PHOTO: ROB LARSON

350 Planetary turmoil unleashed during Solar System infancy
Models and observations suggest that an earlier date for the upheaval can explain puzzles including a puny Mars
By P. Voosen

ON THE COVER
Synthetic chemicals are important components of modern life, but the current system of global production, distribution, and disposal has, in many instances, caused damage to the environment and human health. Innovations in chemical synthesis, environmental monitoring, and analysis of exposure and risk will ensure that tomorrow’s chemicals are less persistent, have greater potency, and move us toward a sustainable future. See page 378. Illustration: Adam Simpson

SEE ALSO POLICY FORUM P. 360 PERSPECTIVE P. 369

CHEMISTRY FOR TOMORROW’S EARTH SECTION

INTRODUCTION
378 A cleaner, greener future for chemicals

NEWS
380 Can do W. Cornwall
PODCAST; VIDEO

REVIEWS
384 Learning from the past and considering the future of chemicals in the environment A. C. Johnson et al.
388 Tracking complex mixtures of chemicals in our changing environment B. I. Escher et al.
392 The exposome and health: Where chemistry meets biology R. Vermeulen et al.
397 Designing for a green chemistry future J. B. Zimmerman et al.

351 Florida center details fired scientists’ links to China
Report finds six cancer researchers didn’t disclose Thousand Talents deals
By J. Mervis

352 NSF rolls out huge makeover of science statistics
Agency wants its biennial Indicators to be more timely in tracking global trends
By J. Mervis

FEATURES
354 Cheap shots
Cryo-EM reveals exquisite molecular structures—at high cost. A cheaper microscope could bring the resolution revolution to the masses
By E. Hand

INSIGHTS

POLICY FORUM
360 Overhaul environmental risk assessment for pesticides
Align regulation with environmental reality and policy By C. J. Topping et al.
CHEMISTRY FOR TOMORROW’S EARTH SECTION P. 378

364 Can phase separation buffer cellular noise?
By suppressing concentration fluctuations, condensation may stabilize cellular processes
By J. A. Riback and C. P. Brangwynne
REPORT p. 464

365 Support cells in the brain promote longevity
Glial cells in the brain use neuropeptides to communicate stress responses and longevity
By J. W. Miklas and A. Brunet
REPORT p. 436

366 The stillness of sleep
A key neuron in the basal ganglia commands both sleep and immobility
By W. Wisden and N. P. Franks
REPORT p. 440

368 Coherent scanning tunneling microscopy
Ultrafast phase-stabilized optical pulses add temporal resolution to high spatial resolution
By C. D. Aiello
REPORT p. 411

369 Rethinking chemistry for a circular economy
Chemical complexity complicates product recycling and manufacturing sustainability
By K. Kümmerer et al.
CHEMISTRY FOR TOMORROW’S EARTH SECTION P. 378

BOOKS ET AL.
371 A notorious Nazi, revealed
A U.S. Department of Justice insider’s biography reveals new details about Josef Mengele
By P. Heberer Rice
**LETTERS**

373 Time to update China’s panda loan terms
By Q. Yan et al.

373 China’s dams isolate Asian elephants
By Z. Wang et al.

374 Conservationists must address meat and dairy
By L. F. Marin da Fonte and A. P. Foletto Marin

**RESEARCH**

**IN BRIEF**

401 From Science and other journals

**RESEARCH ARTICLES**

404 Neurogenetics
Chromatin accessibility dynamics in a model of human forebrain development
A. E. Trevino et al.

405 Research methods
Single-cell transcriptional diversity is a hallmark of developmental potential
G. S. Gulati et al.

**REPORTS**

411 Nanophotonics
Attosecond coherent manipulation of electrons in tunneling microscopy
M. Garg and K. Kern

415 Supernovae
A type Ia supernova at the heart of superluminous transient SN 2006gy
A. Jerkstrand et al.

418 Nanomaterials
Rational construction of a scalable heterostructured nanorod megalibrary
B. C. Steimle et al.

425 Quantum sensing
Entanglement-based single-shot detection of a single magnon with a superconducting qubit
D. Lachance-Quirion et al.

428 Surface microscopy
Visualizing H₂O molecules reacting at TiO₂ active sites with transmission electron microscopy
W. Yuan et al.

431 Plant science
A two-way molecular dialogue between embryo and endosperm is required for seed development
N. M. Doll et al.

436 Life-span extension
Four glial cells regulate ER stress resistance and longevity via neuropeptide signaling in C. elegans
A. E. Frakes et al.

440 Neuroscience
A common hub for sleep and motor control in the substantia nigra
D. Liu et al.

446 Cancer immunotherapy
An RNA vaccine drives expansion and efficacy of claudin-CAR-T cells against solid tumors
K. Reinhard et al.

453 Developmental biology
A tensile ring drives tissue flows to shape the gastrulating amniote embryo
M. Saadaoui et al.

458 Organic chemistry
Total synthesis reveals atypical atropisomerism in a small-molecule natural product, trypotorubin A
S. H. Reisberg et al.

464 Phase separation
Phase separation provides a mechanism to reduce noise in cells
A. Klosin et al.

**DEPARTMENTS**

345 Editorial
Drop the chalk
By H. Holden Thorp

478 Working Life
A lesson from Bollywood
By Anurag Srivastava

Science Staff ............................................. 344
Science Careers .........................................470

**CONTENTS**

372 Confronting campus sexual assault
Inadequate sex education and socialization collide in built spaces that stymie consent
By C. M. Renzetti

341 RESEARCH

401 From Science and other journals

404 Neurogenetics
Chromatin accessibility dynamics in a model of human forebrain development
A. E. Trevino et al.

405 Research methods
Single-cell transcriptional diversity is a hallmark of developmental potential
G. S. Gulati et al.

411 Nanophotonics
Attosecond coherent manipulation of electrons in tunneling microscopy
M. Garg and K. Kern

415 Supernovae
A type Ia supernova at the heart of superluminous transient SN 2006gy
A. Jerkstrand et al.

418 Nanomaterials
Rational construction of a scalable heterostructured nanorod megalibrary
B. C. Steimle et al.

425 Quantum sensing
Entanglement-based single-shot detection of a single magnon with a superconducting qubit
D. Lachance-Quirion et al.

428 Surface microscopy
Visualizing H₂O molecules reacting at TiO₂ active sites with transmission electron microscopy
W. Yuan et al.

431 Plant science
A two-way molecular dialogue between embryo and endosperm is required for seed development
N. M. Doll et al.

436 Life-span extension
Four glial cells regulate ER stress resistance and longevity via neuropeptide signaling in C. elegans
A. E. Frakes et al.

440 Neuroscience
A common hub for sleep and motor control in the substantia nigra
D. Liu et al.

446 Cancer immunotherapy
An RNA vaccine drives expansion and efficacy of claudin-CAR-T cells against solid tumors
K. Reinhard et al.

453 Developmental biology
A tensile ring drives tissue flows to shape the gastrulating amniote embryo
M. Saadaoui et al.

458 Organic chemistry
Total synthesis reveals atypical atropisomerism in a small-molecule natural product, trypotorubin A
S. H. Reisberg et al.

464 Phase separation
Phase separation provides a mechanism to reduce noise in cells
A. Klosin et al.

373 LETTERS

373 Time to update China’s panda loan terms
By Q. Yan et al.

373 China’s dams isolate Asian elephants
By Z. Wang et al.

374 Conservationists must address meat and dairy
By L. F. Marin da Fonte and A. P. Foletto Marin
Science 367 (6476), 345-478.