NEWS

IN BRIEF

716 Roundup of the week’s news

IN DEPTH

718 DEBATE ERUPTS ON ‘REPURPOSED’ DRUGS FOR EBOLA
With experimental treatments in short supply, some researchers think existing medicines might help stem the epidemic By M. Enserink

719 FIRING OF LOS ALAMOS RESEARCHER DRAWS CRITICISM
Officials claim paper that challenged the doctrine of nuclear deterrence contained classified information By J. Mervis

720 A BOOM IN BOOMLESS SEISMOLOGY
Densely packed sensors use Earth’s background noise to image fine details of the crust By E. Hand

FEATURES

AFGHANISTAN: PERIL AND PROMISE
As foreign troops head home, researchers assess the toll and size up the country’s future prospects

722 The rising toll
Newly released data reveal mounting civilian casualties By J. Bohannon

725 Mother of all lodes
The United States is putting scientific boots on the ground in Afghanistan to assess its mineral riches By R. Stone

INSIGHTS

PERSPECTIVES

728 TECHNOLOGY’S LIMITED ROLE IN RESOLVING DEBATES OVER DIGITAL SURVEILLANCE
Teasing apart technical issues from social and political issues By H. Lin

730 LETTING GO OF MUCUS
Defective release of mucus from airway glands is present at birth in cystic fibrosis By J. J. Wine

732 SELF-ASSEMBLED RNA NANOSTRUCTURES
RNA structures have been designed that self-assemble and are programmable and scalable By N. B. Leontis and E. Westhof

733 YOU ARE WHAT YOU EAT, BUT WHAT ABOUT YOUR DNA?
Parental nutrition influences the health of subsequent generations through epigenetic changes in germ cells By M. Susiarjo and M. S. Bartolomei

734 REPLACE CONTAMINATION, NOT THEPIPES
Rethinking water treatment additives can have synergistic benefits for urban water management systems By W. Rauch and M. Kleidorfer

735 Neural control of maternal and paternal behaviors C. Dulac et al.

771 The biology of mammalian parenting and its effect on offspring social development J. K. Rilling and L. J. Young

776 The evolution of flexible parenting N. J. Royle et al.

ON THE COVER

Babies are produced by contributions from both parents. More and more we are beginning to realize that such contributions go well beyond mere genes, with nurture, environment, and even the parents’ own physiology and experiences shaping offspring and their preparedness for life ahead. See page 742. Photo: © imageBROKER/Alamy

SPECIAL SECTION

Parenting

742 A legacy that transcends genes

NEWS

744 Unsettled questions trail IVF’s success By K. Servick

747 Nature’s first functional food
By T. Gura

750 The taste of things to come
By E. Underwood

752 An experiment in zero parenting
By E. Marshall

OPINION

755 Maternal mental illness
By K. B. Kozhimannil and H. Kim

REVIEWS

756 Parenting from before conception
M. Lane et al.

760 Premature labor: One syndrome, many causes R. Romero et al.

SCIENCE TRANSLATIONAL MEDICINE

733 & 785
Transgenerational effects of prenatal undernutrition

SEE ALSO

PERSPECTIVE P. 733
PODCAST
RESEARCH ARTICLE P. 785
RESEARCH ARTICLE P. 742; RESEARCH ARTICLE P. 785
PODCAST
sciencemag.org/special/parenting

DOWNLOAD FROM http://science.sciencemag.org/ ON APRIL 19, 2017
736 ONE STEP CLOSER TO \text{O}_2
A crucial step in photosynthesis is becoming clearer
By R. D. Britt and P. H. Oyala

737 WALDEN WARMING
By R. B. Primack, reviewed by A. C. Schneider

738 THE AMOEBA IN THE ROOM
By N. P. Money, reviewed by M. Shen

739 HIV COVER ILL- ADVISED
By R. Diamond

739 RESPONSE
By M. McNutt

739 CLIMATE CHANGE: TIME TO NAVIGATE
By G. H. Rau

739 FOSSIL FUELS’ FUTURE
By B. Mackey and D. Lindenmayer

740 SHARING IDEAS TOO SOON
By P. de Souto Barreto

740 OUTSIDE THE TOWER: KIDS’ QUESTIONS TRANSCEND CONFLICT
By L. Perié et al.

738 Multitudinous microscopic life

738 RESEARCH

IN BRIEF
782 From Science and other journals

RESEARCH ARTICLES
785 IN UTERO EFFECTS
In utero undernourishment perturbs the adult sperm methylene and intergenerational metabolism
E. J. Radford et al.

RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.1255903

786 INTERSTELLAR DUST
Evidence for interstellar origin of seven dust particles collected by the Stardust spacecraft A. J. Westphal et al.

790 WATER ENGINEERING
Reducing sewer corrosion through integrated urban water management
I. Pikaar et al.

791 CELL REPROGRAMMING
Histone chaperone ASP1A is required for maintenance of pluripotency and cellular reprogramming
E. Gonzalez-Munoz et al.

826 SYNTHETIC BIOLOGY
Programmable on-chip DNA compartments as artificial cells
E. Karsbro et al.

827 TRANSDIFFERENTIATION
Sequential histone-modifying activities determine the robustness of transdifferentiation S. Zurym et al.

828 INTERSTELLAR MEDIUM
Pseudo–three-dimensional maps of the diffuse interstellar band at 862 nm J. Kos et al.

799 RNA NANOSTRUCTURES
A single-stranded architecture for cotranscriptional folding of RNA nanostructures C. Geary et al.

784 PHOTOSYNTHESIS
Electronic structure of the oxygen-evolving complex in photosystem II prior to O-O bond formation N. Coz et al.

808 PLANT SCIENCE
Genomic-scale exchange of mRNA between a parasitic plant and its hosts G. Kim et al.

814 PLACE CELLS
Large environments reveal the statistical structure governing hippocampal representations
P. D. Rich et al.

818 CYSTIC FIBROSIS
Impaired mucus detachment disrupts mucociliary transport in a piglet model of cystic fibrosis
M. J. Hoegger et al.

822 INTERSTELLAR DUST
Evidence for interstellar origin of seven dust particles collected by the Stardust spacecraft A. J. Westphal et al.

812 NEUROSCIENCE
Large environments reveal the statistical structure governing hippocampal representations
P. D. Rich et al.

814 PLACE CELLS
Large environments reveal the statistical structure governing hippocampal representations
P. D. Rich et al.

818 CYSTIC FIBROSIS
Impaired mucus detachment disrupts mucociliary transport in a piglet model of cystic fibrosis
M. J. Hoegger et al.

822 CELL REPROGRAMMING
Histone chaperone ASP1A is required for maintenance of pluripotency and cellular reprogramming
E. Gonzalez-Munoz et al.

826 SYNTHETIC BIOLOGY
Programmable on-chip DNA compartments as artificial cells
E. Karsbro et al.

828 TRANSDIFFERENTIATION
Sequential histone-modifying activities determine the robustness of transdifferentiation S. Zurym et al.

738 BUILDING HEXAGONAL LATTICES FROM RNA STRANDS

SCIENCE (ISSN 0036-8075) is published weekly on Friday, except the last week in December, by the American Association for the Advancement of Science, 1200 New York Avenue, NW, Washington, DC 20005. Periodicals mail postage (publication No. 484460) paid at Washington, DC, and additional mailing offices. Copyright © 2014 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. 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 mail postage) paid at Washington, DC, and additional mailing offices. Copyright © 2014 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. This publication is available, in whole or in part, online at sciencemag.org. Authorization to photocopy material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act is granted by AAAS to libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that $30.00 per article is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923. The identification code for Science is 0036-8075. Science is indexed in the Reader’s Guide to Periodical Literature and in several specialized indexes.