779 This Week in Science

**Editorial**
781 Increasing Productivity and Efficiency in Agriculture: V. M. Rutter

**Letters**

**News & Comment**
785 Science Escapes Brunt of Budget Ax
789 R&D Lobby Anxiously Awaits Budget Action
791 Briefing: Science Board Study Indicates U.S. Science Healthy ■ Superfund Is Running Out of Money ■ NASA Had Warning of Potential Shuttle Accident ■ Foods as Salty as Ever, Center Says

**Research News**
795 Voyager Finds Uranian Shepherds and a Well-Behaved Flock of Rings
796 Ubiquitin Moves to the Cell Surface
798 Briefing: A Surprising Action for the AIDS Virus ■ Where to Put the Missing Venustian Ocean

**Articles**
814 Dynamics of Fractal Networks: R. ORBACH
820 The 1985 Nobel Prize in Physics: B. I. HALPERIN

**Research Articles**
823 Cell Surface Molecule Associated with Lymphocyte Homing Is a Ubiquitinated Branched-Chain Glycoprotein: M. SIEGELMAN, M. W. BOND, W. M. GALLATIN, T. ST. JOHN, H. T. SMITH, V. A. FRIED, I. L. WEISSMAN

**Reports**
Percolation network, for sites at concentration $p = 59.9$ percent, occupied at random on a square grid of 3000 sites on a side, using periodic boundary conditions. Sites are connected if they are adjacent along a vertical or horizontal direction, not along the diagonals. The white colored sites represent the infinite network; the next larger cluster colored bright yellow is a finite cluster. The size of the largest "hole" is the percolation correlation length, $\xi_p$. The network obeys fractal geometry for length scales $r < \xi_p$ and Euclidean geometry otherwise. See page 814. [Figure is courtesy of R. F. Voss, IBM Thomas J. Watson Research Center, Yorktown Heights, New York]

836 Thermal Spectrum of Uranus: Implications for Large Helium Abundance: G. S. Orton
840 Maturational Changes in Cerebral Function in Infants Determined by $^{18}$FDG Positron Emission Tomography: H. T. Chugani and M. E. Phelps
854 Mammalian Metallothionein Is Functional in Yeast: D. J. Thiele, M. J. Walling, D. H. Hamer
856 Detection of $\alpha$-Transducin in Retinal Rods But Not Cones: G. B. Grunwald, P. Gierschik, M. Nirenberg, A. Spiegel

Technical Comments
859 Carbon Dioxide Enhancement of Tree Growth at High Elevations: C. F. Cooper; J. Gale; V. C. Lamarche, Jr., D. A. Graybill, H. C. Fritts, M. R. Rose

AAAS Meetings
869 Annual Meeting: Call for Symposium Proposals R&D Colloquium: R&D and the Budget Crisis—Preliminary Program and Advance Registration Form

Book Reviews
873 Learning To Heal, reviewed by J. F. Kett Chloroplast Biogenesis, N. W. Gillham Quaternary Geology and Environment of China, H. E. Wright, Jr.

Products & Materials
875 Cell Culture Device Spectrophotometer Software to Teach Measurement Test-Tube Electrode Motion Analyzer Gas Cylinder Switch Protection for Centrifugists Glove Box Literature

Board of Directors
David A. Hamburg Retiring President, Chairman
Gerard Piel President
Lawrence Bograd President-elect
Robert McC. Adams
Robert W. Berliner
Mildred Dresselhaus
Donald N. Langenberg
Dorothy Nelkin
John E. Sawyer
Sheila E. Widnall
Linda S. Wilson
William T. Golden
William D. Carey
Executive Officer

Editorial Board
David Baltimore
William F. Brinkman
Ansel J. Coale
Joseph L. Goldstein
James D. Idol, Jr.
Leon Knopoff
Seymour Lipset
Walter Massey
Oliver E. Nelson
Allen Newell
Ruth Patrick
David V. Ragone
Vera C. Rubin
Howard E. Simmons
Solomon H. Snyder
Robert M. Solow

Board of Reviewing Editors
Oais Al-Awqaiti
James P. Allison
Luis W. Alvarez
Don L. Anderson
Kenneth J. Arrow
C. Paul Blanchi
Elizabeth H. Blackburn
Rolf E. Bloom
Charles R. Cantor
James H. Clark
Bruce F. Elderidge
Stanley Falkow
Douglas J. Futuyma
Theodore H. Gabbai
Robert B. Goldberg
Stephen P. Gold
Roger L. M. Glass
Patricia S. Goldman-Rakic
Richard M. Heid
Gloria Heppner
Eric F. Johnson
Konrad B. Krauszkopf
Joseph B. Martin
John C. McGill
Alton Meister
Mortimer Mishkin
John S. Pearson
Yeshayau Pocker
Frederic M. Richards
James E. Rothman
Ronald H. Schwartz
Otto T. Sobol
Robert T. N. Tjian
Virginia Trimble
Gerard J. Vermeij
Martin G. Waiger
George M. Whitesides
William B. Wood
Harriet Zuckerman

21 FEBRUARY 1986

TABLE OF CONTENTS 777
Science 231 (4740), 779-875.