IN BRIEF

1188 News at a glance

IN DEPTH

1191 PYRE EXPERIMENTS CAST DOUBT ON STUDENTS’ FATE
Findings suggest investigators in Mexico should take new tack in unsolved case  By L. Wade

1192 TURKEY SHAKES UP UNIVERSITIES AS COUP FALLOUT CONTINUES
Grants are frozen, campuses closed, and staffers fired  By J. Bohannon

INSIGHTS

PERSPECTIVES

1202 PLATING UP SOLUTIONS
Can eating patterns be both healthier and more sustainable?  By T. Garnett
>
SPECIAL SECTION P. 1218

1204 DESIGNER NANOROD SYNTHESIS
Modified cellulose strands create versatile reactor compartments  By A. Houlton
>
REPORT P. 1268

1206 HARNESING MUTATION: THE BEST OF TWO WORLDS
Combining vertebrate and bacterial immune system components enables targeted mutagenesis  By S. G. Conticello and C. Rada
>
SPECIAL SECTION P. 1218

1207 VACCINE TRUST AND THE LIMITS OF INFORMATION
Understanding trust in local contexts is key to communication about vaccination  By H. J. Larson

POLICY FORUM

1209 WILL LATEST U.S. LAW LEAD TO SUCCESSFUL SCHOOLS IN STEM?
Despite shortcomings, there is room for cautious optimism  By A.Gamoran

1211 A MISSED OPPORTUNITY FOR U.S. BIOTECHNOLOGY REGULATION
Policy options for change were not on the table  By J. Kuzma
>
SPECIAL SECTION P. 1218

SPECIAL SECTION

Plant Translational Biology

INTRODUCTION
1218 The new harvest  P. J. Hines and J. Travis

NEWS
1220 The plant engineer
1225 The nitrogen fix

REVIEWS
1228 The plant lipidome in human and environmental health  P. J. Horn and C. Benning
1232 Plant metabolism, the diverse chemistry set of the future  E. T. Wurtzel and T. M. Kutchan
1237 Plant-produced biopharmaceuticals: A case of technical developments driving clinical deployment  G. P. Lomonossoff and M.A. D’Aoust
1241 The next green movement: Plant biology for the environment and sustainability  J. M. Jez et al.

ON THE COVER
Camelina sativa seeds (length: 2 to 3 millimeters) in their pods, floating in oil extracted from the seeds. This antioxidant-rich oil can become a source of heart-healthy omega-3 fatty acids. Research on Camelina and other plants is exploring the means to improve food quality, build sustainability, discover pharmaceuticals, and reduce the environmental impact of deriving specialty chemicals. For more on challenges and opportunities in plant translational biology, see page 1218.  

1219 FORMER STAR SURGEON’S DISGRACE ROCKS SWEDISH SCIENCE
Investigations into the Paolo Macchiarini scandal highlight misconduct and institutional failings  By G. Vogel

1214 CYSTIC FIBROSIS FOUNDATION OPENS DRUG DISCOVERY LAB
Funded by a drug royalty bonanza, lab seeks novel ways to target mutations  By B. Trivedi

1216 STUDY TAKESSHARP TUSK TO EFFORT TO LEGALIZE IVORY TRADE
Slow-growing elephants can’t be harvested sustainably  By V. Morell

1217 IN IRAN, A SHADY MARKET FOR PAPERS FLOURISHES
New law would tame the practice of selling theses and research articles—if enforced  By R. Stone

1218 WHATEVER HAPPENED TO …
Celebrity molecules promised to transform our health, but haven’t always lived up to their billing  By M. Leslie

1180 16 SEPTEMBER 2016 • VOL 353 • ISSUE 6305
1260

REPORTS

QUANTUM SIMULATION
1253 Site-resolved measurement of the spin-correlation function in the Fermi-Hubbard model
M. F. Parsons et al.  
1257 Spin- and density-resolved microscopy of antiferromagnetic correlations in Fermi-Hubbard chains
M. Boll et al.  
1260 Observation of spatial charge and spin correlations in the 2D Fermi-Hubbard model
L. W. Cheuk et al.  

1264 POLYMER SCIENCE
Quantifying the impact of molecular defects on polymer network elasticity
M. Zhong et al.  

1268 NANOMATERIALS
1D nanocrystals with precisely controlled dimensions, compositions, and architectures
X. Pang et al.  

1272 MARINE MICROBIOME
Decoupling function and taxonomy in the global ocean microbiome
S. Louca et al.  

1277 SENSORY BIOLOGY
Bats perceptually weight prey cues across sensory systems when hunting in noise
D. G. E. Gomes et al.  

1280 BRAIN MICROCIRCUITS
Awake hippocampal reactivations project onto orthogonal neuronal assemblies
A. Malvache et al.  

1284 EXTINCTION
Ecological selectivity of the emerging mass extinction in the oceans
J. L. Payne et al.  

1214 THE SOCIALLY SAVVY TREE
Anthropomorphisms abound, but science underlies a forester’s reverent ode to woodland complexity
By G. Popkin  

1215 SCIENTIST’S GUIDE TO MODERN ART
Scientific inquiry and abstract artistic expression may have more in common than you think
By A. Noë  

1216 PASSPORT POWER: ENTRENCHING INEQUALITY
By J. W. Wilson and D. Biggs  

1216 PRECISION MEDICINE: FANTASY MEETS REALITY
By J. Shrager  

1217 PUBLIC FEEDBACK AT RISK IN BRAZIL
By Simone Athayde et al.  

1245 From Science and other journals

1248 GENOME EDITING
Targeted nucleotide editing using hybrid prokaryotic and vertebrate adaptive immune systems
K. Nishida et al.  

1249 INFECTION
Virulence factors enhance Citrobacter rodentium expansion through aerobic respiration
C. A. Lopez et al.  

1270 GM crops—lessons from medicine
By Jackie Hunter and Sir Gordon Duff  

1330 WORKING LIFE
Taking ownership of luck
By M. Rippen  

1287 New Products  
1288 Science Careers
Science 353 (6305), 1187-1330.