SPECIAL SECTION
Prediction
INTRODUCTION
468 Prediction and its limits
NEWS
470 The pulse of the people
By J. Bohannon
ESSAYS
474 Predicting armed conflict: Time to adjust our expectations?
L.-E. Cederman and N. B. Weidmann
477 Data-driven predictions in the science of science
A. Clauset et al.
481 Bringing probability judgments into policy debates via forecasting tournaments
P. E. Tetlock et al.
483 Beyond prediction: Using big data for policy problems
S. Athey
486 Prediction and explanation in social systems J. M. Hofman et al.
489 Predicting human behavior: The next frontiers
V. S. Subrahmanian and S. Kumar
SEE ALSO
▶ REPORT P. 515 ▶ PODCAST
ON THE COVER
A crystal ball is surrounded by a visual representation of the application of a predictive algorithm's results. Decision-makers at all levels would love to know about the future effects of current decisions. This special issue focuses on what we currently can (and cannot) predict using the emerging conjunction of machine learning, big data, and human understanding. See page 468. Illustration: C. Bickel/Science; Data visualization: Mauro Martino/IBM Research and Northeastern University

NEWS

IN BRIEF
436 News at a glance

IN DEPTH
439 IMMIGRATION ORDER THREATENS OVERSEAS TALENT
Trump's rule barring U.S. entry from seven countries hits scientists—and science—hard
By R. Stone and M. Wadman

440 MEXICAN SCIENTISTS FEEL THE TRUMP EFFECT
Economic crisis, border wall threaten collaborations
By L. Wade

441 RESEARCHERS CLOSE IN ON ANCIENT DINOSAUR PROTEINS
"Milestone" paper opens door to molecular approach
By R. F. Service

442 U.S. OBSERVERS SEEK A MORE PERFECT UNION
With an eye to Europe, U.S. astronomers plan national center to oversee three observatories
By D. Clery

443 GPS SATELLITES YIELD SPACE WEATHER DATA
Newly released radiation measurements fill gap
By P. Voosen

444 MARS ROVER STEPS UP HUNT FOR MOLECULAR SIGNS OF LIFE
Balky drill could hamper Curiosity's "wet" chemistry test
By P. Voosen

FEATURE
446 ON MESSAGE
Moderna Therapeutics has raised nearly $2 billion to turn RNA into a new kind of drug. Can it live up to the hype?
By K. Servick

INSIGHTS

POLICY FORUM
452 AN ECOSYSTEM-BASED DEEP-OCEAN STRATEGY
Monitoring and assessment must underpin development of a new international agreement
By R. Danovaro et al.

PERSPECTIVES
455 RESTORING TROPICAL FORESTS FROM THE Bottom UP
How can ambitious forest restoration targets be implemented on the ground?
By K. D. Holl

457 SYNAPTIC SCALING IN SLEEP
The structure of synapses changes during sleep
By L. Acády and K. D. Harris
▶ REPORTS PP. 507 & 511

444 CURiosity's hunt for Mars biosignatures

Published by AAAS
458 LASER-DRIVEN NANOPARTICLE MOTION IN LIQUIDS
Electron microscopy reveals motion with nanometer and nanosecond resolution By P. Baum
▶ REPORT P. 494

459 ORGANELLE INHERITANCE—WHAT PLAYERS HAVE SKIN IN THE GAME?
Peroxisomes contribute to cell division and differentiation decisions in the mammalian epidermis By U. Graneberg and F. Barr
▶ RESEARCH ARTICLE P. 493

460 CHROMOSOME STITCH-UP?
Ring-shaped protein machines called SMCs act as molecular zips on bacterial chromosomes By D. J. Sherratt
▶ REPORT P. 524

462 VERA COOPER RUBIN (1928–2016)
An astronomer who changed how we view the universe By C. M. Urry

BOOKS ET AL.

463 EBOLA: A POSTMORTEM
Aid workers and experts weigh in on the factors that enabled and exacerbated the West Africa epidemic By W. F. Pewen

464 OUR BEST SHOT
A well-researched tome reveals the people who helped make early vaccines possible By E. C. Jonlin

LETTERS

465 FOREST CONSERVATION: REMEMBER GRAN CHACO
By T. Kuemmerle et al.

465 RESPONSE
By DRYFLO R et al.

466 FOREST CONSERVATION: HUMANS’ HANDPRINTS
By C. Levis et al.

467 RESPONSE
By DRYFLO R et al.

453 PHYSICS
Magnetic resonance spectroscopy of an atomically thin material using a single-spin qubit I. Lovchinsky et al.

SLEEP RESEARCH

507 Ultrastructural evidence for synaptic scaling across the wake/sleep cycle L. de Vivo et al.

511 Homerta drives homeostatic scaling-down of excitatory synapses during sleep G. H. Diering et al.
▶ PERSPECTIVE P. 457

515 POLITICAL SCIENCE
Improving election prediction internationally R. Kennedy et al.
▶ PREDICTION SECTION P. 468

520 DNA REPAIR
DNA-PKcs structure suggests an allosteric mechanism modulating DNA double-strand break repair B. L. Sibanda et al.

524 CHROMOSOMES
Bacillus subtilis SMC complexes juxtapose chromosome arms as they travel from origin to terminus X. Wang et al.
▶ PERSPECTIVE P. 460

528 RIBOSOME
The structure of the yeast mitochondrial ribosome N. Desai et al.

REPORTS

494 ELECTRON MICROSCOPY
Imaging rotational dynamics of nanoparticles in liquid by 4D electron microscopy X. Fu et al.
▶ PERSPECTIVE P. 458

499 ASYMMETRIC CATALYSIS
Formation of α-chiral centers by asymmetric β-C(sp³)–H alylation, alkenylation, and alkynylation Q.-F. Wu et al.

DEPARTMENTS

435 EDITORIAL
Informing policy with science
By Barbara Schaal

542 WORKING LIFE
A retirement ‘hobby’
By John H. Borden

Science Staff .............................................. 434
New Products ......................................... 535
Science Careers ........................................ 536