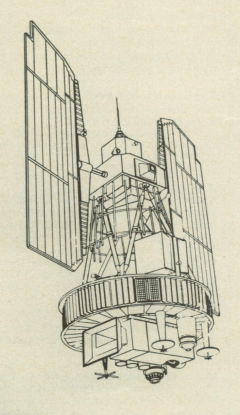
science news

Fiftieth Anniversary 1922-1972

June 24, 1972 vol. 101, no. 26, 401-416

semiannual index

The dawning of the era of earth resources satellites





### The Student Academic Freedom Forum presents:

Tel. 503-226-1237

How Much of Yesterday's Heresy Is Today's Science?

## IMMANUEL VELIKOVSKY Reconsidered

Pensée Magazine Stephen L. Talbott, Editor First Printing: 35,000 Special Issue destroying civilizations around the world, and figuring in During the 1950's Dr. Immanuel Velikovsky published his the Israelite Exodus. (This last receives detailed treatment bestsellers, Worlds in Collision and Earth in Upheaval, in in Ages in Chaos.) Initially castigated for his views by which he argued that the earth suffered a series of cosmic scientists, Velikovsky has now been vindicated by numercatastrophes during historical times. These upheavals, he ous space-age discoveries. This special issue of Pensee claimed, sculpted our planet's face and changed the course of history, bringing an end to Egypt's Middle Kingdom, surveys the evidence. The Scientific Mafia - David Stove, senior lecturer, department of philosophy, University of Sydney, Australia How Stable is the Solar System? - Dr. C. J. Ransom, plasma physicist, General Dynamics A Record of Success 37 documented confirmations of Velikovsky's scientific claims, most of which were considered unlikely or impossible when he first voiced them. For example, regarding the moon, Velikovsky deduced (before the Apollo landings) that (1) the lunar "rocks and lavas could conceivably be rich in remanent magnetism resulting from strong currents when in the embrace of exogenous magnetic fields"; (2) "Since the moon was heated and its surface became molten only a few thousand years ago, the temperature gradient under the surface crust will show, to some depth, a mounting curve"; and (3) "excessively strong radioactivity will be detected in localized areas" Lunar Rocks and Velikovsky's Claims - Dr. Derek York, associate professor, geophysics division, University of Toronto When Was the Lunar Surface Last Molten? - Immanuel Velikovsky Magnetic Remanence of Lunar Rocks/A Candid Look at Scientific Misbehavior - Robert Treash, San Diego Evening College 'One or more Apollo missions could have been spared were Velikovsky's books and memoranda considered." On Decoding Hawkins' Stonehenge Decoded - Immanuel Velikvosky A full-length analysis of Stonehenge and its meaning in the light of cosmic catastrophes during man's history. The Censorship of Velikovsky's Interdisciplinary Synthesis - Dr. Lynn Rose, professor, department of philosophy, State University of New York (Buffalo) The Center Holds - Dr. William Mullen, departments of classics and comparative literature, and division of interdisciplinary and general studies, University of California (Berkeley) Shapley, Velikovsky and the Scientific Spirit - Dr. Horace Kallen, co-founder and former dean of the graduate faculty, and research professor in social philosophy, New School for Social Research Einstein's reaction to the suppressive efforts against Velikovsky is revealed in a letter 30 days before his death. Velikovsky at Harvard - Stephen Talbott, editor, Pensee magazine The dramatic story of Velikovsky's lecture and seminar last February 17-18 to an enthusiastic crowd at Harvard. Is Venus' Heat Decreasing? - Immanuel Velikovsky Akhnaten, Aten and Venus Reconsidered - Lewis Greenberg, assistant professor, department of art, Franklin and Marshall College Could Mars Have Been an Inner Planet? - Dr. Lynn Rose, professor, department of philosophy, State University of New York (Buffalo) Venus' Circular Orbit - Chris Sherrerd, electrical engineer, Bell Laboratories Also: Dr. Lynn Trainor, professor, department of physics, University of Toronto (Ontario) Dr. George Grinnell, assistant professor, department of history, McMaster University (Ontario) Dr. David Carlyle, physicist, Cosmos and Chronos Campus Study Groups Dr. Lionel Rubinov, professor, department of philosophy, Trent University (Ontario) J. Dwayne Hamilton, senior lecturer, department of physics, Selkirk College (British Columbia) Dr. Mary Buckalew, assistant professor, department of English, North Texas State University George Dubokovic, head, department of modern languages, Selkirk College Dr. Charles Thaxton, post doctoral research fellow, department of the history of science, Harvard Raymond Vaughan, senior technician, Carborundum Company Robert Wright, senior development engineer, Princeton Applied Research Corporation copies of "Immanuel Velikovsky Gentlemen: Please send me Mail to: Reconsidered" at \$2.00 each (\$1.50 each for 10 or more; \$1.00 each for 100 or Pensee more). Enclosed is my check or money order. P.O. Box 414 Name Portland, Oregon 97207 Address\_\_\_\_

\_\_ State\_\_

# science news®

Fiftieth Anniversary 1922-1972

A Science Service Publication Vol. 101/June 24, 1972 No. 26 Incorporating Science News Letter

Watson Davis, 1896-1967 Publisher: E. G. Sherburne Jr.

Editor: Kendrick Frazier

**DEPARTMENTS** 

Aerospace: Everly Driscoll

Behavioral Sciences: Robert J. Trotter Earth Sciences: Louise A. Purrett

Environmental Sciences: Richard H. Gilluly

Medical Sciences: Joan Arehart-Treichel Physical Sciences: Dietrick E. Thomsen

Copy Editor: Nadine Clement Production: E. Cherry Doyle

Production Assistant: Esther Gilgoff

Books: Margit Friedrich

Advertising: Scherago Associates, Inc. Circulation Manager: Lawrence L. Cope

Copyright © 1972 by Science Service, Inc., 1719 N Street, N.W., Washington, D.C. 20036. Republication of any portion of SCIENCE NEWS is strictly prohibited.

Subscription Department 231 West Center Street Marion, Ohio 43302

Subscription rate (until June 30, 1972): 1 yr., \$7.50; 2 yrs., \$13.50; 3 yrs., \$19.50. \$1.00 per year for foreign postage. Change of address: Four to six weeks' notice is required. Please state exactly how magazine is to be addressed. Include zip codes.

Printed in U.S.A. Second class postage paid at Washington, D.C. Established as Science News Letter ® in mimeograph form March 13, 1922. Title registered as trademark U.S. and Canadian Patent Offices.

Published every Saturday by SCIENCE SER-VICE, Inc., 1719 N St., N.W., Washington, D.C. 20036. (202-785-2255). Cable: SCIENSERV.

ADVERTISING STAFF
Director: EARL J. SCHERAGO

Advertising Sales Manager: RICHARD L. CHARLES

Sales Director: FRED W. DIEFFENBACH

Production Manager: BONNIE F. SEMEL

Address all advertising to Scherago Associates 11 W. 42nd St., New York, N.Y. 10036.

Sales: New York, N.Y. 10036: Herbert L. Burklund. 11 W. 42 St. (212-PE-6-1858); Scotch Plains, N.J. 07076: C. Richard Callis, 12 Unami Lane (201-889-4873); Chicago, Ill. 60611: John P. Cahill, Room 2107, 919 N. Michigan Ave. (312-DE-7-4973); Beverly Hills, Calif. 90211: Winn Nance, 111 N. La Cienega Blvd. (213-657-2772).

#### OF THE WEEK

404 After Stockholm: How the world saw its environment
. . . A declaration of principles
Almost total ban on DDT in the United States

405 A global view of Mars from seven months of Mariner 9

406 Monopoly will not ride communications satellites
Eels may find their way electrically
The kidney's role in vitamin D metabolism

407 Meson facility at 800 MeV

Buoying oceanography in the Gulf of Mexico

#### IN SCIENCE FIELDS

408 Geoscience: A series of satellites to survey resources

#### SEMIANNUAL INDEX

January-June p. 1-416



The first earth resources satellite, ERTS A, is scheduled for launch in early July. Such monitoring systems could eventually have profound effects on the use and misuse of the earth's natural resources. First of a series of articles on the problems and potential of earth resources satellites. See p. 408 (Art: NASA)

#### SCIENCE SERVICE

Institution for the Popularization of Science founded 1921; a nonprofit corporation

Board of Trustees—Nominated by the AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE: Bowen C. Dees, The Franklin Institute: Athelstan Spilhaus, Woodrow Wilson International Center for Scholars: Deborah Partridge Wolfe, Queens College. Nominated by the NATIONAL ACADEMY OF SCIENCES: Gerald F. Tape, Associated Universities; Allen V. Astin, National Bureau of Standards; Frederick Seitz, Rockefeller University. Nominated by the NATIONAL RESEARCH COUNCIL: Gerald Holton, Harvard University, Jacob Rabinow, National Bureau of Standards: Glenn T. Seaborg (President), University of California at Berkeley. Nominated by the JOURNALISTIC PROFESSION: Norman Cousins, "World"; Julius Duscha, Washington Journalism Center; O. W. Riegel (Secretary), Washington and Lee University. Nominated by the E. W. SCRIPPS TRUST: Milton Harris (Treasurer), Washington, D.C.; Edward W. Scripps II (Vice President and Chairman of the Executive Committee), Edward W. Scripps Trust; John Troan, Pittsburgh Press.

Director: E. G. Sherburne Jr.: Assistant Director: Dorothy Schriver; Business Manager: Donald R. Harless; Staff: Youth Division: Max C. McLean; Things of Science: Ruby Yoshioka.