Restoring vocal cords

20 NOVEMBER 2015 • VOLUME 350 • ISSUE 6263

# NEWS

### IN BRIEF

892 Roundup of the week's news

### IN DEPTH

### 894 LISA PATHFINDER TESTS SPACETIME SENSOR

A European space probe is set to pave the way for measurements of gravitational waves By D. Clery

### 895 A FASTER, BRIGHTER PICTURE OF BRAIN CELLS IN ACTION

New voltage-sensor achieves submillisecond precision By E. Underwood

► REPORT BY Y. GONG ET AL. 10.1126/science.nab0810

### 896 NIH PROGRAM FAILS TO LAUNCH BLACKS IN BIOTECH

Small Business Innovation Research program makes almost no grants to African-Americans By J. Mervis

### 897 EUROPE'S RESEARCH CHIEF WANTS SCIENTISTS TO SPEAK UP

Commissioner Carlos Moedas is confident that science and innovation will bring growth to a divided continent By T. Rabesandratana

### 898 HUMANS MAY HAVE REACHED CHILE BY 18,500 YEARS AGO

Monte Verde stone tools may be the oldest in the Americas By A. Gibbons

### 899 CRYSTALLINE EYES OF CHITONS INSPIRE MATERIALS SCIENTISTS

Mollusk makes hundreds of eyes from shell mineral By E. Pennisi \* REPORT P. 952

### FEATURES

### 900 WHAT DOES A DISEASE DESERVE?

A move to end NIH's AIDS earmark fuels debate over whether funding should reflect disease burden By J. Kaiser

### 903 HOW TO HIJACK A JOURNAL

A patient hacker can take over a journal's official Web domain with relative ease—as I found out by doing so myself By J. Bohannon

### INSIGHTS

### BOOKS ET AL.

### 906 THINGS TO DO IN A RETIREMENT HOME TRAILER PARK

By A. Wright,

### MY DEGENERATION

By P. Dunlap-Shohl, reviewed by A. W. Frank



### SCIENCE sciencemag.org

### PERSPECTIVES

### 908 RESTORING VOICE

Engineered vocal cords could soon replace damaged tissue

By J. L. Long and D. K. Chhetri

► SCIENCE TRANSLATIONAL MEDICINE

RESEARCH ARTICLE BY C. LING ET AL.; PODCAST

### 909 MAPPING THE BIRTH OF THE SLEEP CONNECTOME

Hindbrain neurons flip the switch between REM sleep, non-REM sleep, and wakefulness By V. V. Vyazovskiy ▶ REPORT P. 957

### 911 TRANSPORT: A ROADBLOCK TO CLIMATE CHANGE MITIGATION?

Urban mobility solutions foster climate mitigation By F. Creutzig et al.

### 913 PUTTING THE BREAKS ON MEIOSIS

Yeast and birds reveal remarkable evolutionary stability in recombination patterns By M. Lichten

► RESEARCH ARTICLES PP. 928 & 932

### 914 MAGNETIC FIELDS MAKE WAVES IN CUPRATES

High magnetic fields reveal underlying electronic states in hightemperature superconductors By M.-H. Julien ► REPORT P. 949

### 915 100 YEARS OF CONTINENTAL DRIFT

One hundred years ago, Alfred Wegener laid the foundations for the theory of plate tectonics *By M. Romano and R. L. Cifelli* 

### 917 PEROVSKITE SOLAR CELLS JOIN THE MAJOR LEAGUE

Highly efficient perovskite solar cells show promise for future low-cost electricity generation *By M. Sessolo and H. J. Bolink* 

► REPORT P. 944

### 918 OPENING THE WINDOW FOR AQUEOUS ELECTROLYTES

Lithium batteries can operate with a safer "water-in-salt" electrolyte By L. Smith and B. Dunn

► RESEARCH ARTICLE P. 938

Science Staff	890
New Products	991
Science Careers	992

# CONTENTS

Ge Ge

913, 928, & 932

Genetic recombination in birds

20 NOVEMBER 2015 • VOLUME 350 • ISSUE 6263

### LETTERS

920 WILDFIRES: WEIGH POLICY EFFECTIVENESS

By M. M. Boer et al.

920 WILDFIRES: SYSTEMIC CHANGES REQUIRED

By M. Thompson et al.

920 RESPONSE

By M. North et al.

921 ERRATA

# RESEARCH

#### IN BRIEF

923 From Science and other journals

### REVIEW

### 926 NEURODEVELOPMENT

Genes, circuits, and precision therapies for autism and related neurodevelopmental disorders M. Sahin and M. Sur REVIEW SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.asb3897

### RESEARCH ARTICLES

### 927 STEM CELL REGULATION

Bidirectional Notch signaling regulates Drosophila intestinal stem cell multipotency Z. Guo and B. Ohlstein RESEARCH ARTICLE SUMMARY: FOR FULL TEXTdx.doi.org/10.1126/science.aab0988

### **NONHUMAN GENETICS**

928 Stable recombination hotspots in birds S. Singhal et al.

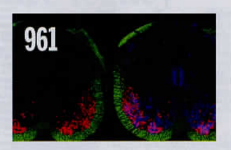
932 Nonparadoxical evolutionary stability of the recombination initiation landscape in yeast I. Lam and S. Keeney

▶ PERSPECTIVE P. 913

### 938 BATTERIES

"Water-in-salt" electrolyte enables highvoltage aqueous lithium-ion chemistries L. Suo et al.

► PERSPECTIVE P. 918



### REPORTS

### 944 SOLAR CELLS

Efficient and stable large-area perovskite solar cells with inorganic charge extraction layers *W. Chen* et al.

### 949 SUPERCONDUCTIVITY

Three-dimensional charge density wave order in YBa<sub>2</sub>Cu<sub>3</sub>O<sub>6.67</sub> at high magnetic fields S. Gerber et al.

▶ PERSPECTIVE P. 914

### 952 BIOLOGICAL MATERIALS

Multifunctionality of chiton biomineralized armor with an integrated visual system  $L.\ Li$  et al.

▶ NEWS STORY P. 899: VIDEO

### 957 SLEEP RESEARCH

Cells of a common developmental origin regulate REM/non-REM sleep and wakefulness in mice *Y. Hayashi* et al.

▶ PERSPECTIVE P. 909

### **961 AXON GUIDANCE**

Operational redundancy in axon guidance through the multifunctional receptor Robo3 and its ligand NELL2 A. Jaworski et al.

### 965 CAMOUFLAGE

Open-ocean fish reveal an omnidirectional solution to camouflage in polarized environments P. C. Brady et al.

### 970 PARASITOLOGY

Helminth infection, fecundity, and age of first pregnancy in women A. D. Blackwell et al.

### 972 CANCER IMMUNOLOGY

Chemotherapy-induced antitumor immunity requires formyl peptide receptor 1 E. Vacchelli et al.

### **978 GENE REGULATION**

Transcription factor trapping by RNA in gene regulatory elements A. A. Sigova et al.

### 981 IMMUNOLOGY

Tissue residency of innate lymphoid cells in lymphoid and nonlymphoid organs *G. Gasteiger* et al.

### 985 CANCER IMMUNOLOGY

Patrolling monocytes control tumor metastasis to the lung R. N. Hanna et al.

### DEPARTMENTS

### **891 EDITORIAL**

America's science legacy

By Neil deGrasse Tyson

▶ VIDEO

### 998 WORKING LIFE

A doctor's dilemma By Elisabeth Pain

### ON THE COVER



Superimposed optical and scanning electron micrographs of the mineralized protective armor plates of the chiton Acanthopleura granulata. Coincident with the dark pigments are image-forming

lenses primarily composed of aragonite, in marked contrast to the protein-based eyes of most animals. In addition to providing mechanical protection, such design simultaneously allows the organism to monitor potential predatory attacks through optical vision. See pages 899 and 952. Image: Ling Li

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 mall postage (publication No. 484460) paid at Washington, DC, and additional mailing offices. Copyright © 2015 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS Demestria make display and subscription (51 issues). \$153.55.45.4 allocated to subscription). Domestria institutional subscription (51 issues). \$1222. Firsting nostage extra Mexico, Car beloan (surface mail). \$555. other countries (air assist delivery). \$855. First classes, instrains, student, and ementure rates on request. Canadian rates with GST availables. \$1,000 ack issue preparal includes surface postage, balk rates or request. Authorization to photocopy malesters such as a continuous contries and subscription. DC 20090-5178. Single-copy sales: \$10.00 current, issue. \$15.00 back issue preparal includes surface postage, balk rates or request. Authorization to photocopy malesters and contries and contries under subscription and provided that \$10.00 per article is paid directly to CCC, 222 Rosewood Drive, Damvers. MA 01923. The identification code for Science is 0036-8075. Science is indoxed in the Reader's Guide to Periodical Literature and in several specialized indexes.