LETTERS
University Research and DOD: Colleen J. G. Clark and John R. Clark; Views on Evolution, Theory, and Science: T. H. Jukes; R. Root-Bernstein; Applied Social Science: L. Chaip ........................................ 1446

EDITORIAL
Charting a Course for Science........................................ 1455

ARTICLES
Radioactive Waste Disposal in Thick Unsaturated Zones: I. J. Winograd .............. 1457
Chemicals from Biomass: Petrochemical Substitution Options: E. S. Lipinsky .......... 1465
Photovoltaics: J. L. Smith ........................................... 1472

NEWS AND COMMENT
Renewable Power Sparks Financial Interest ........................................... 1479
PURPA Forces Utilities to Buy Power ........................................... 1480
OSHA Shifts Direction on Health Standards ........................................... 1482

Briefing: UCLA Reactor License Challenged in Hearings; Dallas Peck to Head USGS; Studies Support Bendictin Safety Claim; Air Pollution Rule Attacked ........................................... 1484
Galleon Yields Gold, Silver, and Archaeology ........................................... 1486

RESEARCH NEWS
International Competition Drives DESY ........................................... 1488

DORIS Gets a Facelift ........................................... 1490
Bones of Mammals’ Ancestors Fleshed Out ........................................... 1492

BOOK REVIEWS
Animal Play Behavior, reviewed by J. Byers; X-Ray Astronomy, B. Margon; Florida Archaeology, J. P. Brain; John von Neumann and Norbert Wiener, R. E. Rider; Books Received ........................................... 1493

REPORTS
Central Object of the 30 Doradus Nebula, a Supermassive Star: J. P. Cassinelli, J. S. Mathis, B. D. Savage ........................................... 1497

BOARD OF DIRECTORS
FREDERICK MOSTELLER
Retiring President, Chairman

D. ALLAN BROMLEY
President

E. MARGARET BURIDGE
President-Elect

ELoise E. Clark-EDWARD E. David, Jr.

NANCIE L. GONZALEZ
DAVID A. HAMBURG

MATHEMATICS (A)
Ralph P. Boas

PHYSICS (B)
Ronald Graham
Maurice Goldhaber
Robert M. Sinclair

SOCIAL, ECONOMIC, AND POLITICAL SCIENCES (K)
George A. Miller
James G. March
Gillian Lindt

EDUCATION (Q)
Ann C. Rowe
Gerald P. Crawford

DENTISTRY (R)
Roger G. Oltistad

PHARMACEUTICAL SCIENCES (S)
Maynard T. Hine

HISTORY AND PHILOSOPHY OF SCIENCE (L)
Harold M. Furman

ENGINEERING (M)

INFORMATION, COMPUTING, AND COMMUNICATION (T)

MICHAEL CHADWICK
DONALD T. STRINGFELLOW

ALASKA DIVISION

PACIFIC DIVISION

SOUTHWESTERN AND ROCKY MOUNTAIN DIVISION

SOUTHWESTERN AND ROCKY MOUNTAIN DIVISION

J. P. CASSINELLI, J. S. MATTHIS, B. D. SAVAGE

BONEs OF MAMMALS’ ANCESTORS FLESHED OUT

CENTRAL OBJECT OF THE 30 DORADUS NEBULA, A SUPERMASSIVE STAR

DORIS GETS A FACELIFT

ANIMAL PLAY BEHAVIOR, REVIEWED BY J. BYERS; X-RAY ASTRONOMY, B. MARGON; FLORIDA ARCHAEOLOGY, J. P. BRAIN; JOHN VON NEUMANN AND NORBERT WIEÑER, R. E. RIDER; BOOKS RECEIVED

INTERNATIONAL COMPETITION DRIVES DESY

RENEWABLE POWER SPARKS FINANCIAL INTEREST

PURPA FORCES UTILITIES TO BUY POWER

OSHA SHIFTS DIRECTION ON HEALTH STANDARDS

BRIEFING: UCLA REACTOR LICENSE CHALLENGED IN HEARINGS; DALLAS PECK TO HEAD USGS; STUDIES SUPPORT BENDICTIN SAFETY CLAIM; AIR POLLUTION RULE ATTACKED

GALLEON YIELDS GOLD, SILVER, AND ARCHAEOLOGY

RESEARCH NEWS

INTERNATIONAL COMPETITION DRIVES DESY

DORIS GETS A FACELIFT

BONES OF MAMMALS’ ANCESTORS FLESHED OUT

BOOK REVIEWS

ANIMAL PLAY BEHAVIOR, REVIEWED BY J. BYERS; X-RAY ASTRONOMY, B. MARGON; FLORIDA ARCHAEOLOGY, J. P. BRAIN; JOHN VON NEUMANN AND NORBERT WIEÑER, R. E. RIDER; BOOKS RECEIVED

REPORTS

CENTRAL OBJECT OF THE 30 DORADUS NEBULA, A SUPERMASSIVE STAR

J. P. CASSINELLI, J. S. MATTHIS, B. D. SAVAGE

BONEs OF MAMMALS’ ANCESTORS FLESHED OUT

CENTRAL OBJECT OF THE 30 DORADUS NEBULA, A SUPERMASSIVE STAR

J. P. CASSINELLI, J. S. MATTHIS, B. D. SAVAGE

BONEs OF MAMMALS’ ANCESTORS FLESHED OUT

CENTRAL OBJECT OF THE 30 DORADUS NEBULA, A SUPERMASSIVE STAR

J. P. CASSINELLI, J. S. MATTHIS, B. D. SAVAGE


Characterization of Plutonium in Maxey Flats Radioactive Trench Leachates: J. M. Cleveland and T. F. Rees

Organic Fluorine in Human Serum: Natural Versus Industrial Sources: J. Belisle

Niacin Reduces Paraquat Toxicity in Rats: O. R. Brown, M. Heitkamp, C.-S. Song


Metastatic Potential Is Positively Correlated with Cell Surface Sialylation of Cultured Murine Tumor Cell Lines: G. Yogeeswaran and P. L. Salk


Immunization of Baboons with Schistosoma mansoni Cercariae Attenuated by Gamma Irradiation: M. Stek, Jr., et al.

Motility Assay of Human Sperm by Photon Correlation Spectroscopy: J. Frost and H. Z. Cummins

Remodeling of Multiterminal Innervation by Nerve Terminal Sprouting in an Identifiable Lobster Motoneuron: C. K. Govind and J. Pearce

Peptidal Sex Hormones Inducing Conjugation Tube Formation in Compatible Mating-Type Cells of Tremella mesenterica: Y. Sakagami et al.

Physical Dependence on Morphine Fails to Develop During the Hibernating State: A. L. Beckman et al.

Induced Hearing Deficit Generates Experimental Paranoia: P. G. Zimbardo, S. M. Andersen, L. G. Kabat

Exposure of Rats to Alcohol in utero Alters Drug Sensitivity in Adulthood: E. L. Abel, R. Bush, B. A. Dintcheff

Morphine-Induced Attenuation of Morphine Tolerance: S. Siegel, R. E. Hinson, M. D. Krank

---

**PRODUCTS AND MATERIALS**

Electrophoretic Transfer Accessory; Eight-Channel Timer; Amino Acid Analyzer; Radiometer; Gas Chromatograph; Immunoperoxidase Staining; Densitometer; Literature

---

**COVER**

View westward across Yucca Flat, Nevada Test Site, Nye County, Nevada. Sedan Crater, formed in 1962 by a 100-kiloton nuclear explosive, has a diameter of 370 meters, a depth of 98 meters, and a volume of 5 million cubic meters. Yucca fault scarp extends horizontally across center of photograph. See page 1457. [Photograph courtesy of U.S. Department of Energy, Las Vegas, Nevada]
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/212/4502.citation

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