NEWS

10 Roundup of the week’s news

IN BRIEF

13 INJECTION WELLS BLAMED IN OKLAHOMA EARTHQUAKES
State regulators start to take action to reduce risks of induced tremors
By E. Hand

14 BIOTECH FEELS A CHILL FROM CHANGING U.S. PATENT RULES
Supreme Court decisions hobble efforts to protect inventions involving natural products
By K. Servick

15 PLAN TO GRADE INSTITUTES RATTLES RUSSIAN ACADEMY
Researchers fear reforms mark path to institute closures
By K. M. Keranen et al.

16 A CHALLENGE TO PSEUDOSCIENCE
Expat dismisses claims that devices noninvasively detect viruses in blood and treat infections
By J. Bohannon

17 FAULTY DRUG TRIALS TARNISH JAPAN’S CLINICAL RESEARCH
Spate of scandals shows need to reform clinical research regulations and practices
By D. Normile

FEATUERES

18 HIGH HOPES
Psychedelic drugs fell from grace in the 1960s. Now, scientists are rediscovering them
By K. Kupferschmidt

22 Can ecstasy treat the agony of PTSD?
Party drug inches toward phase III study
By K. Kupferschmidt

28 A CROWNING ACHIEVEMENT FOR DECODING CORONARY ORIGINS
Postnatal maturation of the heart spurs coronary vessel development from an unanticipated source
By C. G. Burns and C. E. Burns

31 EMERGENT COMPLEX STATES IN BILAYER GRAPHENE
Experiments probe a wealth of exotic electronic behavior
By B. J. LeRoy and M. Yankowitz

34 IPCC LESSONS FROM BERLIN
Did the “Summary for Policymakers” become a summary by policy-makers?
By B. Wible

35 Getting serious about categorizing countries
By D. G. Victor et al.

36 Political implications of data presentation
By N. K. Dubash et al.

37 Mapmakers and navigators, facts and values
By O. Edenhofer and J. Minx

39 SHAKING UP VOLCANOES
Data from a Japanese seismic network elucidate how large earthquakes may disrupt volcanic systems
By S. G. Prejean and M. M. Haney

INSIGHTS

LETTERS

24 NEXTGEN VOICES

PERSPECTIVES

28 A CROWNING ACHIEVEMENT FOR DECODING CORONARY ORIGINS
Postnatal maturation of the heart spurs coronary vessel development from an unanticipated source
By C. G. Burns and C. E. Burns

29 THE BIRTH OF COOPERATION
Mutualistic symbiosis can arise without prior coevolution
By D. K. Aanen and T. Bisseling

31 EMERGENT COMPLEX STATES IN BILAYER GRAPHENE
Experiments probe a wealth of exotic electronic behavior
By B. J. LeRoy and M. Yankowitz

34 IPCC LESSONS FROM BERLIN
Did the “Summary for Policymakers” become a summary by policy-makers?
By B. Wible

36 Political implications of data presentation
By N. K. Dubash et al.

37 Mapmakers and navigators, facts and values
By O. Edenhofer and J. Minx

B0OKS ET AL.

40 THE OPEN MIND
By J. Cohen-Cole, reviewed by J. Isaac

41 ENLIGHTENING SYMBOLS
By J. Mazur, reviewed by G. Donati

DEPARTMENTS

9 EDITORIAL
Raising the bar
By M. McNutt

110 WORKING LIFE
A giant leap
By John N. (Jack) Kittinger

BOOKS ET AL.

40 THE OPEN MIND
By J. Cohen-Cole, reviewed by J. Isaac

41 ENLIGHTENING SYMBOLS
By J. Mazur, reviewed by G. Donati

DEPARTMENTS

9 EDITORIAL
Raising the bar
By M. McNutt

110 WORKING LIFE
A giant leap
By John N. (Jack) Kittinger

Science Staff ..................................................8
New Products............................................. 102
Science Careers...........................................103
RESEARCH

IN BRIEF
42 From Science and other journals

REVIEW
45 HUMAN EVOLUTION

RESEARCH ARTICLES
46 EXOPLANET DETECTION
A terrestrial planet in a ~1-AU orbit around one member of a ~15-AU binary A. Gould et al.

50 MOLECULAR KINETICS
Ras activation by SOS: Allosteric regulation by altered fluctuation dynamics L. Iversen et al.

REPORTS
BILAYER GRAPHENE
55 Electron-hole asymmetric integer and fractional quantum Hall effect in bilayer graphene A. Kou et al.

58 Chemical potential and quantum Hall ferromagnetism in bilayer graphene K. Lee et al.

61 Tunable fractional quantum Hall phases in bilayer graphene P. Maher et al.

ACTIVE GALAXIES
A fast and long-lived outflow from the supermassive black hole in NGC 5548 J. S. Kaastra et al.

C–H BOND ACTIVATION
Regioselective ketone α-alkylation with simple olefins via dual activation F. Mo and G. Dong

SEPARATION MEMBRANES
Interfacial microfluidic processing of metal-organic framework hollow fiber membranes A. J. Brown et al.

SOCIAL PSYCHOLOGY
Just think: The challenges of the disengaged mind T. D. Wilson et al.

CLIMATE CHANGE
Climate change and wind intensification in coastal upwelling ecosystems W. J. Sydeman et al.

EARTHQUAKE DYNAMICS
Mapping pressurized volcanic fluids from induced crustal seismic velocity drops F. Brenguier et al.

NEURODEVELOPMENT
82 Parasympathetic neurons originate from nerve-associated peripheral glial progenitors V. Dyachuk et al.

87 Parasympathetic ganglia derive from Schwann cell precursors I. Espinosa-Medina et al.

90 VESSEL FORMATION
De novo formation of a distinct coronary vascular population in neonatal heart X. Tian et al.

94 PLANT-FUNGAL ECOLOGY
Niche engineering demonstrates a latent capacity for fungal-algal mutualism E. F. Y. Hom and A. W. Murray

98 CELL DEATH
Opposing unfolded-protein-response signals converge on death receptor 5 to control apoptosis M. Lu et al.

ON THE COVER
Artist’s view of a bilayer of graphene, in which two hexagonal carbon lattices are stacked on top of each other. The unusual band structure of bilayer graphene, coupled with external fields and interactions between electrons, leads to exotic quantum effects. See pages 31, 55, 58, and 61. Image: C. Bickel/Science
Science 345 (6192), 9-110.

http://science.sciencemag.org/content/345/6192

http://www.sciencemag.org/help/reprints-and-permissions