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

1172 Untangling classical entanglement

1184 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

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 PHOTO: ©HUGHES HERVÉ/HEMIS/CORBIS
Cave paintings of aurochs in Lascaux, France.

1146 JAPANESE PROBE PRIMED FOR SECOND RUN AT VENUS
Akatsuki spacecraft aims to plumb planet’s weird atmosphere
By D. Normile

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

1150 INTRODUCTION
1152 Toward healthy aging

1152 SB&F PRIZES FOR EXCELLENCE IN SCIENCE BOOKS

1156 ROYAL SOCIETY YOUNG PEOPLE’S BOOK PRIZE

1158 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 AVOID 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

Published by AAAS
1176 RESEARCH

IN BRIEF
1217 From Science and other journals

HEART MITOCHONDRIA
1220 Parkin-mediated mitophagy directs perinatal cardiac metabolic maturation in mice G. 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

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

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

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

CATALYSIS
1235 A supramolecular microenvironment strategy for transition metal catalysis D. M. Kaphan et al. PERSPECTIVE P. 1162

PERSPECTIVE P. 1165

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

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

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

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

HUMAN GENETICS
1262 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
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**
Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/350/6265

**Permissions**
Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl