1158 TAILPIPE TO TANK
Researchers are vying to use renewable energy to suck carbon dioxide out of the air and turn it back into fuel
By R. F. Service

1160 Conjouring chemical cornucopias out of thin air
By R. F. Service

1166 VIRUSES CARRY ANTIVIRAL CARGO
Infected cells generate a factor that is incorporated into viruses and transferred to other cells
By J. W. Schoggins
» REPORTS PP. 1228 & 1232

1167 FIGHTING CANCER WHILE SAVING THE MAYAPPLE
The genes required for synthesizing a plant-derived anticancer compound are identified
By S. E. O’Connor
» REPORT P. 1224

1168 INTERFERENCE OF ATOMIC CLOCKS
The time dilation of gravity is mimicked with atomic clocks in magnetic fields
By M. Arndt and C. Brand
» REPORT P. 1205

1170 WINNING COALITIONS FOR CLIMATE POLICY
Green industrial policy builds support for carbon regulation
By J. Meckling et al.

1172 RETHINKING HERITABILITY OF THE MICROBIOME
How should microbiome heritability be measured and interpreted?
By E. J. van Opstal and S. R. Bordenstein
» PODCAST

IN DEPTH

1149 NEW HUMAN SPECIES DISCOVERED
Bizarre skeletons emerge from South African cave By A. Gibbons

1150 SPHERICAL NUCLEIC ACIDS START ROLLING
Promise of cancer-seeking nanoparticles wins funding for research center
By R. F. Service

1152 A COLD, CREEPING MENACE
In Alaska, frozen debris lobes threaten a key lifeline By E. Kintisch

1153 FLU STUDY RAISES QUESTIONS ABOUT U.S. BAN
A new viral “backbone” could speed up production of influenza vaccines
By J. Cohen

FEATURES

1154 GLOBAL PAYER
As head of the $29 billion Wellcome Trust, Jeremy Farrar took the stage during the Ebola epidemic. Now, he wants to make the trust a world leader
By K. Kupferschmidt

1155 PERSPECTIVES

1162 WEAK SUBDUCTION MAKES GREAT QUAKES
Small earthquakes reveal low stress levels at megathrust zones and in surrounding crust
By R. Bürgmann
» REPORT P. 1213

1167 FIGHTING CANCER WHILE SAVING THE MAYAPPLE
The genes required for synthesizing a plant-derived anticancer compound are identified
By S. E. O’Connor
» REPORT P. 1224

1168 INTERFERENCE OF ATOMIC CLOCKS
The time dilation of gravity is mimicked with atomic clocks in magnetic fields
By M. Arndt and C. Brand
» REPORT P. 1205

1170 WINNING COALITIONS FOR CLIMATE POLICY
Green industrial policy builds support for carbon regulation
By J. Meckling et al.

1172 RETHINKING HERITABILITY OF THE MICROBIOME
How should microbiome heritability be measured and interpreted?
By E. J. van Opstal and S. R. Bordenstein
» PODCAST

DEPARTMENTS

1145 EDITORIAL
Puerto Rico’s future at stake
By Jorge Colón

1254 WORKING LIFE
Nice to know you
By Malou Henriksen-Lacey and Juan J. Giner-Casares

Science Staff .............................................1144
New Products ...........................................1246
Science Careers .......................................1247

Published by AAAS
BOOKS ET AL.
1174 A BEAUTIFUL QUESTION
By P. Wilezczek,

STRANGE TOOLS
By A. Nöl, reviewed by G. Frazzetto

1175 CHEMICALS WITHOUT HARM
By K. Geiser, reviewed by M. R. Schwarzman

LETTERS
1176 COMMERCIAL FORESTS: NATIVE ADVANTAGE
By D. A. Peltzer et al.

1176 BRINGING SCIENCE TO PRISONS IS NOT ENOUGH
By I. Traniello

1176 ILLUMINATING NEXT STEPS FOR NEON
By T. Pawson et al.

RESEARCH

IN BRIEF
1178 From Science and other journals

RESEARCH ARTICLES
1181 HUMAN GENOMICS
Global diversity, population stratification, and selection of human copy-number variation P. H. Sudmant et al.

RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aab3761

STRUCTURAL BIOLOGY
1182 Structure of a yeast spliceosome at 3.6-angstrom resolution C. Yan et al.

1191 Structural basis of pre-mRNA splicing J. Hang et al.

REPORTS
1199 MESOSCOPIC PHYSICS
Coherent manipulation of Andreev states in superconducting atomic contacts C. Janvier et al.

1202 CRITICAL PHENOMENA
Critical behavior at a dynamic vortex insulator-to-metal transition N. Poccia et al.

1205 QUANTUM MECHANICS
A self-interfering clock as a “which path” witness Y. Margalit et al.

1208 ELECTROCHEMISTRY
Covalent organic frameworks comprising cobalt porphyrins for catalytic CO₂ reduction in water S. Lin et al.

1213 GEOPHYSICS
Stress orientations in subduction zones and the strength of subduction megathrust faults J. L. Hardebeck

1216 NEURONAL IDENTIFICATION
Tuning of fast-spiking interneuron properties by an activity-dependent transcriptional switch N. Dehorter et al.

1221 GLOBAL CARBON CYCLE
The reinvigoration of the Southern Ocean carbon sink P. Landschützer et al.

1224 PLANT SCIENCE
Six enzymes from mayapple that complete the biosynthetic pathway to the etoposide aglycone W. Lau and E. S. Sattely

1228 ANTIVIRAL IMMUNITY
Viruses transfer the antiviral second messenger cGAMP between cells A. Bridgeman et al.

1232 TRANSMISSION OF INNATE IMMUNE SIGNALING BY PACKAGING OF cGAMP IN VIRAL PARTICLES M. Gentili et al.

ON THE COVER
Three-dimensional structure of a yeast spliceosome. In eukaryotes, genetic information stored in DNA is transcribed into precursor messenger RNA (pre-mRNA), which contains protein-coding exons interspersed with noncoding introns. The splicing of pre-mRNA, which entails removal of introns and covalent linkage of exons, is mediated by a multicomponent ribonucleoprotein complex—the spliceosome. See pages 1182 and 1191.

Illustration: C. Bickel/Science; structure based on the cryo-EM map of a yeast spliceosome (EMDB ID EMD-6413)