# NEWS 

## IN BRIEF

108 Roundup of the week's news

## IN DEPTH

## 111 LASER FUSION, WITH A DIFFERENCE

Europe's Laser Mégajoule project blazes its own trail toward nuclear ignition By D. Clery

## 113 U.S. PATENT OFFICE REWORKS UNPOPULAR POLICY

New guidelines lower the barrier for patenting products derived from nature, quelling some biotech fears By K. Servick

## 114 A SOFT APPROACH KICK-STARTS CYBERNETIC IMPLANTS

Mimicking real tissue, novel materials lead to flexible electrode implants that help paralyzed animals walk again By R. F. Service

- REPORT P. 159


## 115 AIR FORCE TURNS A KEEN EYE ON SPACE JUNK

Flood of data from new "space fence" radar may overwhelm some satellite operators By I. Loomis

## 116 BEYOND THE TURING TEST

Concluding that there is no one test for machine intelligence, AI researchers develop a battery of research challenges By J. You

## FEATURES

## 117 SALVAGING SCIENCE

Underwater archaeologist Charles Beeker works to preserve famous wrecks as museums By M. Bawaya

## 120 ON THE TRAIL OF CONTAGION

One team's quest to find a potential Ebola case in Liberia reveals how difficult it will be to end the epidemic By K. Kupferschmidt

## IISLCHIS

## PERSPECTIVES

## 122 SOLVING IMPERFECT-INFORMATION GAMES

The smallest common poker game, twoplayer limit Texas Hold'em, is essentially solved By T. Sandholm

- RESEARCH ARTICLE P. 145


## 124 PRESCRIBING SPLICING

A model predicts the impact of variations in the human genome on
RNA splicing and disease
By R. Guigó and J. Valcárcel

- RESEARCH ARTICLE P. 144


## 125 COPING WITH OXIDATIVE STRESS

A crystal structure helps to explain how cells detoxify By U. Krengel and
S. Törnroth-Horsefield

- REPORT P. 178



## 127 DYNAMICS OF A COLD QUANTUM GAS

A cloud of cold atoms provides a route to understanding complex phase transitions By G. Ferrari

- REPORT P. 167


## 128 MAKING SENSE OF AMINO ACID SENSING

Biochemically and spatially diverse intracellular mechanisms couple the activity of a cell growth regulatory complex to the availability of amino acids By R. T. Abraham - REPORTS PP. 188 \& 194

## 130 DESIGNING TWO-DIMENSIONAL materials that Spring rapidiy into THREE-DIMENSIONAL SHAPES

Buckling of sheets can be engineered to rapidly create complex shapes
By C. Ye and V. V. Tsukruk

- REPORT P. 154


## 131 USING ALL ENERGY IN A BATTERY

Controlled electrode structure improves energy utilization By N. J. Dudney and J. Li - REPORT P. 149

## 133 CHINA'S AQUACULTURE AND THE WORLD'S WILD FISHERIES

Curbing demand for wild fish in aquafeeds is critical By L. Cao et al.

BOOKS ET AL.
136 CHRONIC DISEASE IN THE TWENTIETH CENTURY
By G. Weisz, reviewed by P. Weindling

## 137 THE MEANING OF HUMAN EXISTENCE

By E. O. Wilson, reviewed by S. R. Wolf

## 138 THE PERIPHERAL

By W. Gibson, reviewed by G. Riddihough

## LETTERS

139 RETRACTION
By M. Loretz et al.

## 139 PROTECTING COFFEE FROM INTENSIFICATION

By R. Aerts et al.

[^0]
## 139 MEASURING MERIT: TAKE THE RISK

By K. Selvarajoo

## 140 MOVING TOWARD DATA ON SOIL CHANGE

By D. A. Robinson

## RESEARCH

## IN BRIEF

141 From Science and other journals

## RESEARCH ARTICLES

## 144 RNA SPLICING

The human splicing code reveals new insights into the genetic determinants of disease H. Y. Xiong et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT:
dx.doi.org/10.1126/science. 1254806

- PERSPECTIVE P. 124


## 145 COMPUTER SCIENCE

Heads-up limit hold'em poker is solved M. Bowling et al.

- PERSPECTIVE P. 122


## REPORTS

149 BATTERIES
In situ visualization of $\mathrm{Li} / \mathrm{Ag}_{2} \mathrm{VP}_{2} \mathrm{O}_{8}$ batteries revealing rate-dependent discharge mechanism K. Kirshenbaum et al. - PERSPECTIVE P. 131

## 154 MATERIALS SCIENCE

Assembly of micro/nanomaterials into complex, three-dimensional architectures by compressive buckling $S . X u$ et al.

- PERSPECTIVE P. 130


## 159 BIOMATERIALS

Electronic dura mater for long-term multimodal neural interfaces
I. R. Minev et al.

- NEWS STORY P. 114



## 164 ULTRAFAST DYNAMICS

Four-dimensional imaging of carrier interface dynamics in p-n junctions E. Najafi et al.

## 167 QUANTUM GASES

Critical dynamics of spontaneous symmetry breaking in a homogeneous Bose gas N. Navon et al.

- PERSPECTIVE P. 127


## 170 GUT MICROBIOTA

Antimicrobial peptide resistance mediates resilience of prominent gut commensals during inflammation T. W. Cullen et al.

## 175 EPIDEMIOLOGY

Opposite effects of anthelmintic treatment on microbial infection at individual versus population scales
V. O. Ezenwa and A. E. Jolles

- podcast


## 178 STRUCTURAL BIOLOGY

Division of labor in transhydrogenase by alternating proton translocation and hydride transfer J. H. Leung et al.

- PERSPECTIVE P. 125


## 182 EARTH HISTORY

U-Pb geochronology of the Deccan Traps and relation to the end-Cretaceous mass extinction B. Schoene et al.

## 185 DNA REPAIR

PAXX, a paralog of XRCC 4 and XLF, interacts with Ku to promote DNA double-strand break repair T. Ochi et al.

## METABOLISM

188 Lysosomal amino acid transporter SLC38A9 signals arginine sufficiency to mTORC1 S. Wang et al.

194 Differential regulation of mTORC1 by leucine and glutamine J. L. Jewell et al.

- PERSPECTIVE P. 128


## DEPARTMENTS

## 107 EDITORIAL

Judging synthetic biology risks
By Rainer Breitling et al.

## 206 WORKING LIFE

My metamorphosis By Elizabeth A. Marchio

## ON THE COVER



Computational results for the dynamic transformation of a planar, two-dimensional structure into an extended, threedimensional open framework. Controlled buckling follows from compressive forces that act at precise locations across the structure upon release of prestrain in an elastomeric substrate. This example uses microscale ribbons of silicon, with potential applications in electronic circuits, battery anodes, photodetectors, and other semiconductor devices. See pages 130 and 154 and see scim.ag/6218_vid for a related video. Illustration: John Rogers, Yihui Zhang, and C. Bickel/Science

[^1] code for Science is 0036-8075. Science is indexed in the Reader's Guide to Periodical Literature and in several specialized indexes.


[^0]:    Science Staff106
    199Science Staff.
    New Products
    200

[^1]:    
    
     assist delivery) $\$ 85$. First class, airmail, student, and emeritus rates on request. Canadian rates with GST available upon request, GST \#1254 88122. Publications Mail Agreement Number 1069624. Printed in the U.S.A.
    
    
    

