## science news

April 28, 1973 vol. 103, no. 17, 265-280

U.S. Mars landing sites
Double helix at atom level
Enzyme therapy in humans









designing revolutionary engines









"... the burden of proof has now swung to the other side. It lies upon the back of the scientific establishment to prove Velikovsky wrong. Much of what he has predicted is turning out to be right."

Ernest E. Angino Chairman, Department of Geology University of Kansas

## "Immanuel Velikovsky Reconsidered"

## — a series of 10 interdisciplinary issues

Pensée Magazine

Student Academic Freedom Forum, Publisher

Issue #1

**How Stable is the Solar System** — Dr. C.J. Ransom, plasma physicist, General Dynamics (Fort Worth) **Lunar Rocks and Velikovsky's Claims** — Dr. Derek York, geophysics division, University of Toronto

A Record of Success — 37 documented confirmations of Velikovsky's scientific and historical claims — Thomas Ferte, department of humanities, Oregon College of Education

**Shapley, Velikovsky, and the Scientific Spirit** — Dr. Horace Kallen, co-founder, New School for Social Research **On Decoding Hawkins' "Stonehenge Decoded"** — Dr. Immanuel Velikovsky

Also, Lynn Trainor (professor of physics, University of Toronto); Lynn Rose (professor of philosophy, State University of New York-Buffalo); David Stove (senior lecturer in philosophy, University of Sydney); and many others.

Issue #II

Oedipus and Akhnaton — Dr. Cyrus Gordon, department of Mediterranean studies, Brandeis University

Notes on Velikovsky — Dr. P.P.M. Meincke, associate dean and professor of physics, University of Toronto

Velikovsky at NASA Ames Research Center — Dr. Richard Haines, research scientist, Ames Research Center

Reconciling Celestial Mechanics and Velikovskian Catastrophism — Ralph Juergens, civil engineer, Flagstaff, Arizona

Science vs. Anti-Science — an exchange between Velikovsky and W.C. Straka, department of astronomy, Boston University

Also, "Velikovsky on the Formation of Coal," by Wilfrid Francis; a report on the "Velikovsky Symposium" at Lewis and Clark College; "H.H. Hess and My Memoranda," by Immanuel Velikovsky; and many other articles.

Issue #III

A Quantitative Test for the Catastrophic Hypothesis — Dr. Euan MacKie, assistant keeper, Hunterian Museum, University of Glasgow

**Babylonian Observations of Venus** — Dr. Lynn Rose, department of philosophy, State University of New York (Buffalo) **A Reading of the Pyramid Texts** — Dr. William Mullen, department of classics, University of California (Berkeley) **Earth Without a Moon** — Dr. Immanuel Velikovsky

A Discussion Concerning Celestial Mechanics — Dr. Martin Kruskal, applied mathematics program, Princeton University, and Ralph Juergens

Also, "The Orbits of Venus," by Dr. C.J. Ransom and L.H. Hoffee; "Velikovsky's Challenge to the Scientific Establishment," by Professor Sidney Willhelm; "The Lion Gate at Mycenae," by Immanuel Velikovsky; and many other articles.

## In Coming Issues

- •An extensive analysis of radiocarbon dating and its applicability to historical catastrophism. Contributors include Nobel Laureate W.F. LIBBY (full-length paper).
- •An updated look at Velikovsky's contention that Venus is a youthful planet, by Cornell University Astronomer, CARL SAGAN (full-length paper).
- •In each issue, the unpublished writings of IMMANUEL VELIKOVSKY.
- •A continuing review of current developments regarding Velikovsky's work. Will there be a symposium on Velikovsky sponsored by the American Association for the Advancement of Science? What kinds of scientific censorship are still being directed at Velikovsky and other independent thinkers? What is now being said about him in the scholarly journals?

Pensée P.O. Box 414 Portland, Oregon 97207 Telephone: 503-226-1237	Gentlemen:  Please send me copies of issue # I; copies of issue # I I; copies of issue # III; and copies of issue # IV. Cost per issue is \$2; \$1.50 each for any combination of 10 or more.  Please enter my name for a subscription to <i>Pensée</i> at a cost of \$10 for 10 issues (\$14 for airmail delivery overseas), beginning with issue # I enclose payment.  NameAddress

Now you and your students can see eye to eye— with the dual-viewing AO Series Sixty Microscope.

The AO Series Sixty Microscope offers you and your students the convenience of dual-viewing and the exclusive transparent illuminated/movable pointer which may be positioned anywhere in the field. Both viewers see the same point of reference simultaneously.

The dual-viewing head and pointer combination simplifies teaching, makes learning easier, lessons more detailed. The Series Sixty Microscope is ruggedly constructed and practically maintenance free. Superior optics provide well-defined image details. Write for more information or ask your AO representative for a convincing demonstration.





Circle No. 121 on Reader Service Card