Soda bottles for dinner

IN BRIEF
1120 News at a glance

IN DEPTH
1122 MARS ORBITER TO SNIFF FOR METHANE
Mission aims to settle whether gas exists—and whether it could hint at life
By E. Hand

1123 EVIDENCE GROWS FOR ZIKA VIRUS AS PREGNANCY DANGER
Lab experiments and new clinical data suggest that fast-spreading virus attacks developing brain By G. Vogel

1124 IN SEARCH OF SPACETIME MEGAWAVES
Timing in celestial radio beacons could reveal gravitational tsunamis By D. Clery

1126 WHY HIGH ‘GOOD CHOLESTEROL’ CAN BE BAD NEWS
A faulty transport system sometimes causes high HDL By J. Couzin-Frankel

1127 PLANS FOR NEW RESEARCH HUB GET CRITICAL RECEPTION
Scientists welcome new money but worry about lack of transparency
By L. Margottini

1123 EVIDENCE GROWS FOR ZIKA VIRUS AS PREGNANCY DANGER
Lab experiments and new clinical data suggest that fast-spreading virus attacks developing brain By G. Vogel

1124 IN SEARCH OF SPACETIME MEGAWAVES
Timing in celestial radio beacons could reveal gravitational tsunamis By D. Clery

1126 WHY HIGH ‘GOOD CHOLESTEROL’ CAN BE BAD NEWS
A faulty transport system sometimes causes high HDL By J. Couzin-Frankel

1127 PLANS FOR NEW RESEARCH HUB GET CRITICAL RECEPTION
Scientists welcome new money but worry about lack of transparency
By L. Margottini

1123 EVIDENCE GROWS FOR ZIKA VIRUS AS PREGNANCY DANGER
Lab experiments and new clinical data suggest that fast-spreading virus attacks developing brain By G. Vogel

1124 IN SEARCH OF SPACETIME MEGAWAVES
Timing in celestial radio beacons could reveal gravitational tsunamis By D. Clery

1126 WHY HIGH ‘GOOD CHOLESTEROL’ CAN BE BAD NEWS
A faulty transport system sometimes causes high HDL By J. Couzin-Frankel

1127 PLANS FOR NEW RESEARCH HUB GET CRITICAL RECEPTION
Scientists welcome new money but worry about lack of transparency
By L. Margottini

1123 EVIDENCE GROWS FOR ZIKA VIRUS AS PREGNANCY DANGER
Lab experiments and new clinical data suggest that fast-spreading virus attacks developing brain By G. Vogel

1124 IN SEARCH OF SPACETIME MEGAWAVES
Timing in celestial radio beacons could reveal gravitational tsunamis By D. Clery

1126 WHY HIGH ‘GOOD CHOLESTEROL’ CAN BE BAD NEWS
A faulty transport system sometimes causes high HDL By J. Couzin-Frankel

1127 PLANS FOR NEW RESEARCH HUB GET CRITICAL RECEPTION
Scientists welcome new money but worry about lack of transparency
By L. Margottini

1123 EVIDENCE GROWS FOR ZIKA VIRUS AS PREGNANCY DANGER
Lab experiments and new clinical data suggest that fast-spreading virus attacks developing brain By G. Vogel

1124 IN SEARCH OF SPACETIME MEGAWAVES
Timing in celestial radio beacons could reveal gravitational tsunamis By D. Clery

1126 WHY HIGH ‘GOOD CHOLESTEROL’ CAN BE BAD NEWS
A faulty transport system sometimes causes high HDL By J. Couzin-Frankel

1127 PLANS FOR NEW RESEARCH HUB GET CRITICAL RECEPTION
Scientists welcome new money but worry about lack of transparency
By L. Margottini
1156 TO SEE THE WORLD IN A GRAIN OF SPINS
A universal simulator is developed that can model the workings of any classical spin system By S. Wehner
► REPORT P. 1180

BOOKS ET AL.
1158 THE IMPORTANCE OF BEING LITTLE
By E. Christakis, reviewed by K. Hirsh-Pasek and R. M. Golinkoff

1159 INSIDE GRADUATE ADMISSIONS
By J. R. Posselt, reviewed by S. Beilock

LETTERS
1160 STREAMLINING CHINA’S PROTECTED AREAS
By J. Li et al.
1160 SOCIAL COST OF CARBON: GLOBAL DUTY
By C. Guivarch et al.
1161 REFORMING CHINA’S SCIENCE AWARDS
By G. Qi et al.
1161 TECHNICAL COMMENT ABSTRACTS

RESEARCH

1162 From Science and other journals

IN BRIEF
1163 BACTERIAL PILI
Architecture of the type IVa pilus machine Y.-W. Chang et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aad2001
1166 HEART DISEASE
Rare variant in scavenger receptor BI raises HDL cholesterol and increases risk of coronary heart disease P. Zanoni et al.
► NEWS STORY P. 1126
1171 CHEMICAL PHYSICS
Wavelike charge density fluctuations and van der Waals interactions at the nanoscale A. Ambrosetti et al.

REPORTS
1176 QUANTUM OPTICS
Generation of multiphoton entangled quantum states by means of integrated frequency combs C. Reimer et al.
► PERSPECTIVE P. 1152
1180 SPIN MODELS
Simple universal models capture all classical spin physics G. De las Cuevas and T. S. Cubitt
► PERSPECTIVE P. 1156
1184 TOPOLOGICAL MATTER
Quasiparticle interference of the Fermi arcs and surface-bulk connectivity of a Weyl semimetal H. Inoue et al.
1188 ZEOLITES
Accelerated crystallization of zeolites via hydroxyl free radicals G. Feng et al.
1192 FUNGAL ENZYMES
Early-branching gut fungi possess a large, comprehensive array of biomass-degrading enzymes K. V. Solomon et al.
1196 BIODEGRADATION
A bacterium that degrades and assimilates poly(ethylene terephthalate) S. Yoshida et al.
► PERSPECTIVE P. 1154
1199 NEURODEVELOPMENT
CLK2 inhibition ameliorates autistic features associated with SHANK3 deficiency M. Bidinosti et al.
► PERSPECTIVE P. 1153; RESEARCH ARTICLE BY F. YI ET AL. 10.1126/science.aaf2669
1204 CANCER BIOLOGY
Schedule-dependent interaction between anticancer treatments S. Chen et al.

CANCER THERAPY
1208 Disordered methionine metabolism in MTAP/CDKN2A-deleted cancers leads to dependence on PRMT5 K. J. Mavrakis et al.
1214 MTAP deletion confers enhanced dependency on the PRMT5 arginine methyltransferase in cancer cells G. V. Kryukov et al.

1218 TRANSCRIPTION
Measurement of gene regulation in individual cells reveals rapid switching between promoter states L. A. Sepúlveda et al.

DEPARTMENTS
1117 EDITORIAL
Tackling toxics
By Arlene Blum
1119 EDITOR’S NOTE
PREview of new products
By Marcia McNutt
1230 WORKING LIFE
The water watchdog
By Rachel Bernstein

Published by AAAS
Science 351 (6278), 1117-1230.

http://science.sciencemag.org/content/351/6278

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

Use of this article is subject to the Terms of Service.