FEATURES

1190 THE SYNTHESIS MACHINE
An automatic device that makes small organic molecules could revolutionize drug discovery By R. F. Service
► REPORT P. 1221

1194 SECOND SIGHT
Eye transplants are science fiction. A team of researchers wants to change that By J. Cousin-Frankel

1198 & 1208

INSIGHTS

PERSPECTIVES

1198 TOWARD SUBSTITUTION WITH NO REGRETS
Advances in chemical design are needed to create safe alternatives to harmful chemicals By J. B. Zimmerman and P. T. Anastas
► BOOKS ET AL. P. 1208

1200 A WALK ACROSS A QUANTUM LATTICE
A simple two-atom system is used to probe complex quantum phenomena By A. Widera
► REPORT P. 1229

1201 GETTING SEPSIS THERAPY RIGHT
Is decreasing inflammation or increasing the host immune response the better approach? By R. S. Hotchkiss and E. R. Sherwood
► REPORT P. 1260

1203 CATALYSIS BY NICKEL IN ITS HIGH OXIDATION STATE
A Ni^IV catalyst couples carbon atoms to oxygen, sulfur, and nitrogen atoms By C. G. Riordan
► REPORT P. 1218

1204 HOW CLIMATE INFLUENCES SEA-FLOOR TOPOGRAPHY
Sea-floor hills show the same periodicity as glacial cycles By C. P. Conrad
► REPORT P. 1237

1206 GET THE SCIENCE RIGHT WHEN PAYING FOR NATURE’S SERVICES
Few projects adequately address design and evaluation By S. Naeem et al.

BOOKS ET AL.

1208 BANNED
By F. R. Davis, reviewed by J. D. Hamblin
► PERSPECTIVE P. 1198

1209 RARE
By K. Veronese, reviewed by S. H. Ali

1209 CANCER: THE EMPEROR OF ALL MALADIES
B. Goodman, director

LETTERS

1210 EMERGENCY RESPONSE FOR MARINE DISEASES
By M. Groner et al.

1210 SPARING GRASSLANDS: MAP MISINTERPRETED
By L. Laestadius et al.

1211 SPARING GRASSLANDS: FAO’S ACTIVE ROLE
By E. Rojas-Briales
1237 OCEANOGRAPHY
Glacial cycles drive variations in the production of oceanic crust
J. W. Crowley et al.
▶ PERSPECTIVE P. 1204

1240 EPIDEMIOLOGY
Reduced vaccination and the risk of measles and other childhood infections post-Ebola S. Takahashi et al.
▶ NEWS STORY P. 1189

1243 POLITICAL PSYCHOLOGY
Conservatives report, but liberals display, greater happiness S. P. Wojcik et al.
▶ PODCAST

1246 HUMAN PALEOECOLOGY
Direct evidence for human reliance on rainforest resources in late Pleistocene Sri Lanka P. Roberts et al.

1249 PROTEIN STABILITY
Control of mammalian G protein signaling by N-terminal acetylation and the N-end rule pathway S.-E. Park et al.

1253 METABOLIC DISEASE
Controlled-release mitochondrial protonophore reverses diabetes and steatohepatitis in rats R. J. Perry et al.

1256 ION CHANNELS
K2P channel gating mechanisms revealed by structures of TREK-2 and a complex with Prozac Y. Y. Dong et al.

1260 SEPSIS
Interleukin-3 amplifies acute inflammation and is a potential therapeutic target in sepsis G. F. Weber et al.
▶ PERSPECTIVE P. 1201

1265 CIRCADIAN RHYTHMS
Time-restricted feeding attenuates age-related cardiac decline in Drosophila S. Gill et al.

1204 & 1237

13 MARCH 2015 • VOLUME 347 • ISSUE 6227

1213 From Science and other journals

1217 INNATE IMMUNITY
Phosphorylation of innate immune adaptor proteins MAVS, STING, and TRIF induces IRF3 activation S. Liu et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aaa2630

1218 ORGANOMETALLICS
Design, synthesis, and carbon-heteroatom coupling reactions of organometallic nickel(IV) complexes N. M. Camasso and M. S. Sanford
▶ PERSPECTIVE P. 1203

1221 ORGANIC SYNTHESIS
Synthesis of many different types of organic small molecules using one automated process J. Li et al.
▶ NEWS STORY P. 1190

1226 LUNAR GEOLOGY
A young multilayered terrane of the northern Mare Imbrium revealed by Chang‘E-3 mission L. Xiao et al.

1229 QUANTUM WALKS
Strongly correlated quantum walks in optical lattices P. M. Preiss et al.
▶ PERSPECTIVE P. 1200

1233 SYMPATHETIC COOLING
Coulomb crystallization of highly charged ions L. Schmöger et al.

1235 CIRCADIAN RHYTHMS
Time-restricted feeding attenuates age-related cardiac decline in Drosophila S. Gill et al.

1282 WORKING LIFE
Into the wilderness
By Rachel Bernstein

DEPARTMENTS
1179 EDITORIAL
Chemistry embraced by all
By Stephen Matlin et al.

1282 WORKING LIFE
Into the wilderness
By Rachel Bernstein

ON THE COVER
Models highlighting a simple and modular approach for making the complex secodaphnane natural product core. Synthesizing small molecules of such complexity has remained a customized and therefore slow and rarely automated process. Li et al. discovered that many different types of complex small molecules, including this one, can be made via automated assembly of a well-constrained set of readily available building blocks. See pages 1190 and 1221. Photo: © Chris Brown/www.chrisbrownphoto.com