Cover image: Pictured are the flowering tree Miconia affinis and a bee. Antonio R. Castilla et al. studied pollen dispersal of M. affinis across more than 690 ha of tropical forest in central Panama. By examining pollination events and the genotypes of reproductive trees, the authors found that large-bodied bee pollinators were associated with increased seed production, whereas small-bodied bee pollinators helped facilitate long-distance gene flow among the trees and accounted for nearly half of long-distance pollen-dispersal events. The study highlights the role of functionally diverse pollinator communities in conserving plant genetic diversity. See the article by Castilla et al. on pages 12761–12766. Image courtesy of Antonio R. Castilla.

Contents

THIS WEEK IN PNAS
12627 In This Issue

EDITORIAL
12630 Preprint servers facilitate scientific discourse
Inder M. Verma

LETTERS (ONLINE ONLY)
E10256 Better support for a small effective population size of Neandertals and a long shared history of Neandertals and Denisovans
Fabrizio Mafessoni and Kay Prüfer
E10258 Reply to Mafessoni and Prüfer: Inferences with and without singleton site patterns
Alan R. Rogers, Ryan J. Bohlender, and Chad D. Huff
E10261 Structures of the type I DNA restriction enzymes
David T. F. Dryden
E10263 Exceptional body size–extinction risk relations shed new light on the freshwater biodiversity crisis
Gregor Kalinkat, Sonja C. Jähnig, and Jonathan M. Jeschke
E10265 Reply to Kalinkat et al.: Smallest terrestrial vertebrates are highly imperiled
William J. Ripple, Christopher Wolf, Thomas M. Newsome, Michael Hoffmann, Aaron J. Wirsing, and Douglas J. McCauley

NEWS FEATURE—An in-depth look at trending science issues
12631 The genuine problem of fake news
M. Mitchell Waldrop

COMMENTARIES
12635 Dominant negative mechanism of Presenilin-1 mutations in FAD
Hirotaka Watanabe and Jie Shen
See companion article on page 12731
12638 Quest for adequate biodiversity surrogates in a time of urgency
Félix Forest
See companion article on page 12755
12641 Converging evidence for the role of transmodal cortex in cognition
Daniel S. Margulies and Jonathan Smallwood
→ See companion articles on pages 12821 and 12827

PNAS PLUS
12644 Significance Statements
Brief statements written by the authors about the significance of their papers.

INAUGURAL ARTICLE
12649 Energy decomposition analysis of single bonds within Kohn–Sham density functional theory
Daniel S. Levine and Martin Head-Gordon

PHYSICAL SCIENCES
APPLIED PHYSICAL SCIENCES
12657 Toroidal plasmoid generation via extreme hydrodynamic shear
Morteza Gharib, Sean Mendola, Moshe Rosenfeld, Masoud Beizai, and Francisco J. Alves Pereira
E10266 Intrusion and extrusion of water in hydrophobic nanopores
Antonio Tinti, Alberto Giacometto, Yaroslav Grosu, and Carlo Massimo Cacciola
E10274 Parallel magnetic field suppresses dissipation in superconducting nanostrips

BIOPHYSICS AND COMPUTATIONAL BIOLOGY
E10438 Structural basis for antibody recognition of the NNP repeats in Plasmodium falciparum circumsporozoite protein

E12663 Correlating cell shape and cellular stress in motile confluent tissues
Xingbo Yang, Dapeng Bi, Michael Czajkowski, Matthias Merkel, M. Lisa Manning, and M. Cristina Marchetti

CHEMISTRY
12649 Energy decomposition analysis of single bonds within Kohn–Sham density functional theory
Daniel S. Levine and Martin Head-Gordon
12669 In vivo bioluminescence imaging of labile iron accumulation in a murine model of Acinetobacter baumannii infection
12675 Selective killing of Helicobacter pylori with pH-responsive helix-coil conformation transitional antimicrobial polypeptides
Menghua Xiong, Yan Bao, Xin Xu, Hua Wang, Zhiyuan Han, Zhiyu Wang, Yeqing Liu, Songyin Huang, Ziyuan Song, Jinjing Chen, Richard M. Peak Jr., Lichen Yin, Lin-Feng Chen, and Jianjun Cheng

COMPUTER SCIENCES
12708 Reviewer bias in single- versus double-blind peer review
Andrew Tomkins, Min Zhang, and William D. Heavlin

EARTH, ATMOSPHERIC, AND PLANETARY SCIENCES
12681 Assessing the present and future probability of Hurricane Harvey’s rainfall
Kerry Emanuel
12685 Mechanism of SOA formation determines magnitude of radiative effects
Jialei Zhu, Joyce E. Penner, Guangxing Lin, Cheng Zhou, Li Xu, and Bingliang Zhuang

ENGINEERING
E10281 Closed-loop control of targeted ultrasound drug delivery across the blood–brain/tumor barriers in a rat glioma model
Tao Sun, Yongzhi Zhang, Chankam Power, Phillip M. Alexander, Jonathan T. Sutton, Muna Aryan, Natalia Vyhodtsetva, Eric L. Miller, and Nathan J. McDannold

E10465 Sparsity enables estimation of both subcortical and cortical activity from MEG and EEG
Pavithra Krishnaswamy, Gabriel Obregon-Henao, Jyrki Ahveninen, Sheraz Khan, Behzad Babadi, Juan Eugenio Iglesias, Matti S. Hämäläinen, and Patrick L. Purdon

SOCIAL SCIENCES
ECONOMIC SCIENCES
E10291 Social preferences of future physicians
Jing Li, William H. Dow, and Shachar Kariv

PSYCHOLOGICAL AND COGNITIVE SCIENCES
E10475 Intact hemisphere and corpus callosum compensate for visuomotor functions after early visual cortex damage
Alessia Celeghin, Matteo Diana, Beatrice de Gelder, Lawrence Weiskrantz, Carlo A. Marzi, and Marco Tamietto

12696 Normalized value coding explains dynamic adaptation in the human valuation process
Mel W. Khaw, Paul W. Glimcher, and Kenway Louie
12702 Parochial trust and cooperation across 17 societies
Angelo Romano, Daniel Balliet, Toshio Yamagishi, Mel W. Khaw, Paul W. Glimcher, and Kenway Louie

SOCIAL SCIENCES
12708 Reviewer bias in single- versus double-blind peer review
Andrew Tomkins, Min Zhang, and William D. Heavlin

12714 Psychological targeting as an effective approach to digital mass persuasion
S. C. Matz, M. Kosinski, G. Nave, and D. J. Stillwell
E10399 Human resistin protects against endotoxic shock by blocking LPS–TLR4 interaction
Jessica C. Jang, Jiang Li, Luca Gambini, Hashini M. Batugedara, Sandeep Sati, Mitchell A. Lazar, Li Fan, Maurizio Pellecchia, and Meera G. Nair

E10409 T cell receptor sequencing of early-stage breast cancer tumors identifies altered clonal structure of the T cell repertoire

E10418 Resident macrophages of pancreatic islets have a seminal role in the initiation of autoimmune diabetes of NOD mice

12791 RS2K phosphorylates T-bet to attenuate colon cancer metastasis and growth
Ke Yao, Cong Peng, Yuwen Zhang, Tatayna A. Zykova, Mee-Hyun Lee, Sung-Young Lee, Enyu Rao, Hanyong Chen, JooHyun Ryu, Lei Wang, Yi Zhang, Ge Gao, Wei He, Wei-Ya Ma, Kangdong Liu, Ann M. Bode, Ziming Dong, Bing Li, and Zigang Dong

12797 Repression of mir-31 by BCL6 stabilizes the helper function of follicular helper T cells

MEDICAL SCIENCES

E10281 Closed-loop control of targeted ultrasound drug delivery across the blood–brain tumor barriers in a rat glioma model
Tao Sun, Yongzhi Zhang, Chanikarn Power, Phillip M. Alexander, Jonathan T. Sutton, Muna Aryal, Natalia Vykhodtseva, Eric L. Miller, and Nathan J. McDannold

E10428 Role of estrogen receptor beta in neural differentiation of mouse embryonic stem cells
Mukesh K. Varshney, José Inzunza, Diana Lupu, Vaidheeswaran Ganapathy, Per Antonson, Joëlle Rüegg, Ivan Dalvare, and Jan-Ake Gustafsson

12803 Imaging and quantifying ganglion cells and other transparent neurons in the living human retina
Zhuling Liu, Kazuhiro Kurokawa, Funu Zhang, John J. Lee, and Donald T. Miller

MICROBIOLOGY

E10438 Structural basis for antibody recognition of the NAP repeats in Plasmodium falciparum circumsporozoite protein

E10446 Multiple Legionella pneumophila effector virulence phenotypes revealed through high-throughput analysis of targeted mutant libraries
Stephanie R. Shames, Luying Liu, James C. Havey, Whitman B. Schofield, Andrew L. Goodman, and Craig R. Roy

E10455 Microbial pathway for anaerobic 5′-methylthioadenosine metabolism coupled to ethylene formation
Justin A. North, Anthony R. Miller, John A. Wildenthal, Sarah J. Young, and F. Robert Tabita

12809 Assigning chemoreceptors to chemosensory pathways in Pseudomonas aeruginosa
Davi R. Ortega, Aaron D. Fleetwood, Tino Krell, Caroline S. Harwood, Grant J. Jensen, and Igor B. Zhulin

NEUROSCIENCE

E10465 Sparsity enables estimation of both subcortical and cortical activity from MEG and EEG
Pavitra Krishnaswamy, Gabriel Obregon-Henao, Jyrki Ahveninen, Sheraz Khan, Behtash Babadi, Juan Eugenio Iglesias, Matti S. Hämäläinen, and Patrick L. Purdon

E10475 Intact hemisphere and corpus callosum compensate for visuomotor functions after early visual cortex damage
Alessia Celeghin, Matteo Diano, Beatrice de Gelder, Lawrence Weiskrantz, Carlo A. Marz, and Marco Tarnietto

E10484 Gap junctional coupling between retinal amacrine and ganglion cells underlies coherent activity integral to global object perception
Kaushambi Roy, Sandeep Kumar, and Stewart A. Bloomfield

E10494 Dopamine reward prediction error signal codes the temporal evaluation of a perceptual decision report
Stefania Sano, Victor de Lafuente, Ranulfo Romo, and Néstor Parga

12696 Normalized value coding explains dynamic adaptation in the human valuation process
Mel W. Khaw, Paul W. Glimer, and Kenway Louie

12815 Phasic inhibition as a mechanism for generation of rapid respiratory rhythms
Jared M. Cregg, Kevin A. Chu, Thomas E. Dick, Lynn T. Landnesser, and Jerry Silver

12821 Default mode contributions to automated information processing
Deniz Vatansever, David K. Menon, and Emmanuel A. Stamatakis
See Commentary on page 12641

12827 Brain network dynamics are hierarchically organized in time
Diego Vidaurre, Stephen M. Smith, and Mark W. Woolrich
See Commentary on page 12641

SUSTAINABILITY SCIENCE

E10301 Nutritional and greenhouse gas impacts of removing animals from US agriculture
Robin R. White and Mary Beth Hall

12755 Environmental and geographic variables are effective surrogates for genetic variation in conservation planning
Jeffrey O. Hanson, Jonathan R. Rhodes, Cynthia Riginos, and Richard A. Fuller
See Commentary on page 12638

12833 Ecosystem management and land conservation can substantially contribute to California’s climate mitigation goals
D. Richard Cameron, David C. Marvin, Jonathan M. Remucal, and Michelle C. Passero
CORRECTIONS (ONLINE ONLY)

NEWS FEATURE
E10504 News Feature: Lighting the way for dark matter
Adam Mann

CHEMISTRY
E10505 Assembly of silver Trigons into a buckyball-like Ag_{180} nanocage
Zhi Wang, Hai-Feng Su, Yuan-Zhi Tan, Stan Schein, Shui-Chao Lin, Wei Liu, Shu-Ao Wang, Wen-Guang Wang, Chen-Ho Tung, Di Sun, and Lan-Sun Zheng

EVOLUTION
E10506 Heterochronic truncation of odontogenesis in theropod dinosaurs provides insight into the macroevolution of avian beaks
Shuo Wang, Josef Stiegler, Ping Wu, Cheng-Ming Chuong, Dongyu Hu, Amy Balanoff, Yachun Zhou, and Xing Xu

NEUROSCIENCE
E10507 Neural correlates of interindividual differences in the subjective experience of pain
Robert C. Coghill, John G. McHaffie, and Ye-Fen Yen

ix Subscription Form