# SEKE NEVS The Weekly Newsmagazine of Science

A Science Service Publication Volume 124, No. 15, October 8, 1983

Publisher

Chemistry

Earth Sciences

Policy/Technology

Space Sciences

Assistant to the Editor

Books

Science Writer Interns

**Business Manager** 

Life Sciences

Senior Editor/

Physical Sciences

Production/Design Director

**Behavioral Sciences** 

Managing Editor

Editor

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

Dietrick E. Thomsen

Joanne Silberner

Judy Klein

Wray Herbert
Linda Garmon
Cheryl Simon
Julie Ann Miller
Janet Raloff,
Ivars Peterson
Jonathan Eberhart
Wendy McCarren

Wendy McCarren
Sarah Steinberg
Martha Wolfe

Martha Wolfe Jane M. Livermore

Donald R. Harless

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.

**Black Apollo of Science:** The Life of Ernest Everett Just — Kenneth R. Manning. A biography of a prominent American marine biologist who was black. Tells the fascinating story of the scientist and the man who was born in the South in the 1880s and died in Washington, D.C., shortly after fleeing the Nazis in Europe in 1941. Oxford U Pr, 1983, 397 p., illus., \$29.95.

The Doomsday Book of Animals — David Day. A readable comprehensive encyclopedia of vanished species that includes a description of the animal's behavior, habitat and appearance, as well as the events leading up to its demise. Wildlife illustrators have recreated the animals as they might have appeared in life with beautiful color and black and white drawings. Originally published in hardback in 1981. Viking Pr, 1983, 288 p., color/b&w illus., paper, \$14.95.

**This Week** 

228 MMPI: Redefining Normality for Modern Times

Weapons research: Taking up the SLACMicroscopic animal in a new phylum

229 Pesticide is banned, but Congress asks why it took so long

Ultrasound gives burns the third degreeMilrinone helps conquer heart failure

231 An insecticide with a twist

231 DSDP on its last Leg

NASA and industry to offer space for lease on space platform

#### **Research Notes**

232 Biology232 Environment

#### **Articles**

In a FermentPlaying Chess Bit by Bit

Cover: Now that they routinely make fast work of their human opponents, computers such as the CRAY 1 are utilizing finely tuned chess programs on their toughest opponents — other computers. The intricate programs used for computer chess are helping scientists to improve machine intelligence. (Photo courtesy of Cray Research, Inc.)



### **Departments**

226 Letters227 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

A Feeling for the Organism: The Life and Work of Barbara McClintock — Evelyn Fox Keller. This is "the story of the interaction between an individual scientist known to her colleagues as a maverick and a visionary, and a science, genetics, that has been distinguished in recent decades by extraordinary growth and dramatic transformation." Deals with the relationship between creativity and validation, between individual and community and between one community's conception of science and another's, all of which underlie the drama in McClintock's story and scientific research in general. WH Freeman, 1983, 235 p., illus., \$17.95.

Great Scientific Experiments: 20 Experiments that Changed our View of the World — Rom Harré. Experiments ranging from ancient Greek embryology to modern genetic engineering. Original sources and the scientists' own words are used to describe each experiment. Captures the excitement of scientific discovery and allows the reader to see scientists at work. Originally published in England in 1981. Oxford U Pr, 1983, 224 p., illus., \$17.95.

The Moment of Creation: Big Bang Physics From Before the First Millisecond to the Present Universe — James S. Trefil. Traces the history of discovery concerning the Big Bang back to within the first millisecond and discusses some of the problems that the conventional Big Bang ideas present. Describes the current understanding of the processes that dominate the behavior of matter at very high energies as incorporated in the unified theories, both in detailed form and as chapter summaries. Using the grand unification theory, Trefil continues the journey that brings the general reader "tantalizingly close to the goal of reaching the moment of creation." Scribner, 1983, 234 p., illus., \$15.95.

Understanding Education: Toward A Reconstruction of Educational Inquiry — Walter Feinberg. The author, according to the foreword, views the study of education as a study of the processes of social reproduction of intergenerational identify amid change in any society. Cambridge U Pr, 1983, 270 p., illus., \$37.50, paper, \$12.95.

OCTOBER 8, 1983 227