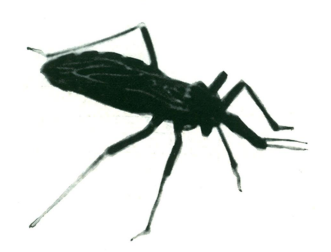


May 16, 1970 **25 c** vol. 97, no. 20, pp. 471-494

Canada: oil and environment
Thermionic topping
Letter from Paris
money for science research







fighting the carriers of chagas' disease

For the intellectual blahs...

Tired of soggy journalism... canned opinion...warmed-over punditry...indigestible reviews?

Get fast, fast relief with The New Republic—for fifteen cents a week!

Our great weekly pick-me-up will refresh your mind with invigorating ideas. The New Republic: chasing the intellectual blahs since 1914.

SPECIAL OFFER!

☐ 32 weeks \$4.80 ☐ 54 weeks \$8.10 THE NEW REPUBLIC

381 West Center Street, Marion, Ohio 43302

Name

City

State

Zip

SN 516



THE NEW A Journal of Politics and the Arts REPUBLIC



THE NEW REPUBLIC

science news®

OF THE WEEK

475



Triatoma dimidiata and Rhodnius prolixus are the major insect carriers of Chagas' disease in Central and South America. Efforts are being made to develop a biological control. See p. 485. (Photos: NCDC and WHO)

A Science Service Publication Vol. 97/May 16, 1970/No. 20 Incorporating Science News Letter

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

Editor: Warren Kornberg

Managing Editor: Carl Behrens

DEPARTMENTS

Aerospace: Everly Driscoll

Behavioral Sciences: James Moriarty 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

Fave 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

476 A discipline by the wayside 477 Magnetic field in the Clouds 478 Decisions for Apollo 14 Another call for support 479 Action at Batavia, Geneva

Students in the mainstream

480 Now it's Ra II No health care policy Engineering job market

481 Aerospace: Mariner tests relativity; Aviation oxygen requirements; Precise moon mapping; Collision avoidance; High-rise airports; Helicopter potential

Medical Sciences: Detecting the bends; Tumor antigen discovered; Testing pernicious anemia; Cast-brace speeds healing; Pancreatitis 482 tests

483 Environmental Sciences: Deepest vertebrate yet; Air pollution in zoo; Reversing eutrophication; Ducks swim poorly; Rio Grande nitrates

484 Chemistry: Synthetic polymers fight bacteria; Weighing the unweighable; Upgrading ilmenite; Degradable plastics; Protecting wooden boats; Insulin and genetics

FROM ABROAD

492 Letter from Paris: New life for science

IN SCIENCE FIELDS

485 Parasitology: Controls for Chagas 486 Arctic III: Ecology and oil 490 Power Engineering: Thermionic topping

474 Films of the Week

Letters to the Editor

493 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 Sciences: 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. Nominated by the Journalistic Profession: O. W. Riegel (Secretary), Washington and Lee University; Gordon B. Fister, Call-Chronical Newspapers. 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. Board of Trustees-Nominated by the American Association for the Advance-

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

may 16, 1970 473



SnailMail

Without ZIP CODE the growing U.S. Mail load would move at a snail's pace if it moved at all!

Like you, the people at the Post Office hate sluggish mail. That's why they created Zip Code! With it, mail is sorted up to 15 times faster—and makes fewer stops along the way to its destination. To get the Zip Codes you need—see the information pages of your phone

book for local Zips, and your Post Office's Zip Code directory for all others, or just call the Post Office. Put a rabbit in your mail—use Zip Code and mail early in the day. Then the Post Office can actually *guarantee* you the fastest possible mail delivery.

Mail moves the country—





ZIP CODE moves the mail!

may 16, 1970 489