19 MAY 2017 • VOLUME 356 • ISSUE 6339

CONTENTS

701 & 753
Can ATP solubilize proteins?

NEWS

IN BRIEF
668 News at a glance

IN DEPTH
670 PLOT TO REDEFINE THE KILOGRAM NEARS CLIMAX
Metrologists present data needed to switch to standard based on constant of nature  By A. Cho

671 SEA TRASH TRAPS FACE DOUBTS
The Ocean Cleanup envisions launching a fleet of drifting garbage collectors into the North Pacific Gyre  By E. Stokstad

672 PAOLO MACCHIARINI’S ACADEMIC AFTERLIFE IN RUSSIA ENDS
Disgraced surgeon loses funding and job but won’t face misconduct investigation  By A. Astakhova

673 GENOME WRITING PROJECT CONFRONTS TECHNOLOGY HURDLES
Grand challenge founders seek advances in DNA synthesis  By K. Servick

674 ISLAND EXTINCTIONS WEREN’T INEVITABLE
During the ice age, human colonizers often coexisted with vulnerable island fauna  By A. Reese

INSIGHTS

PERSPECTIVES
700 NITROGEN POLLUTION KNOWS NO BOUNDS
Coral nitrogen isotope data reveal increasing anthropogenic nitrogen fluxes to the ocean  By E. Boyle

701 ATP CONTROLS THE CROWD
A major energy carrier of the cell also promotes protein solubility  By A. M. Rice and M. K. Rosen

FEATURES

677 SPECIAL SECTION: PEOPLE ON THE MOVE
By E. Culotta

678 BUSTING MYTHS OF ORIGIN
Despite their tales of origin, most people are the mixed descendants of many migrations  By A. Gibbons

682 THE PAIN OF EXILE
Long-persecuted Yezidis unite to cope with the mental stress of forced migration  By E. Underwood

687 BATTING BIAS
How can we blunt prejudice against immigrants?  By J. Couzin-Frankel

690 RESTLESS MINDS
Analysis of a vast set of public CVs reveals the world’s most migratory scientists  By J. Bohannon

691 Introducing ORCID
By J. Bohannon

LETTERS

698 MIGRATION TODAY: DISPLACED SCIENTISTS
By J. Sils

699 OUTSIDE THE TOWER: GIVING REFUGEES A CHANCE
By C. Bachmann

POLICY FORUM

694 CROSSING BORDERS ALONG AN ENDLESS FRONTIER
By B. Wible

694 A mobility boost for research
By G. Scellato et al.

695 Private strategy, public policy
By W. Kerr

695 Countering European brain drain
By R. Veuvekers

696 Mismatched supply and demand
By K. B. Doran

696 Migration of ideas: China and U.S.
By R. Freeman

697 Immigrant patents boost growth
By J. Hunt

697 Reservoir of foreign talent
By J. Bound et al.

ON THE COVER

In an extreme example of humans’ migratory urge, many scientists study and work in multiple countries. The cover depicts the journeys of individual scientists over the course of their careers, as reconstructed from data in ORCID; the blue path represents the trajectory of Rimantas Kodzius, who may be the most migratory living scientist. See special section on human migration, pages 676 and 694. Data analysis: John Bohannon and Jia You/Science; Visualization: Valerie Altounian/Science

SEE ALSO ▶ EDITORIAL ▶ PODCAST

Published by AAAS

19 MAY 2017 • VOL 356 ISSUE 6339 661
710 CHEW ON THIS
A paleoecological exploration probes the evolution of human diets
By K. C. Beard

RESEARCH

IN BRIEF
712 From Science and other journals

RESEARCH ARTICLES
715 NEUROSCIENCE
Three-dimensional Ca\(^{2+}\) imaging advances understanding of astrocyte biology E. Bindocci et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aai8185

716 GERMINAL CENTERS
Ephrin B1-mediated repulsion and signaling control germinal center T cell territoriality and function P. Lu et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aai9264

717 CELL FATE
Blocking promiscuous activation at cryptic promoters directs cell type-specific gene expression J. Kim et al.

722 NEURODEVELOPMENT
Lineage-dependent spatial and functional organization of the mammalian enteric nervous system R. Lasrado et al.

REPORTS
727 PLANETARY TOPOGRAPHY
Global drainage patterns and the origins of topographic relief on Earth, Mars, and Titan B. A. Black et al.

731 MOLECULAR SORPTION
Hydrolytically stable fluorinated metal-organic frameworks for energy-efficient dehydrogenation A. Cadieu et al.

736 OPTICS
High-harmonic generation in graphene enhanced by elliptically polarized light excitation N. Yoshikawa et al.

739 MATERIALS SCIENCE
Bragg coherent diffraction imaging of single-grain defect dynamics in polycrystalline films A. Yau et al.

742 LATITUDINAL GRADIENTS
Higher predation risk for insect prey at low latitudes and elevations T. Roslin et al.

745 NEUROSCIENCE
A dedicated network for social interaction processing in the primate brain J. Slivea and W. A. Freiwald

749 NITROGEN CYCLE
21st century rise in anthropogenic nitrogen deposition on a remote coral reef H. Ren et al.

753 BIOCHEMISTRY
ATP as a biological hydrotrope A. Patel et al.

757 DEVELOPMENTAL BIOLOGY
A placental growth factor is silenced and in mice embryos by the zinc finger protein ZFP568 P. Yang et al.

DEPARTMENTS
667 EDITORIAL
Migration—the choices we face By Mohamed H. A. Hassan

774 WORKING LIFE
The journey of a scientist mother From Paula de Tezanos Pinto

781 IN BRIEF
782 REPORTS
783 BOOKS ET AL.
784 NEW PRODUCTS
785 CAREERS
Science 356 (6339), 667-774.

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. The title Science is a registered trademark of AAAS.

Copyright © 2017 The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works.