PROTEINS IN MOTION
197

SENDING SIGNALS DYNAMICALLY
198
R. G. Smock and L. M. Gierasch

PROTEIN DYNAMISM AND EVOLVABILITY
203
N. Tokuriki and D. S. Tawfik

MULTISCALE MODELING OF FORM AND FUNCTION
208
A. J. Engler et al.

TRAPPING MOVING TARGETS WITH SMALL MOLECULES
213
G. M. Lee and C. S. Craik

PROTEIN DYNAMICS
214
N. Tokuriki and D. S. Tawfik

ADVANCING HUMAN RIGHTS THROUGH SCIENCE
176
J. H. Toney
Tracing Fossil History
R. McDowell
Response
S. Bengston and B. Rasmussen
Risks of Extreme Heat and Unpredictability
N. Hockley et al.
Response
D. S. Battisti and R. L. Naylor

NEWBORN BLOOD COLLECTIONS:
SCIENCE GOLD MINE, ETHICAL MINEFIELD
166
>> Science Podcast

THE 'TAMBA DRAGON' HAS JAPANESE DINOSAUR HUNTERS ALL FIRED UP
169

DÉTENTE IN THE FISHERIES WAR
170

RENEWABILITES TEST IQ OF THE GRID
172
Students Energized by Power Engineering

LEONARD FOSS
160

ADVANCED NETWORK TECHNOLOGIES
164

FROM SCIENCE'S ONLINE DAILY NEWS SITE
165
New Way to Target Hormone Receptor Thwarts Prostate Cancer
>> Science Express Report by C. Tran et al.

BOOKS ET AL.
181
Freaks of Nature
M. S. Blumberg, reviewed by M. D. Laubichler
The Lives of Ants
L. Keller and E. Gordon, reviewed by N. R. Franks

LEGAL BEDROCK FOR REBUILDING AMERICA'S OCEAN ECOSYSTEMS
183
M. Turnipseed et al.
>> Science Podcast

ELECTRODE-CELLULAR INTERFACE
185
G. G. Wallace et al.

TOTAL CHEMICAL SYNTHESIS PEERS INTO THE BIOSYNTHETIC BLACK BOX
186
S. J. Miller
>> Report p. 238

LEISHMANIA EXPLOIT SEX
187
M. A. Miles et al.
>> Report p. 265

GREEN EVOLUTION, GREEN REVOLUTION
190
J. M. Archibald
>> Report p. 268

PUZZLING PATTERNS OF PREDISPOSITION
192
P. J. Pollard and P. J. Ratcliffe
>> Report p. 261

LASER BEAMS TAKE A CURVE
194
J. Kasparian and J.-P. Wolf

NEW WAY TO TARGET HORMONE RECEPTOR THWARTS PROSTATE CANCER
185
>> Science Podcast by C. Tran et al.

FROM THE SCIENCE POLICY BLOG
189

DEPARTMENTAL NEWS
143
This Week in Science
149
Editors' Choice
152
Science Staff
155
Random Samples
280
New Products
281
Science Careers

CONTENTS CONTINUED >>
BREVIA

217 Exomic Sequencing Identifies PALB2 as a Pancreatic Cancer Susceptibility Gene
S. Jones et al.
Mutations in a gene previously implicated in breast cancer are a contributing factor in hereditary pancreatic cancer.

RESEARCH ARTICLE

218 Genome-Wide Analysis in Vivo of Translation with Nucleotide Resolution Using Ribosome Profiling
N. T. Ingolia et al.
Profiling the position of ribosomes on messenger RNA allows rapid, high-precision investigation of cellular protein translation.

REPORTS

224 Elastic Shear Anisotropy of Ferropericlase in Earth’s Lower Mantle
H. Marquardt et al.
A minor phase of the deep mantle causes marked differences in seismic travel times in different directions.

226 A Great Earthquake Rupture Across a Rapidly Evolving Three-Plate Boundary
K. P. Furlong et al.
This event revealed plate dynamics in the Solomon Islands and showed that subduction of young crust can produce great quakes.

229 Curved Plasma Channel Generation Using Ultraintense Airy Beams
P. Polynkin et al.
Propagating intense structured laser beams through air creates self-focused “light bullets” that take a curved trajectory.

232 Solar Power Wires Based on Organic Photovoltaic Materials
M. R. Lee et al.
A transparent polymer coating allows optics to compensate for the shadowing effects of a metal wire electrode.

236 Running Droplets of Gallium from Evaporation of Gallium Arsenide
J. Tersoff et al.
Oscillation of gallium droplets is driven by a disequilibrium between the droplets and the gallium arsenide surface.

238 Total Synthesis of (+)-11,11'-Dideoxyverticillin A
J. Kim et al.
The key step in the synthesis of this complex fungal metabolite replaces four introduced hydroxyl groups with thiols.

242 Pulsatile Stimulation Determines Timing and Specificity of NF-κB–Dependent Transcription
L. Ashall et al.
The frequency of pulses of cytokine stimulation of a cell can determine the spectrum of genes whose transcription is regulated.

246 Antibody Recognition of a Highly Conserved Influenza Virus Epitope
D. C. Ekiert et al.
A broadly neutralizing antibody binds the hemagglutinin stalk of pathogenic influenza viruses to block membrane fusion.

252 Wingbeat Time and the Scaling of Passive Rotational Damping in Flapping Flight
T. L. Hedrick et al.
Morphology and flapping motion are combined in a model that predicts turn dynamics for flying animals ranging in size from fruit flies to cockatoos.

255 Coding-Sequence Determinants of Gene Expression in Escherichia coli
G. Kudla et al.
RNA structure, rather than optimal codon usage, determines translation efficiency in Escherichia coli.

258 Leucine-Rich Repeat Protein Complex Activates Mosquito Complement in Defense Against Plasmodium Parasites
M. Povelones et al.
A family of molecules, apparently unique to mosquitoes, binds to invading parasites and initiates innate immune responses.

261 Glioma-Derived Mutations in IDH1 Dominantly Inhibit IDH1 Catalytic Activity and Induce HIF-1α
S. Zhao et al.
Mutations in isocitrate dehydrogenase-1 compromise enzyme function and activate a signaling pathway that helps brain tumors grow when oxygen is limited.

265 Demonstration of Genetic Exchange During Cyclical Development of Leishmania in the Sand Fly Vector
N. S. Akopyants et al.
Diversity among Leishmania parasites is not just a product of divergent mutation but also of genetic exchange.

268 Green Evolution and Dynamic Adaptations Revealed by Genomes of the Marine Picoeukaryotes Micromonas
A. Z. Worden et al.
An anciently derived clade of photosynthetic picoeukaryote, ubiquitous in the world’s oceans, possesses surprising genetic diversity.
SCIENCE SIGNALING

Activating a synaptic microdomain.

PODCAST

To hear:

www.sciencesignaling.org

Development of a Second-Generation Antiandrogen for Treatment of Advanced Prostate Cancer

C. Tran et al.

A drug that binds to the androgen receptor acts by disrupting its activity in the cell nucleus.

10.1126/science.1168175

>> News story p. 165

Cell Movements at Hensen’s Node

Establish Left/Right Asymmetric Gene Expression in the Chick

J. Gros et al.

Asymmetric gene expression is passively set up in the early chick embryo by cell rearrangements.

10.1126/science.1168996

Perspective: Partitioning the Synaptic Landscape—Distinct Microdomains for Spontaneous and Spike-Triggered Neurotransmission

M. A. Sutton and E. M. Schuman

Spontaneous and evoked release of glutamate activates distinct NMDA receptor pools.

Perspective: BxR Shines a Light on the Route from Hyperosmolality to NFAT5

J. Aramburu and C. López-Rodríguez

The guanine nucleotide exchange factor BxR mediates an early event in lymphocytes exposed to osmotic stress.

Perspective: Parkinson’s Disease—To Live or Die by Autophagy

I. Ircher and D. S. Park

The autophagic degradation of a neuronal survival factor is inhibited by a protein encoded by a Parkinson’s disease–linked gene.

SCIENCE CAREERS

www.sciencecareers.org/career_magazine

Free Career Resources for Scientists

Making Room for Research During Residency

K. Hede

Research residencies give physician-scientists time for research during their clinical training.

Financial Crisis Reshaping the Life Sciences Industry

C. Mintz

Layoffs and mergers in life sciences companies make for a challenging job market.

Science Careers Blog

Science Careers Staff

Find advice, opinions, news, and funding opportunities at http://blogs.sciencecareg.org/sciencecareers/.

SCIENCE PODCAST

www.sciencepodcast.org

Free Weekly Show

Download the 10 April Science Podcast to hear about animal flight dynamics, rebuilding America’s ocean ecosystems, genetic screening in newborns, and more.

ORIGINS BLOG

blogs.sciencecareg.org/origins

A History of Beginnings

SCIENCE INSIDER

blogs.sciencecareg.org/scienceinsider

Science Policy News and Analysis

QUARTERLY AUTHOR INDEX

www.sciencecareg.org/feature/data/aindex.dtl

Delicate work after double hand transplant.
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/324/5924

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