NEWS & COMMENT

Fetal Transplants Show Promise
The Tissue Bank’s Shaky Underpinnings

Chemistry Curricula Edge Toward a New World

NSF Holds Plan Close to Its Vest

Mitochondrial Eve: Wounded, But Not Dead Yet
Reading the Bones for Modern Human Origins

RESEARCH NEWS

Huge Impact Tied to Mass Extinction

Getting Some “Backbone”: How MHC Binds Peptides

Microgravity Materials Science Strives to Stay in Orbit

Possible Evolutionary Role Explored for “Jumping Genes”

Science Innovation ’92: The San Francisco Sequel

NEWS & COMMENT

Fetal Transplants Show Promise
The Tissue Bank’s Shaky Underpinnings

Chemistry Curricula Edge Toward a New World

NSF Holds Plan Close to Its Vest

Mitochondrial Eve: Wounded, But Not Dead Yet
Reading the Bones for Modern Human Origins

RESEARCH NEWS

Huge Impact Tied to Mass Extinction

Getting Some “Backbone”: How MHC Binds Peptides

Microgravity Materials Science Strives to Stay in Orbit

Possible Evolutionary Role Explored for “Jumping Genes”

Science Innovation ’92: The San Francisco Sequel

PERSPECTIVES

Intermolecular Interactions
W. Klampfer

Splicing Takes a Holiday
J. A. Steitz

ARTICLES

The Nature of the Metal-Metal Bond in Bimetallic Surfaces
J. A. Rodriguez and D. W. Goodman

PATENT POLICY

Genes, Patents, and Product Development
R. S. Eisenberg

Science: Are Scientists Really People?
A. Kornberg

LETTERS

Drugs from Third World Plants: I. S. Johnson
Computing in Science: J. Ross
Condom Use: F. L. Sonenstein
NSF and Duplicate Grant Submissions: D. Jaron
Combating Epidemic Cholera: R. A. Finkelstein
Nucleoside Diphosphate Kinase: Conclusions Withdrawn: P. A. Randazzo,
R. A. Kahn, J. K. Northrup

DEPARTMENTS

THIS WEEK IN SCIENCE

EDITORIAL

Science Is Great, But Scientists Are Still People: A. Kornberg

LETTERS

Drugs from Third World Plants: I. S. Johnson
Computing in Science: J. Ross
Condom Use: F. L. Sonenstein
NSF and Duplicate Grant Submissions: D. Jaron
Combating Epidemic Cholera: R. A. Finkelstein
Nucleoside Diphosphate Kinase: Conclusions Withdrawn: P. A. Randazzo,
R. A. Kahn, J. K. Northrup

BOOK REVIEWS

The Code of Codes, reviewed by B. D. Davis
Everyday Cognition in Adolescence and Late Life, T. A. Salthouse
Andean Magnatism and Its Tectonic Setting, B. S. Singer
Vignettes: Tales of Invention
Books Received

PRODUCTS & MATERIALS
Computer simulation of a molecular beam of the benzene-water dimer. The sizable penetration of the van der Waals surfaces, depicted by the dotted surfaces in the bottom right corner (light blue for water and pink for benzene), illustrates the hydrogen bond interaction of water with the benzene π electron cloud. See page 942 and the Perspective on page 887. [Computer graphics: Geoffrey A. Blake and Siddharth Dasgupta. Production: Mario Blanco and Carolyn Sherby, Molecular Simulations Inc.]

RESEARCH ARTICLES

Crystal Structures of Two Viral Peptides in Complex with Murine MHC Class I H-2Kb
D. H. Fremont, M. Matsumura, E. A. Stura, P. A. Peterson, I. A. Wilson
Emerging Principles for the Recognition of Peptide Antigens by MHC Class I Molecules
M. Matsumura, D. H. Fremont, P. A. Peterson, I. A. Wilson

REPORTS

A Lunar Occultation of the Dust-Scattering Halo Around GX 5-1 Observed with ROSAT
High-Velocity Pulsars in the Galactic Halo
D. Eichler and J. Silk
Benzene Forms Hydrogen Bonds with Water
S. Suzuki, P. G. Green, R. E. Bumgarner, S. Dasgupta, W. A. Goddard III, G. A. Blake
Synthesis of Fluoropolymers in Supercritical Carbon Dioxide
J. M. DeSimone, Z. Guan, C. S. Elsbernd
Internal Stark Effect Measurement of the Electric Field at the Amino Terminus of an α Helix
D. J. Lockhart and P. S. Kim
The Reversal and Splitting of Waves in an Excitable Medium Caused by an Electrical Field
H. Sevciková, M. Marek, S. C. Muller
Coeval 40Ar/99Ar Ages of 65.0 Million Years Ago from Chichxulub Crater Melt Rock and Cretaceous-Tertiary Boundary Tekites

Pseudo-Half-Knot Formation with RNA
Combining Experimental Information from Crystal and Solution Studies: Joint X-ray and NMR Refinement
A Critical Role for Conserved Residues in the Cleft of HLA-A2 in Presentation of a Nonapeptide to T Cells
F. Latron, L. Pazzioni, J. Morrison, R. Moos, M. A. Saper, A. McMichael, J. L. Strominger
Differential Display of Eukaryotic Messenger RNA by Means of the Polymerase Chain Reaction
P. Liang and A. B. Pardee
Biosynthesis of Human Papillomavirus from a Continuous Cell Line Upon Epithelial Differentiation
C. Meyers, M. G. Frattini, J. B. Hudson, L. A. Laimins
Rapamycin-Induced Inhibition of the 70-Kilodalton S6 Protein Kinase
D. J. Price, J. R. Grove, V. Calvo, J. Avnuich, B. E. Bierer
A Point Mutation of the α7-Adrenergceptor That Blocks Coupling to Potassium But Not Calcium Currents
A. Suprenant, D. A. Horstman, H. Akbarali, L. E. Limbird
Science 257 (5072), 857-987.

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title Science is a registered trademark of AAAS.