

A Science Service Publication Volume 124, No. 14, October 1, 1983

F.G. Sherburne Jr. Joel Greenberg Dietrick E. Thomsen

Joanne Silberner

Judy Klein

Publisher Editor Senior Editor/ Physical Sciences Managing Editor Production/Design Director

Wray Herbert Joan Arehart-Treichel Linda Garmon Cheryl Simon Julie Ann Miller Janet Raioff, Ivars Peterson Jonathan Eberhart Wendy McCarren

Behavioral Sciences Biomedicine Chemistry Earth Sciences Life Sciences Policy/Technology

Space Sciences Assistant to the Editor

Sarah Steinberg Jane M. Livermore Donald R. Harless

Science Writer Intern Books

Business Manager

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

Copyright © 1983 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. Printed 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

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.

Alzheimer's Disease: A Guide for Families -Lenore S. Powell and Katie Courtice. Presents the current knowledge about Alzheimer's disease including symptoms, behavioral changes and diagnostic procedures. First-hand experiences of families of Alzheimer's disease patients are descirbed. Provides practical solutions to everyday problems for the care givers. A-W, 1983, 288 p., \$17.95, paper, \$8.95.

Annual Review of Nutrition, Vol. 3 — William J. Darby, Ed. The introductory chapter by Madeleine Pelner Cosman discusses medieval diets for relieving asthma and increasing sexual pleasure. Annual Reviews, 1983, 475 p., illus., \$27.

This Week

212 Pattern in Mass Extinctions

212 Unconstrained harvest of brain genes 213 More evidence for volcanoes on Venus 213 Aluminum cutback to prevent senility

213 Laser clears clogs

Mental illness from psychiatric drugs? 214

214 X-raying the odd object SS433 215 Jupiter's tail at Saturn: The clincher

215 UN and WHO attack needless disability

Research Notes

Biology 216

216 Earth Sciences

Articles

217 Cancer and Cuisine

The Organ Transplant Odyssey 218

Cover: A transplant surgeon walks a healthy kidney from a donor to a recipient. Organ transplantation patients are surviving longer today than ever before. The reasons include improved surgical techniques, growing clinical experience and several chance but far-reaching scientific discoveries. (Photo courtesy of the University of California, San Francisco) cisco)

220 A World of New Accelerators

SCIENCE NEVS

Departments

211 Books

lus., \$9.95.

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.

The Gene Age: Genetic Engineering and the Next Industrial Revolution - Edward J. Sylvester and Lynn C. Klotz. Explains for the general reader what genetic engineering is and how it developed. Examines its explosive impact on science, business and the university system that nurtured it. Scribner, 1983, 208 p., illus.,

Leonard Baskin's Miniature Natural History -Leonard Baskin. Magnificent diminutive paintings of sea creatures, domestic animals, insects and extinct and endangered creatures in four small slipcased $3\frac{1}{2}$ " x $3\frac{1}{2}$ " volumes. Each volume 24 pages. Pantheon, 1983, 96 p., color il-

The Navajos — Ruth M. Underhill. The story of the Navajos from the time of the myth-shrouded experience in the Southwest to their presentday position as America's largest Indian tribe. A paperback reprint of the 1967 revised edition of this classic work. U of Okla Pr, 1983, 288 p., illus., paper, \$9.95.

Puzzles, Problems and Pastimes for the Superintelligent - Victor Serebriakoff. According to the introduction, these are wickedly difficult puzzles to perplex and distress you. The solutions are not arranged in consecutive order. P-H, 1983, 131 p., illus., paper, \$3.95.

Sociobiology and the Human Dimension — Georg Breuer. A science writer presents the main ideas and achievements of sociobiology and the chief criticisms that have been leveled against this new discipline. Originally published in German in 1981. Cambridge U Pr, 1983, 286 p., \$39.50, paper, \$15.95.

The Vitamin C Connection — Emanuel Cheraskin, W. Marshall Ringsdorf, Jr. and Emily L. Sisley. Nutritionists discuss the physiological effects and the therapeutic use of vitamin C. Tells what you can do to combat the bad effects of processing, transporting, packaging and cooking foods. Includes an extensive bibliography. Har-Row, 1983, 291 p., \$13.95.

OCTOBER 1, 1983 211