CONTENTS

162 & 211
Membrane organization influences signaling

153 FEELING THE CHILL
The bizarre properties of liquid helium transfixed generations of physicists. But its spell is fading. By A. Cho

INSIGHTS

156 ANOTHER BRICK IN THE WALL
An inducible secondary wall system reveals how most plant biomass is synthesized. By R. Schneider and S. Persson
REPORT P. 198

158 THE ODDS OF IMMUNOTHERAPY SUCCESS
Mutation load correlates with the response of melanomas to immunotherapy. By M. M. Gubin and R. D. Schreiber
REPORT P. 207

159 BEYOND THE “MENDEL-FISHER CONTROVERSY”
Worries about fraudulent data should give way to broader critiques of Mendel’s legacy. By G. Radick

FEATURES

150 HOSTILE SHORES
Migratory bird populations in Asia are crashing as Yellow Sea habitat dwindles. By C. Larson

148 CAN EPIGENETICS EXPLAIN HOMOSEXUALITY PUZZLE?
Study in twin brothers finds link between DNA methylation and sexual orientation. By M. Balter

149 PREHISTORIC EURASIANS STREAMED INTO AFRICA, GENOME SHOWS
First genome of an ancient African suggests widespread mixing with farmers from the Middle East. By A. Gibbons
REPORT BY M. GALLEGO LLORENTE ET AL. 10.1126/science.aad2879

139 & 143

145 NEUTRINO OSCILLATIONS HONORED
Observations by Japanese and Canadian teams proved ghostly particles can change identity and have mass. By A. Cho

146 HOW CROP-KILLING WITCHWEED SENSES ITS VICTIMS
Pinning down molecules key to finding a host plant paves the way for new controls on the parasite. By E. Pennist
REPORT P. 203

151 HOSTILE SHORES
Migratory bird populations in Asia are crashing as Yellow Sea habitat dwindles. By C. Larson

NEWSPAPERS

139 & 143

IN BRIEF

140 Roundup of the week’s news

IN DEPTH

143 IN CANADA, SCIENCE CAMPAIGNS FOR ATTENTION FROM VOTERS
Opponents of Prime Minister Stephen Harper try to make his record on research an issue in election. By B. Owens
EDITORIAL P. 139

144 NEGLECTED TROPICAL DISEASES GET THE LIMELIGHT IN STOCKHOLM
Medicine award honors pioneers who developed powerful drugs against malaria and roundworms. By E. Stokstad and G. Vogel

145 NEUTRINO OSCILLATIONS HONORED
Observations by Japanese and Canadian teams proved ghostly particles can change identity and have mass. By A. Cho

146 HOW CROP-KILLING WITCHWEED SENSES ITS VICTIMS
Pinning down molecules key to finding a host plant paves the way for new controls on the parasite. By E. Pennist
REPORT P. 203

150 HOSTILE SHORES
Migratory bird populations in Asia are crashing as Yellow Sea habitat dwindles. By C. Larson

151 HOSTILE SHORES
Migratory bird populations in Asia are crashing as Yellow Sea habitat dwindles. By C. Larson

152 HOSTILE SHORES
Migratory bird populations in Asia are crashing as Yellow Sea habitat dwindles. By C. Larson

153 FEELING THE CHILL
The bizarre properties of liquid helium transfixed generations of physicists. But its spell is fading. By A. Cho

156 ANOTHER BRICK IN THE WALL
An inducible secondary wall system reveals how most plant biomass is synthesized. By R. Schneider and S. Persson
REPORT P. 198

158 THE ODDS OF IMMUNOTHERAPY SUCCESS
Mutation load correlates with the response of melanomas to immunotherapy. By M. M. Gubin and R. D. Schreiber
REPORT P. 207

159 BEYOND THE “MENDEL-FISHER CONTROVERSY”
Worries about fraudulent data should give way to broader critiques of Mendel’s legacy. By G. Radick

161 FROM TRANSIENT INFECTION TO CHRONIC DISEASE
Can some infections “scar” the immune system? By C. Nathan

162 MEMBRANE TRAFFIC EN ROUTE TO CANCER
The spatial organization of internal membranes influences receptor signaling and disease. By S. M. Ferguson
REPORT P. 211

164 THE IMPORTANCE OF BEING TOGETHER
Controlling the coordination of platinum boosts catalytic reaction rates. By I. E. L. Stephens et al.
REPORTS PP. 185 & 189

165 DESIGNING A SUSTAINABLE DIET
Sustainability as dietary guidance created political debate. By K. Merrigan et al.

Published by AAAS
167 THE MARTIAN LAKE CHRONICLES
Curiosity reveals evidence for ancient lakes on Mars By M. A. Chan
  ▶ RESEARCH ARTICLE P. 177
BOOKS ET AL.
168 UNDISCIPLINING KNOWLEDGE
By H. J. Graff, reviewed by Y. Peled
169 HARNESS THE SUN
By P. Warburg, reviewed by A. B. Lovins
LETTERS
170 RETRACTION
By K. N. Mahato et al.
170 SPEEDING UP EPIDEMIC EMERGENCY RESPONSE
By J.-A. Rottingen and T. Godal
170 FREE THE TWEET AT SCIENTIFIC CONFERENCES
By G. Orizaola and A. E. Valdés
171 TECHNICAL COMMENT ABSTRACTS

RESEARCH
IN BRIEF
173 From Science and other journals
REVIEW
176 NANOPARTICLES
Nonadditivity of nanoparticle interactions C. A. Silvera Batista et al.
  REVIEW SUMMARY; FOR FULL TEXT:
  dx.doi.org/10.1126/science.1242477
178 STRUCTURAL BIOLOGY
Structure and flexibility of the endosomal Vps34 complex reveals the basis of its function on membranes K. Rostisлавева et al.
  RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:
  dx.doi.org/10.1126/science.aac7365
179 FRUSTRATED MAGNETISM
Hidden order in spin-liquid Gd₃Ga₂O₁₂ J. A. M. Paddison et al.
182 TOPOLOGICAL MATTER
Chiral solitons in a coupled double Peierls chain S. Cheon et al.
185 FINDING OPTIMAL SURFACE SITES ON HETEROGENEOUS CATALYSTS
by counting nearest neighbors F. Cabe-Malleiro et al.
188 PLANT SCIENCE
Visualization of cellulose synthases in Arabidopsis secondary cell walls W. Watanabe et al.
  ▶ PERSPECTIVE P. 156
190 GEOMORPHOLOGY
Erosion by an Alpine glacier F. Herman et al.
194 EDUCATION
Math at home adds up to achievement in school T. Berkowitz et al.
  ▶ PODCAST
198 PLANT SCIENCE
Identification of an oncogenic RAB protein D. B. Wheeler et al.
  ▶ PERSPECTIVE P. 156
203 PLANT SCIENCE
Structure-function analysis identifies highly sensitive strigolactone receptors in Striga S. Toh et al.
  ▶ NEWS STORY P. 146
207 ONCOLOGY
Genomic correlates of response to CTLA-4 blockade in metastatic melanoma E. M. Van Allen et al.
  ▶ PERSPECTIVE P. 158
211 ONCOGENE SIGNALING
Identification of an oncogenic RAB protein D. B. Wheeler et al.
  ▶ PERSPECTIVE P. 162
217 VIROLOGY
Dengue subgenomic RNA binds TRIM25 to inhibit interferon expression for epidemiological fitness G. Manokaran et al.

DEPARTMENTS
139 EDITORIAL
A chance to get science right By James L. Turk
  ▶ NEWS STORY P. 143
246 WORKING LIFE
Help others—and help your career By Tal Polak

ON THE COVER
The Franz Josef Glacier is a 10.5-kilometer-long glacier located in Westland Tai Poutini National Park on New Zealand's South Island. This glacier descends from the summits of the Southern Alps, with an ice-sliding velocity that reaches up to 3 meters per day. Analysis of sediments in the glacial meltwater reveals how Alpine glacier erosion is related to ice velocity. See page 193.
Photo: © MicaSelects/Alamy Stock Photo

Printed in the U.S.A.
Subscription prices: Domestic individual membership and subscription (51 issues): $153 ($74 allocated to subscription); Domestic institutional subscription (51 issues): $1282. Foreign postage extra: Mexico, Caribbean (surface mail) $55; other countries (air assist delivery) $85. First-class, airmail, student, and emeritus rates on request. Canadian rates with GST available upon request, GST #1254 88122. Publications Mail Agreement Number 1069624. Domestic individual membership and subscription (51 issues): $153 ($74 allocated to subscription); Domestic institutional subscription (51 issues): $1282. Foreign postage extra: Mexico, Caribbean (surface mail) $55; other countries (air assist delivery) $85. First-class, airmail, student, and emeritus rates on request. Canadian rates with GST available upon request, GST #1254 88122. Publications Mail Agreement Number 1069624. Domestic individual membership and subscription (51 issues): $153 ($74 allocated to subscription); Domestic institutional subscription (51 issues): $1282. Foreign postage extra: Mexico, Caribbean (surface mail) $55; other countries (air assist delivery) $85. First-class, airmail, student, and emeritus rates on request. Canadian rates with GST available upon request, GST #1254 88122. Publications Mail Agreement Number 1069624.
Science 350 (6257), 139-246.