NEWS & COMMENT

Relaunching Bell Labs 638
Partisan Battle Mars Markup of Joint Authorization Bill 640
Plan Would Shut Kitt Peak Facilities 641
Review Threatens Royal Observatories 641
European Space Science: Cosmologists Beat Out Mars Explorers 642
Patent Office Faces 90-Year Backlog 643
Germany: Staff, Students Protest University Cuts 643
Wiley Drops IQ Book After Public Furor 644
Japan: New Faculty Grants Program Expands Role of STA Agency 645

RESEARCH NEWS

Physicists Advance Into Biology 646
Molecule Promises a Better Buckyball 648
New Gene Forges Link Between Fragile Site and Many Cancers 649
Two Versions of Holography Vie to Show Atoms in 3D 650

DEPARTMENTS

Hepatitis B Vaccine: H. A. Fields, F. J. Mahoney, H. S. Margolis • Immunology Taught by Darwin: K. A. McKeen, L. Nunney, M. Zuk; R. M. Zinkernagel

CARDIOVASCULAR MEDICINE

NEWS
Finding New Drugs to Treat Stroke 664
Moscow Cardiology Institute Battles for Its Life 667
New Devices Are Helping Transform Coronary Care 668

ARTICLES
Molecular Pathways Controlling Heart Development 671

E. N. Olson and D. Srivastava

Strong Baby Limbs May Kick Image of Maternal Dinos

“Smart” Genes Use Many Cues to Set Cell Fate

Sunfish Shows the Way Through the Fog

New Skeleton Gives Path From Trees to Ground an Odd Turn

PERSPECTIVES
Molecular Electronics Emerges from Molecular Magnetism M. Verdaguer


Speciation in Action J. Coyne

LETTERS
Squid Pro Quo?: J. D. Rummel • Risks from Low Doses of Radiation: J. S. Puskin and N. S. Nelson; R. H. Nussbaum; D. A. Pierce and D. L. Preston • Safety of

THIS WEEK IN SCIENCE

Heart Attacks: Gone with the Century? M. S. Brown and J. L. Goldstein 625

LETTERS

631

Random Samples 655

Book Reviews 696

PRODUCTS & MATERIALS 751

Board of Reviewing Editors

Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
Alan Bernstein
David E. Bloom
Piet Borst
Henry R. Borme
Michael S. Brown
James J. Bull
Kathryn Calame
Dennis W. Choi

David Clapham
Adrienne E. Clarke
John M. Collin
F. Fleming Crim
Paul J. Crutzen
James E. Dahlberg
Robert Desimone
Paul T. Englund
G. Ertl
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozard

Roger I. M. Glass
Philip N. Goodfellow
Corey S. Goodman
Peter Gruss
Philip C. Hanawalt
Nobukata Hirokawa
Tomas Hökfelt
Tosaka Horio
Susan D. Iversen
Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Nicole Le Douarin
Charles S. Levingis III
Harvey F. Lodish
Richard Losick
Reinhard Lührmann
Ruth Lynden-Bell
Seth Marder
Diane Mathis
Anthony R. Means
Shigetada Nakazawa
Kim Nasmyth
Roger A. Nicoll
Staffan Normark
Stuart L. Pines
Yeshayahu Pocker
Ralph S. Quatrano
Martin Reif
V. Ramanathan
Douglas C. Roses
T. M. Rice
David C. Rubie
Erikku Ruuselahti
Gottfried Schatz
Jozef Schell
Ronald H. Schwartz
Teresa J. Sjögren
Thomas A. Steitz
Michael P. Streyer
Tomoyuki Takahashi
Masatoshi Takeichi
Keiji Tanaka
Robert T. N. Tjian
Yoshinori Tokura
Emil R. Unanue
Geerat J. Vermeij

Bert Vogelstein
Arthur Weiss
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
Dorsal view of a day 15.5 transgenic mouse embryo (1 centimeter long) in which the cardiovascular system was visualized by staining for expression of a transgene controlled by the promoter of the smooth muscle-specific gene SM22α. Staining specifically marks arterial smooth muscle cells throughout the developing vasculature. The molecules controlling heart development are among the topics highlighted in this special issue on cardiovascular medicine. See page 671 and the special section beginning on page 663. [Image: L. Li, B. Mercer, and E. Olson]
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/272/5262

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