775 This Week in Science

Editorial
777 Elephants, Monstrosities, and the Law

Policy Forums
778 "Indirect" Costs Are Real Costs at Massachusetts Institute of Technology: J. J. Culliton
779 Indirect Costs at the University of Minnesota: A. R. Potami

Letters

ScienceScope
787 Biotech leaders and EPA buck Bush plan; SDI spin-off powers electric cars; etc.

News & Comment
788 NSF, NIH Under the Microscope: NSF: Congress Probes Mismanagement Charges ■ NIH: Out of Chaos, a Master Plan?
789 The Community's Message to NIH
792 Pasteur Wants More HIV Blood Test Royalties
793 AAAS 92: First Aid for Russian Science ■ Sphinx Riddle Put to Rest?

Research News
794 How to Find a Black Hole
796 Evolutionists Wing It With a New Fossil Bird
797 New Assaults Seen on Earth's Ozone Shield
798 Swimming Against the PCB Tide
800 Capturing Chemical Evolution in a Jar
801 Briefings: Mengele's DNA ■ Dystrophy Gene Defect Spotted ■ Getting Science Into Foreign, Policy ■ Fairy Tale Prize for Nobel Noncontenders?

Perspective
803 Genetic Linkage: Interpreting Lod Scores: N. Risch

Articles
809 The Elongation-Termination Decision in Transcription: P. H. von HIPPEl and T. D. YAGER
812 Valuing the Health Benefits of Clean Air: J. V. HALL, A. M. WiNER, M. T. KLEINMAN, F. W. LURMANN, V. BRAJER, S. D. COLOME

Research Article
817 A Yeast Chromosomal Origin of DNA Replication Defined by Multiple Functional Elements: Y. MARARHENS and B. STILLMAN
COVER A cluster of the sea star *Pisaster ochraceus* on a beach of the Pacific Rim National Park, Vancouver Island, British Columbia. The oocytes from this echinoderm have been used as a source of the mitogen-activated protein (MAP) kinase p44*erk*, which is now shown to be phosphorylated and activated by the lymphocyte protein tyrosine kinase p56*ck*. See page 853. [Photograph by Peter Thomas]

Reports

824 Large Quasi-Circular Features Beneath Frost on Triton: P. HELFENSTEIN, J. VEVERKA, D. McCARTHY, P. LEE, J. HILLIER

826 Channel Initiation and the Problem of Landscape Scale: D. R. MONTGOMERY AND W. E. DIETRICH


835 Molecular Dynamics Simulations of Dimer Opening on a Diamond [001] Surface: B. J. GARRISON, E. J. DAWNKASKI, D. SRIVASTAVA, D. W. BRENNER

838 Structure of Transcription Elongation Complexes in Vivo: M. KAINZ AND J. ROBERTS

841 Mechanism of Transduction by Retroviruses: A. SWAIN AND J. M. COFFIN


848 Competition, Cooperation, and Mutation: Improving a Synthetic Replicator by Light Irradiation: J.-I. HONG, Q. FENG, V. ROTELLO, J. REBEK, JR.

850 Gating of the Cardiac Ca$^{2+}$ Release Channel: The Role of Na$^+$ Current and Na$^+-$Ca$^{2+}$ Exchange: J. S. K. SHAM, L. CLEEMANN, M. MORAD

853 Tyrosyl Phosphorylation and Activation of MAP Kinases by p56*ck*: E. ETTEHADIHEJ, J. S. SANGHERA, S. L. PELECH, D. HESS-BIENZ, J. WATTS, N. SHAEBR, R. AEBERSOLD

Book Reviews

857 Plasma Loops in the Solar Corona, reviewed by E. ZWEIBEL ■ Active Galactic Nuclei, G. FERLAND ■ Molecular Clouds, S. GREEN ■ Vignettes: A Discovery and a Solution ■ Books Received

Products & Materials

861 Light Microscope Illuminatot ■ DNA and Protein Matching Software ■ In Vivo Electrochemistry System ■ Reagent Set for DNA Synthesis ■ Monoclonal Antibodies ■ Carbohydrate Analysis System ■ Embryo Manipulation Media ■ Literature

Board of Directors

Leon M. Lederman
Retiring President

Chairman

F. Sherwood Rowland
President

Eldee E. Clark
President-elect

Mary Ellen Avery
Editorial Board

Charles J. Amtzan
Elizabeth E. Bailey

Robert A. Froehle
Florence P. Haselkine
Alan Schviesheim
Jeanette M. Sherene
Chang-Lin Tien

Warren M. Washington

William T. Golden
Treasurer

Richard S. Nicholson
Executive Officer

Marylou Amsden
Loudon, New York

Richard A. Brodeur
Millstone, New Jersey

Michael E. Zinchenko
Pound Ridge, New York

Margaret Gerstein
St. Louis, Missouri

John H. Hastedt
Bay Ridge, New Jersey

Robert A. Kost
Fort Collins, Colorado

Peter J. Marzilli
San Francisco, California

Paul R. Miller
Beverly Hills, California

Susan N. Pitteri
Providence, Rhode Island

Mary L. Reeder
San Francisco, California

Stephen R. Schuster
New York, New York

Leah S. Tucker
Washington, D.C.

Mary E. Walpole
Kalamazoo, Michigan

14 FEBRUARY 1992

TABLE OF CONTENTS 773
Science 255 (5046), 775-861.