SPECIAL SECTION
Antibodies

INTRODUCTION
1191 The Future Is Now

REVIEWS
1192 Antibody Therapeutics in Cancer
M. X. Slifkowksi and I. Mellman
1199 Antibodies in HIV-1 Vaccine Development and Therapy
F. Klein et al.
1205 Diversity Among Memory B Cells: Origin, Consequences, and Utility
D. Tarlinton and K. Good-Jacobson

EDITORIAL
1151 Translating Antibody Insights
Julie Louise Gerberding

NEWS OF THE WEEK
1156 A roundup of the week’s top stories

NEWS & ANALYSIS
1158 It’s Official—Voyager Has Left the Solar System
>> Science Express Report by D. A. Gurnett et al.; Science Podcast
1160 Researchers Wary as DOE Bids to Build Sixth U.S. Climate Model
1161 Novel Craft Sets Out to Probe the Mysteries of Moon dust
1163 Researchers to Explore Promise, Risks of Sequencing Newborns’ DNA

NEWS FOCUS
1164 Alarm Over Autism Test
1168 Bound for Glory
A Once-in-a-Lifetime Flu Shot?
>> Antibodies section p. 1191

LETTERS
1173 Turkey’s Biodiversity Funding on the Rise
A. Waldron et al.
Waiving Concerns About Conflicts of Interest
R. Lutter
Response
S. F. Wood and J. Mador
1175 CORRECTIONS AND CLARIFICATIONS
1175 TECHNICAL COMMENT ABSTRACTS

BOOKS
1176 The Body Economic
D. Stuckler and S. Basu,
reviewed by J. A. Tapia Granados
1177 George Catlin
S. Pratt and J. Carpenter Troccoli, curators

PERSPECTIVES
1181 Toward Lighter, Stiffer Materials
T. A. Schaedler et al.
>> Report p. 1219
1182 What, Where, and When?
S. Knapp
1184 Sensing Endotoxins from Within
J. C. Kagan
>> Reports pp. 1246 and 1250
1185 Opportunities Knock with a More Stable Optical Clock
H. S. Margolis
>> Report p. 1215
1186 Circulating Tumor Cells
V. Plaks et al.
1188 Cold Atom Cosmology
J. Schmiedmayer and J. Berges
>> Report p. 1213

CONTENTS continued >>

ON THE WEB THIS WEEK
>> Science Podcast
Listen to stories on DNA and disasters, new immunological weapons against HIV, Voyager’s latest exit, and more.
>> Find More Online
Check out Science Express, our podcast, videos, daily news, our research journals, and Science Careers at www.sciencemag.org.

COVER
Structural model showing the electron density surface of immunoglobulin G, a major antibody subtype. The human immune system generates a diversity of these Y-shaped antibodies that recognize foreign molecules and directly neutralize the targeted invaders or tag them for destruction. Antibodies that bind one or more specific targets are being harnessed in the treatment of disease and are informing vaccine design. See page 1191.
Image: Alfred Pasieka/Science Source

DEPARTMENTS
1149 This Week in Science
1153 Editors’ Choice
1154 Science Staff
1257 New Products
1258 Science Careers
RESEARCH ARTICLE

1229 Slow Earthquakes, Preseismic Velocity Changes, and the Origin of Slow Frictional Stick-Slip
B. M. Kaproth and C. Marone
 Slip-stick experiments reveal the evolution of frictional behavior during slow earthquakes.

REPORTS

1212 Quantifying the Influence of Climate on Human Conflict
S. M. Hsiang et al.
 Across disciplinary boundaries, recently published evidence links climate change to increased violent conflict.

1213 From Cosmology to Cold Atoms: Observing Sakharov Oscillations in a Quenched Atomic Superfluid
C.-L. Hung et al.
 Abrupt interaction changes in an ultracold gas reveal oscillations analogous to peaks in the cosmic microwave background.

1215 An Atomic Clock with 10⁻¹⁸ Instability
N. Hinkley et al.
 An ytterbium-based optical clock exhibits a precision of nearly one part per quintillion.

1219 Reversibly Assembled Cellular Composite Materials
K. C. Cheung and N. Gershenfeld
 Reversible assembly of mass-produced composite-material parts created a stiff, ultralight structure.

1222 Topotactic Interconversion of Nanoparticle Superlattices
R. J. Macfarlane et al.
 DNA-coated nanoparticles can reversibly incorporate a third nanoparticle.

1225 Organotextile Catalysis
J.-W. Lee et al.
 Metal-free molecular catalysts can be tethered to nylon to render them recoverable and recyclable.

1229 Noncanonical Inflammasome Activation by Intracellular LPS Independent of TLR4
N. Kayagaki et al.

1233 HONO Emissions from Soil Bacteria as a Major Source of Atmospheric Reactive Nitrogen
R. Oswald et al.
 Nitrous acid emissions from soil are comparable to those of nitric oxide in arid and arable regions.

1236 Channelized Ice Melting in the Ocean Boundary Layer Beneath Pine Island Glacier, Antarctica
T. P. Stanton et al.
 A complex pattern of channelized melting exists on the underside of the ice shelf of Pine Island Glacier in Antarctica.

1239 Marine Taxa Track Local Climate Velocities
M. L. Pinsky et al.
 Variation in species’ responses to climate change can be explained by differences in the local rates of climate change.

1243 The Molecular Trigger for High-Speed Wing Beats in a Bee
H. Iwamoto and N. Yagi
 High-speed x-ray imaging of bee flight muscle reveals that stretch-activated myosin deformation drives high-frequency wing beats.

1246 Cytoplasmic LPS Activates Caspase-11: Implications in TLR4-Independent Endotoxic Shock
J. A. Hagar et al.
 Cytoplasmic lipopolysaccharide from Gram-negative bacteria can activate the innate immune system directly.

1250 Interacting Gears Synchronize Propulsive Leg Movements in a Jumping Insect
M. Burrows and G. Sutton
 Functional gears are involved in the ballistic jumping movements of the flightless plant hopper insect, Issus.

1254 Marine Taxa Track Local Climate Velocities
M. L. Pinsky et al.
 Variation in species’ responses to climate change can be explained by differences in the local rates of climate change.