COVER
The many layers of gene regulation in a eukaryotic cell, envisioned as a video game. Transcription in the nucleus (green circle) proceeds to translation in the cytoplasm via genome topology, polymerase pausing, microRNA repression, RNA splicing, and riboswitch regulation. See the special section beginning on page 1781.
Illustration: Carin L. Cain

SPECIAL SECTION
Gene Regulation

INTRODUCTION
Freedom of Expression 1781

NEWS
MicroRNAs Make Big Impression in Disease After Disease 1782

PERSPECTIVES
Gene Regulation by Transcription Factors and MicroRNAs 1785
O. Hobert

The Eukaryotic Genome as an RNA Machine 1787

Multilevel Regulation of Gene Expression by MicroRNAs 1789
E. V. Makeyev and T. Maniatis

Transcription Regulation Through Promoter-Proximal Pausing of RNA Polymerase II 1791
L. J. Core and J. T. Lis

Gene Regulation in the Third Dimension 1793
J. Dekker

Complex Riboswitches 1795
R. R. Breaker

Evolution of Eukaryotic Transcription Circuits 1797
B. B. Tuch, H. Li, A. D. Johnson

>> Editorial p. 1733; for online content, see p. 1727 or go to www.sciencemag.org/generegulation/

NEWS OF THE WEEK
Roads, Ports, Rails Aren’t Ready for Changing Climate, Says Report 1744

Study Fingers Soot as a Major Player in Global Warming 1745

Smart Birds Lend a Beak for Food 1746

NIH Reports Breach of Patient Records 1746

Elusive Pathogen Cornered at Last 1747

SCIENCESCOPE 1747
China’s Modern Medical Minister 1748

Saudi Start-Up Hopes Grants Will Buy Time 1748

NEWS FOCUS
Science by the Masses 1750

Weighing the Climate Risks of an Untapped Fossil Fuel 1753

With New Disease Genes, a Bounty of Questions 1754

Lunar and Planetary Science Conference 1756
Cooking Up the Solar System From the Right Ingredients
New Piece of the Solar System Puzzle Fits In
What Was a ‘Wet and Warm’ Early Mars Really Like?
Snapshots From the Meeting

CONTENTS continued >>
MATERIALS SCIENCE
Stretchable and Foldable Silicon Integrated Circuits
D.-H. Kim et al.
High-performance, bendable, and stretchable electronic devices are fabricated on an elastic plastic substrate by placing the critical electronic components in the neutral bending plane.
10.1126/science.1154367

APPLIED PHYSICS
Silica-on-Silicon Waveguide Quantum Circuits
A. Politi et al.
Quantum circuits—in which individual photons interfere, entangle, and form logic gates—have been realized on silicon chips.
10.1126/science.1155441

BIOCHEMISTRY
Reconstitution of Pilus Assembly Reveals a Bacterial Outer Membrane Catalyst
M. Nishiyama, T. Ishikawa, H. Rechsteiner, R. Glockshuber
The cell-free formation of the protruberant pilus of a pathogenic bacteria is accelerated by a protein that catalyzes supramolecular assembly without input of cellular energy.
10.1126/science.1154994

GENETICS
Rare Structural Variants Disrupt Multiple Genes in Neurodevelopmental Pathways in Schizophrenia
T. Walsh et al.
Patients with schizophrenia carry multiple small deletions and duplications in their DNA that are associated nonrandomly with neuronal signaling and brain development pathways.
10.1126/science.1155174

LETTERS
The Last Inventor of the Telephone
J. Schmidhuber
1759

Thinking Outside the Reef
E. L. Peterson, M. Beger, Z. T. Richards
1759

Putting Ant-Acacia Mutualisms to the Fire
R. Cochard and D. Agosti
1759

Response
T. M. Palmer et al.
1760

BOOKS ET AL.
Proust Was a Neuroscientist
J. Lehrer;
1763

Artscience
Creativity in the Post-Google Generation
D. Edwards, reviewed by J. Labinger
1763

Victorian Popularizers of Science
Designing Nature for New Audiences
B. Lightman, reviewed by P. J. Pauly
1763

POLICY FORUM
The Planet Debate Continues
M. V. Sykes
1765

PERSPECTIVES
Multitasking in Tissues and Materials
P. B. Messersmith
1767

A Milestone in Time Keeping
D. Kleppner
1768

When a Commodity Is Not Exactly a Commodity
N. Folbre
1769

Recording Earth’s Vital Signs
R. F. Keeling
1771

A Postgenomic Visual Icon
J. N. Weinstein
1772

REVIEW
MATERIALS SCIENCE
Doped Nanocrystals
D. J. Norris, A. L. Efros, S. C. Erwin
1776

BREVIA
PLANETARY SCIENCE
Dynamics of Saturn’s South Polar Vortex
U. A. Dyudina et al.
1801

Observations from Cassini show that the cloud vortex at Saturn’s south pole shares some features with hurricanes (such as an eye wall), but forms by a different mechanism.

REPORTS
ASTROPHYSICS
Magnetar-Like Emission from the Young Pulsar in Kes 75
F. P. Gavriil et al.
1802

A pulsar exhibits x-ray bursts like that seen only in magnetars, which have ultrahigh magnetic fields, implying that neutron stars exhibit a continuum of magnetic activity.
REPORTS CONTINUED...

PHYSICS
Sr Lattice Clock at 1 × 10⁻¹⁶ Fractional Uncertainty by Remote Optical Evaluation with a Ca Clock
A. D. Ludlow et al.
Two clocks based on optical transitions in single trapped ions, set 4 kilometers apart, are able to keep time within a fractional error of 1 × 10⁻¹⁶, better than the standard atomic clock. >> Perspective p. 1768

PHYSICS
Frequency Ratio of Al⁺ and Hg⁺ Single-Ion Optical Clocks; Metrology at the 17th Decimal Place
T. Rosenband et al.
Precise measurements of the frequency ratio of two optical clocks indicate that the fine-structure constant is fine and constant to an uncertainty of 10⁻¹⁷. >> Perspective p. 1768

CHEMISTRY
Self-Assembly of Large and Small Molecules into Hierarchically Ordered Sac Structures
R. M. Capito et al.
Mixing of a high–molecular weight polymer with a low–molecular weight peptide amphiphile instantly forms repairable membrane sacs large enough to encapsulate cells.

MATERIALS SCIENCE
The Transition from Stiff to Compliant Materials in Squid Beaks
A. Miserez, T. Schneberk, C. Sun, F. W. Zok, J. H. Waite
The squid beak, sharp and hard only at the tip, exhibits a chemical gradient that tailors its mechanical properties to prevent damage to the attached soft muscle tissue. >> Perspective p. 1767

CHEMISTRY
Determining Transition-State Geometries in Liquids Using 2D-IR
J. F. Cahoon, K. R. Sawyer, J. P. Schlegel, C. B. Harris
Tracking vibrational modes through a transition state by spectroscopy reveals an iron compound’s thermal ligand rearrangement, which was previously too fast to monitor.

CHEMISTRY
Surface Trapping of Atoms and Molecules with Dipole Rings
H. Dil et al.
Holes in a boron nitride surface ringed by in-plane dipoles form a nanometer-scale pore network with a trapping potential that can hold weakly adsorbed molecules.

MOLECULAR BIOLOGY
Nutritional Control of Reproductive Status in Honeybees via DNA Methylation
R. Kucharski, J. Maleksa, S. Foret, R. Maleksa
Epigenetic modifications that involve methylation cause female honeybee larvae to become queens rather than workers when they are fed royal jelly.

STRUCTURAL BIOLOGY
The Flavivirus Precursor Membrane-Envelope Protein Complex: Structure and Maturation
L. Li et al.

Structure of the Immature Dengue Virus at Low pH
I.-M. Yu et al.
Dengue and West Nile viruses mature when the envelope protein precursor is cleaved at low pH, and then the cleavage product dissociates outside the cell, allowing infection.

NEUROSCIENCE
Insect Odorant Receptors Are Molecular Targets of the Insect Repellent DEET
M. Ditzen, M. Pellegrino, L. B. Vosshall
The widely used insect repellent DEET acts by inhibiting olfactory neurons that respond to odors such as those that attract insects to their hosts.

NEUROSCIENCE
Aversive Learning Enhances Perceptual and Cortical Discrimination of Indistinguishable Odor Cues
W. Li, J. D. Howard, T. B. Parrish, J. A. Gottfried
After association of negative stimuli to one of a pair of initially indistinguishable odors, human participants learn to tell the two odors apart and show altered brain representations.

NEUROSCIENCE
Electric Fields Due to Synaptic Currents Sharpen Excitatory Transmission
S. Sylantiev et al.
The electrical field set up by currents within the synaptic cleft can influence diffusion of negatively charged neurotransmitters, such as glutamate, and prolong excitatory events.

NEUROSCIENCE
Rule Learning by Rats
R. A. Murphy, E. Mondragón, V. A. Murphy
Rats can learn the rules governing simple sequences of stimuli and then unexpectedly can generalize these rules to new situations.
SCIENCE NOW
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New Form of Vision Discovered
Mantis shrimp eyes can see circular polarized light, which may be used in mating or secret signaling.

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Mice treated with their own cells.

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A computer program reveals how bats find their favorite foliage—and how we can use the same trick.

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Mind Matters: Too Perfect?
I. S. Levine
Perfectionism can diminish productivity, undermine job satisfaction, and damage work relationships.

Mastering Your Ph.D.: Goodbye to All That
P. Gosling and B. Noordam
Once you’ve said goodbye to the bench, you can take comfort in the opportunities that await.

Educated Woman, Postdoc Edition, Chapter 14: Interview Excursions
M. P. DeWhyse
It’s official: Micella is out shopping for a new career.

From the Archives: Thanks for the Great Postdoc Bargain
R. Freeman
The Harvard economist thanks postdocs for their skilled and diligent servitude.

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SPECIAL SECTION
Gene Regulation

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EDITORIAL GUIDE: Focus Issue—Mechanisms of Gene Regulation
J. F. Foley
Multilayered mechanisms control various aspects of gene expression.

PERSPECTIVE: Silent Assassin—Oncogenic Ras Directs Epigenetic Inactivation of Target Genes
X. Cheng
Oncogenic Ras directs a program that epigenetically silences genes that inhibit tumorigenesis.

PERSPECTIVE: NFAT Is Well Placed to Direct Both Enhancer Looping and Domain-Wide Models of Enhancer Function
P. N. Cockerill
Inducible intra-chromosomal looping between the tumor necrosis factor-α (TNF-α) gene promoter and two NFAT-dependent enhancers activates TNF-α gene expression.

PERSPECTIVE: SRC-3 Transcription-Coupled Activation, Degradation, and the Ubiquitin Clock—Is There Enough Coactivator to Go Around in Cells?
D. M. Lonard and B. W. O’Malley
The critical factor in estrogen-dependent growth of breast cancer cells appears to be the abundance of the coactivator protein SRC-3.
Science 319 (5871), 1729-1861.