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REVIEW
602  Sudden Death of Entanglement
T. Yu and J. H. Eberly

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602  Facile Synthesis of AsP3
B. M. Cossairt et al.
The question of the stability of solid AsP3, a simple inorganic molecule, has been settled by its synthesis.

COVER
Desert locusts, Schistocerca gregaria, are normally solitary and avoid each other (green individual, lower right). Forced proximity between them leads to the release of the neurotransmitter serotonin, which changes their behavior to mutual attraction and initiates a cascade of events leading to swarm formation, including a change in appearance (black and yellow group). See page 627.

Image: Tom Fayle, Swidbert Ott, and Stephen Rogers/University of Cambridge
Anomalous Criticality in the Electrical Resistivity of La$_{2-x}$Sr$_x$CuO$_4$
R. A. Cooper et al.

High magnetic fields can strip away the superconducting regime of a cuprate superconductor, revealing the presence of an enigmatic quantum critical point.

>> Perspective p. 590

Revealing the Maximum Strength in Nanotwinned Copper
L. Lu et al.

Studies of nanocrystalline copper reveal changes in deformation mechanisms with grain size and the role played by twin boundaries.

Control of Graphene’s Properties by Reversible Hydrogenation: Evidence for Graphane
D. C. Elias et al.

Graphene can be transformed from a conductor to an insulator by exposure to hydrogen atoms and reversed by a thermal treatment.

>> Perspective p. 589

Dynamical Quorum Sensing and Synchronization in Large Populations of Chemical Oscillators
A. F. Taylor et al.

Communication between chemical oscillators in solution can mimic that of large populations of single-celled organisms.

Single Nanocrystals of Platinum Prepared by Partial Dissolution of Au-Pt Nanoalloys
M. Schrinner et al.

Gold-platinum nanoparticles, held in polymer networks on latex beads, are converted into platinum nanocrystals.

Cascadia Tremor Located Near Plate Interface Constrained by S Minus P Wave Times
M. Lo Rocca et al.

A series of microearthquakes near Puget Sound originate near or on the subduction zone fault from a recurrent source.

Divergent Evolution of Duplicate Genes Leads to Genetic Incompatibilities Within A. thaliana
D. Bikard et al.

The divergent evolution of a duplicated gene results in genetic incompatibilities between strains of the plant Arabidopsis.

Serotonin Mediates Behavioral Gregarization Underlying Swarm Formation in Desert Locusts
M. L. Anstey et al.

Serotonin induces the phenotypic switch from solitary to gregarious behavior in desert locusts.

>> Perspective p. 594; Science Podcast

Survival from Hypoxia in C. elegans by Inactivation of Aminoacyl-tRNA Synthetases
L. L. Anderson et al.

Reduced activity of aminoacyl–transfer RNA synthetases allows for survival from hypoxic insult in the nematode C. elegans.

Ligand-Dependent Equilibrium Fluctuations of Single Calmodulin Molecules
J. P. Junker et al.

Single-molecule force spectroscopy reveals the equilibrium dynamics of calmodulin folding and how it is modulated by peptide ligands.

>> Perspective p. 588

Stretching Single Talin Rod Molecules Activates Vinculin Binding
A. del Rio et al.

Force-induced stretching of proteins can expose previous cryptic binding sites and promote binding to their ligands.

>> Perspective p. 589

Mechanically Activated Integrin Switch Controls α5β1 Function
J. C. Friedland et al.

Myosin contraction and extracellular matrix stiffness drive a tension-induced cell-surface integrin switch that regulates cell signaling.

>> Perspective p. 588

A Human Telomerase Holoenzyme Protein Required for Cajal Body Localization and Telomere Synthesis
A. S. Venteicher et al.

Telomerase Cajal body protein 1 (TCAB1) is the fourth discovered subunit of the chromosome end-capping enzyme telomerase.

PAN1: A Receptor-Like Protein That Promotes Polarization of an Asymmetric Cell Division in Maize
H. N. Cartwright et al.

Asymmetric cell division in plants is regulated by a receptor-like kinase, implicating a signaling cascade in cell polarization.

>> Perspective p. 592

Calcineurin/NFAT Signaling Is Required for Neuregulin-Regulated Schwann Cell Differentiation
S.-C. Kao et al.

The cell signaling components calcineurin/NFAT and Sox10 control Schwann cell myelination.
SCIENCEONLINE

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A Role for RNAi in the Selective Correction of DNA Methylation Defects
F. K. Teixeira et al.
An RNA interference–dependent DNA methylation rescue system helps to preserve a subset of DNA methylation marks in Arabidopsis. 10.1126/science.1165313

The Role of Fingerprints in the Coding of Tactile Information Probed with a Biomimetic Sensor
J. Scheibert et al.
Fingertip ridges improve the tactile perception of fine features. >> News story p. 572 10.1126/science.1166467

Zircon Dating of Oceanic Crustal Accretion
C. J. Lisetten et al.
Zircon dates from the slow-spreading mid-Atlantic Ridge show that magmatic intrusions formed new oceanic crust regularly and evenly, thereby providing cooling times. 10.1126/science.1167330

Inducing a Magnetic Monopole with Topological Surface States
X.-L. Qi et al.
A magnetic monopole is theoretically predicted to be induced at the surface of a topological insulator. 10.1126/science.1167747

TECHNICALCOMMENTS

Comment on “Arsenic (III) Fuels Anaerobic Photosynthesis in Hot Spring Biofilms from Mono Lake, California”
B. Schoepf-Cohenet et al.
full text at www.sciencemag.org/cgi/content/full/323/5914/583c

Response to Comment on “Arsenic(III) Fuels Anaerobic Photosynthesis in Hot Spring Biofilms from Mono Lake, California”
R. S. Oremland et al.
full text at www.sciencemag.org/cgi/content/full/323/5914/583d

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Highlights From Our Daily News Coverage

A Millennia-Long Greenhouse Disaster
The physics of global warming would make for essentially irreversible global damage.

No Feces for This Species
Dung beetle gives up excrement for the life of a species.

Death March of the Penguins?
Shrinking sea ice may decimate penguin population that starred in 2005 movie.

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The Signal Transduction Knowledge Environment

EDITORIAL GUIDE: Freedom of Materials
M. B. Yaffe
Intellectual property concerns bring into conflict data sharing and accessibility of materials.

RESEARCH ARTICLE: Direct Response to Notch Activation—Signaling Crosstalk and Incoherent Logic
A. Krejci et al.
Identification of the direct target genes of Notch reveals complex input into multiple signaling pathways that goes beyond coordination of transcriptional networks.

RESEARCH ARTICLE: Differential Requirement of mTOR in Postmitotic Tissues and Tumorigenesis
C. Nardella et al.
Conditional inactivation of mTor has little effect in the adult mouse prostate, but it suppresses tumor initiation and progression.

RESEARCH ARTICLE: Characterization of the Intrinsic and TSC2-GAP–Regulated GTPase Activity of Rheb by Real-Time NMR
An NMR-based assay enables real-time analysis of the GTPase activity of Rheb and of the effect of its GTPase-activating protein TSC2.

RESEARCH ARTICLE: EGFR Signals to mTOR Through PKC and Independently of Akt in Glioma Q.-W. Fan et al.
Akt is dispensable for signaling between EGFR and mTOR in glioma cells, whereas PKC is critical.

PERSPECTIVE: Grab Your Partner with Both Hands—Cytoskeletal Remodeling by Arp2/3 Signaling
S. H. Soderling
Dimerization provides an additional layer of regulation to the activity of a family of actin-nucleating factors.

PODCAST
J. F. Foley and A. M. VanHook
Leptin secreted by adipose tissue decreases insulin production through both direct and indirect mechanisms.

NETWATCH: iBioSeminars
View seminars from leading cell biology researchers; in Web Broadcasts.

NETWATCH: Foldit
A computer game teaches students about the energetics and dynamics of protein folding; in Educator Sites.

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www.sciencemag.org/career_magazine

Free Career Resources for Scientists

Women M.D.-Ph.D.’s: Life in the Trenches
K. Hede
Physician-scientists urge a focus on solutions, not problems, to advance women in academic medicine.

Perspective: Ensuring Retention of Women in Physician-Scientist Training
J. M. Pauff and M. C. Richards
Why do more women than men drop out of M.D.-Ph.D. programs?

Feet on the Ground, Head in the Sky
E. Pain
Spain’s Juan A. Åtel has quickly established himself in the field of atmospheric physics.

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