This Week in Science

9 Let Us Meander


12 Imported Chips: A Security Risk?
13 Gene-Splicing Debate Heats Up in Germany
14 President Awards Science and Technology Medals
15 Larger Public Sector Role Sought on Biotech ■ EPA Suspends Biotech Permit
16 Antagonists Agree on Pesticide Law Reform

17 Briefing: OMB Offers to Delay Indirect Cost Cuts ■ NSF Designates Five New Engineering Centers ■ House Science Committee Chairman Leaving Congress ■ NSF to Establish Computer Directorate ■ British Telescope Dogged by British Weather ■ New French Government Scraps Research Ministry ■ Comings and Goings

20 Obese Children: A Growing Problem
22 Can Synchrotron Light Save the Chip Industry?
24 Why Dynamiting Vampire Bats Is Wrong ■ Case Studies in Ecology
26 Briefing: The Currents of Space

27 High-Resolution Climatic Analysis and Southwest Biogeography: R. P. NEILSON
34 A Receptor-Mediated Pathway for Cholesterol Homeostasis: M. S. BROWN and J. L. GOLDSTEIN
48 The Tuning Microscope: A New Look at the Atomic World: J. A. GOLOVCHENKO

54 The Geochemical Behavior of Aluminum in Acidified Surface Waters: D. K. NORDSTROM and J. W. BALL
58 Role of Platelet-Activating Factor—Ather in Mediating Guinea Pig Anaphylaxis: H. DARLIS, D. J. LEFEB, J. B. SMITH, A. M. LEFBR.
65 Electrophoretic Separations of Large DNA Molecules by Periodic Inversion of the Electric Field: G. F. CARLE, M. FRANK, M. V. OLSON
71 Lectin Activation in Giardia lamblia by Host Protease: A Novel Host-Parasite Interaction: B. LEV, H. WARD, G. T. KEUSCH, M. E. A. PEREIRA
73 Living Nautilus Embryos: Preliminary Observations: J. M. ARNOLD and B. A. CARLSON
Atomic structure of a silicon crystal surface obtained from a tunneling microscope. The atomic reorganization is highlighted at the surface of both flat atomic (111) planes and the atomic steps are seen in a 100 by 100 angstrom region. A unit cell of the 7×7 surface reconstruction is highlighted with an expanded computer-generated model above, which accounts for the observed structure. See page 48.

[R. S. Becker, J. A. Golovchenko, and B. S. Swartzentruber; artistic assistance provided by J. Drooby and C. Jernstedt, AT&T Bell Laboratories, Murray Hill, NJ 07974]

76 In Vivo Competition Between a Metallothionein Regulatory Element and the SV40 Enhancer: H. Scholer, A. Haslinger, A. Heguy, H. Holtgreve, M. Karin
80 Activation of Smooth Muscle Contraction: Relation Between Myosin Phosphorylation and Stiffness: K. E. Kamm and J. T. Stull
83 Development of Visual Pattern Discrimination in the Fly Depends on Light Experience: K. Mimura
90 Extended Oxygen Delivery from the Nerve Hemoglobin of Tellina alternata (Bivalvia): D. W. Kraus and J. M. Colacino
95 Mechanisms of Human Motion Perception Revealed by a New Cycloidal Illusion: M. Shadlen and T. Carney
97 Receptor-Coupled Activation of Phosphoinositide-Specific Phospholipase C by an N Protein: C. D. Smith, C. C. Cox, R. Snyderman
100 Anti-Idiotype Antibodies Bear the Internal Image of a Human Tumor Antigen: D. Herlyn, A. H. Ross, H. Koprowski
102 Perturbation of Red Cell Membrane Structure During Intracellular Maturation of Pseudomonas falciparum: T. F. Taraschi, A. Parashar, M. Hooks, H. Rubin
105 Thallictic Allelopathy: Isolation and Identification of Latisic Acid: W. S. Bowers, H. C. Hoch, P. H. Evans, M. Katayama

AAAS News

108 AAAS Project Begins Work with Disability Groups in China, Grants to Self-Sponsored Foreign Graduate Students to Attend AAAS Annual Meeting, Causality in Heredity and Aging, Report from Indian Science Congress Association, Reminder for Members

Book Reviews

110 Andean Ecology and Civilization, reviewed by R. L. Burger, Sweetness and Power, W. R. Wright, Evolutionary Ecology of Marsupials, B. S. Low, Ecology and Genetics of Host-Parasite Interactions, R. C. Vrijenhoek, Astrophysics of Active Galaxies and Quasi-Stellar Objects, M. G. Smith, Some Other Books of Interest, Books Received

Products & Materials

115 Antibody Screening, Wash Module for Sample Handling, Balances, TLC Sample Applicator, Ion Chromatographs, Gel Filtration Chromatography Columns, Affinity Chromatography Support, Literature

4 APRIL 1986
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/232/4746

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