



576

## NEWS

### IN BRIEF

564 News at a glance

### IN DEPTH

#### 568 PINPOINTING HIV SPREAD IN AFRICA POSES RISKS

Researchers hash out ethical, legal issues raised by large sequence database of AIDS virus *By J. Cohen*

#### 569 WHO WILL WATCH THE AMAZON?

Brazil's move to hire private firm spurs criticism *By E. Stokstad*

#### 570 IN A FIRST, NATURAL SELECTION DEFEATS A BIOCONTROL INSECT

Invasive weevil eludes parasitic wasp, shaking confidence in some uses of natural enemies to thwart pests *By E. Pennisi*

#### 571 NEWEST MEMBER OF HUMAN FAMILY IS SURPRISINGLY YOUNG

Archaic species may have coexisted with our ancestors *By A. Gibbons*

#### 572 POCKET-SIZED SEQUENCERS START TO PAY OFF BIG

"Very, very soon," says one researcher, "anyone could sequence a genome anywhere" *By E. Pennisi*

#### 573 CHINA CRACKS DOWN ON COASTAL FISHERIES

Moratorium may not be enough to restore fish stocks *By D. Normile*

#### 574 NIH TO CAP GRANTS FOR WELL-FUNDED INVESTIGATORS

New system would limit researchers to the equivalent of three R01 grants *By J. Kaiser*

#### 575 FEARS OF EBOLA RESURGENCE QUICKLY DISPELLED IN LIBERIA

Post-Ebola surveillance system helped rapidly rule out that disease as investigators track cause of new outbreak *By K. Kupferschmidt*

### FEATURE

#### 576 WHERE HAVE ALL THE INSECTS GONE?

Surveys in German nature reserves point to a dramatic decline in insect biomass. Key members of ecosystems may be slipping away *By G. Vogel*

## INSIGHTS

### PERSPECTIVES

#### 580 SAYING GOODBYE TO GLACIERS

Glacier volume is shrinking worldwide, with wide-ranging implications for society *By T. Moon*

#### 582 CHARGE DELIVERY GOES THE DISTANCE

A holey graphene scaffold speeds electrons and ions into thicker nanomaterial electrodes *By H.-M. Cheng and F. Li*

► RESEARCH ARTICLE P. 599

#### 583 COUPLING AND SHARING WHEN LIFE IS HARD

Bacterial colonies coordinate growth dynamics when nutrients are limited *By V. Gordon*

► REPORT P. 638

#### 584 KEEPING IN TOUCH WITH THE ER NETWORK

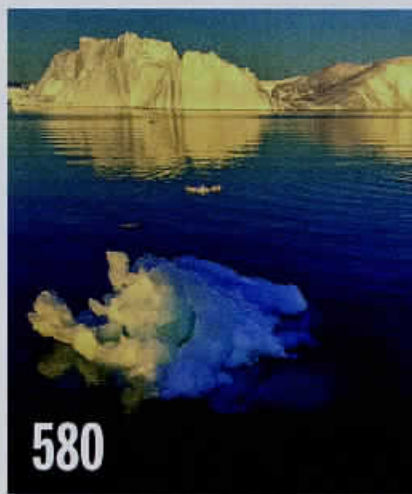
Growth factor receptor internalization occurs at sites of transient membrane contacts *By X. Tan and R. A. Anderson*

► RESEARCH ARTICLE P. 617

### POLICY FORUM

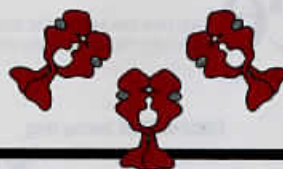
#### 586 MYRIAD TAKE TWO: CAN GENOMIC DATABASES REMAIN SECRET?

Trade-secrecy laws clash with a right to one's health data *By C. J. Guerrini et al.*



580

# CONTENTS



584 & 617

Membrane contacts control receptor function

12 MAY 2017 • VOLUME 356 • ISSUE 6338

## BOOKS ET AL.

### 588 BIODEFENSE IN THE 21ST CENTURY

Paradoxical and outmoded policies may be undermining our ability to safeguard against infectious diseases

By G. K. Gronvall

### 589 FAULTY LOGIC

Placing reasoning research in evolutionary context, a new book probes the haphazard ways we form opinions

By D. Frey

## LETTERS

### 590 WHY SCIENCE? SCIENTISTS SHARE THEIR STORIES

## RESEARCH

### IN BRIEF

594 From *Science* and other journals

### REVIEW

#### 597 NEUROSCIENCE

Poor human olfaction is a 19th-century myth

J. P. McGann

REVIEW SUMMARY; FOR FULL TEXT:  
[dx.doi.org/10.1126/science.aam7263](http://dx.doi.org/10.1126/science.aam7263)

► PODCAST

### RESEARCH ARTICLES

#### 598 T CELL BIOLOGY

Visualizing dynamic microvillar search and stabilization during ligand detection by T cells

E. Cai et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:  
[dx.doi.org/10.1126/science.aal3118](http://dx.doi.org/10.1126/science.aal3118)

#### 599 ENERGY STORAGE

Three-dimensional holey-graphene/niobia composite architectures for ultrahigh-rate energy storage

H. Sun et al.

► PERSPECTIVE P. 582

#### 605 PALEOGENOMICS

Neandertal and Denisovan DNA from Pleistocene sediments

V. Slon et al.

590



#### 608 CHEMICAL BIOLOGY

Restored iron transport by a small molecule promotes absorption and hemoglobinization in animals

A. S. Grillo et al.

► VIDEO

#### 617 ENDOCYTOSIS

Reticulon 3-dependent ER-PM contact sites control EGFR nonclathrin endocytosis

G. Caldieri et al.

► PERSPECTIVE P. 584

## REPORTS

#### 624 FRAMEWORK CHEMISTRY

Bottom-up construction of a superstructure in a porous uranium-organic crystal

P. Li et al.

#### 628 EXOPLANET ATMOSPHERES

HAT-P-26b: A Neptune-mass exoplanet with a well-constrained heavy element abundance

H. R. Wakeford et al.

#### 631 PLANT SCIENCE

Holliday junction resolvases mediate chloroplast nucleoid segregation

Y. Kobayashi et al.

#### 635 FOREST ECOLOGY

The extent of forest in dryland biomes

J.-F. Bastin et al.

#### 638 SYSTEMS BIOLOGY

Coupling between distant biofilms and emergence of nutrient time-sharing

J. Liu et al.

► PERSPECTIVE P. 583

#### 642 SEX DETERMINATION

Male sex in houseflies is determined by *Mdm4*, a paralog of the generic splice factor gene *CWC22*

A. Sharma et al.

## DEPARTMENTS

### 563 EDITORIAL

Academia under fire in Hungary

By Albert-László Barabási

### 654 WORKING LIFE

Lucking into science

By Lamis Yehia

## ON THE COVER



Sunset at the Avenue of the Baobabs (Grandidier's baobab trees *Adansonia grandidieri* Baill.) near Morondava, western Madagascar. High-resolution satellite mapping reveals that

the extent of forest cover in drylands such as this, where potential evapotranspiration substantially exceeds precipitation, is globally more than 40% higher than previously reported. See page 635.

Photo: Wolfgang Kaehler/LightRocket via Getty Images

Science Staff .....	562
New Products .....	649
Science Careers .....	650

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