COVER
Finite element method simulation of an Arabidopsis shoot apical meristem where two cells have been laser-ablated. The color map indicates the von Mises stress (a measure of distortional stress); the white lines mark the directions of maximal principal stress, which are circumferential around the ablated cells, in agreement with experimentally determined microtubule orientations. See page 1650.

Image: Pawel Krupinski/Lund University

DEPARTMENTS
1603 Science Online
1605 This Week in Science
1610 Editors’ Choice
1612 Contact Science
1615 Random Samples
1617 Newsmakers
1721 New Products
1722 Science Careers

EDITORIAL
1609 Reduce Administrative Burden by Alan I. Leshner

NEWS OF THE WEEK
Delays in Mars Mission Will Ripple Across Space Science 1618
A Fresh Start for Embryonic Stem Cells 1619
Sotto Voce, LHC Repair Plan Points to Weaknesses in Original Design 1620
How Kansas Nabbed the New Bio- and Agro-Defense Lab 1620

SCIENCESCOPE 1621
Researchers Could Face More Scrutiny of Outside Income
Malaria Vaccine Comes Another Step Closer 1622
Biosummit Seeks to Draw Obama’s Attention to the Life Sciences

NEWS FOCUS
Crazy Money 1624
>> Science Podcast
FerryBoxes Begin to Make Waves 1627
Logbooks Record Weather’s History
When Juniper and Woody Plants Invade, Water May Retreat 1630

LETTERS
Testing the Limits of “Concrete” and “Generic” 1632
J.-C. Mourrat
“Concrete” Examples a Fraction Too Abstract
L. J. Cutrona Jr.
Concrete Examples Must Jibe with Experience
S. K. Reed
Response J. A. Kaminski et al.
Gene Regulation in Evolution: A History
J. W. Grula

CORRECTIONS AND CLARIFICATIONS 1634

BOOKS ET AL.
Autism’s False Prophets Bad Science, Risky Medicine, and the Search for a Cure
P. A. Offit, reviewed by C. Lord
The Fundamentals of Brain Development Integrating Nature and Nurture
J. Stiles, reviewed by M. Sur

POLICY FORUM
Bracing for Islamic Creationism 1637
S. Hameed

PERSPECTIVES
Stringing Together a Solid State 1639
S. Hartnoll
Chaperone Puts the Brakes On
V. Lukacs-Kornek and S. J. Turley >> Report p. 1705
Why Can’t We Test Our Way to Absolute Food Safety? 1641
S. Kennedy
On Growth and Force 1643
B. Mulder >> Research Article p. 1650
An Almost-Complete Movie 1644
G. Diallinas >> Research Article p. 1655
Clutch Dynamics 1646
Y. Aratyn-Schaus and M. L. Gardel >> Report p. 1687
Pressing Levers or Pulling Strings? 1647
L. A. Amos >> Report p. 1691
PHYSICS
Quantum Criticality in the Electrical Resistivity of La$_{2-x}$Sr$_x$CuO$_4$
R. A. Cooper et al.
High magnetic fields can strip away the superconducting regime of a cuprate superconductor, revealing the presence of an enigmatic quantum critical point.
10.1126/science.1165015

CHEMISTRY
Femtosecond XANES Study of the Light-Induced Spin Crossover Dynamics in an Iron(II) Complex
Ch. Bressler et al.
X-ray absorption spectroscopy resolves the dynamics of spin-state interconversions, which take place in less than a picosecond, in a well-studied class of iron compounds.
10.1126/science.1165733

MOLECULAR BIOLOGY
Chromatin-Associated Periodicity in Genetic Variation Downstream of Transcriptional Start Sites
S. Sasaki et al.
The periodic wrapping of DNA around nucleosomes in chromatin determines a periodic variation in mutation type and frequency around transcription start sites in a fish.
10.1126/science.1163183

DEVELOPMENTAL BIOLOGY
The Sphingolipid Transporter Spns2 Functions in Migration of Zebrafish Myocardial Precursors
A. Kawahara et al.
Normal heart development in zebrafish requires the function of a lipid transporter in a membrane surrounding the yolk, a tissue outside of the embryo proper.
10.1126/science.1167449

GENETICS
A Single Gene Causes Both Male Sterility and Segregation Distortion in Drosophila Hybrids
N. Phadnis and H. A. Orr
A Drosophila gene that causes sterility in the offspring of two species and may be important for speciation causes increased transmission of itself to progeny.
10.1126/science.1163934

GENETICS
A Mouse Speciation Gene Encodes a Meiotic Histone H3 Methyltransferase
O. Mihola et al.
a gene responsible for sterility in the offspring of two mouse species, and therefore important in speciation, regulates gene expression via methylation in chromatin.
10.1126/science.1163601

BREVIA
ECOLOGY
Compromised Survivorship in Zoo Elephants
R. Clubb, M. Rowcliffe, P. Lee, K. U. Mar, C. Moss, G. J. Mason
Data from over 4500 elephants show that wild elephants live for approximately twice as long as those kept in European zoos.
>> Science Podcast

RESEARCH ARTICLES CONTINUED...
PLANT SCIENCE
Developing Patterning by Mechanical Signals in Arabidopsis
O. Hamant et al.
The growth pattern of plant meristem, the group of stem cells at the tip of a growing shoot, is controlled by a microtubule-based mechanical feedback loop. >> Perspective p. 1643

CLIMATE CHANGE
A Dynamic Marine Calcium Cycle During the Past 28 Million Years
The isotopic composition of calcium in marine carbonates indicates that the calcium cycle has been dynamic over the past 28 million years and closely linked to climate.
10.1126/science.1163601
REPORTS CONTINUED...

GEOLOGY
Earthquake Supercycles Inferred from Sea-Level Changes Recorded in the Corals of West Sumatra
K. Sieh et al.
Uplift records from corals imply that the Sumatra plate boundary ruptured in the 1300s, 1500s, and in 1797 and 1833; a 2007 temblor may mark the initiation of a next series of quakes.

GEOCHEMISTRY
Shock Metamorphism of Bosumtwi Impact Crater Rocks, Shock Attenuation, and Uplift Formation
L. Ferrière, C. Koebel, B. A. Ivanov, W. U. Reimold
Microscale deformation features in a drill core through an impact crater and a model of the impact history show that the central uplift in the crater was produced by brittle faults.

DEVELOPMENTAL BIOLOGY
Germ Cell—Intrinsic and —Extrinsic Factors Govern Meiotic Initiation in Mouse Embryos
Y. Lin, M. E. Gill, J. Koubova, D. C. Page
Mouse germ cells begin meiosis for sperm or egg production only when they both are stimulated by the hormone retinoic acid and express a particular RNA-binding protein.

BIOPHYSICS
Traction Dynamics of Filopodia on Compliant Substrates
C. E. Chan and D. J. Odde
A model that predicts that substrate/surface stiffness acts through a cellular motor-clutch mechanism to alter retrograde flow rates and traction is confirmed in chick neurons. **>> Perspective p. 1646**

BIOCHEMISTRY
Structure and Functional Role of Dynein’s Microtubule-Binding Domain
A. P. Carter et al.
ATP hydrolysis by the molecular motor dynein transmits a structural change to its microtubule-binding domain, determining movement direction along the microtubule. **>> Perspective p. 1647**

MEDICINE
Genomic Loss of microRNA-101 Leads to Overexpression of Histone Methyltransferase EZH2 in Cancer
S. Varambally et al.
In some human prostate cancers, a genomic deletion eliminates a key regulatory microRNA, which results in disruption of gene-silencing mechanisms.

NEUROSCIENCE
Modafinil Shifts Human Locus Coeruleus to Low-Tonic, High-Phasic Activity During Functional MRI
M. J. Minzenberg et al.
Brain images of humans treated with a cognitive enhancing drug show increased task-oriented activity in a brainstem nucleus and confirm that this region controls cognition.

IMMUNOLOGY
Regulation of Dendritic Cell Migration by CD74, the MHC Class II–Associated Invariant Chain
G. Faure-André et al.
By binding to a myosin, an immune-specific protein known to control antigen processing also regulates the migration of dendritic cells, possibly coordinating the two functions. **>> Perspective p. 1640**

CELL BIOLOGY
De Novo Formation of a Subnuclear Body in Archaea
R. Y. Samson, T. Obita, S. M. Freund, R. L. Williams, S. D. Bell
A class of proteins required for membrane trafficking and cytokinesis in eukaryotes is also unexpectedly required in some Archaea for cell division.

MOLECULAR BIOLOGY
The Air Noncoding RNA Epigenetically Silences Transcription by Targeting G9a to Chromatin
T. Nagano et al.
Air, a large noncoding RNA, interacts with chromatin at a particular promoter, recruiting a histone methyltransferase to silence gene expression in an allele-specific manner.
Cell signaling events play a key role in the induction, regulation, and maintenance of organ development.

Grouping microarray expression data into metagenes, followed by organization of these gene clusters into self-organizing maps, reveals distinct stages of kidney organogenesis.

Root nodule organogenesis in legumes is initiated by bacterial signals and directed by plant signaling pathways.

By controlling stem cell fate, secreted peptides control the formation of many plant cell types.

What are you doing next summer?

A summer internship is a good way to get started in scientific research.

Knowing what to expect and how to contribute will make your summer research experience more valuable.

Research internships offer undergrads experience, exposure to new fields, and networking opportunities.

Looking for something scientific to do next summer?
Science 322 (5908), 1605-1721.