Methuselah worms

949 & 1010

NEWS & COMMENT

A $1 Billion 'Tax' on R&D Funds
Does SBIR Increase the R&D Pot? House Panel Wants Bigger Bang for Buck

UCSF, Stanford Hospitals to Merge
Varmus Proposes to Scrap the RAC
Brazil: Patent Law Closes Drug Loophole
Unique Protein Database Imperiled
After 9 Years, a Tangled Case Lurches Toward a Close

RESEARCH NEWS

Worm Genes Imply a Master Clock
A Glow From the First Galaxies?
A New Theory of Turbulence Causes a Stir Among Experts
Photon Bubbles Put X-ray Fizz Into Neutron Stars

Flies Unmask Evolutionary Warfare Between the Sexes
Chemokines Take Center Stage in Inflammatory Ills

Perspectives

Out of Africa: Meat-Eating Dinosaurs That Challenge Tyrannosaurus rex
P. J. Currie

Stratospheric Control of Climate
A. Robock

Another Twist to MHC-Peptide Recognition
I. A. Wilson

Regulating Cell Proliferation: As Easy as APC
M. Peifer

REPORTS

A Far-Field Hydrothermal Plume from Loihi Seamount
J. E. Lupton

Departments

This Week in Science
Editorial
Desperately Seeking Friends
M. R. C. Greenwood

Letters


ScienceScope

随机样本

Another Way Cocaine Messes Up the Brain
World Women in Science • Eavesdropping on Ants
Where's the Beef...and Fat? • French Toxic Tiff • Tuning In to the Why Files

Book Reviews

Cosmic Strings and Other Topological Defects, reviewed by J. Preskill • The Wisdom of the Hive, M. L. Winston

Products & Materials

Science's Next Wave
Working in Regulatory Affairs Is a Way to Get the Broad View
This skull of 90-million-year-old *Carcharodontosaurus saharicus*, reconstructed from fossils found in Morocco, provides new evidence of Africa's isolated dinosaurian fauna. Although it rivals in size the skull of *Tyrannosaurus rex*, the volume of its brain (≈100 cubic centimeters) is only half that of *T. rex*, and the estimated volume of its braincase (205 cubic centimeters) is only half that of *T. rex*, and the estimated volume of its braincase (≈100 cubic centimeters) is only one-fifteenth that of an average human's. See page 986 and the Perspective on page 971. (Photo: H. Larsson, D. Christopher, P. Sereno, University of Chicago)
272 (5264)

Science 272 (5264), 929-1042.

http://science.sciencemag.org/content/272/5264

http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005, 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title Science is a registered trademark of AAAS.