; *Secretary*, Julius Duscha; Joseph W. Berg Jr.; Edward Bliss Jr.; Bowen C. Dees; David A. Goslin; Milton Harris; Hilleary F. Hoskinson; Elizabeth F. Neufeld; O. W. Riegel; H. Guyford Stever; John Troan; Deborah P. Wolfe

Director: E. G. Sherburne Jr.; Assistant Director: Dorothy Schriver; Business Manager: Donald R. Harless

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.

Dominance & Affection: The Making of Pets—Yi-Fu Tuan. Explores the psychological impulse to "make pets"—to tame and control plants and topography, animals and other humans. Presents evidence to show this human urge for domination over the ages in both Eastern and Western countries. Yale U Pr, 1984, 193 p., illus., \$19.95

Family Kaleidoscope — Salvador Minuchin. The reader is drawn into a dialogue with the author after family sessions are outlined in "an attempt to help you see differently." The intent of the author is to help the reader view the individual within the larger pattern of the family and to explore what institutions do to families. Harvard U Pr, 1984, 248 p., \$15.

Into the Heart of the Mind: An American Quest for Artificial Intelligence — Frank Rose. The story of a group of artificial intelligence (AI) researchers at the University of California at Berkeley as they attempt to "write programs that enable computers to think for themselves." Explores the possible uses and abuses to which AI machines might be put. Har-Row, 1984, 209 p., \$15.95.

Moments of Vision: The Stroboscopic Revolution in Photography — Harold E. Edgerton and James R. Killian Jr. This book is about Edgerton and his remarkable achievements in stroboscopy and electronic flash photography. Contains nearly 200 photographs, including many of the pioneer and classic photographs as well as numerous more recent photographs exemplifying his work in silhouette, night and underwater photography. Originally published in hardback in 1979. MIT Pr, 1984, 177 p., color/b&w illus., paper, \$14.95.

Spiders of the World — Rod & Ken Preston-Mafham. A beautifully illustrated basic introduction to spiders the world over. Intended for the general reader. Facts on File, 1984, 191 p., color/b&w illus., \$17.95.

Three Degrees Above Zero: Bell Labs in the Information Age --- Jeremy Bernstein. The story of one of the world's leading research centers presented through the people who work or have worked at Bell Labs. The book is divided into four main sections. The first profiles people whose work is related to computers and computation, the second those concerned with solidstate physics. The research work being done on telephone and transmission over telephone lines is described in the third section. The final section, which gives the title to the book, consists of a dual profile of Penzias and Wilson, who won the Nobel Prize in physics in 1978 for work done at Bell Labs. Penzias is now vice president in charge of research. Scribner, 1984, 241 p., illus., \$17.95.

OCTOBER 20, 1984 243