LETTERS
Catastrophe Theory: M. Senechal; M. Lewis; R. Rosen; M. A. B. Deakin; Carcinogens in Schools: E. B. Sansone and W. Lijinsky; Origins of an Ecological Theory: D. F. Rhoades

EDITORIAL
Tropical Medicine—New Vigor: H. A. Minners

ARTICLES
Voyaging Canoes and the Settlement of Polynesia: B. R. Finney
From the Psi to Charm: The Experiments of 1975 and 1976: B. Richter

NEWS AND COMMENT
Smallpox: Outbreak in Somalia Slows Rapid Progress Toward Eradication
Carter Remarks Provide Clues to Attitude on Science Advice
Space Chief Nominee Stresses Need for “Good Science”
Physics in Argentina
Water Projects Dispute: Carter and Congress Near a Showdown

RESEARCH NEWS
Surface Science (I): A Way to Tell Where the Atoms Are
The Calibi Conjecture: A Proof After 25 Years

BOOK REVIEWS
Cognition and Social Behavior, reviewed by M. Ross; Evolution, Development, and Children’s Learning, M. Konner; The Mechanisms of Mineralization in the Invertebrates and Plants, K. M. Towe; Books Received and Book Order Service

REPORTS
Rat Insulin Genes: Construction of Plasmids Containing the Coding Sequences: A. Ulrich et al.
Environmental Asbestos Pollution Related to Use of Quarried Serpentine Rock:  
A. N. Rohl, A. M. Langer, I. J. Selikoff ................................. 1319

Meteorite Impact Crater Discovered in Central Alaska with Landsat Imagery:  
P. J. Cannon .............................................................. 1322

Pathogenic Amoebas from Brackish and Ocean Sediments, with a Description of  
Acanthamoeba hatchetti, n. sp.: T. K. Sawyer, G. S. Visvesvara, B. A. Harke 1324

Comparative Breeding Characteristics of Fusion and Fast Reactors: P. Fortescue . 1326


Lithium-Sodium Beta Alumina: First of a Family of Co-ionic Conductors?:  
W. L. Roth and G. C. Farrington .................................... 1332

Radioimmunoassay for Abnormal Hemoglobins: F. A. Garver et al. ................. 1334

Feline Oncornavirus—Associated Cell Membrane Antigen: Expression in  
Transformed Nonproducer Mink Cells: A. H. Sliski et al. .................. 1336

Potential Operating Region for Ultrasoft X-ray Microscopy of Biological Materials:  
D. Sayre et al. ............................................................ 1339

Synthetic Peptides Form Ion Channels in Artificial Lipid Bilayer Membranes:  
S. J. Kennedy et al. ...................................................... 1341

Localization of Nigral Dopamine-Sensitive Adenylate Cyclase on Neurons  
Originating from the Corpus Striatum: P. F. Spano, M. Trabucco, G. Di Chiara 1343

Lens Cataract Formation and Reversible Alteration in Crystallin Synthesis in  
Cultured Lenses: J. Piatigorsky and T. Shinohara ........................ 1345

Stink of Stinkpot Turtle Identified: ω-Phenylalkanoic Acids: T. Eisner et al. .... 1347

Herbivore-Plant Interactions: Mixed Function Oxidases and Secondary Plant  

Asymptomatic Gonorrhea in Men: Caused by Gonococci with Unique Nutritional  
Requirements: G. Crawford et al. ..................................... 1352

Technical Comments: Aspergillus oryzae (NRRL Strain 1988): L. Stoloff,  
P. Misiuriec, A. F. Schindler; G. Morgan-Jones: Estimating Evaporation:  
Difficulties of Applicability in Different Environments: J. D. Kalma,  
P. M. Fleming, G. F. Byrne; G. M. McKeon and C. W. Rose; S. B. Idso,  
R. D. Jackson, R. J. Reginato ........................................ 1353

Cover

Hōkūle‘a a heading south toward Tahiti. This reconstruction of an ancient Polynesian voyaging canoe was sailed from Hawaii to Tahiti and returned in mid-1976 to obtain data on canoe performance needed to assess competing models of Polynesian exploration and settlement. See page 1277. [Frank Wandel, International Society of Islands, 1777 Ala Moana, Honolulu, Hawaii, © 1977]
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/196/4296.citation

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