Controlling conditions in a more sustainable way

IN BRIEF
850 News at a glance

IN DEPTH
853 HOW AN OCEAN CLIMATE CYCLE FAVORED HARVEY
Human factors may prolong storm-boosting Atlantic Multidecadal Oscillation phase. By J. Rosen
854 Hurricane Harvey provides lab for U.S. forecast experiments. By P. Voosen

855 ANTI-INFLAMMATORY PREVENTS HEART ATTACKS
By vindicating theory, antibody result points to new approaches to protecting the heart. By J. Couzin-Frankel

856 SCIENCE SUFFERS AS CHINA PLUGS HOLES IN GREAT FIREWALL
New restrictions hamper access to sites useful for research. By D. Normile

857 TOXIC ALGAE MAY BE CULPRIT IN MYSTERIOUS DINOSAUR DEATHS
Harmful blooms may explain 70-million-year-old deathbed of birds and dinosaurs. By C. Gramling

857 INDIA’S DARK MATTER QUEST
Underground physics laboratory opens this week. By P. Bagla

FEATURES
858 REPORTS RAISE CONCERNS ABOUT FRANCE’S NUCLEAR WASTE TOMB
Major roadblocks remain for a massive underground storage site in the works since 1991. By E. Pain

859 THE CASE OF THE MACHO CROCS
Something is changing the sex of Costa Rican crocodiles. The suspect: a synthetic hormone. By M. Leslie
▶ VIDEO

862 ATOMIC BONDING
A U.S.-China project to secure bomb-grade reactor fuel is rekindling ties between the two countries’ nuclear scientists. By R. Stone
▶ PODCAST

866 A MOLECULAR DANCE TO CLEANER AIR
Pairs of mobile copper ions intercept oxygen molecules in diesel-exhaust catalysts. By T. V. W. Janssens and P. N. R. Vennstrom
▶ RESEARCH ARTICLE P. 898

867 GLIA PUT VISUAL MAP IN SYNC
Sequential intercellular signals synchronize neuronal differentiation to assemble a visual map. By J. Isaacman-Beck and T. R. Clandinin
▶ RESEARCH ARTICLE P. 886

869 FINDING A NEW PURPOSE FOR OLD DRUGS
Drugs used for the treatment of asthma might prevent Parkinson’s disease. By E. Y. Snyder
▶ RESEARCH ARTICLE P. 891

871 THE ARCHITECTURE OF TRANSCRIPTION ELONGATION
A crystal structure explains how transcription factors enhance elongation and pausing. By T. Fouqueau and F. Werner
▶ REPORT P. 921

872 ENZYMES MAKE LIGHT WORK OF HYDROCARBON PRODUCTION
An algal enzyme that uses visible light to catalyze hydrocarbon formation may find use in biotechnology. By N. S. Scrutton
▶ RESEARCH ARTICLE P. 903

873 SOUNDING OUT OPTICAL PHONONS
Phonon-based analogs of electronic devices offer potential for future technologies. By D. M. Juraschek and N. A. Spaldin

875 HOWARD EICHENBAUM (1947–2017)
A neuroscientist who was fascinated by the nature and mechanisms of memory. By M. Hasselmo and C. Stern

POLICY FORUM
876 INFLUENCE, INTEGRITY, AND THE FDA: AN ETHICAL FRAMEWORK
Evaluate external influences on scientific deliberations. By S. P. Hey et al.
867 & 886

Drosophila coordinate neuronal development in Glia relay differentiation cues to

881 YACHAY’S PROMISE
By C. Castillo-Chavez et al.

RESEARCH

886 NEURODEVELOPMENT
Glia relay differentiation cues to coordinate neuronal development in Drosophila V. M. Fernandes et al. ▶ PERSPECTIVE P. 867

903 PLANT SCIENCE
An algal photoenzyme converts fatty acids to hydrocarbons D. Sorigué et al. ▶ PERSPECTIVE P. 866

908 ORGANIC CHEMISTRY
Hydrogenation of fluoroarenes: Direct access to all-cis-(multi)fluorinated cycloalkanes M. P. Wiesenfeldt et al.

912 MICROBIOTA
The intestinal microbiota regulates body composition through NFIL3 and the circadian clock Y. Wang et al.

917 PLANT ECOLOGY
Global climatic drivers of leaf size I. J. Wright et al.

EDITORS

PERSPECTIVE P. 869
β2-Adrenoreceptor is a regulator of the α-synuclein gene driving risk of Parkinson’s disease S. Mittal et al.

PERSPECTIVE P. 872
β2-Adrenoreceptor is a regulator of the α-synuclein gene driving risk of Parkinson’s disease S. Mittal et al.

PERSPECTIVE P. 871
Structure of the complete elongation complex of RNA polymerase II with basal factors H. Ebara et al.

DEPARTMENTS

849 EDITORIAL
Measuring and managing bias By Jeremy Berg

869 & 891
A provocative treatise argues that, for many species, the era of extinction may be all right By A. Mooers

879 TUBERCULOSIS TODAY
A researcher provides a firsthand look at a prolific killer By H. Bynum
Science 357 (6354), 849-942.

http://science.sciencemag.org/content/357/6354

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