FEATURES

16 SPECIAL SECTION: THE SCIENTISTS’ APPRENTICE
By T. Appenzeller

18 THE CYBERSCIENTIST
Artificial intelligence isn’t just a tool. In some labs, it conceives and carries out experiments—and then interprets the results. By J. Bohannon

19 Glossary: Artificial intelligence, in so many words By M. Hutson

20 AI in action: AI’s early proving ground: the hunt for new particles By A. Cho

22 THE AI DETECTIVES
As neural nets push into science, researchers probe back By P. Voosen

23 AI in action: How algorithms can analyze the mood of the masses By M. Hutson

25 AI in action: Combining the genome for the roots of autism By E. Pennisi

26 AI in action: Machines that make sense of the sky By J. Sokol

27 AI in action: Neural networks learn the art of chemical synthesis By R. F. Service

SEE ALSO ▶ EDITORIAL P. 7 ▶ LETTERS P. 28 ▶ WORKING LIFE P. 102 ▶ PODCAST ▶ VIDEO

ON THE COVER
A conceptual illustration of an artificial neuron evokes a technology that is transforming many fields of science: artificial intelligence (AI). One common form of AI is a neural network, which “learns” as connections between simulated neurons change in response to inputs. Such systems can find meaningful patterns in vast data sets, ranging from genomics to astronomy, and are even beginning to design experiments. See page 16. Image: Kiyoshi Takahase Segundo/Alamy Stock Photo

10 & 93
It has a shiny new genome, too.

NEWS

IN BRIEF
8 News at a glance

IN DEPTH
10 NEW TECHNOLOGIES BOOST GENOME QUALITY
Earlier sequences are riddled with gaps, overlapping repeats, misplaced segments By E. Pennisi ▶ REPORT P. 93

11 LAWMAKERS BALK AT MOST TRUMP CUTS
But House panel reduces climate and earth science By D. Malakoff and J. Mervis

12 NASA ARMADA TARGETS THAW IN ARCTIC SOIL
Air fleet to study effects of melting permafrost on ecosystems and the climate By P. Voosen

14 HUMANS MATED EARLY WITH NEANDERTALS
Ancient encounter may have completely replaced Neandertals’ mitochondrial DNA By A. Gibbons

15 SOUTH KOREA’S NUCLEAR U-TURN
Draws praise and darts
New president pushes dramatic shift in energy policy By D. Normile

INSIGHTS

LETTERS
28 NEXTGEN VOICES: ARTIFICIAL INTELLIGENCE IN RESEARCH
▶ AI SECTION P. 16

PERSPECTIVES
31 CAUGHT IN THE JUMP
The genetic mechanism by which the blast fungus jumped host to wheat is identified By T. Maekawa and P. Schulze-Lefert ▶ REPORT P. 80

32 HUNTING DOWN UNCONVENTIONAL SUPERCONDUCTORS
Recent experiments provide clues as to how iron-based materials are superconducting By D.-H. Lee ▶ REPORTS PP. 71 & 75

33 WHY ARE NEURONS SUSCEPTIBLE TO ZIKA VIRUS?
The Zika viral genome binds to a protein expressed by neural progenitor cells By D. E. Griffin ▶ REPORT P. 83

35 CANCER BYPASSES THE LYMPH NODES
Why are lymph nodes a strong predictor of metastases? By S. D. Markowitz ▶ RESEARCH ARTICLE P. 55

See also ▶ PODCAST ▶ VIDEO

Published by AAAS
36 HOW TO BEAT THE TRAFFIC
Recent policy changes in Jakarta provide a test of the effectiveness of traffic restrictions By M. Anderson
▷ REPORT P. 89

38 OBSERVING CHEMICAL SHIFTS FROM NANOSAMPLES
Defects in diamond with large coherence times act as a quantum-enhanced NMR sensor By N. Bar-Gill and A. Retzker
▷ REPORT P. 67

POLICY FORUM
39 FOOD AND MICROBIOTA IN THE FDA REGULATORY FRAMEWORK
How should microbiota-directed foods be regulated? By J. M. Green et al.

BOOKS ET AL.
41 REFUGEES OF RISING SEAS
Extrapolating beyond current scientific predictions, an urgent treatise anticipates millions of climate migrants By H. Wiegel

42 INSIDE THE EAGER MIND
An inquisitive physicist delves into the psychology and neuroscience of human curiosity By J. Peschel

RESEARCH
IN BRIEF
43 From Science and other journals

RESEARCH ARTICLES
46 NEURODEVELOPMENT
Multipotent peripheral glial cells generate neuroendocrine cells of the adrenal medulla A. Furlan et al.
RESEARCH ARTICLE SUMMARY; FOR FULL TEXT: dx.doi.org/10.1126/science.aal3753

47 PSYCHOLOGY
Cognitive science in the field: A preschool intervention durably enhances intuitive but not formal mathematics M. R. Dillon et al.

55 TUMOR EVOLUTION
Origins of lymphatic and distant metastases in human colorectal cancer K. Naxerova et al.
▷ PERSPECTIVE P. 35

61 TOPOLOGICAL MATTER
Quantized electric multipole insulators W. A. Benalcazar et al.

REPORTS
67 CHEMICAL PHYSICS
Nanoscale nuclear magnetic resonance with chemical resolution N. Aslam et al.
▷ PERSPECTIVE P. 38

SUPERCONDUCTIVITY
71 Femtosecond electron-phonon lock-in by photoemission and x-ray free-electron laser S. Gerber et al.

75 Discovery of orbital-selective Cooper pairing in FeSe P. O. Sprau et al.
▷ PERSPECTIVE P. 32

80 PLANT PATHOLOGY
Evolution of the wheat blast fungus through functional losses in a host specificity determinant Y. Inoue et al.
▷ PERSPECTIVE P. 31

83 ZIKA VIRUS
Neurodevelopmental protein Musashi-1 interacts with the Zika genome and promotes viral replication P. L. Chavali et al.
▷ PERSPECTIVE P. 33

89 ECONOMICS
Citywide effects of high-occupancy vehicle restrictions: Evidence from “three-in-one” in Jakarta R. Hanna et al.
▷ PERSPECTIVE P. 36

93 PLANT GENOMICS
Wild emmer genome architecture and diversity elucidate wheat evolution and domestication R. Avni et al.
▷ NEWS STORY P. 10

DEPARTMENTS
7 EDITORIAL
AI, people, and society By Eric Horvitz
▷ AI SECTION P. 16

102 WORKING LIFE
Reprogramming my career
By Charmaine Tam
▷ AI SECTION P. 16

Science Staff ............................................................... 6
New Products .................................................................. 98
Science Careers ............................................................ 99