1431 This Week in Science

Editorial
1433 Pork Barrel "Science": RICHARD S. NICHOLSON

Letters

ScienceScope
1443 More funds for deep sea and EMF research; Iran bails out physics center; etc.

News & Comment
1444 Biological Immigrants Under Fire ■ "Superbug" Attacks California Crops ■ A Rouge's Gallery of Pests
1447 Baltimore Resigns at Rockefeller
1448 Court Test for Plagiarism Detector?
European Launch Diet, Cancer Study
1449 Senators Clash Over Military "Pork"

Research News
1450 Depression: The News Isn't Depressing ■ Imprinting Depression on the Brain
1452 The Case of the Unlikely Molecular Twins
1454 Planet X: Going, Going... But Not Quite Gone
1455 Putting New Muscle Into Gene Therapy
1456 Coming up Short in a Crustal Quest
1457 Excess Genetic Baggage Dumped
1458 Disappearing Mushrooms: Another Mass Extinction?
1459 Briefings: Super Network Authorized ■ Paint That Reveals ■ SSC Magnets Upgraded ■ Japan Fellowships Going Begging

Perspective
1462 How Does III x II Make Ub?: J. E. DAHLBERG AND E. LUND

Articles
1467 Subterranean Waterworks of Biblical Jerusalem: Adaptation of a Karst System: D. GILL
1471 The Atom Economy—A Search for Synthetic Efficiency: B. M. TROST

Research Article
1478 Photoreceptor Deactivation and Retinal Degeneration Mediated by a Photoreceptor-Specific Protein Kinase C: D. P. SMITH, R. RANGANATHAN, R. W. HARDY, J. MARX, T. TSUCHIDA, C. S. ZUKER

Reports
COVER The Hawaiian sepiolid squid *Euprymna scolopes* uses the luminescence of bacterial symbionts in its nocturnal behavior. This ventral dissection (the squid is ~3.5 centimeters in length) reveals the light-emitting organ as a complex, bilobed structure in the center of the mantle cavity. Normal light-organ development is initiated by specific strains of *Vibrio fischeri*. See page 1491. [Photograph by William Ormerod, University of Southern California]


1489 Phase Transformations in Carbon Fullerenes at High Shock Pressures: C. S. Yoo and W. J. Nellis

1491 Symbiont Recognition and Subsequent Morphogenesis as Early Events in an Animal-Bacterial Mutualism: M. J. McFall-Ngai and E. G. Ruby

1494 Selective Cleavage of Human DNA: RecA-Assisted Restriction Endonuclease (RARE) Cleavage: L. J. Ferrin and R. D. Camerini-Otero

1497 Sequence-Selective Recognition of DNA by Strand Displacement with a Thymine-Substituted Polynucleotide: P. E. Nielsen, M. Egholm, R. H. Berg, O. Buchardt

1500 Type-Specific Regulation of Adenylyl Cyclase by G Protein by Subunits: W.-J. Tang and A. G. Gilman

1503 A Requirement for the Intercellular Messenger Nitric Oxide in Long-Term Potentiation: E. M. Schuman and D. V. Madison

1507 Systemic Delivery of Recombinant Proteins by Genetically Modified Myoblasts: E. Barr and J. M. Leiden


1512 Regulation of Phagocyte Oxygen Radical Production by the GTP-Binding Protein Rac 2: U. G. Knaus, P. G. Heyworth, T. Evans, J. T. Curnutte, G. M. Bokoch


1518 Functional Contribution of Neuronal AChR Subunits Revealed by Antisense Oligonucleotides: M. Listerud, A. B. Brussaard, P. Devay, D. R. Colman, L. W. Role


Book Reviews

1528 Fantastic Archaeology, *reviewed by* W. H. Goetzmann ■ Physics as a Calling, J. A. Johnson ■ Quantized Vortices in Helium II, L. J. Campbell ■ Some Other Books of Interest ■ Books Received

Products & Materials

1533 Stopped-Flow Spectrofluorimeter ■ Self-Recirculating Electrophoresis System ■ Ultraviolet Radiation Meter ■ Monoclonal Antibodies ■ Water Dispenser Gun ■ Direct Blotter ■ Protein Structure Database ■ Literature

Board of Directors

Mary Ellen Avery
Francisco J. Ayala
Eugene H. Costa-Robles
Robert A. Froesch
Joseph G. Gavin, Jr.
Florence P. Haseltine
Jeanne M. Shreve
Warren M. Washington
William T. Golden
Treasurer
Richard S. Nicholson
Executive Officer

Editorial Board

Charles J. Arntzen
Elizabeth E. Bailey
David Baltimore
William F. Brinkman
E. Margaret Burridge
Pierre-Gilles de Gennes
Joseph L. Goldstein
Mary L. Good
Harry B. Gray
John J. Hopfield
F. Clark Howell
Paul A. Marks
Yasuomi Nishizuka
Helen M. Rice
Robert M. Solow
Edward C. Stone
James D. Watson

Board of Reviewing Editors

John Abelson
Frederick W. Alt
Don L. Anderson
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Henry P. Bourne
James J. Bull
Kathryn Calame
Charles R. Cantor
C. Thomas Caskey
Dennis W. Choi
Ralph J. Cirecote
John M. Collin
Bruce F. Eddy
Paul T. Englund
Fredric S. Fay

Dooglas T. Fearon
Harry A. Fozzard
Victor R. Fuchs
Theodore H. Geballe
Margaret J. Geller
Roger I. M. Glass
Stephen P. Gold
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Stephen M. Kasselyn
Konrad B. Klausnoff
Charles S. Levings III
Harvey F. Lodish
Richard Losick
Anthony R. Means
Moritami Mishkin
Roger A. Nicoll
William H. Orme-Johnson III

Stuart L. Pimm
Yashayau Pocker
Denis A. Powers
Robert S. Quatrano
Erkki Ruusutah
Thomas W. Schoenker
Ronald H. Schwartz
Terence J. Sewinski
Thomas A. Steitz
Richard F. Thompson
Robert T. N. Tjian
Emil R. Unanue
Geeral J. Vermeij
Bert Vogelstein
Harold Weintraub
Zack Werb
George M. Whitesides
Owen N. Witte
William B. Wood
Keith Yamamoto