CONTENTS

1518  Carbon from Tropical Deforestation
      D. J. Zarin
      >> Report p. 1573

1519  Wnt Regulates TERT—Putting the Horse Before the Cart
      C. W. Greider
      >> Research Article p. 1549

RESEARCH ARTICLE

1549  Wnt/β-Catenin Signaling Regulates Telomerase in Stem Cells and Cancer Cells
      K. Hoffmeyer et al.
      A molecular link exists between two key regulators of the "undifferentiated" state of proliferative cells.
      >> Perspective p. 1519

REPORTS

1554  A Sharp Peak of the Zero-Temperature Penetration Depth at Optimal Composition in BaFe$_2$(As$_{1-x}$P$_x$)$_2$
      K. Hashimoto et al.
      A quantum critical point may be lurking inside the superconducting dome of a pnictide series.
      >> Perspective p. 1510

1557  Electromechanical Properties of Graphene Drumheads
      N. N. Klimov et al.
      Mechanical straining of suspended graphene films leads to confinement of charge carriers into quantum dots.

1561  Electrical Wind Force–Driven and Dislocation-Templated Amorphization in Phase-Change Nanowires
      S.-W. Nam et al.
      The transition from crystalline to amorphous states in a phase-change material may not require a melting process.

1566  Breaking the Speed Limits of Phase-Change Memory
      D. Loke et al.
      A constant applied voltage causes preordering and accelerates phase changes in Ge$_2$Sb$_2$Te$_5$, leading to faster switching.
      >> Perspective p. 1515

1570  Roton-Type Mode Softening in a Quantum Gas with Cavity-Mediated Long-Range Interactions
      R. Mottl et al.
      Low-energy excitations of the type present in superfluid helium are observed in a cold gas of rubidium atoms.

1573  Baseline Map of Carbon Emissions from Deforestation in Tropical Regions
      N. L. Harris et al.
      Tropical deforestation and degradation across three continents led to ~0.8 petagrams of yearly carbon emissions from 2000 to 2005.
      >> Perspective p. 1518

1576  Endophytic Insect-Parasitic Fungi Translocate Nitrogen Directly from Insects to Plants
      S. W. Behie et al.
      A fungal plant symbiont also consumes insects in surrounding soil and transfers animal nitrogen to the plant's roots.

1578  The Dorsal Aorta Initiates a Molecular Cascade That Instructs Sympatho-Adrenal Specification
      D. Saito et al.
      Morphogenetic proteins provided by the dorsal aorta control early and late processes in neurovascular development.

1581  Membrane Fusion Intermediates via Directional and Full Assembly of the SNARE Complex
      J. M. Hernandez et al.
      During vesicle membrane fusion, straining of lipids at the edges of an extended contact zone may initiate fusion.

1585  The Fission Yeast FANCM Ortholog Directs Non-Crossover Recombination During Meiosis
      A. Lorenz et al.
      A homolog of a human Fanconi anemia complementation group protein is involved in controlling crossing over during meiosis.

1588  FANCM Limits Meiotic Crossovers
      W. Crismani et al.
      A homolog of a human Fanconi anemia complementation group protein is involved in controlling crossing over during meiosis.

1590  Septin-Mediated Plant Cell Invasion by the Rice Blast Fungus, Magnaporthe oryzae
      Y. F. Dagdas et al.
      A plant pathogen mechanically ruptures cell walls in rice leaves to enter the plant cells and initiate infection.

1595  The lac Repressor Displays Facilitated Diffusion in Living Cells
      P. Hammar et al.
      The lac repressor slides along DNA in living cells, frequently passing its operator before binding.
SCIENCEONLINE

SCIENCEEXPRESS
www.scienceexpress.org
2.8 Million Years of Arctic Climate Change from Lake El’gygytgyn, NE Russia
M. Meiles et al.
A sedimented core from a Russian lake provides a high-latitude climate record where prior terrestrial records have been sparse.
10.1126/science.1222135
Kepler-36: A Pair of Planets with Neighboring Orbits and Dissimilar Densities
J. A. Carter et al.
The Kepler spacecraft detected a super-Earth and a Neptune-like planet in very tightly spaced orbits around the same star.
10.1126/science.1223269
Identifying Influential and Susceptible Members of Social Networks
S. Arul and D. Walker
A randomized experiment based on product adoption among Facebook friends identified trend setters and followers.
10.1126/science.1215842

>> Science Podcast

Human α-Defensin 6 Promotes Mucosal Innate Immunity Through Self-Assembled Peptide Nanonets
H. Chu et al.
Rather than killing bacteria directly, a gut antimicrobial peptide forms netlike structures that ensnare invading bacteria.
10.1126/science.1218851
Deformations Within Moving Kinetochores Reveal Different Sites of Active and Passive Force Generation
S. Dumont et al.
Distinct active, force-generating and passive, frictional interactions with microtubules allow processive chromosome movement.
10.1126/science.1221886
PI4P and PI(4,5)P2, Are Essential But Independent Lipid Determinants of Membrane Identity
G. R. V. Hammond et al.
The phospholipid phosphatidylinositol 4-phosphate defines important physical properties of the cell membrane.
10.1126/science.1222483

TECHNICAL COMMENTS

Comment on “Seroevidence for H5N1 Influenza Infections in Humans: Meta-Analysis”
M. D. Van Kerkhove et al.
Full text at www.sciencemag.org/cgi/content/full/336/6088/1506-b
Response to Comment on “Seroevidence for H5N1 Influenza Infections in Humans: Meta-Analysis”
T. T. Wang and P. Palese
Full text at www.sciencemag.org/cgi/content/full/336/6088/1506-c

RESEARCH ARTICLE: mTOR Inhibitors Synergize on Regression, Reversal of Gene Expression, and Autophagy in Hepatocellular Carcinoma
H. A. Thomas et al.
Combination therapy causes gene reprogramming, autophagy, and tumor regression in a mouse model approximating human HCC.

RESEARCH ARTICLE: Recombinant MG53 Protein Modules Therapeutic Cell Membrane Repair in Treatment of Muscular Dystrophy
N. Wetsleder et al.
FOCUS: A Molecular Bandage for Diseased Muscle
D. J. Burkin and R. D. Wuebbles
Recombinant human MG53 protein can increase membrane repair after injury in cells and can reduce pathology in animal models of muscle injury and muscular dystrophy.

SCIENCENOW
www.sciencenow.org
Highlights From Our Daily News Coverage
Computer Program ‘Evolves’ Music From Noise
DarwinTunes helps explain how composers refine their compositions based on audience input.
http://scim.ag/DarwinTunes_Composers
Stem Cells Move Into Prime Time
Two promising studies head toward clinical research.
http://scim.ag/Promising_Studies
You Owe Your Life to Rock
The erosion of metal-rich granite long ago set the stage for multicellular organisms.
http://scim.ag/Life_Rock

SCIENCE SIGNALING
www.sciencesignaling.org
The Signal Transduction Knowledge Environment
19 June issue: http://scim.ag/ss061912
RESEARCH ARTICLE: Direct Modification and Activation of a Nuclear Receptor—PIP2 Complex by the Inositol Lipid Kinase IPMK
R. D. Blind et al.
PODCAST
H. A. Ingraham et al.
The transcriptional activity of a nuclear receptor is regulated by the phosphorylation status of a bound lipid.
RESEARCH ARTICLE: Histone Deacetylases 6 and 9 and Sirtuin-1 Control Foxp3+ Regulatory T Cell Function Through Shared and Isomorf-Specific Mechanisms
U. H. Beier et al.
Combined inhibition of distinct histone deacetylases enhances the suppressive effects of regulatory T cells.
PERSPECTIVE: How Growth Abnormalities Delay “Puberty” in Drosophilia
I. K. Harinar
An insulin-like peptide delays metamorphosis of the fruit fly in response to injury or tissue overgrowth.

SCIENCE TRANSLATIONAL MEDICINE
www.sciencetranslationalmedicine.org
Integrating Medicine and Science
20 June issue: http://scim.ag/stm062012
RESEARCH ARTICLE: DNAzyme Targeting c-jun Suppresses Skin Cancer Growth
H. Cai et al.
FOCUS: Resurrecting DNAzymes as Sequence-Specific Therapeutics
J. S. Rossi et al.
Catalytic DNA molecules that target the transcription factor c-jun inhibit skin cancer growth in mice.
RESEARCH ARTICLE: The Structural Basis for Serotype-Specific Neutralization of Dengue Virus by a Human Antibody
E. P. Teoh et al.
The mechanism of action of a serotype-specific natural human antibody against dengue virus has been identified.

SCIENTECAREERS
www.sciencemag.org/career_magazine
Free Career Resources for Scientists
Can NIH Renovate the Biomedical Workforce?
M. Price
An NIH committee recommends overhauling training, increasing postdoc pay, and improving and expanding staff scientist positions.
http://scim.ag/RenovateWorkforce
Career Q&A: Equality for Quality
E. Pain
Curt Rice of the University of Tromsø discusses why helping women prepare for promotion is both right and smart.
http://scim.ag/QA_CurtRice

SCIENCEPODCAST
www.sciencemag.org/multimedia/podcast
Free Weekly Show
On the 22 June Science Podcast: biosecurity and scientific publishing, influence on a social network, Curiosity’s martian arrival, and more.

SCIENCE INSIDER
news.sciencemag.org/scienceinsider
Science Policy News and Analysis

Published by AAAS
www.sciencemag.org SCIENCE VOL 336 22 JUNE 2012
1479
Science 336 (6088), 1480-1599.