1271 INDIA TO PUT ASTRONOMY OBSERVATORY IN ORBIT
Suite of imagers will complement other space telescopes By P. Bagla

1272 EBOLA VACCINES FACE DAUNTING PATH TO APPROVAL
Triumph in a clinical trial is no guarantee a vaccine stock will be available in the next outbreak By J. Cohen and M. Enserink

1273 A TRIAL FOR THE AGES
Nir Barzilai wants to launch the first rigorous test of a drug that could put the brakes on aging By S. S. Hall

1274 REFORM FOREST FIRE MANAGEMENT
Agency incentives undermine policy effectiveness By M. P. North et al.

1275 STRENGTH IN SMALL NUMBERS
A small-scale genome study of an indigenous population elucidates the genetics that influence height and weight By S. Tishkoff

1276 CANCER THERAPIES THAT ARE GONE WITH THE Wnt
Wnt signaling in prostate cancer cells may contribute to escape from androgen receptor–targeted therapies By D. M. Nanus and P. Giannakakou

1277 ENCHAINED BY VISIBLE LIGHT–MEDIATED PHOTOREDOX CATALYSIS
Radical-chain processes can dominate the kinetics of photogenerated radical catalysts By M. D. Kärkäs et al.

1278 HUMANITY’S LONG, LONELY ROAD
Oldest ancient nuclear DNA suggests humans and Neandertals parted ways early By A. Gibbons

1279 CAFFEINE, THE CIRCADIAN CLOCK, AND SLEEP
Why is caffeine intake at bedtime a sleep disrupter? By H. P. Landolt

1280 COOLING DOWN CERAMIC FUEL CELLS
Simplified processing and improved performance may lead to low-temperature fuel cells By R. J. Gorte

1281 A BIOGRAPHY OF PAUL BERG
By E. C. Friedberg, reviewed by S. S. Hughes

1282 NETWORKING FOR NERDS
By A. G. Levine, reviewed by M. S. Magon

1283 NETWORKING FOR NERDS
By A. G. Levine, reviewed by M. S. Magon

1284 HUNTED PREDATORS: CHARISMA CONFounds
By M. Delibes-Mateos et al.

1285 HUNTED PREDATORS: INTRINSIC VALUE
By J. T. Bruskotter et al.

1286 RESPONSE
By R. Woodroffe and S. M. Redpath
1261

RESEARCH

IN BRIEF

1296 From Science and other journals

RESEARCH ARTICLES

1300 ECONOMICS
The distributional preferences of an elite R. Fisman et al.

1301 VACCINES
A stable trimeric influenza hemagglutinin stem as a broadly protective immunogen A. Impagliazzo et al.

REPORTS

1306 METALLIC GLASSES
Fractal atomic-level percolation in metallic glasses D. Z. Chen et al.

1310 APPLIED OPTICS
An ultrathin invisibility skin cloak for visible light X. Ni et al.

1314 FERROELECTRICS
Emergence of room-temperature ferroelectricity at reduced dimensions D. Lee et al.

1317 QUANTUM OPTICS
Deterministic generation of multiparticle entanglement by quantum Zeno dynamics G. Barontini et al.

1321 CERAMIC FUEL CELLS
Readily processed protonic ceramic fuel cells with high performance at low temperatures C. Duan et al.

1326 ORGANIC CHEMISTRY
Site-selective arene C-H amination via photoredox catalysis N. A. Romero et al.

1330 MINERAL SURFACES
X-ray–driven reaction front dynamics at calcite-water interfaces N. Laanait et al.

1334 NEURODEVELOPMENT
A mechanism for the segregation of age in mammalian neural stem cells D. L. Moore et al.

1338 DENGUE TYPING
Dengue viruses cluster antigenically but not as discrete serotypes L. C. Katzelnick et al.

1343 HUMAN GENETICS
Greenlandic Inuit show genetic signatures of diet and climate adaptation M. Fumagalli et al.

1351 PROSTATE CANCER
RNA-Seq of single prostate CTCs implicates noncanonical Wnt signaling in antiandrogen resistance D. T. Miyamoto et al.

1356 SMALL PEPTIDES
Pri SORF peptides induce selective proteasome-mediated protein processing J. Zanet et al.

DEPARTMENTS

1263 EDITORIAL
Wildfires burn science capacity By Christopher Topik

1406 WORKING LIFE
My trek back to science By Michael P. Marshall

ON THE COVER

Illustration of an ultrathin cloak consisting of nanoantennas (gold blocks) conformally coating an arbitrarily shaped surface, rendering it invisible with red light. The varying dimensions of the nanoantennas correspond to different phase shifts that reroute light according to the changing height of the surface. This nanoscale illustration allows us to see the cloak, which is not visible to the naked eye. In the future, this cloaking mechanism will potentially be scalable for macroscopic objects. See pages 1269 and 1310.

Illustration: Valerie Altounian/Science

Science Staff ......................... 1262
New Products .................................. 1359
Science Careers ............................. 1360