

**SPECIAL ISSUE: THE SCIENCE OF BEING HUMAN**

# SCIENTIFIC AMERICAN

# HUMANS

**Why we're unlike any other species on the planet**

ScientificAmerican.com

139  
98  
342  
264

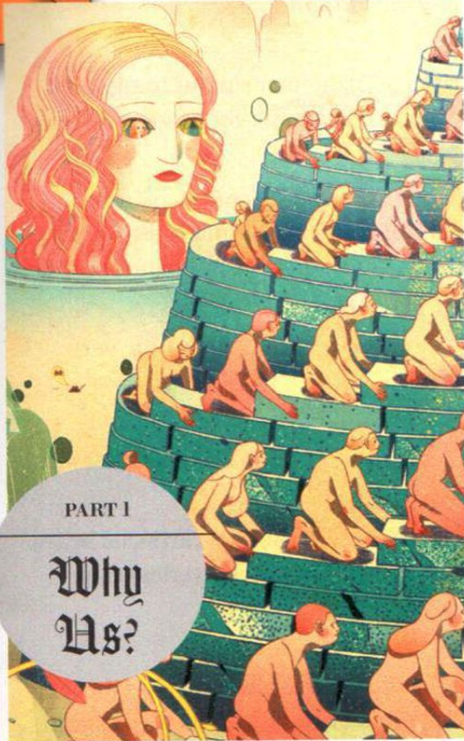


\$6.99 U.S.  
SEPTEMBER 2018



## A SINGULAR SPECIES: THE SCIENCE OF BEING HUMAN

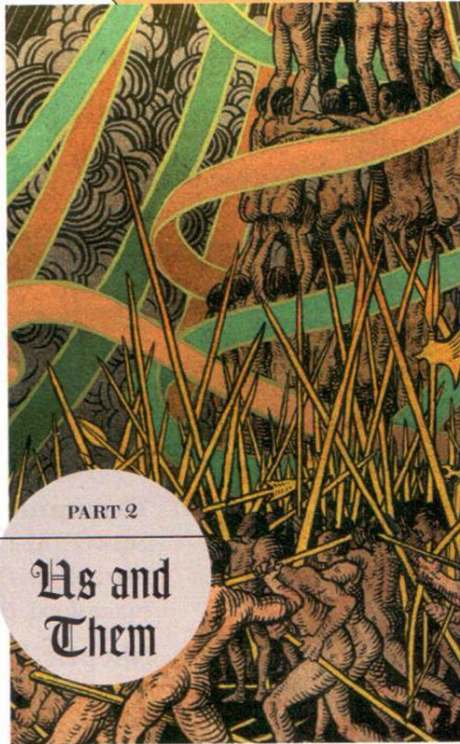
PAGE 28



PART 1

### Why Us?

- 32 An Evolved Uniqueness**  
How humans became singular animals. *By Kevin Laland*
- 40 Techno Sapiens**  
The internal-combustion engine reveals our collective genius. *By Lewis Dartnell, José Miguel Mayo and Matthew Twombly*
- 42 Inside Our Heads**  
Creation of the human mind. *By Thomas Suddendorf*
- 48 The Hardest Problem**  
Decoding the puzzle of human consciousness. *By Susan Blackmore*
- 54 Talking through Time**  
What makes language distinctly human. *By Christine Kenneally*
- 60 Are We Wired Differently?**  
Tracing the evolution of the human brain's most distinctive features. *By Chet C. Sherwood and Mesa Schumacher*



PART 2

### Us and Them

- 64 Last Hominin Standing**  
Why did *Homo sapiens* alone survive to the modern era? *By Kate Wong*
- 70 The Origins of Morality**  
How we learned to put our fate in one another's hands. *By Michael Tomasello*
- 76 Why We Fight**  
A close look at the archaeological record suggests war may not be in our nature after all. *By R. Brian Ferguson*



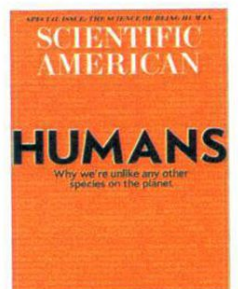
PART 3

### Beyond Us

- 82 Darwin in the City**  
Humans are changing the course of evolution. *By Menno Schilthuizen*
- 88 Our Digital Doubles**  
AI will serve our species, not control it. *By Pedro Domingos*
- 94 Alone in the Milky Way**  
Why we are most likely the only intelligent civilization in the galaxy. *By John Gribbin*

#### ON THE COVER

The mix of an outsized brain and hypersocial culture explains humans' unparalleled success.





# SCIENTIFIC AMERICAN



## 4 From the Editor

## 6 Letters

## 10 Science Agenda

We ignore racial and ethnic minorities in clinical trials at our own peril. *By the Editors*

## 11 Forum

The sex-specific risks of Alzheimer's point to targeted interventions for men and women. *By Rebecca Nebel*

## 12 Advances

Extinct dogs were bone crushers. Fending off art-eating fungi. A little oil could keep wine yeasts alive. Toward personalized colon cancer screenings.

## 24 The Science of Health

The "Right to Try" law raises false hope for the very sick. *By Claudia Wallis*

## 27 TechnoFiles

Think you know hearing aids? *By David Pogue*

## 100 Recommended

Seaweed as a resource. Racing to build an artificial heart. Astrophysics powers military might. Driverless cars make good. *By Andrea Gawrylewski*

## 101 Skeptic

Education and birth control are slowly making the politics of abortion less relevant. *By Michael Shermer*

## 102 Anti Gravity

Examining the outsized influence of beavers on America. *By Steve Mirsky*

## 103 50, 100 & 150 Years Ago

## 104 Graphic Science

Even with social media, we have only 150 real friends. *By Mark Fischetti and Jen Christiansen*

### ON THE WEB

#### Microplastics Threat

*Scientific American* examines researchers' efforts to locate microplastics pollution and to stem the tide of these particles entering the environment.

Go to [www.ScientificAmerican.com/sep2018/microplastics](http://www.ScientificAmerican.com/sep2018/microplastics)

Scientific American (ISSN 0036-8733), Volume 319, Number 3, September 2018, published monthly by Scientific American, a division of Springer Nature America, Inc., 1 New York Plaza, Suite 4500, New York, N.Y. 10004-1562. Periodicals postage paid at New York, N.Y., and at additional mailing offices. Canada Post International Publications Mail (Canadian Distribution) Sales Agreement No. 40012504. Canadian BN No. 127387652RT; TVQ1218059275 TQ0001. Publication Mail Agreement #40012504. Return undeliverable mail to Scientific American, P.O. Box 819, Stn Main, Markham, ON L3P 8A2. Individual Subscription rates: 1 year \$49.99 (USD), Canada \$59.99 (USD), International \$69.99 (USD). Institutional Subscription rates: Schools and Public Libraries: 1 year \$84 (USD), Canada \$89 (USD), International \$96 (USD). Businesses and Colleges/Universities: 1 year \$399 (USD), Canada \$405 (USD), International \$411 (USD). Postmaster: Send address changes to Scientific American, Box 3187, Harlan, Iowa 51537. Reprints available: write Reprint Department, Scientific American, 1 New York Plaza, Suite 4500, New York, N.Y. 10004-1562; fax: 646-563-7138; reprints@SciAm.com. Subscription inquiries: U.S. and Canada (800) 333-1199; other (515) 248-7684. Send e-mail to [scacustserv@cdsfulfillment.com](mailto:scacustserv@cdsfulfillment.com). Printed in U.S.A. Copyright © 2018 by Scientific American, a division of Springer Nature America, Inc. All rights reserved.



Scientific American is part of Springer Nature, which owns or has commercial relations with thousands of scientific publications (many of them can be found at [www.springernature.com/us](http://www.springernature.com/us)). Scientific American maintains a strict policy of editorial independence in reporting developments in science to our readers. Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.