CONTENTS

SPECIAL SECTION

Neuroscience Methods

INTRODUCTION

385  So You Want to Learn How to Network?

NEWS

386  Alzheimer’s Biomarker Initiative Hits Its Stride
    Longitudal Alzheimer’s Studies Go Global

390  Massively Parallel Brain Imaging

REVIEWS

391  Molecular and Cellular Approaches to Memory Allocation in Neural Circuits
    A. J. Silva et al.

395  The Optogenetic Catechism
    G. Miesenböck

399  Modalities, Modes, and Models in Functional Neuroimaging
    K. J. Friston

>> See also related Editorial p. 339 and Perspective p. 379

EDITORIAL

339  Great Expectations
    Atsushi Miyawaki

>> Neuroscience Methods section p. 385

NEWS OF THE WEEK

346  Honors to Researchers Who Probed Atomic Structure of Ribosomes
    >> Science Express Research Articles by T. M. Schmeing et al. and Y.-G. Gao et al.;
    Science Express Perspective by A. Liljas

347  Laureates Analyzed Economics Outside Markets

LETTERS

364  Turning Ivory Towers into a Golden Economy
    T. Kaufman and T. Katsouleas

366  CORRECTIONS AND CLARIFICATIONS

BOOKS ET AL.

368  Darwinian Populations and Natural Selection
    P. Godfrey-Smith, reviewed by J. Odenbaugh

369  The Elusive Malaria Vaccine
    I. W. Sherman, reviewed by B. Greenwood

POLICY FORUM

370  Balancing Innovation and Access:
    Patent Challenges Tip the Scales
    M. J. Higgins and S. J. H. Graham

PERSPECTIVES

372  The Speaking Brain
    P. Hagoort and W. J. M. Levelt

373  Becoming T. rex
    J. Clark

374  A Ball-and-Chain Polymer Model
    C. J. O. Reichhardt and L. M. Lopatina

375  Observing Monopoles in a Magnetic Analog of Ice
    M. J. P. Gingras

>> Reports pp. 411 and 415

CONTENTS continued >>

COVER

A frontal view of the fly brain (blue) showing two groups of dopamine-producing neurons pseudocolored green and magenta. The magenta neurons are engineered to express a light-sensitive protein. Optical signals (symbolized by a magenta beam of light) can selectively report and control the activity of these cells. Miesenböck (page 395) reviews the emerging field of optogenetics in a special section on advances in neuroscience methods starting on page 385.

Confocal images: Adam Claridge-Chang;
photomontage: Robert Roorda and Gero Miesenböck
CONTENTS

377 Fantastic Fixers
R. W. Fulweiler
>> Report p. 422

378 Feeding the Clock
D. M. Suter and U. Schibler
>> Report p. 437

379 How Good Are Neuron Models?
W. Gerstner and R. Naud
>> Neuroscience Methods section p. 385

381 Retrospective:
Norman Ernest Borlaug (1914–2009)
C. Dowswell
>> News story p. 361

ESSAY

382 Eppendorf Winner: Evolution and Revolution in Odor Detection
R. Benton

BREVIA

404 Direct Evidence for Spinal Cord Involvement in Placebo Analgesia
F. Eippert et al.
Functional magnetic resonance imaging of the human spinal cord reveals a mechanism for placebo analgesia.

REPORTS

405 Phase Transitions, Melting Dynamics, and Solid-State Diffusion in a Nano Test Tube
V. C. Holmberg et al.
A carbon coating allows the thermodynamic behavior of a germanium nanowire to be probed under constant-volume conditions.

408 The Packing of Granular Polymer Chains
L.-N. Zou et al.
The packing of connected metal rods is used as a model to study the packing behavior of granular materials and polymers.
>> Perspective p. 374

411 Dirac Strings and Magnetic Monopoles in the Spin Ice Dy2Ti2O7
D. J. P. Morris et al.

415 Magnetic Coulomb Phase in the Spin Ice Ho2Ti2O7
T. Fennell et al.
Neutron scattering measurements on two spin-ice compounds show evidence for magnetic monopoles.
>> Perspective p. 375

418 Tyrannosaurid Skeletal Design First Evolved at Small Body Size
P. C. Sereno et al.
The distinct features of Tyrannosaurs, such as their large skull and tiny arms, appear in an earlier small-bodied species.
>> Perspective p. 373

422 Deep-Sea Archaea Fix and Share Nitrogen in Methane-Consuming Micr...
A. Liljas
Leaps in Translational Elongation
into translocation and decoding.

Y.-G. Gao
Factor G Trapped in the Posttranslational State

PROTEIN, an Inhibitor of Neural Regeneration
PTP σ et al.
Kinases engineered for inhibitor resistance

Ubiquitin Gets In On the Act
C. Liu et al.
PERSPECTIVE: IL-17 Receptor Signaling—
Ligase for IL-17 Signaling

M. A. Meyn III and T. E. Smithgall
Formation in Murine Embryonic Stem Cells

M. A. Meyn III and A. M. VanHook
Activation of nuclear factor-
ligase to mediate interleukin-17 receptor–dependent
activation of nuclear factor-xB.

RESEARCH ARTICLE: Chemical Genetics Identifies
c-Src as an Activator of Primitive Ectodermal
Formation in Murine Embryonic Stem Cells
M. A. Meyn III and T. E. Smithgall

PODCAST
M. A. Meyn III and A. M. VanHook
Kinas engineered for inhibitor resistance
reveal a unique role for c-Src in embryonic
stem cell differentiation.

SCIENCECAREERS
www.sciencemag.org/career_magazine
Free Career Resources for Scientists
Perspective: Three Crucial Questions
When Applying to M.D.-Ph.D. Programs
L. F. Brass
Here are key factors to consider when deciding
if an M.D.-Ph.D. is right for you.
Finding Your Way Into Policy Careers in Europe
E. Pain
Getting a policy job in Europe requires choosing
a beat and finding your way in.
Tooling Up: Focus Your Industry CV
D. Jensen
Small changes in your CV can yield big rewards.
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/326/5951

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