CRIME FORECASTERS
Police are turning to big data and algorithms to stop crime before it happens. But how biased is predictive policing—and does it even work?
By M. Hvistendahl
RESEARCH ARTICLE P. 1536

CHALLENGING ‘URBAN LEGEND’ OF EVOLUTION
Genome duplications, thought to power evolutionary radiations, can’t explain explosion of fishes
By E. Pennisi

DEEP SPACE NETWORK GLITCHES WORRY SCIENTISTS
NASA’s aging radio antennas have faced years of budget cuts
By P. Voosen

THE BIGGEST EAR
It will take one more burst of ingenuity to get China’s massive radio telescope to live up to its promise
By D. Normile
REPORT P. 1536

DETECTING STRUCTURE IN A PROTOSTELLAR DISK
Spiral structure may provide clues about the early stages of star and planet formation
By K. Rice
REPORT P. 1519

LATITUDINAL GRADIENT FOR GENETIC DIVERSITY
Within-species diversity of amphibians and terrestrial mammals is highest in the tropics
By H. M. Pereira
REPORT P. 1532

CONSTRaining LITHOSPHERIC FLOW
Geophysical data help to determine the viscosity of Earth’s crust and upper mantle
By B. J. P. Kaus
REPORT P. 1515

SOCIAL MEMORY GOES VIRAL
A precisely mapped brain network discriminates and remembers friends and strangers
By K. Savina and R. G. M. Morris
REPORT P. 1536

IMMUNE RECEPTOR FOR PATHOGENIC α-SYNUCLEIN
An immune protein facilitates neuronal uptake of a Parkinson’s disease–associated protein
By M. Jucker and M. Heikenwalder
RESEARCH ARTICLE P. 1513

BEE HAPPY
Bumblebees show decision-making that reflects emotion-like states
By M. T. Mendl and E. S. Paul
REPORT P. 1529

JAMES W. CRONIN (1931–2016)
A Nobel laureate raised the profile of physics worldwide
By A. A. Watson

GROWING PAINS FOR GLOBAL MONITORING OF SOCIETAL EVENTS
Automated event coding raises promise and concerns
By W. Wang et al.
PODCAST

RETHINKING THE ARROW OF TIME
Citing shortcomings in Eddington’s theory, a physicist proposes a new explanation for the existence of “now”
By L. Jardine-Wright

LEVELING UP
Advocates aim to stimulate renewed interest in a hierarchical theory of evolution
By B. Autzen

SCIENTISTS STAND WITH STANDING ROCK
By S. R. Januchowski-Hartley et al.

BUILD HABITATS, NOT FENCES, FOR CARIBOU
By G. Proulx and R. A. Powell

ILLEGAL WILDLIFE TRADE:
LOOK TO THE ELEPHANTS
By G. Wittemeyer

ERRATA
1494 & 1532

Mapping genetic diversity

RESEARCH

IN BRIEF

1509 From Science and other journals

REVIEW

1512 ADDITIVE MANUFACTURE

Multiprocess 3D printing for increasing component functionality
E. MacDonald and R. Wicker
REVIEW SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aaf2093

1514 CANCER

The linker histone H1.0 generates epigenetic and functional intratumor heterogeneity C. Morales Torres et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aaf1644

REPORTS

1519 GEOPHYSICS

High-resolution lithosphere viscosity and dynamics revealed by magnetotelluric imaging L. Liu and D. Husterok
PERSPECTIVE P. 1495

1519 PROTOPLANETARY DISKS

Spiral density waves in a young protoplanetary disk L. M. Pérez et al.
PERSPECTIVE P. 1492

1522 ELECTRONS

Electron optics with p-n junctions in ballistic graphene S. Chen et al.

1526 BALLISTIC MINIBAND

Ballistic miniband conduction in a graphene superlattice M. Lee et al.

1529 COGNITION

Unexpected rewards induce dopamine-dependent positive emotion–like state changes in bumblebees C. J. Perry et al.
PERSPECTIVE P. 1499

1532 BIODIVERSITY

An Anthropocene map of genetic diversity A. Miraldo et al.
PERSPECTIVE P. 1494

1536 SOCIAL MEMORY

Ventral CA1 neurons store social memory T. Okeyama et al.
PERSPECTIVE P. 1496

1541 VIROLOGY

MAVS-dependent host species range and pathogenicity of human hepatitis A virus A. Hirai-Yuki et al.

1545 ENHANCER FUNCTION

High-resolution interrogation of functional elements in the noncoding genome N. E. Sanjana et al.
REPORT BY C. P. FULCO ET AL.
10.1126/science.aag2445

1549 GENE REGULATION

Cyclin A2 is a RNA binding protein that controls Mre11 mRNA translation A. Kanakkanthara et al.

1552 SIGNALING

Drosophila insulin release is triggered by adipose Stunted ligand to brain Methuselah receptor R. Delanoue et al.

1557 HIV-1 VACCINES

Priming HIV-1 broadly neutralizing antibody precursors in human Ig loci transgenic mice D. Sok et al.

DEPARTMENTS

1473 EDITORIAL

The boldness of philanthropists
By David Baltimore

1586 WORKING LIFE

Doing science while black
By Edward J. Smith

ON THE COVER

A juvenile Iberian lynx (Lynx pardinus). This species, native to the southern Iberian Peninsula, is the most threatened felid in the world. Many other animals have also suffered the loss of populations and genetic diversity due to past and recent habitat destruction, introduction of disease, or competition with invasive species. See pages 1494 and 1532.
Photo: © Roland Seitre/Minden Pictures

Science Staff ......................... 1470
AAAS News & Notes ................. 1508
New Products ....................... 1561
Science Careers .................... 1562

Published by AAAS
30 SEPTEMBER 2016 • VOL 353 ISSUE 6307 1467
Science

353 (6307)

Science 353 (6307), 1473-1586.