This Week in Science

Editorial

409 Spanking, Reason, and the Environment

Letters


News & Comment

415 Sex and Needles, Not Insects and Pigs, Spread AIDS in Florida Town
417 French R&D: à la Reagan with Dash of De Gaulle
418 Woburn Case May Spark Explosion of Lawsuits
420 Briefing: Science Agencies Fare Well in Budget Battles ■ Education Secretary Uses Harvard Podium to Take Host to Task ■ Hanford Plant Closed Over Safety Violation ■ Hoechst Tests Lead EPA to Ban Herbicide ■ Panel Questions Shuttle Flight Rate

Research News

423 New Class of Animal Virus Found in Virulent Form of Human Hepatitis
424 An Optical Measurement of Berry's Phase
427 Shaping New Tools for Paleoclimatographers

Articles

443 What Has Happened to Productivity Growth?: M. N. Bally

Research Articles

451 Saturation Mutagenesis of the Yeast his3 Regulatory Site: Requirements for Transcriptional Induction and for Binding by GCN4 Activator Protein: D. E. Hill, T. A. Hope, J. P. Macke, K. Struhl
Cover: Mature sporangium of *Rhinosporidium seeberi* discharging endospores through a single pore. The organisms were present in a large polyp located in the external nares of a dog. Mature sporangia are approximately 100 to 400 micrometers in diameter and have relatively thin walls. They contain endospores that may be in various stages of maturation. This section is 1 micrometer in thickness and stained with toluidine blue. See page 474. [Donald J. Meuten, School of Veterinary Science, North Carolina State University, Raleigh, NC 27606]

Reports

459 Interannual Variability of Global Dust Storms on Mars: R. M. Haberle


474 Cultivation of *Rhinosporidium seeberi* in Vitro: Interaction with Epithelial Cells: M. G. Levy, D. J. Meuten, E. B. Breitschwerdt

476 Human Monoclonals from Antigen-Specific Selection of B Lymphocytes and Transformation by EBV: P. Casali, G. Inghiram, M. Nakamura, T. F. Davies, A. L. Notkins

479 Synchronized Rearrangement of T-Cell γ and β Chain Genes in Fetal Thymocyte Development: W. Born, G. Rathbun, P. Tucker, P. Marrack, J. Kappler

AAAS Meetings

483 Science and Security: The Future of Arms Control: Program ■ Advance Registration Form

Book Reviews

490 The Positive Sum Strategy, reviewed by R. C. Levin ■ Circulation, Respiration, and Metabolism, S. C. Wood ■ Cell Motility, D. R. Burgess ■ Books Received

Products & Materials

494 Expert System for Experimental Design ■ Microprocessor-Monitored Photometer ■ Kit for RNA Synthesis ■ Digital Oscilloscope Peripheral ■ Pyrolytic Analyzers ■ Literature

Board of Directors

Gerard Piel
Retiring President, Chairman

Lawrence Borogad
President

Sheila E. Widnall
President-elect

Executive Officer

Robert D. Carey

Editorial Board

Robert McC. Adams

David Baltimore

William F. Brinkman

Oais Al-Awqati

James P. Allison

Anksley J. Cooke

James D. Idol, Jr.

Joseph L. Goldstein

Leon Knopf

Seymour Lipset

William T. Golden

Walter Massey

Oliver E. Nelson

Allen Newell

Ruth Patrick

David V. Regone

Vera C. Rubin

Howard E. Simmons

Solomon H. Snyder

Robert M. Solow

Stephen P. Golub

Robert B. Goldberg

Patricia S. Goldman-Rakic

Carey S. Goodman

Richard M. Held

Gloria Heppner

Eric F. Johnson

Ronald H. Schwartz

Otto T. Sobr

Robert T. N. Tian

Virginia Trimble

Geerst J. Vermeij

Martin G. Weigert

Harold Weintraub

Irving L. Weissman

George M. Whitesides

Owen N. Witte

William B. Wood

Herbert Zuckerer

Frederic M. Richards

TABLE OF CONTENTS 405

24 OCTOBER 1986