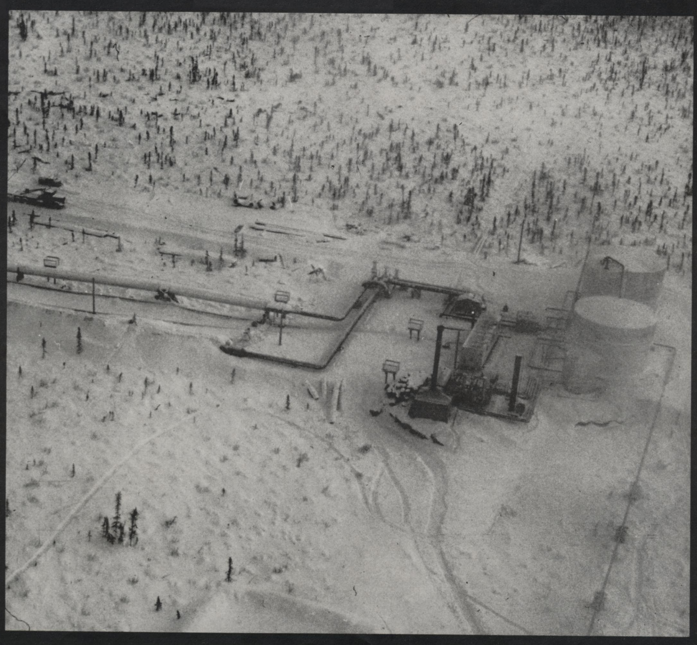
science news

May 2, 1970 **25 c** vol. 97, no. 18, pp. 423-446

Long road for NERVA
Surprises at Serpukhov
Letter from Bombay
India's nuclear plans



CANADA SMELLS ARCTIC OIL

science news®

OF THE WEEK



The engineering loop at Inuvik, Canadian Northwest Territories, is testing the movement of hot oil through 48-inch pipe over permafrost. Canada hopes to be a vital link in the transportation if not the production of Arctic oil. See page 442. (Photo: Gene Brush)

A Science Service Publication Vol. 97/May 2, 1970/No. 18 Incorporating Science News Letter

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

Editor: Warren Kornberg

Managing Editor: Carl Behrens

DEPARTMENTS

Aerospace: Everly Driscoll

Chemistry and Engineering: Edward Gross

Earth Sciences: Kendrick Frazier

Environmental Sciences: Richard H. Gilluly

Life Sciences: Barbara J. Culliton

Medicine: Jeanne Bockel
Physics and Astronomy:
Dietrick E. Thomsen

Copy Editor: Nadine Clement

Faye Marley

Illustrations: Robert Trotter Production: Marilyn Binn

Production Assistant: Lisa Winters

Books: Margit Friedrich

Editorial Assistant: Esther Gilgoff

Advertising: Scherago Associates, Inc.

Circulation: Marcia Nelson

427 China orbits one

428 Moon rock revision

429 Challenger in the Gulf Changing face of FASEB

430 One more element
One more health bill
Caution on contraceptives

431 NASA: Money and Apollo 13

432 Echoes from Earth Day Changes for TAPS

424 Engineering Sciences: Perforated tubing; Harvesting salt; Stress in bones; Credit card validator; Ion implantation; LASH route begins; Transparent submersible

433 Chemistry: Pictures of polymers; Oil from garbage; Purifying the Potomac; NBS and plastics; Testing for X-rays; Corrosion factors

434 Earth Sciences: Sahara at South Pole; Pacific floor movements; Carbon 14 fluctuations; Island arc formation; Reconstructing the Mediterranean

435 Medical Sciences: Tumor susceptibility; Epidural anesthesia; Surgery for aneurysms; Monitoring brain pressure; Enzyme for slipped disk

Physical Sciences: Measuring water-vapor sources; Magnetic monopoles; Galactic radio waves; Rough spots on Mercury; Carbon monoxide in the galaxy; Pressurized superconductors

FROM ABROAD

444 Letter from Bombay: Nuclear hopes in India

IN SCIENCE FIELDS

437 High-Energy Physics: Results from Serpukhov
 440 Space Engineering: Testing a nuclear rocket
 442 Arctic Oil: A pipeline for Canada

426 Films of the Week

Letters to the Editor

445 Books of the Week

SCIENCE SERVICE

Institution for the Popularization of Science founded 1921; a non-profit corporation

Board of Trustees—Nominated by the American Association for the Advancement of Science: Athelstan F. Spilhaus, West Palm Beach, Fla.; Wallace R. Brode (Treasurer), American Chemical Society, Washington, D. C.; Bowen C. Dees, Franklin Institute, Philadelphia, Pa. Nominated by the National Academy of Sciences: Henry Allen Moe, The Clark Foundation; Harlow Shapley, Cambridge, Mass.; Allen V. Astin, Bethesda, Md. Nominated by the National Research Council: Glenn T. Seaborg (President), U.S. Atomic Energy Commission; Leonard Carmichael, National Geographic Society; John R. Whinnery, University of California, Berkeley. Nominated by the Journalistic Profession: O. W. Riegel (Secretary), Washington and Lee University; Gordon B. Fister, Call-Chronicle Newspapers; Peter Clark, Evening News Association, Detroit. Nominated by the Edward W. Scripps Trust; John Troan, Pittsburgh Press; Ludwell Denny, Monterey, Calif.; Edward W. Scripps II (Vice President), Edward W. Scripps Trust.

Director: E. G. Sherburne Jr.: Assistant Director: Dorothy Schriver; Staff, Youth Division, Howard Weisbrod; Things of Science, Ruby Yoshioka.

The cost of educating the students in our colleges and universities, this year, is estimated at more than \$20 billion. Tuitions, high as they seem to parents, only pay about ½ of this.

There are now over 7,000,000 students—more than triple the number of 15 years ago. Skyrocketing, but vitally necessary expenditures—for larger facilities and faculties—and for academic advances—have brought our colleges and universities to a financial crisis.

They must, somehow, meet the bill. And keep higher education moving ahead. Both are urgent, if our young people, and our society, are to move ahead.

The billions of dollars that tuitions don't pay must come from other sources. More help is needed, now, from more individuals, more businesses.

To better understand the need, ask a college. Give to the college of your choice.

Advertising contributed for the public good.



