SPECIAL SECTION
Strategies against HIV/AIDS

INTRODUCTION
152 Australia shows its neighbors how to stem an epidemic

NEWS
Stories by J. Cohen
156 First, do harm reduction
157 The limits of success
158 In PNG, the epidemic that wasn’t
160 Prevention, Papua New Guinea style

OPINION
166 End of AIDS—Hype versus hope
By W. M. El-Sadr et al.

PERSPECTIVE
167 A critical question for HIV vaccine development: Which antibodies to induce?
By S. Zolla-Pazner

136 & 178
Viral fitness affects HIV transmission

136 A FITNESS BOTTLENECK IN HIV-1 TRANSMISSION
Infection is linked to how close a viral genome is to an ideal sequence
By S. B. Joseph and R. Swanstrom
SPECIFIC SECTION P. 152; RESEARCH ARTICLE P. 178

139 A FLIPPING CELL WALL FERRY
How bacteria “flip” carbohydrate precursors across the cytoplasmic membrane
By K. D. Young
REPORT P. 220

141 HEPATITIS C CAN BE CURED GLOBALLY, BUT AT WHAT COST?
New drugs to cure hepatitis C should be made available at low costs in developing countries
By A. Hill and G. Cooke
SPECIFIC SECTION P. 152

142 FISHING FOR PEROXIDASE PROTONS
Where are the protons in heme protein catalysis?
By J. T. Groves and N. C. Boaz
REPORT P. 193

143 PERSISTENCE BY PROLIFERATION?
Latently HIV-infected cells may challenge eradication strategies
By D. Margolis and F. Bushman
SPECIFIC SECTION P. 152; RESEARCH ARTICLE P. 179

137 LOW-ENERGY ELECTRON DIFFRACTION AT ULTRAFAST SPEEDS
Structural changes in a thin polymer film can be quickly resolved
By E. T. J. Nibbering
REPORT P. 200

138 AN OPTICAL TWIST FOR TRIPLET SUPERCONDUCTORS
Optical measurements may reveal the secrets of exotic superconductivity
By D. van der Marel and G. A. Sawatzky
REPORT P. 190

134 & 207
Published by AAAS
144 MICROPLASTICS IN THE SEAS
Contamination of the marine environment by microplastics causes concern By K. L. Law and R. C. Thompson
▶ PODCAST

BOOKS ET AL.
146 THE AGE OF RADIANCE
By C. Nelson, reviewed by D. L. Sanchez

147 CONSCIOUSNESS AND THE SOCIAL BRAIN
By M. S. A. Graziano, reviewed by A. Schurger

LETTERS
148 TWITTER: BIG DATA OPPORTUNITIES
By D. A. Broniatowski

149 LEADERSHIP VOID FOR “DESIGNER BABY” ETHICS
By I. H. Carmen

149 TECHNICAL COMMENT ABSTRACTS

RESEARCH

IN BRIEF
175 From Science and other journals

RESEARCH ARTICLES
178 HIV TRANSMISSION
Selection bias at the heterosexual HIV-1 transmission bottleneck J. M. Carlson et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: HTTP://Dx.DOI.ORG/10.1126/SCIENCE.1254031
▶ PERSPECTIVE P. 136; SPECIAL SECTION P. 152

179 HIV LATENCY
Specific HIV integration sites are linked to clonal expansion and persistence of infected cells F. Maldarelli et al.
▶ PERSPECTIVE P. 143; SPECIAL SECTION P. 152; SCIENCE EXPRESS REPORT

REPORTS
184 SPACE WEATHER
Ionspheric control of magnetotail reconnection W. Lotko et al.

187 SUPERCONDUCTIVITY
Fermi arcs in a doped pseudospin-1/2 Heisenberg antiferromagnet Y. K. Kim et al.

190 SUPERCONDUCTIVITY
Observation of broken time-reversal symmetry in the heavy-fermion superconductor UPt, E. R. Schemm et al.
▶ PERSPECTIVE P. 138

193 HEME ENZYMES
Neutron cryo-crystallography captures the protonation state of ferryl heme in a peroxidase C. M. Casadei et al.
▶ PERSPECTIVE P. 142

197 CATALYSIS
Assessing the reliability of calculated catalytic ammonia synthesis rates A. J. Medford et al.

200 IMAGING TECHNIQUES
Ultrafast low-energy electron diffraction in transmission resolves polymer/graphene superstructure dynamics M. Guile et al.
▶ PERSPECTIVE P. 137

204 EARTHQUAKE DYNAMICS
Supershear rupture in a Mw 6.7 aftershock of the 2013 Sea of Okhotsk earthquake Z. Zhan et al.

207 OCEAN MICROBES
Multispecies diel transcriptional oscillations in open ocean heterotrophic bacterial assemblages E. A. Ottesen et al.
▶ PERSPECTIVE P. 134

212 MICROECONOMICS
Harnessing naturally occurring data to measure the response of spending to income M. Gelman et al.

216 CANCER THERAPY
Ex vivo culture of circulating breast tumor cells for individualized testing of drug susceptibility M. Yu et al.

220 BACTERIAL CELL WALL
MurJ is the flipase of lipid-linked precursors for peptidoglycan biogenesis L.-T. Sham et al.
▶ PERSPECTIVE P. 139

222 GENETIC OSCILLATIONS
A Doppler effect in embryonic pattern formation D. Soroldoni et al.

DEPARTMENTS
121 EDITORIAL
A focus on child development
By Karlee L. Silver and Peter A. Singer

234 WORKING LIFE
In praise of early independence
By Elisabeth Pain

Science Staff .............................................. 120
New Products ........................................... 226
Science Careers ..................................... 227

Published by AAAS