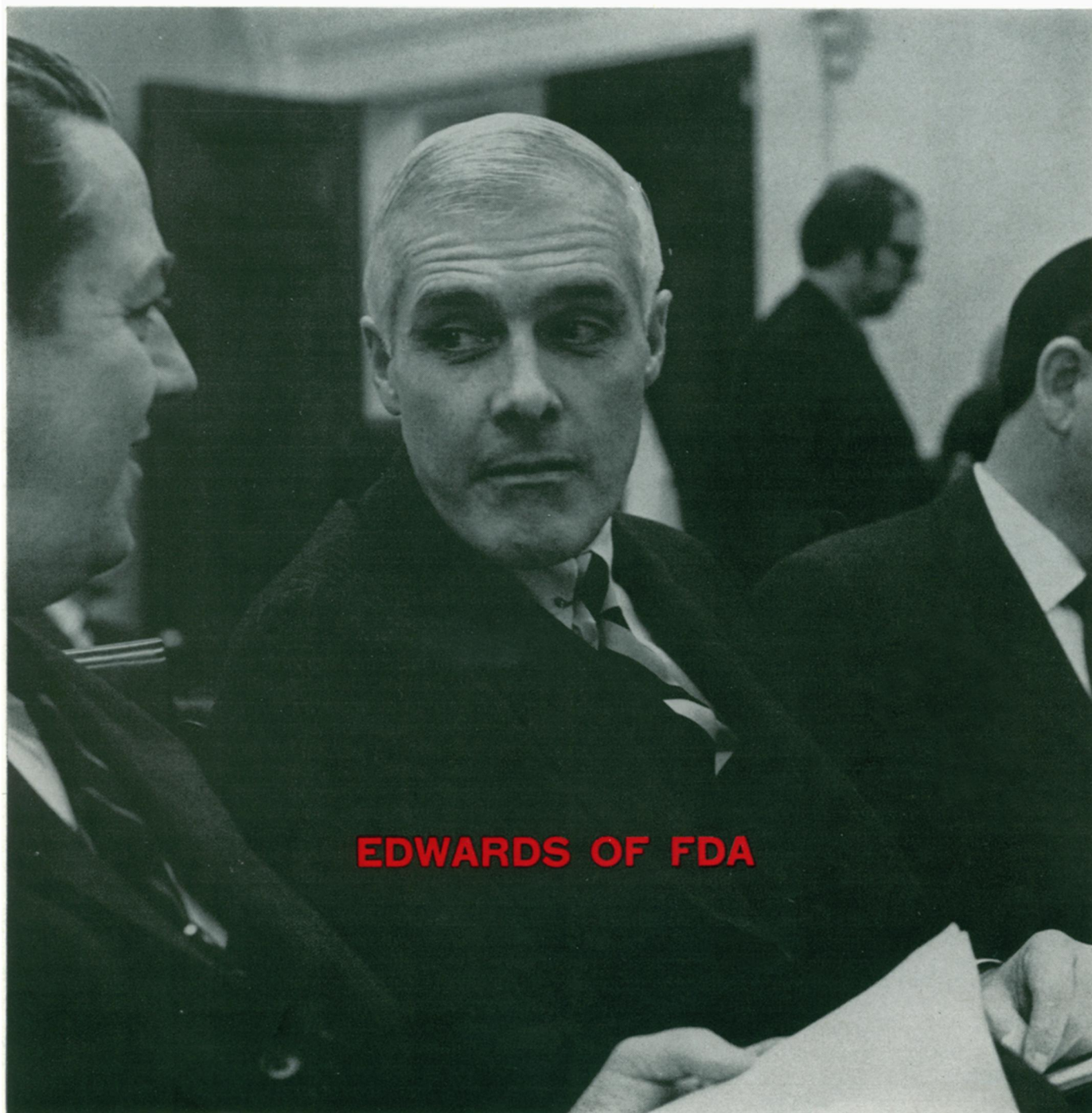


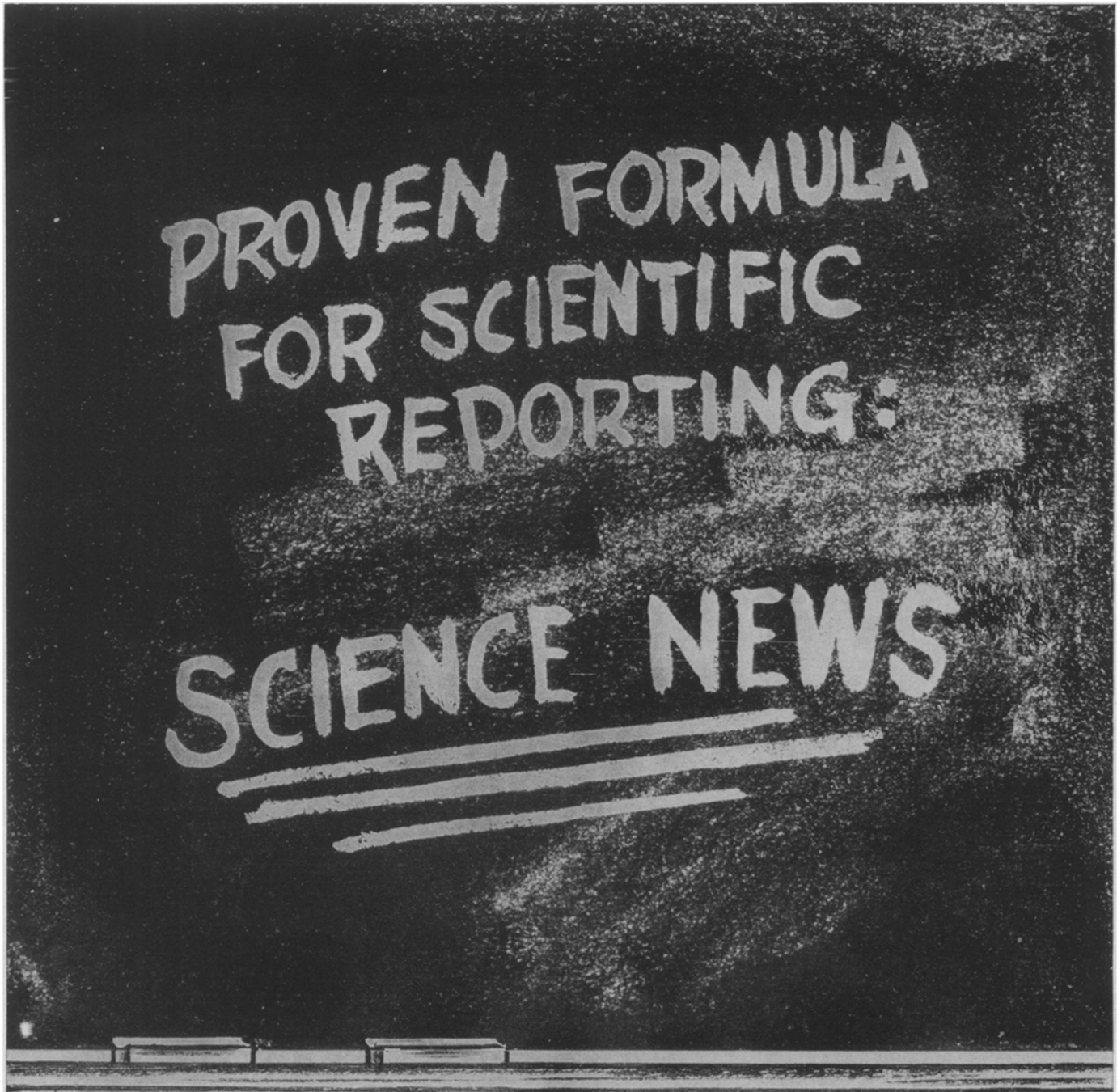
science news

February 14, 1970 **25c**
vol. 97, no. 7, pp. 163-186

Engineering the trans-Alaskan pipe
Letter from Tokyo
the non-proliferation treaty



EDWARDS OF FDA



Complete and send to: Science News, 1719 N Street, N.W.,
Dept. 253, Washington, D.C. 20036

YOUR NAME

ADDRESS

CITY..... STATE..... ZIP.....

Check here to begin your subscription.

Check here to extend your current subscription.

1 year \$7.50 2 years \$13.50 3 years \$19.50

Check here to send a gift subscription to: 253

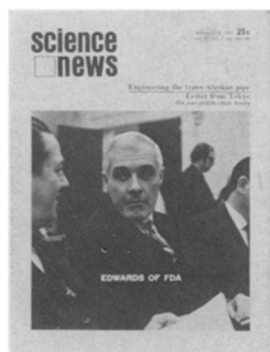
GIFT TO

ADDRESS

OCCUPATION

CITY..... STATE..... ZIP.....

*It's easy to send a gift
subscription to
Science News...
simply fill out and
mail this coupon now!*



Dr. Charles Edwards, new Commissioner of the Food and Drug Administration, will attempt to streamline the agency by approaching problems and solutions with the support of top HEW officials. See page 180. (Photo: Ed Laredo)

A Science Service Publication
Vol. 97/February 14, 1970/No. 7
Incorporating Science News Letter

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

Editor: Warren Kornberg

Managing Editor: Carl Behrens

DEPARTMENTS

Aerospace: Jonathan Eberhart
Behavioral Sciences: Lawrence Massett
Chemistry and Engineering: Edward Gross
Earth Sciences: Kendrick Frazier
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

- 167 Getting the lead out
- 168 Presidential environment message
- 169 Testing an ion rocket
Eighty-six smoking beagles
- 170 More pressure on health care
Tides in the solid earth
- 171 Physicists on the prowl
- 172 Newsbriefs: MHD; Auto standards
- 173 **Earth Sciences:** Rainmaking in reverse; Iron meteorite history; Magnetic spherule fallout; Suspended matter in the Atlantic; Timing a continental split
- 174 **Chemistry:** Gas laser advance; Improved semiconductor technology; Predicting gasoline storage limits; Plastics in mining; New fireproof coating; Feed from distilleries
- 175 **Aerospace:** Jet engine aerodynamics; Firebee II for Air Force; Jet noise study; STOL prototypes; New Canadian space committee; Innovative wind tunnel
- 176 **Medical Sciences:** Sports for asthmatics; Sulfur dioxide and mutations; Chemical for oral hygiene; Obesity, health and heredity; Reducing clotting around implants

FROM ABROAD

- 184 **Letter from Tokyo:** Japan and nuclear non-proliferation

IN SCIENCE FIELDS

- 177 **Engineering:** A pipeline for Alaska
- 180 **Public Policy:** A new helmsman at FDA

-
- 166 Letters to the Editor
 - Films of the Week
 - 185 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**, University of Arizona. 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.