**CONTENTS**

17 JULY 2015 • VOLUME 349 • ISSUE 6245

**SPECIAL SECTION**

Artificial Intelligence

**INTRODUCTION**
248 Rise of the machines

**NEWS**
250 The synthetic therapist
By J. Bohannon

252 Fears of an AI pioneer
By J. Bohannon

**POLICY FORUM**
253 Data, privacy, and the greater good
By E. Horvitz and D. Mulligan

**REVIEWS**
255 Machine learning: Trends, perspectives, and prospects
M. I. Jordan and T. M. Mitchell

261 Advances in natural language processing
J. Hirschberg and C. D. Manning

267 Economic reasoning and artificial intelligence
D. C. Parkes and M. P. Wellman

273 Computational rationality: A converging paradigm for intelligence in brains, minds, and machines
S. J. Gershman et al.

**SEE ALSO ➤ BOOKS ET AL. P. 243 ➤ PODCAST**

**ON THE COVER**

Intelligence is hard to define, but you know it when you see it ... Or do you? Artificial intelligence researchers can now design algorithms with almost humanlike abilities to perceive images, communicate with language, and learn from experience. Can we learn anything about how our neuron-based minds work from these machines? Do we need to worry about what these algorithmic minds might be learning about us? On the cover is a visualization of human brain connectivity from MRI diffusion imaging, with superimposed computer connectors. See page 248. Illustration: Beth Rukouskas, imaging courtesy of Arthur W. Toga, USC Laboratory of Neuro Imaging; computer connectors: Hans-Joachim Roy/Shutterstock

**INSIGHTS**

**FEATURES**
225 DATA CHECK: SALARIES PUMP UP BIOMEDICAL INFLATION
By J. Mervis

226 MEANS TO AN END
Cities, states, and provinces are gearing up to halt their AIDS epidemics—though the definition of success varies
By J. Cohen

229 NO END IN SIGHT
By J. Cohen

230 TRACKING THE MERRY DANCE OF NANOPARTICLES
Electron microscopy provides atomic-resolution structures of nanoparticles in solution
By C. Colliex

RESEARCH ARTICLE P. 283

234 MAGNETIC BUBBLES WITH A TWIST
Individual skyrmionic bubbles can be generated and moved at room temperature
By K. von Bergmann

RESEARCH ARTICLE P. 283

235 IS BIODIVERSITY GOOD FOR YOUR HEALTH?
Disease incidence is often lower in more diverse communities of plants and animals
By F. Keizing and R. S. Ostfeld

237 NEUTROPHIL-MACROPHAGE COMMUNICATION IN INFLAMMATION AND ATHEROSCLEROSIS
Neutrophils may license macrophages to respond to cholesterol crystals and drive inflammation that aggravates atherosclerosis
By M. Nahrendorf and F. K. Swirski

REPORT P. 316

238 METRICS FOR LAND-SCARCE AGRICULTURE
Nutrient content must be better integrated into planning
By R. DeFries et al.

**NEWS**

**IN BRIEF**
218 Roundup of the week’s news

**IN DEPTH**
221 TORTURE REPORT PROMPTS APA APOLOGY
Admitting it colluded with U.S., psychologists group to change policies, leadership
By J. Bohannon

222 RESEARCHERS SEEK CLEAR REASONS WHEN CLINICAL TRIALS END EARLY
Explanations are often hazy
By J. Counzin-Frankel

223 REPORT PRESCRIBES STRONG MEDICINE FOR WHO
Ebola failures show that difficult reforms are needed
By K. Kupferschmidt

224 RUSSIA TARGETS WESTERN TIES
Crackdown on “foreign agents” and “undesirable” groups threatens private support for science
By V. Pokrovsky

**REVIEWS**
255 MACHINE LEARNING: TRENDS, PERSPECTIVES, AND PROSPECTS
M. I. Jordan and T. M. Mitchell

261 ADVANCES IN NATURAL LANGUAGE PROCESSING
J. Hirschberg and C. D. Manning

267 ECONOMIC REASONING AND ARTIFICIAL INTELLIGENCE
D. C. Parkes and M. P. Wellman

273 COMPUTATIONAL RATIONALITY: A CONVERGING PARADIGM FOR INTELLIGENCE IN BRAINS, MINDS, AND MACHINES
S. J. Gershman et al.

SEE ALSO ➤ BOOKS ET AL. P. 243 ➤ PODCAST

Published by AAAS
241 LIVING SUPRAMOLECULAR POLYMERIZATION
Greater control is achieved over the chain growth and properties of dynamic materials
By R. D. Mukhopadhyay and A. Ajayaghosh

BOOKS ET AL.
243 EX MACHINA
A. Garland, director, reviewed by R. W. Picard
ARTIFICIAL INTELLIGENCE SECTION P. 248

244 FROM FIELD TO FORK
By P. B. Thompson, reviewed by N. Freudenberg

LETTERS
246 HOLOCENE AS ANTHROPOCENE
By G. Certini and R. Scalenghe

246 GEOLOGICAL EVIDENCE FOR THE ANTHROPOCENE
By S. L. Lewis and M. A. Maslin

247 RESPONSE
By W. F. Ruddiman

247 TECHNICAL COMMENT
ABSTRACTS
247 ERRATA

RESEARCH

IN BRIEF
279 From Science and other journals

RESEARCH ARTICLES
282 CHROMOSOMES
A comprehensive Xist interactome reveals cohesin repulsion and an RNA-directed chromosome conformation. A. Minajigi et al.
RESEARCH ARTICLE SUMMARY: FOR FULL TEXT: dx.doi.org/10.1126/science.aab2276

283 MAGNETISM
Blowing magnetic skyrmion bubbles
W. Jiang et al.

REPORTS
287 HEAVY FERMIONS
Unconventional Fermi surface in an insulating state B. S. Tan et al.

290 NANO PARTICLE IMAGING
3D structure of individual nanocrystals in solution by electron microscopy
J. Park et al.

295 ANIMAL PHYSIOLOGY
Summer declines in activity and body temperature offer polar bears limited energy savings J. P. Whiteman et al.

298 THERMAL PHYSIOLOGY
Keeping cool: Enhanced optical reflection and radiative heat dissipation in Saharan silver ants N. N. Shi et al.

302 PLANT ECOLOGY
Worldwide evidence of a unimodal relationship between productivity and plant species richness L. H. Fraser et al.

305 ICE SHEETS
Reverse glacier motion during iceberg calving and the cause of glacial earthquakes T. Murray et al.

309 PLANT SCIENCE
Morphinan biosynthesis in opium poppy requires a P450-oxidoreductase fusion protein T. Winzer et al.

312 CIRCADIAN RHYTHMS
Atomic-scale origins of slowness in the cyanobacterial circadian clock J. Abe et al.

316 INFLAMMATION
Neutrophil extracellular traps license macrophages for cytokine production in atherosclerosis A. Warnatsch et al.

320 HIV-1 VACCINES
Protective efficacy of adenovirus/protein vaccines against SIV challenges in rhesus monkeys D. H. Barouch et al.

324 CIRCADIAN RHYTHMS
A protein fold switch joins the circadian oscillator to clock output in cyanobacteria Y.-G. Chang et al.

328 SEX DETERMINATION
fox2 is a germ cell–intrinsic factor involved in sperm-egg fate decision in medaka T. Nishimura et al.

DEPARTMENTS
217 EDITORIAL
Passion is just the start By Marcia McNutt

338 WORKING LIFE
The space roboticist By Vijaysree Venkatraman