EDITORIAL

1059 Science to Bridge the Americas Timothy J. DeVoogd

NEWS OF THE WEEK

1066 New Network to Track Drugs and Vaccines in Pregnancy

1067 Century-Long Debate Over Momentum of Light Resolved?

1068 Experts Map the Terrain of Mood Disorders
Suicide Scale

1069 DOE Reworks Student Initiative to Prepare Energy Researchers

1069 From the Science Policy Blog

1070 AAAS Annual Meeting
Scientists Grapple With 'Completely Out of Hand' Attacks on Climate Science
The Latest on Geoengineering
Is a Dolphin a Person?
More Highlights From AAAS 2010

NEWS FOCUS

1072 Cancer's Circulation Problem
Keeping Tabs on Tumor DNA
>> Science Podcast

1075 Iceball Mars Proving a Tough Place to Find Liquid Water

1076 Dog Dealers' Days May Be Numbered

LETTERS

1078 Sowing the Seeds of Soil Conservation
H. Lin
Spain's Budget Neglects Research
X. A. Álvarez et al.
The Permanence Debate
M. Skutsch and B. H. J. De Jong
Life in Science: The Cow Ate My Fieldwork
B. L. Madsen

BOOKS ET AL.

1081 The Immortal Life of Henrietta Lacks
R. Skloot, reviewed by L. K. Boerner

1082 Predicting the Unpredictable
S. Hough, reviewed by C. H. Scholz
>> Perspective p. 1089;
Reports pp. 1117 and 1119

POLICY FORUM

1083 Fixing the Legal Framework for Pharmaceutical Research S. M. Knowles

PERSPECTIVES

1085 Observing Weather from Space S. Q. Kidder and T. H. Vonder Haar

1086 Intelligent Infrastructure for Energy Efficiency
N. Gershenfeld et al.

1088 Reliable Noise
D. Levens and A. Gupta
>> Report p. 1142

1089 Changing Views of the San Andreas Fault

K. Scharer

>> Books p. 1082;

Reports pp. 1117 and 1119

1091 What Makes a Prion Infectious?

S. Supattapone

>> Report p. 1132

1092 Seawater Chemistry and Climate

H. Elderfield

>> Report p. 1114

1093 Turning Off Inflammation Signaling
S. Sriskantharajah and S. C. Ley
>> Report p. 1135

SCIENCE PRIZE ESSAY

1095 On the Cutting Edge:
Teaching Help for Geoscience Faculty
C. A. Manduca et al.

CONTENTS continued >>



page 1072



pages 1091 & 1132



COVER

High-resolution (0.25 meters per pixel) hillshade map showing the topography of the San Andreas Fault in the Carrizo Plain of California. Two stream channels that bend at the fault have been displaced about 10 meters (lower right) by two earthquakes and 16 meters (upper left) by as many as five earthquakes, including the most recent earthquake in 1857. Blue indicates lower elevations. See pages 1117 and 1119.

Image: O. Zielke, J. R. Arrowsmith/Arizona State University; L. Grant Ludwig, S. O. Akçiz, G. R. Noriega/University of California, Irvine; topography data gathered by the B4 Project and processed by OpenTopography

DEPARTMENTS

1055 This Week in Science

1060 Editors' Choice

1062 Science Staff

1065 Random Samples

1097 AAAS News & Notes

1149 New Products

1150 Science Careers

REVIEW

1098 Mechanisms Underlying Lineage Commitment and Plasticity of Helper CD4+ T Cells J. J. O'Shea and W. E. Paul

REPORTS

1103 Gamma-Ray Emission from the Shell of Supernova Remnant W44 Revealed by the Fermi LAT

A. A. Abdo et al.

Satellite observations suggest that protons are accelerated in the shell of a supernova remnant.

1106 Ferroelectric Control of Spin Polarization

V. Garcia et al.

Ferroelectric tunnel junctions control the spin polarization of electrons emitted from iron electrodes.

1110 Integrated Catalytic Conversion of γ -Valerolactone to Liquid Alkenes for Transportation Fuels

J. Q. Bond et al.

A biomass-derived compound is transformed into hydrocarbon fuels and a CO2 stream amenable to sequestration.

>> Science Podcast

1114 Reconstructing Past Seawater Mg/Ca and Sr/Ca from Mid-Ocean Ridge Flank Calcium Carbonate Veins

R. M. Coggon et al.

Calcium carbonate veins from the ocean crust can be used to reconstruct past ocean cation ratios.

>> Perspective p. 1092

Climate-Modulated Channel Incision and Rupture History of the San Andreas Fault in the Carrizo Plain

L. Grant Ludwig et al.

Slip in the 1857 and Earlier Large Earthquakes Along the Carrizo Plain, San Andreas Fault

O. Zielke et al.

The historical behavior of the San Andreas Fault may have been dominated by smaller, more frequent slip events.

>> Books p. 1082; Perspective p. 1089

Plant Peptides Govern Terminal Differentiation of Bacteria in Symbiosis W. Van de Velde et al.

A Nodule-Specific Protein Secretory 1126 Pathway Required for Nitrogen-Fixing **Symbiosis**

D. Wang et al.

Products encoded by the leguminous plant Medicago direct the differentiation of the bacterial partner in symbiosis.

1129 Individuals and the Variation Needed for High Species Diversity in Forest Trees J. S. Clark

> Within-species variation in response to environmental conditions may explain the coexistence of forest tree species.

1132 Generating a Prion with Bacterially **Expressed Recombinant Prion Protein** F. Wang et al.

> Recombinant prion protein recapitulates the characteristics of the infectious agent in prion disease.

>> Perspective p. 1091

1135 Inhibition of NF-kB Signaling by A20 Through Disruption of Ubiquitin **Enzyme Complexes**

N. Shembade et al.

The multifunctional A20 protein can act in diverse ways to limit receptor-induced inflammatory signaling. >> Perspective p. 1093

1139 Photorhabdus luminescens Toxins ADP-Ribosylate Actin and RhoA to Force Actin Clustering A. E. Lang et al.

> A bacterial toxin targets and modifies the actin cytoskeleton in insect larvae.

1142 Noise Can Induce Bimodality in Positive Transcriptional Feedback Loops Without Bistability

T.-L. To and N. Maheshri

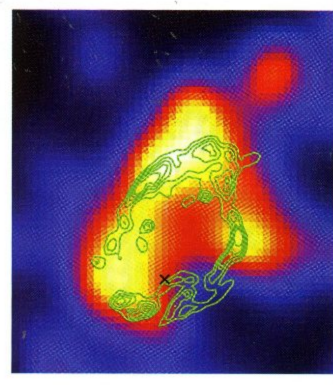
Noise induced by multiple binding sites, rather than deterministic bistability, may cause bimodal gene expression in yeast. >> Perspective p. 1088

Cortical Plasticity Induced by Inhibitory Neuron Transplantation

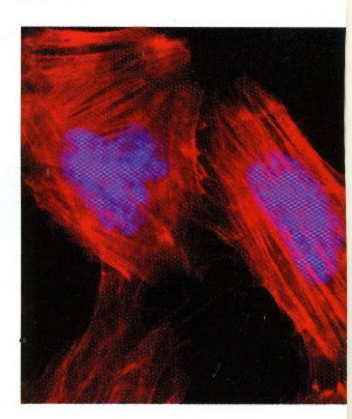
D. G. Southwell et al.

Plasticity in the mouse brain's visual cortex can be re-induced by neurons embedded by an earlier transplantation.

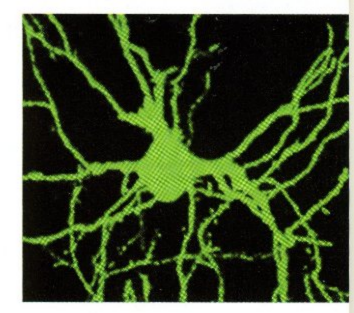
CONTENTS continued >>



page 1103



page 1139



page 1145