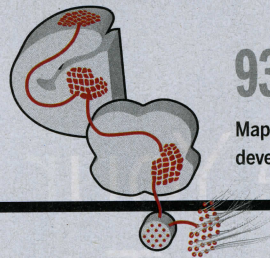


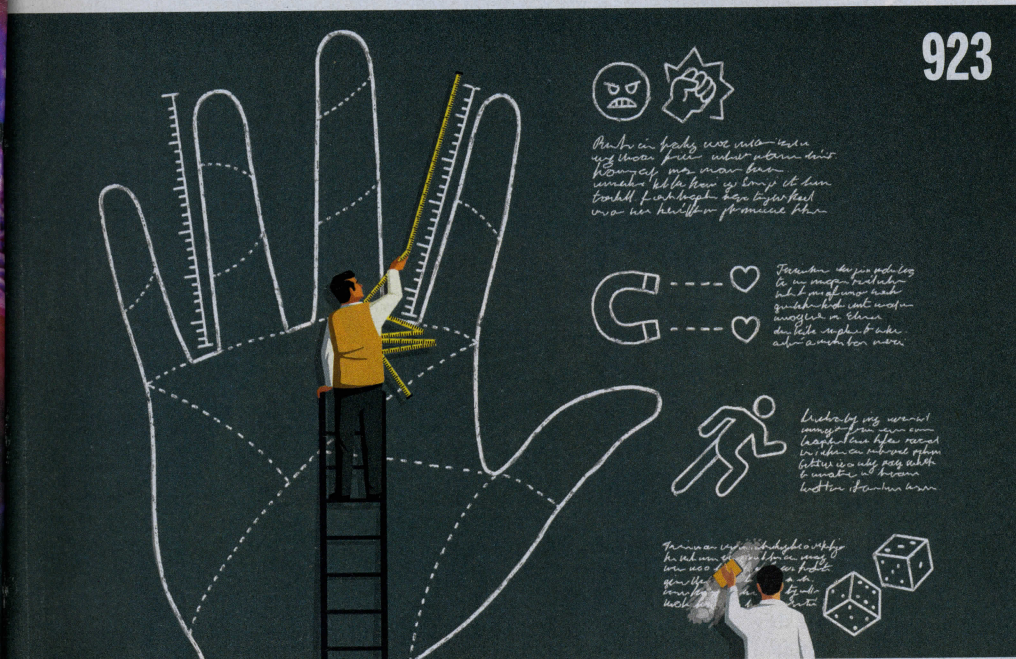
CONTENTS

7 JUNE 2019 • VOLUME 364 • ISSUE 6444



933 & 987

Mapping whiskers in the developing mouse brain



923

INSIGHTS

BOOKS ET AL.

926 THE SCIENTIST'S SUMMER READING LIST

PERSPECTIVES

932 RISING METHANE: A NEW CLIMATE CHALLENGE

The amount of the greenhouse gas methane in Earth's atmosphere is rising rapidly

By S. E. Mikaloff Fletcher and H. Schaefer

933 EMBRYONIC NEURAL ACTIVITY WIRES THE BRAIN

Disruption of spontaneous activity prevents formation of cortical whisker maps

By A. Tiriac and M. B. Feller

► REPORT P. 987

935 IMAGING MAGNETIC 2D CRYSTALS WITH QUANTUM SENSORS

Odd- and even-layer variations in magnetization occur in two-dimensional chromium triiodide

By J. Fernández-Rossier

► REPORT P. 973

936 HOW FAST WILL THE ANTARCTIC ICE SHEET RETREAT?

Feedbacks between glacier retreat and the solid Earth may slow ice loss from Antarctica

By E. J. Steig

► RESEARCH ARTICLE P. 969

937 CELL FATE DECISIONS DURING DEVELOPMENT

Cell differentiation involves activation of mutually exclusive genetic programs

By R. Mayor

► RESEARCH ARTICLE P. 971

938 MUTATED CLONES ARE THE NEW NORMAL

Measuring and understanding the dynamics of clonal cell populations is key for cancer prevention

By C. Tomasetti

► RESEARCH ARTICLE P. 970

940 DAVID A. HAMBURG (1925–2019)

Renowned physician-psychiatrist and humanitarian

By H. V. Fineberg

NEWS

IN BRIEF

912 News at a glance

IN DEPTH

915 RAT ERADICATION LAUNCHED ON POPULATED ISLAND

"Landmark" Lord Howe Island project alarms some residents but will likely save local fauna

By J. Pickrell

916 NATIONAL ACADEMY TO ALLOW EXPULSION OF HARASSERS

Gray-haired, mostly male members vote in bylaw change

By M. Wadman

917 NEW PENTAQUARKS HINT AT ZOO OF EXOTIC MATTER

Short-lived particles made of five quarks may resemble molecules in their structure

By A. Cho

918 PEROVSKITE LEDS BEGIN TO SHINE

Solar cell wonder materials could also revolutionize lighting and displays

By R. F. Service

► SCIENCE ADVANCES RESEARCH ARTICLE BY N. ZHOU ET AL. 10.1126/sciadv.aav8141; PODCAST

919 RADICAL OPEN-ACCESS PLAN IS DELAYED A YEAR

In response to criticisms, Plan S also lifts cap on article fees

By T. Rabesandratana

920 DNA BARCODES JUMP-START SEARCH FOR NEW SPECIES

\$180 million project aims to identify 2 million species

By E. Pennisi

921 WOMEN OF COLOR FACE DOUBLE DOSE OF BIAS

Postdoc application study reveals gender and racial preferences

By K. Langin

922 BIPARTISAN BILL PROPOSES FORUM ON U.S. ACADEMIC ESPIONAGE

Congress asked to set up National Academies roundtable

By J. Mervis

FEATURES

923 THE MISMEASURE OF HANDS?

Some researchers say a simple ratio of finger lengths can predict personality and health. Others say that's wishful thinking

By M. Leslie

CREDITS: (FROM TOP) BASED ON A. TIRIAC BY A. KITTERMAN/SCIENCE; STEPHAN SCHMITZ/FOLIO ART



944

POLICY FORUM

941 ETHICS OF INCLUSION: CULTIVATE TRUST IN PRECISION MEDICINE

We must explore how studies enhance diversity, inclusion *By S. S.-J. Lee et al.*

LETTERS

943 CHINA'S DAMS THREATEN GREEN PEAFOWL

By W. Tang et al.

943 SCIENCE-BASED WILDLIFE DISEASE RESPONSE

By J. Vicente et al.

944 SPECIAL EDUCATIONAL NEEDS AND FIELDWORK

By D. Chiarella

945 TECHNICAL COMMENT ABSTRACTS**RESEARCH**

IN BRIEF

966 From *Science* and other journals

RESEARCH ARTICLES

969 ICE SHEETS

Slowdown in Antarctic mass loss from solid Earth and sea-level feedbacks *E. Larour et al.*

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: [dx.doi.org/10.1126/science.aav7908](https://doi.org/10.1126/science.aav7908)
▶ PERSPECTIVE P. 936

970 HUMAN GENETICS

RNA sequence analysis reveals macroscopic somatic clonal expansion across normal tissues *K. Yizhak et al.*

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: [dx.doi.org/10.1126/science.aaw0726](https://doi.org/10.1126/science.aaw0726)
▶ PERSPECTIVE P. 938

971 NEURODEVELOPMENT

Spatiotemporal structure of cell fate decisions in murine neural crest *R. Soldatov et al.*

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: [dx.doi.org/10.1126/science.aas9536](https://doi.org/10.1126/science.aas9536)
▶ PERSPECTIVE P. 937

972 PALEOBOTANY

Eocene Fagaceae from Patagonia and Gondwanan legacy in Asian rainforests *P. Wilf et al.*

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: [dx.doi.org/10.1126/science.aaw5139](https://doi.org/10.1126/science.aaw5139)

REPORTS

973 MAGNETISM

Probing magnetism in 2D materials at the nanoscale with single-spin microscopy *L. Thiel et al.*

▶ PERSPECTIVE P. 935

976 SUPERCONDUCTIVITY

Magnetic field-induced pair density wave state in the cuprate vortex halo *S. D. Edkins et al.*

981 RADIO ASTRONOMY

A radio ridge connecting two galaxy clusters in a filament of the cosmic web *F. Govoni et al.*

984 PHYSICS

Stable Casimir equilibria and quantum trapping *R. Zhao et al.*

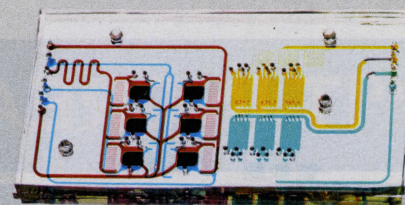
987 NEURODEVELOPMENT

Prenatal activity from thalamic neurons governs the emergence of functional cortical maps in mice *N. Antón-Bolaños et al.*

▶ PERSPECTIVE P. 933

991 NEUROSCIENCE

Social transmission of food safety depends on synaptic plasticity in the prefrontal cortex *M. Loureiro et al.*

**SPECIAL SECTION
ORGANOIDS**

INTRODUCTION

946 Approximating organs

REVIEWS

948 Self-organization of stem cells into embryos: A window on early mammalian development *M. N. Shahbazi et al.*

952 Cancer modeling meets human organoid technology *D. Tuveson and H. Clevers*

956 Organoids by design *T. Takebe and J. M. Wells*

960 Organoids-on-a-chip *S. E. Park et al.*

ON THE COVER



Reconstruction of a human airway organoid by 3D confocal microscopy (DNA, blue; CD24, red). Organoids generated in culture and on platforms

provide excellent model systems for the study of normal organ development and disease. This special issue highlights several features of current organoid research. See page 946.

Image: *Anne Rios, Princess Máxima Center, Utrecht, Netherlands*

DEPARTMENTS

911 EDITORIAL

A new narrative for the ocean *By Jane Lubchenco and Steven D. Gaines*

1002 WORKING LIFE

Time to branch out *By Kara Mosovsky*

New Products..... 996
Science Careers..... 997