Possible asthma treatment

INSIGHTS

PERSPECTIVES

392 EVOLVING NEW ORGANISMS VIA SYMBIOSIS
When and how do symbiotic partnerships become new, integrated organisms? By E. T. Kiers and S. A. West

394 BIOGEOCHEMICAL TALES TOLD BY ISOTOPE CLUMPS
Molecules with two or more heavy isotopes provide insights into diverse biological and geological phenomena. By B. H. Passey
\[ \text{REPORTS PP. 428 & 431} \]

396 SUPRAMOLECULAR LATTICES FROM TETRAHEDRAL NANOBUILDING BLOCKS
The location of hydrophilic and hydrophobic regions on tetrahedral nanoparticles determines how they pack together into a variety of structures. By S. Yang
\[ \text{REPORT P. 424} \]

398 CALCILYTICS FOR ASTHMA RELIEF
A promiscuous calcium receptor holds promise as a therapeutic target for asthma. By R. B. Penn

399 THE DELICATE DANCE OF TRANSLATION AND FOLDING
RNA translation and protein folding affect each other during protein synthesis. By J. D. Puglisi
\[ \text{REPORTS PP. 444 & 457} \]

FEATURES

386 AFTER HUBBLE
The Webb telescope’s troubled history poses challenges for other contenders to replace the world’s most popular space telescope. By D. Clery

391 Hubble on steroids
By G. Schilling
\[ \text{EDITORIAL P. 375; PODCAST} \]

392 CLINICAL TRIALS GET PRACTICAL
Many clinical trials don’t help doctors make decisions. A new breed of studies aims to change that. By J. Couzin-Frankel

393 INBRED WOLF POPULATION ON ISLE ROYALE COLLAPSES
But other wolves adopt a new Lake Superior island. By C. Mlot

388 NIH’S PEER REVIEW STANDS UP TO SCRUTINY
Analyses show better scored proposals produce more papers and citations. By J. Mervis
\[ \text{REPORT P. 434} \]

380 HOUSE SCIENCE CHIEF UNVEILS CONTENTIOUS VISION FOR SCIENCE
Authorization bill would cut climate and energy research and reshape science agency policies. By J. Mervis and A. Cho
RESEARCH ARTICLES

428 METHANE CYCLING
A nonequilibrium clumped isotope signature in microbial methane. D. T. Wang et al.  PERSPECTIVE P. 394; REPORT P. 431

424 SELF-ASSEMBLY
Selective assemblies of giant tetrahedra via precisely controlled positional interactions. M. Huang et al.  PERSPECTIVE P. 396

432 ISOTOPE GEOCHEMISTRY
Biological signatures in clumped isotopes of O. L. Y. Yeung et al.  PERSPECTIVE P. 394; REPORT P. 428

434 RESEARCH FUNDING
Big names or big ideas: Do peer-review panels select the best science proposals? B. Li and L. Agha  NEWS STORY P. 384

444 PROTEIN FOLDING
Translational tuning optimizes nascent protein folding in cells. S. J. Kim et al.  PERSPECTIVE P. 399

448 INFECTIOUS DISEASE
Life-threatening influenza and impaired interferon amplification in human IRF7 deficiency. M. J. Ciancanelli et al.

457 RIBOSOME
Mechanical force releases nascent chain-mediated ribosome arrest in vitro and in vivo. D. H. Goldman et al.

BOOKS ET AL.

403 THE NARROW EDGE
By D. Cramer, reviewed by N. A. Clark

404 FORENSICS: THE ANATOMY OF CRIME
Reviewed by A. Robinson

405 A PATH TO RECRUITING MORE STEM TEACHERS
By M. Plisch

405 EDITOR'S NOTE
By T. Appenzeller

406 A CHINESE PHYSICS INSTITUTE’S DEFENSE
By L. He

IN BRIEF

408 From Science and other journals

REVIEW

411 MULTILAYER ASSEMBLY
Technology-driven layer-by-layer assembly of nanofilms. J. J. Richardson et al.

RESEARCH ARTICLES

412 RNA IMAGING
Spatially resolved, highly multiplexed RNA profiling in single cells. K. H. Chen et al.

413 SUPERNOVAE
Old supernova dust factory revealed at the Galactic center. R. M. Lau et al.

418 GALAXY EVOLUTION
Isolated compact elliptical galaxies: Stellar systems that ran away. I. Chilingarian and I. Zolotukhin

421 ORGANIC CHEMISTRY
A rhodium catalyst for single-step styrene production from benzene and ethylene. B. A. Vaughan et al.

ON THE COVER

The Hubble Space Telescope on the payload bay of the space shuttle Endeavour during its first servicing mission, in December 1993. Astronauts repaired flawed optics that had crippled most of Hubble’s instruments since its launch almost 4 years earlier. The mission gave Hubble a new lease on life and inaugurated its brilliant astronomical career. See page 386. Photo: © Corbis

Published by AAAS
24 APRIL 2015 • VOL 348 ISSUE 6233 373

www.sciencemag.org

394, 428, & 431
Clumped isotopes: More than a roll of the dice

399, 444, & 457
The force of folding