CONTENTS

4 DECEMBER 2015 • VOLUME 350 • ISSUE 6265

SPECIAL SECTION
Aging
INTRODUCTION
1180 Toward healthy aging

NEWS
1182 Why we outlive our pets
By D. Grimm

1186 Death-defying experiments
By J. Cohen

1188 The final countdown
By E. Underwood

REVIEWS
1191 Healthy aging: The ultimate preventative medicine
M. Kaeberlein et al.

1193 Human telomere biology:
A contributory and interactive factor
in aging, disease risks, and protection
E. H. Blackburn et al.

1199 Stem cells and healthy aging
M. A. Goodell and T. A. Rando

1204 Mitochondrial dysfunction
and longevity in animals:
Untangling the knot Y. Wang and S. Hekimi

1208 NAD+ in aging, metabolism,
and neurodegeneration E. Verdin

PERSPECTIVE
1214 Gut microbiota and aging
P. W. O'Toole and I. B. Jeffery

ON THE COVER
Hands of a 78-year-old man
and a 9-month-old baby reveal
signs of aging.
This special issue focuses on the
biology of aging and the goal
of increasing healthy life span.
See page 1180. Photo: Erin Scott

SEE ALSO ➤ EDITORIAL P. 1135
➤ PODCAST ➤ VIDEO

NEWS

IN BRIEF
1136 News at a glance

IN DEPTH
1138 MUD TSUNAMI WREAKS
ECOLOGICAL HAVOC IN BRAZIL
Researchers analyze sludge for heavy
metals and assess potential for recovery
By H. Escobar

1139 DNA HELPS BUILD MOLECULAR
LIBRARIES FOR DRUG TESTING
Pharmaceutical firms and biotech
companies embrace DNA-encoded
chemical libraries By T. Gura

1140 U.K. RESEARCH WINS
HOLLOW VICTORY
Budget is protected for 5 years,
but lags because of past inflation
By E. Stokstad

1142 JAPANESE PROBE PRIMED
FOR SECOND RUN AT VENUS
Akatsuki spacecraft aims to plumb
planet's weird atmosphere By D. Normile

1143 DATA CHECK: NSF’S NOVEL SOLUTION
TO A WORKLOAD CRUNCH
Hiring more rotators and clamping
down on submissions helped avert a
labor crisis By J. Mervis

1144 BRINGING BACK THE AUROCHS
By conjuring the extinct ancestor of
modern cattle, breeders are making
Europe just a little bit wilder
By E. Stokstad

1148 BORN TO REWILD
A father and son's quixotic quest to
bring back a lost ecosystem—and save
the world By E. Kintisch
➤ VIDEO

INSIGHTS

BOOKS ET AL.
1152 SB&F PRIZES FOR EXCELLENCE
IN SCIENCE BOOKS

1160 ROYAL SOCIETY YOUNG PEOPLE’S
BOOK PRIZE

PERSPECTIVES
1162 MITOCHONDRIA SHAPE
CARDIAC METABOLISM
Quality control of mitochondria in
cardiac muscle affects heart function
By R. A. Gottlieb and D. Bernstein
➤ RESEARCH ARTICLES PP. 1220 & 1221

1163 PHAGE THERAPY REDUX—WHAT IS
TO BE DONE?
Bacteriophage biology should move
beyond a model system to support
human health By R. Young and J. J. Gill

1165 A SPEEDY MARRIAGE IN
SUPRAMOLECULAR CATALYSIS
Cross-coupling reactions can be
accelerated by trapping the metal catalyst
in a confined space By K. Yan and M. Fujita
➤ REPORT P. 1235

1166 CORRIDORS FOR PEOPLE,
CORRIDORS FOR NATURE
How can the environmental impacts of
roads be reduced? By N. M. Haddad

1168 CAN PARIS PLEDGES AVERT
SEVERE CLIMATE CHANGE?
Reducing risks of severe outcomes and
improving chances of limiting warming
to 2°C By A. A. Fawcett et al.

1170 POLITICAL AGENCY: THE KEY
TO TACKLING CLIMATE CHANGE
Individuals play a central role in the
transformations required to avoid
dangerous climate change By K. O’Brien

Science Staff .............................................1132
New Products ........................................... 1270
Science Careers .................................1271

Published by AAAS

1172 Untangling classical entanglement

Downloaded from sciencemag.org on January 27, 2018
1171 SILICA-SUPPORTED CATALYSTS GET A NEW BREATH OF LIFE
Methods emerge for dispersing metals as stable nanoparticles on silica surfaces
By S. Soled

1172 CLASSICAL ENTANGLEMENT?
Entanglement is a property of the quantum world; classical systems need not apply
By E. Karimi and R. W. Boyd

SCIENCE PRIZE ESSAY

1174 TEAMWORK: THE TUMOR CELL EDITION
Subclone cooperation maintains tumor growth
By A. S. Cleary

LETTERS

1176 EXOSKELETON PROGRESS YIELDS SLIPPERY SLOPE
By D. Greenbaum

1176 TORTURE'S INEFFICIENCY LONG ESTABLISHED
By D. R. Wittling

1176 POLLUTION THREATENS MIGRATORY SHOREBIRDS
By Z. Tang et al.

1177 TECHNICAL COMMENT ABSTRACTS

RESEARCH

1217 From Science and other journals

RESEARCH ARTICLES

HEART MITOCHONDRIA

1220 Parkin-mediated mitophagy directs perinatal cardiac metabolic maturation in mice
Gong et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aad2459

1221 Imbalanced OPA1 processing and mitochondrial fragmentation cause heart failure in mice T. Wai et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aad0116
▶ PERSPECTIVE P. 1162

REPORTS

1222 PEROVSKITE LEDS
Overcoming the electroluminescence efficiency limitations of perovskite light-emitting diodes H. Cho et al.

1225 LASER PHYSICS
Ultraviolet surprise: Efficient soft x-ray high-harmonic generation in multiply ionized plasmas D. Popmintchev et al.

1231 QUANTUM HALL EFFECT
Evidence for a fractional fractal quantum Hall effect in graphene superlattices L. Wang et al.

1235 CATALYSIS
A supramolecular microenvironment strategy for transition metal catalysis
D. M. Kaphan et al.

1238 SOLAR PHYSICS
Particle acceleration by a solar flare termination shock B. Chen et al.

1242 BLACK HOLES
Resolved magnetic-field structure and variability near the event horizon of Sagittarius A* M. D. Johnson et al.

1245 EDUCATION
Democratizing education? Examining access and usage patterns in massive open online courses J. D. Hansen and J. Reich

1248 WATER RESOURCES
Local flow regulation and irrigation raise global human water consumption and footprint F. Jaramillo and G. Destouni

1251 NEURODEVELOPMENT
Single-cell transcriptomics reveals receptor transformations during olfactory neurogenesis N. K. Hanche et al.

1255 PROTECTED AREAS
Protected areas and global conservation of migratory birds C. A. Runge et al.

1258 GENE REGULATION
Single-base pair differences in a shared motif determine differential Rhodopsin expression J. Rister et al.

1262 HUMAN GENETICS
De novo mutations in congenital heart disease with neurodevelopmental and other congenital anomalies J. Homsy et al.

DEPARTMENTS

1135 EDITORIAL
Japan’s longevity challenge
By Hiroko Akiyama
▶ AGING SECTION P. 1180

1286 WORKING LIFE
Science made me a better parent
By Ignacio Amigo
Science 350 (6265), 1135-1286.

http://science.sciencemag.org/content/350/6265

http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title Science is a registered trademark of AAAS.