NEWS & COMMENT

Childhood Vaccines: The R&D Factor
A Question of Distribution
1528
Chimp Colony Offered for Quick Sale
1530
Fallout From Paper on Working Mothers
1530
Atmospheric Research: Mourning the Plight of the Condor
1531
Old School Ties: Watson, Crick, and 40 Years of DNA
1532
Deep-Sea Debate Pits Alvin Against Jason
1534
Funding Bonanza Splits Biologists
1536

RESEARCH NEWS

The Slow Birth of Green Chemistry
Can the Chemical Industry Change Its Spots?
Making Molecules Without the Mess
1538
New Marker for Nerve Damage
1541
Theorists to the Quantum Mechanical Wave: 'Get Real'
1542
Second Crater Points to Killer Comets
1543

PERSPECTIVE

Paths to Higher Temperature Superconductors
T. H. Geballe
1550

ARTICLES

FRONTIERS IN CHEMISTRY

Organorhenium Chemistry
C. P. Casey
1552
Turning Down the Heat: Design and Mechanism in Solid-State Synthesis
A. Stein, S. W. Keller, T. E. Mallouk
1558
Phosphorodithioate DNA as a Potential Therapeutic Drug
W. S. Marshall and M. H. Caruthers
1564

Molecular Interactions and Hydrogen Bond
Tunneling Dynamics: Some New Perspectives
R. J. Saykally and G. A. Blake
1570
Electronic Structure Contributions to Function in Bioinorganic Chemistry
E. I. Solomon and M. D. Lowery
1575
Coherent Control of Quantum Dynamics:
The Dream Is Alive
W. S. Warren, H. Rabitz, M. Dahleh
1581

DEPARTMENTS

THIS WEEK IN SCIENCE
1517
EDITORIAL
Frontiers in Chemistry
1519
LETTERS
1521

BOOK REVIEWS
Stress, the Aging Brain, and the Mechanisms of Neuron Death, reviewed by R. S. Slawiter • Plant Resistance to Herbivores and Pathogens, J. Bergelson • Iberia before the Iberians, R. White • The Universal Man, C. R. Koppes • Vignettes: Biology for the Populace
1630

PRODUCTS & MATERIALS
1637

AAAS Board of Directors
F. Sherwood Rowland
Retiring President, Chairman
Eloise E. Clark
President
Francisco J. Ayala
President-elect
Robert A. Frosch
Florenc P. Haseltine
William A. Lester, Jr.

Board of Reviewing Editors
John Abeleson
Bruce F. Edridge
Paul T. Englund
Richard G. Fairbanks
Douglas T. Pearson
Harry A. Fozard
Victor R. Fuchs
Theodore H. Geballe
Margaret J. Geller
John C. Gerhart
Roger L. Glass
Stephen P. Goff
Cory S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric P. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Charles S. Levyans III
Harvey P. Lodish
Richard Losick
Anthony R. Means

Mortimer Mishkin
Roger A. Nicoll
William H. Orme-Johnson III
Stuart L. Pimm
Yoshinou Poacher
Dennis A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees
Erkki Ruoslahti
Ronald H. Schwartz

Terrence J. Sejnowski
Thomas A. Steitz
Richard F. Thompson
Robert T. N. Tjian
Emil R. Unanue
Geerat J. Vermeij
Bert Vogelstein
Harold Weintraub
Zena Werb
George M. Whitesides
Owen N. Witte
Keith Yamamoto
Representation of chiral, intertwined double helices in a portion of the vanadium phosphate [(CH)3NH- K[V10O32(OH)2][PO4]7] · 4H2O, a complicated inorganic solid that self-assembles from structurally simpler reactants. The two different colors represent the two types of intertwined, crystallographically independent spirals that are composed of vanadium oxo pentamers bonded together with P5+ cations. See page 1596. New developments in chemistry are featured in a special section of this issue beginning on page 1552. [Image: Yoko Ozawa and Brad Gianulis, generated by CACHE software, Tektronix]

REPORTS

Impurity-Driven Cone Formation During Laser Sputtering of Graphite
D. J. Krajnovich, J. E. Vázquez, R. J. Savoy
Phosphorus: An Elemental Catalyst for Diamond Synthesis and Growth
M. Akaishi, H. Kanda, S. Yamaoka
Cyclocarbon Coalescence: Mechanisms for Tailor-Made Fullerene Formation
S. W. McElvany, M. M. Ross, N. S. Goroff, F. Diederich
V. Soghomonian, Q. Chen, R. C. Haushalter, J. Zubieta, C. J. O’Connor
Fullerenes from a Fulgurite
T. K. Daly, P. R. Buseck, P. Williams, C. F. Lewis
Buckytubes and Derivatives: Their Growth and Implications for Buckyball Formation
V. P. Dravid, X. Lin, Y. Wang, X. K. Wang, A. Yee, J. B. Ketterson, R. P. H. Chang
Betacellulin: A Mitogen from Pancreatic β Cell Tumors
Y. Shing, G. Christofori, D. Hanahan, Y. Ono, R. Sasada, K. Igarashi, J. Folkman
SH2-Containing Phosphotyrosine as a Target of Protein-Tyrosine Kinases
G.-S. Feng, C.-C. Hui, T. Pawson
Activation of a Phosphotyrosine Phosphatase by Tyrosine Phosphorylation
W. Vogel, R. Lammers, J. Huang, A. Ullrich
Expression Cloning and Signaling
Properties of the Rat Glucagon Receptor
Ultrastructural Evidence for Hair Cell
Regeneration in the Mammalian Inner Ear
A. Forge, L. Li, J. T. Corwin, G. Nevill
Regenerative Proliferation in Inner Ear
Sensory Epithelia from Adult Guinea Pigs and Humans
M. E. Warchol, P. R. Lambert, B. J. Goldstein, A. Forge, J. T. Corwin
Effect of PU.1 Phosphorylation on Interaction with NF-EM5 and Transcriptional Activation

TECHNICAL COMMENTS

Dating of the Devil's Hole Calcite Vein
Social Learning in Invertebrates
G. B. Biederman and V. A. Davey; M. D. Suboski, D. Muir, D. Hall; G. Fiorito

SCIENCE • VOL. 259 • 12 MARCH 1993

1599
Lightning-bolt buckyballs

Indicates accompanying feature

Indicates accompanying feature

Indicates accompanying feature

Indicates accompanying feature
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/259/5101

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