NEWS & COMMENT

Varmus Tapped to Head NIH 820
How Varmus Got the Job

DOE Pulls Plug On SSC Contractor 822

Academic Earmarks: Report Takes Aim at 50 New Projects

Scientific Misconduct: Army Clears Redfield—But Fails to Resolve Controversy

RESEARCH NEWS

New Piece in Alzheimer’s Puzzle 828

Protein Signals Frog Embryo to Start Getting a Head

How Collapsing Stars Might Hide Their Tracks in Black Holes

Artificial Atom Unveils Quantum Effects

Things Start Getting Sticky for a Cell Surface Enzyme

SPECIAL SECTION

COMPUTING IN SCIENCE

NEWS REPORTS

Beyond Databases and E-Mail • AI Helps
Researchers Find Meaning in Molecules • Fitting Planet Earth Into a User-Friendly Database • Frustrated With Fortran? Bored by Basic? Try OOP!

ARTICLES

Parallel Scientific Computation

Microprocessors: From Desktops to Supercomputers

Genetic Algorithms: Principles of Natural Selection Applied to Computation

DEPARTMENTS

THIS WEEK IN SCIENCE 809
EDITORIAL
Computing in Science
J. I. Brauman
LETTERS 813

SCIENCESCOPE 819

RANDOM SAMPLES 826
Making a Chemical Warfare Treaty Work • Oregon Natural History Gets Its Own Museum • DOE Does Ours Millions for High Tech Tools, etc.

BOOK REVIEWS 927
Parascript, reviewed by S. A. Nadler • The Merging of the Senses, A. J. King • A Continent Revealed, P. Choukroune • Vignettes • Books Received

PRODUCTS & MATERIALS 932

Board of Reviewing Editors

John Abelson
Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen Benkovic
David E. Bloom
Poyd E. Bloom
Piet Borst
Michael S. Brown
Henry R. Bourne
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Cho
John M. Coffin
Paul J. Crutzen
Robert Desmore
Nicole Le Douarin
Bruce F. Eihridge
Paul T. Englund
Richard G. Farber
Douglas T. Fearon
Harry A. Fozard
K. Friedrich
Theodore H. Gaballe
Margaret J. Geller
John C. Gerhart
Roger I. M. Glass
Stephen P. Goff
Peter N. Goodfellow
Corey S. Goodman
Stephen J. Gould
Ita Herskowitz
Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Charles S. Levingis III
Alexander Levitzki
Harvey F. Lodish
Richard Lowick
Diane Mathis
Anthony R. Means
Shigetada Nakashima
Roger A. Nicoll
William H. Orme
Johnston III
Stuart L. Pimm
Yves Negri
Pocker
Dennis A. Powers
Ralph S. Quattrano
V. Ramanathan
Douglas C. Rees
T. M. Rice
Erkki Ruusulah
David C. Rubie
Gotthard Schatz
Josef Schell
Ronald H. Schwartz
Terence J. Stajniewski
Ellen Solomon
Thomas A. Steitz
Michael P. Styrka
Richard F. Thompson
Robert T. N. Tian
Emil R. Unanue
Geerat J. Vermeij
Bert Vogelstein
Harold Weintraub
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
Keith Yamamoto

Downloaded from http://science.sciencemag.org on June 20, 2021
Structure of a hypothetical protein with four helices (purple cylinders) modeled by the computer program Sculpt, a tool for guessing the structure of existing proteins or for designing new ones. In this special issue, other aspects of computing in science are discussed in more depth.

News stories, Perspectives, and Articles beginning on page 841. [Sculpt was developed by Mark Surles, University of California San Diego Supercomputer Center; Jane and Dave Richardson, Duke University; and Fred Brooks, University of North Carolina, Chapel Hill]

RESEARCH ARTICLE

Metal Ion–Dependent Modulation of the Dynamics of a Designed Protein
T. M. Handel, S. A. Williams, W. F. DeGrado

REPORTS

Reversible Rotation of Antimony Dimers on the Silicon (001) Surface with a Scanning Tunneling Microscope
Y. W. Mo

Multiple Ion Association in Supercritical Aqueous Solutions of Single Electrolytes
E. H. Oelkers and H. C. Helgeson

Protein Catalysis of the Retinal Subpicosecond Photoisomerization in the Primary Process of Bacteriorhodopsin Photosynthesis
L. Song, M. A. El-Sayed, J. K. Lanyi

Micromachining a Miniaturized Capillary Electrophoresis-Based Chemical Analysis System on a Chip
D. J. Harrison, K. Fluri, K. Seiler, Z. Fan, C. S. Effhausen, A. Manz

High-Density Nanosecond Charge Trapping in Thin Films of the Photoconductor ZnODeP
C.-y. Liu, H.-I. Pan, M. A. Fox, A. J. Bard

Electron Diffraction and Imaging of Uncompressed Monolayers of Amphiphilic Molecules on Vitreous and Hexagonal Ice

Early and Late Alkali Igneous Pulses and a High-He Plume Origin for the Deccan Flood Basalts
A. R. Basu, P. R. Renne, D. K. DasGupta, F. Teichmann, R. J. Poreda

Influence of Productivity on the Stability of Real and Model Ecosystems
J. C. Moore, P. C. de Ruiter, H. W. Hunt

Determinants of Binding-Site Specificity Among Yeast Cc, Zinc Cluster Proteins
R. J. Reece and M. Prashne

Development of Mature CD8+ Thymocytes: Selection Rather Than Instruction?
J. P. M. van Meerveld and R. N. Germain

Reconstitution of T Cell Receptor ζ-Mediated Calcium Mobilization in Nonlymphoid Cells
C. G. Hall, J. Sancho, C. Terhorst

T Cell Development in Mice That Lack the ζ Chain of the T Cell Antigen Receptor Complex

Gene Dose of Apolipoprotein E Type 4 Allele and the Risk of Alzheimer’s Disease in Late Onset Families

TECHNICAL COMMENTS

Composition Limits of Fe3O4 and the Earth’s Lower Mantle
R. Jeanloz and R. M. Hazen; McCammon

Simplifications of a Self-Replication Model
K. P. Williams
Science 261 (5123), 809-932.

http://science.sciencemag.org/content/261/5123

http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service