CONTENTS
13 OCTOBER 2017 • VOLUME 358 • ISSUE 6360

INSIGHTS

PERSPECTIVES
166 ADDRESSING SUPPLY ISSUES FOR NATURAL PRODUCTS IN THE CLINIC
An efficient chemical synthesis of scarce bryostatin 1 will enable wider clinical trials
By B. A. Lanman

167 A DIRECT LOOK AT HALOGEN BONDS
High-resolution images of halogen-containing molecules reveal unusual bonding patterns
By J. B. Neaton

169 HELPING ROBOTS BLEND INTO THE BACKGROUND
The skin of soft inflatable robots is camouflaged by changing surface texture and color
By C. Laschi

170 QUANTUM EMITTERS IN TWO DIMENSIONS
Two-dimensional materials offer potential for developing integrated quantum technologies
By I. Aharonovich and M. Toth

171 LIFE, DEATH, AND ANTIBODIES
The search for high-affinity antibodies by B cells leaves a trail of molecular destruction
By V. L. Bryant and P. D. Hodgkin

172 ATLAS...T, PATTERNS FROM EVERY CELL
Microfluidics and DNA sequencing meet to create the first atlas of an embryo at single-cell resolution
By M. R. Stadler and M. B. Eisen

174 SIR PATRICK BATESON (1938–2017)
Influential researcher of the biology of animal behavior
By B. J. McCabe

POLICY FORUM
175 REPRODUCTIVE HEALTH IN CULTURE WARS CROSSFIRE
The “Gag Rule” is endangering health in Africa and globally
By B. B. Crane et al.

NEWS

IN BRIEF
152 News at a glance

IN DEPTH
155 DRUG-RESISTANT MALARIA ADVANCES IN MEKONG
Dangerous strain has spread to Vietnam, but experts sharply dispute its risk to the world
By L. Roberts

156 COLD, CLEAR VIEW OF MOLECULES NETS CHEMISTRY PRIZE
Cryo-EM nears sharpness of x-ray crystallography
By R. Service and E. Stokstad

157 HOW AFRICANS EVOLVED A PALETTE OF SKIN TONES
Gene variants show that the evolution of skin color was anything but black and white
By A. Gibbons

158 EVOLUTION ACCELERATED WHEN LIFE SET FOOT ON LAND
Opportunities of terrestrial living sped innovation
By E. Pennisi

159 ‘SCIENCE WARS’ VETERAN HAS A NEW MISSION
Bruno Latour was a thorn in scientists’ sides. Now, he wants to rebuild trust in their work
By J. de Vrieze

160 MOST DISTANT MILKY WAY OUTPOST MAPPED
Star-forming region 66,000 light-years away helps trace galaxy’s veiled spiral arm
By J. Sokol

161 PUBLISHERS TAKE ACADEMIC NETWORKING SITE TO COURT
Plaintiffs accuse site of massive copyright violation
By D. Singh Chawla

FEATURE
162 A COLD CASE
Years ago, two women allege, their team leader sexually harassed them in Antarctica. Now they are taking action
By M. Wadman

FEATURE
163 AMERICAN SCIENCE IN THE MADAM C. J. WELCH COLLECTION
Hair care and self-empowerment
By E. D. Williams

FEATURE
165 HOW DO YOU MUSE?
A network of neuron-like circuits associated with human creativity
By L. A. Buitrago

ON THE COVER
This artist’s rendition of Earth uses data obtained from the Orbiting Carbon Observatory-2 (OCO-2) to show a time-averaged, false-color view of the concentration of atmospheric CO₂ over Asia, parts of Africa, and Europe. In this issue (see page 186), the initial results from the OCO-2 mission are reported, including El Niño’s effects on CO₂ fluxes, detection of CO₂ emissions from point sources, and measurement of terrestrial photosynthesis. For more on the process behind the cover image, see http://scim.ag/2xmJxiU.

DATA VISUALIZATION: C. Bickel/Science; NASA Scientific Visualization Studio

SPECIAL SECTION
Remote sensing

INTRODUCTION
186 Measuring Earth’s carbon cycle

RESEARCH ARTICLES
188 The Orbiting Carbon Observatory-2 early science investigations of regional carbon dioxide fluxes A. Eldering et al.

189 OCO-2 advances photosynthesis observation from space via solar-induced chlorophyll fluorescence Y. Sun et al.

190 Influence of El Niño on atmospheric CO₂ over the tropical Pacific Ocean: Findings from NASA’s OCO-2 mission A. Chatterjee et al.


192 Spaceborne detection of localized carbon dioxide sources F. M. Schwandner et al.

186 Measuring Earth’s carbon cycle

188 The Orbiting Carbon Observatory-2 early science investigations of regional carbon dioxide fluxes A. Eldering et al.

189 OCO-2 advances photosynthesis observation from space via solar-induced chlorophyll fluorescence Y. Sun et al.

190 Influence of El Niño on atmospheric CO₂ over the tropical Pacific Ocean: Findings from NASA’s OCO-2 mission A. Chatterjee et al.


192 Spaceborne detection of localized carbon dioxide sources F. M. Schwandner et al.
172 & 194

REPORTS

QUANTUM SYSTEMS
199 Quantum acoustics with superconducting qubits Y. Chu et al.

203 Hanbury Brown and Twiss interferometry of single phonons from an optomechanical resonator S. Hong et al.

206 SURFACE CHEMISTRY
Imaging the halogen bond in self-assembled halogenbenzenes on silver Z. Han et al.

210 PROGRAMMED MATERIALS
Stretchable surfaces with programmable 3D texture morphing for synthetic camouflage skins J. H. Pikul et al.

215 BIOCATALYSIS
Anti-Markovnikov alkene oxidation by metal-oxo–mediated enzyme catalysis S. C. Hammer et al.

218 ORGANIC SYNTHESIS
Scalable synthesis of bryostatin 1 and analogs, adjuvant leads against latent HIV P. A. Wender et al.

223 CATALYSIS
Aqueous Au-Pd colloids catalyze selective CH oxidation to CH₂OH with O2 under mild conditions N. Agarwal et al.

227 MILKY WAY GALAXY
Mapping spiral structure on the far side of the Milky Way A. Sanna et al.

230 CARBON CYCLE
Tropical forests are a net carbon source based on aboveground measurements of gain and loss A. Baccini et al.

234 CANCER
Use of CRISPR-modified human stem cell organoids to study the origin of mutational signatures in cancer J. Drost et al.

238 DISORDERED PROTEINS
Innovative scattering analysis shows that hydrophobic disordered proteins are expanded in water J. A. Riberak et al.

171 & 193

How B cells select antibodies

180 SAND IN DEMAND: TRAPPED BEHIND DAMS
By G. Gomby
Science 358 (6360), 151-266.