
EDITORIAL  Noblesse Oblige in Science: P. M. Gross  1323


Atherosclerosis and the Arterial Smooth Muscle Cell: R. Ross and J. A. Glomset  1332

Health Care Delivery and Advanced Technology: C. D. Scott  1339

NEWS AND COMMENT  Britain and Energy Policy: Problems of Interdependence  1343

Berliner Resigns from NIH  1344

AEC Laboratories Would Be Core of Energy R&D Agency  1346

Weather Modification: Colorado Heeds Voters in Valley Dispute  1347

RESEARCH NEWS  Slow Viruses: Role in Persistent Disease  1351

Artificial Intelligence: A Fascination with Robots or a Serious Intellectual Endeavor?  1352

BOOK REVIEWS  Annual Review of Anthropology: reviewed by H. A. Selby; Blepharisma: T. L. John and D. L. Griffith; Buoyancy Effects in Fluids: M. E. Stern; Transplantation Antigens: I. F. C. McKenzie; The Actinide Elements: J. H. Burns; Books Received  1355

BOARD OF DIRECTORS  GLENN T. SEABORG Retiring President, Chairman

LEONARD M. RIESER President

ROGER REVELLE President-Elect

RICHARD H. BOLT LEWIS M. BRANSCOMB BARRY COMMONER EMILIO Q. DADDARI

CHAIRMEN AND SECRETARIES OF AAAS SECTIONS  MATHEMATICS (A)

Lipman Bers

F. A. Fichten

PHYSICS (B)

Edwin M. McMillan

Rolf M. Sinclair

SCHOLAR AND ECONOMIC SCIENCES (K)

Robert K. Merton

Harvey Sapolsky

EDUCATION (Q)

Gordon Swanson

Philip R. Faribo

CHEMISTRY (Q)

Thomas E. Taylor

Leo Schwart

DEPARTMENT OF PHYSICS

AEC Laboratories Would Be Core of Energy R&D Agency

CLAYTON HOFFMAN

WASHINGTON, D.C.

C. D. SCOTT

INDUSTRIAL SCIENCE (P)

Jacob E. Goldman

Jordan D. Lewis

DENTISTRY (Q)

Gordon Swanson

Philip R. Faribo

THE AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

1515 Massachusetts Ave., NW, Washington, D.C. 20005

ADMINISTRATION DIVISION

Gunter E. Weiler

President

Irma Duncan

Executive Secretary

John D. Isaacs

President

Robert T. Orr

Robert T. Orr

Secretary-Treasurer

Gordon L. Bender

President

MAX P. DRAKE

Executive, Secretary, T.
Lunar Volcanism: Age of the Glass in the Apollo 17 Orange Soil: L. Husain and O. A. Schaeffer .......................... 1358
Late Cretaceous (Maestrichtian?) Silicoflagellates from the Alpha Cordillera of the Arctic Ocean: H. Y. Ling, L. M. McPherson, D. L. Clark .......................... 1360
Postlesion Axonal Growth Produces Permanent Functional Connections: G. Lynch, S. Deadwyler, C. Cotman ......................................................... 1364
Methionine Sulfoximine–Resistant Mutants of Tobacco: P. S. Carlson .......................... 1366
Δ^1-Tetrahydrocannabinol and Ethanol: Differential Effects on Sympathetic Activity in Differing Environmental Setting: L. K. V. Ng et al. .......................... 1368
Angiotensin-Sodium Interaction in Blood Pressure Maintenance of Renal Hypertensive and Normotensive Rats: H. Gavras et al. .......................... 1369
Alcohol-Induced Hyperlipidemia and Beta Lipoproteins: J. H. Mendelson and N. K. Mello ................................................................. 1372
Sarcocystis in Mice Inoculated with Toxoplasma-Like Oocysts from Cat Feces: G. D. Wallace ................................................................. 1375
Wood-Boring Bivalves, Opportunistic Species in the Deep Sea: R. D. Turner .......................... 1377
Succession: Similarities of Species Turnover Rates: H. H. Shugart and J. M. Hett .......................... 1379
Testosterone Concentration in the Male Chick Brain: An Autoradiographic Survey: C. C. Meyer ................................................................. 1381
Control of Their Environment Reduces Emotionality in Rats: J. M. Jaffe, R. A. Rawson, J. A. Mulick ......................................................... 1383
Technical Comments: Geyser Eruptions and the 18.6-Year Tidal Component: R. D. Geer; J. S. Rinchart ......................................................... 1384

Cover
Scanning electron micrograph of *Valliclerta siderea* (Schulz), a Late Cretaceous silicoflagellate species, from Fletcher's Ice-Island (T-3) core 437 sediments from the Alpha Cordillera of the Arctic Ocean (original size from tip of vertical point to base of star-shaped figure, 80 micrometers). See page 1360. [H. Y. Ling and Linda M. McPherson, University of Washington, Seattle; D. L. Clark, University of Wisconsin, Madison]
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**
Visit the online version of this article to access the personalization and article tools:
[http://science.sciencemag.org/content/180/4093](http://science.sciencemag.org/content/180/4093)

**Permissions**
Obtain information about reproducing this article:
[http://www.sciencemag.org/about/permissions.dtl](http://www.sciencemag.org/about/permissions.dtl)