**CONTENTS**

4 NOVEMBER 2016 • VOLUME 354 • ISSUE 6312

**SPECIAL SECTION**

**Pain research**

**INTRODUCTION**

564 The future of pain research

**NEWS**

566 Pot and pain *By G. Miller*

569 Primed for pain *By K. Servick*

**REVIEWS**

572 Pain regulation by non-neuronal cells and inflammation *R.-R. Ji et al.*

578 Neural circuits for pain: Recent advances and current views *C. Peirs and R. P. Seal*

584 Deconstructing the sensation of pain: The influence of cognitive processes on pain perception *K. Wiech*

588 Exploring pain pathophysiology in patients *C. Sommer*

**SEE ALSO**

► EDITORIAL P. 529 ► PODCAST ► VIDEO

---

**ON THE COVER**

A woman holds her hand in ice water, one of several techniques used to measure pain tolerance. Typically, healthy people can submerge their hands for up to 5 minutes. However, for some of those taking opioids, 10 to 15 seconds is the limit, suggesting opioid-induced hypersensitivity to pain. For more on recent developments in pain research, see the special section beginning on page 564. Photo: Matthew Rakola

---

**NEWS**

**IN BRIEF**

530 News at a glance

**IN DEPTH**

533 SEA ICE SHRINKS IN STEP WITH CARBON EMISSIONS

Models may underestimate the pace of ice loss because they are missing Arctic warming *By W. Cornwall*

► REPORT BY D. NOTZ ET AL.
10.1126/science.aag2345

534 AMBITIOUS WEB FUNDRAISING STARTUP FAILS TO MEET BIG GOALS

Hundreds of scientists paid fees to have their work featured on Benefunder, but very few received donations *By M. Harris*

535 CONTROVERSIAL HIV VACCINE STRATEGY GETS A SECOND CHANCE

Modest success in Thailand inspires South Africa trial *By J. Cohen*

536 ‘FOUR-LEGGED SNAKE’ MAY BE ANCIENT LIZARD INSTEAD

Controversy swirls around fossil, which is no longer accessible *By C. Gramling*

537 DATA CHECK: CALIFORNIA RULES U.S. CORPORATE RESEARCH

Survey shows California has widened its lead in state-by-state analysis of what companies spend on research *By J. Mervis*

**FEATURES**

538 MICE MADE EASY

The genome-editing tool CRISPR upends the vital business of creating mutant mice *By J. Cohen*

541 A reporter does CRISPR

*By J. Cohen*

► VIDEO

---

**INSIGHTS**

**PERSPECTIVES**

544 BUILDING BRIDGES TO REGENERATE AXONS

A secreted factor stimulates glia to mend spinal cord injury *By P. R. Williams and Z. He*

► REPORT P. 630

546 A TESTING TIME FOR ANTIMATTER

Precision measurement of antiprotonic helium provides a test of physical laws *By W. Ubachs*

► REPORT P. 610

547 MIGRATORY BIRDS UNDER THREAT

Habitat degradation and loss, illegal killings, and climate change threaten European migratory bird populations *By F. Bairlein*

549 HOW TOBACCO SMOKE CHANGES THE (EPI)GENOME

Distinct mutation types are found in diverse cancers associated with smoking *By G. P. Pfeifer*

► REPORT P. 618

550 DEEP-SEA CORALS FEEL THE FLOW

Uranium isotope data from deep-water corals help to resolve conflicting results from shallow-water corals *By Y. Yokoyama and T. M. Esat*

► REPORT P. 626

552 TIPS FOR BATTLING BILLION-DOLLAR BEETLES

Tiny insecticidal proteins (Tips) kill pests that evolved resistance to engineered corn *By B. E. Tabashnik*

► REPORT P. 634

553 A RADICAL APPROACH TO POSTTRANSLATIONAL MUTAGENESIS

Introducing diverse protein side chains via carbon-carbon bond-forming reactions *By R. Hofmann and J. W. Bode*

► RESEARCH ARTICLE P. 597; REPORT P. 623

**POLICY FORUM**

555 WATER STRATEGIES FOR THE NEXT ADMINISTRATION

Water policy offers opportunity for nonpartisan agreement *By P. H. Gleick*
529 EDITORIAL
Forecasting the opioid epidemic
By Donald S. Burke
▶ PAIN RESEARCH SECTION P. 564

674 WORKING LIFE
The beauty of outreach
By Pierfrancesco Riccardi

560 PRICELESS
A cautionary tome probes the cost of black box algorithms
By B. Nalebuff

519 IN BRIEF
593 From Science and other journals

596 SCIENCE COMMUNITY
Quantifying the evolution of individual scientific impact R. Sinatra et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:
dx.doi.org/10.1126/science.aaf5239

597 CHEMICAL BIOLOGY
Posttranslational mutagenesis: A chemical strategy for exploring protein side-chain diversity T. H. Wright et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:
dx.doi.org/10.1126/science.aag1465
▶ PERSPECTIVE P. 553; REPORT P. 623

598 SYSTEMS BIOLOGY
A transcription factor hierarchy defines an environmental stress response network L. Song et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:
dx.doi.org/10.1126/science.aag1550

599 YEAST GENETICS
Exploring genetic suppression interactions on a global scale J. van Leeuwen et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:
dx.doi.org/10.1126/science.aag0839

600 OPTICS
Microresonator soliton dual-comb spectroscopy M.-G. Suh et al.

603 OPTICAL PROCESSING
A coherent Ising machine for 2000-node optimization problems T. Inagaki et al.
▶ REPORT P. 614

606 QUANTUM GASES
Universal space-time scaling symmetry in the dynamics of bosons across a quantum phase transition L. W. Clark et al.

610 PHYSICS
Buffer-gas cooling of antiprotonic helium to 1.5 to 1.7 K, and antiproton-to-electron mass ratio M. Hori et al.
▶ PERSPECTIVE P. 546

614 OPTICAL PROCESSING
A fully programmable 100-spin coherent Ising machine with all-to-all connections P. L. McMahon et al.
▶ REPORT P. 603

618 CANCER ETIOLOGY
Mutational signatures associated with tobacco smoking in human cancer L. B. Alexandrov et al.
▶ PERSPECTIVE P. 549

623 CHEMICAL BIOLOGY
A chemical biology route to site-specific authentic protein modifications A. Yang et al.
▶ PERSPECTIVE P. 553; RESEARCH ARTICLE P. 597

626 OCEAN CHEMISTRY
Ocean mixing and ice-sheet control of seawater 234U/238U during the last deglaciation T. Chen et al.
▶ PERSPECTIVE P. 550

630 NEUROREGENERATION
Injury-induced ctgfa directs glial bridging and spinal cord regeneration in zebrafish M. H. Mokalled et al.
▶ PERSPECTIVE P. 544

634 PLANT SCIENCE
A selective insecticidal protein from Pseudomonas for controlling corn rootworms U. Schellenberger et al.
▶ PERSPECTIVE P. 552

Published by AAAS

4 NOVEMBER 2016 • VOL 354 • ISSUE 6312