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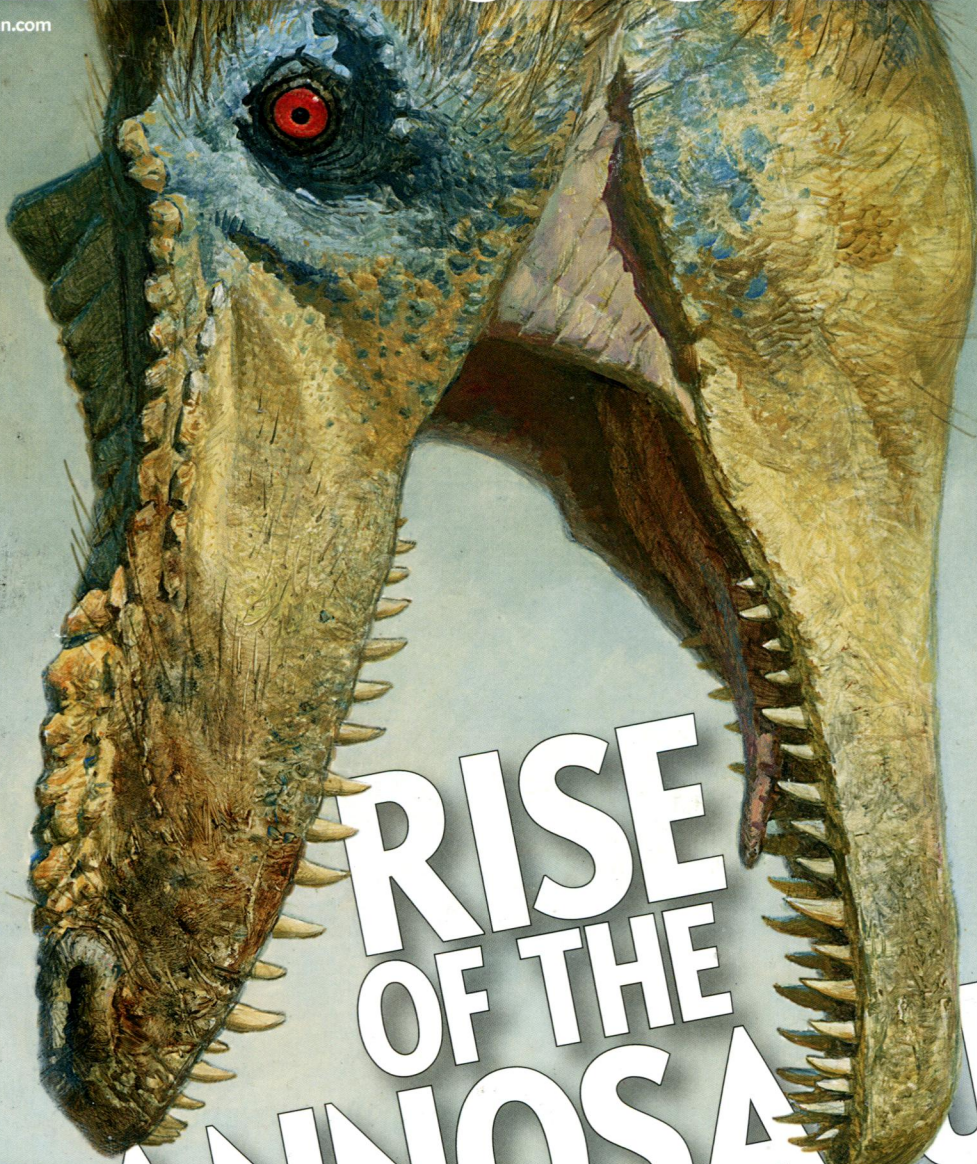
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
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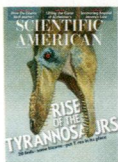
RISE OF THE TYRANNOSAURUS

20 finds—some bizarre—
put T. rex in its place

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Qianzhousaurus, which was discovered at a Chinese construction site, is one of the most recent additions to the family tree of tyrannosaurs. Such finds are revolutionizing paleontologists' understanding of the origin and evolution of this group. They reveal that a startling variety of tyrannosaurs roamed the earth right up until the end of the Age of Dinosaurs. Illustration by James Gurney.

SCIENTIFIC AMERICAN

May 2015 Volume 312, Number 5



64

FEATURES

PALEONTOLOGY

34 **Rise of the Tyrannosaurs**

The fearsome *T. rex* turns out to be a late descendant in a family of surprisingly humble, mostly human-sized creatures. Some of them had truly bizarre anatomical features.

By Stephen Brusatte

PARTICLE PHYSICS

42 **The Glue That Binds Us**

Gluons are what keep protons and neutrons—and the universe for that matter—from coming undone. How they do it is an enduring mystery.

By Rolf Ent, Thomas Ullrich and Raju Venugopalan

MEDICINE

50 **Lifting the Curse of Alzheimer's**

As the search for a treatment turns to prevention, a couple of dozen Colombian families with a rare genetic form of the disease have emerged to play a key role.

By Gary Stix

COMPUTING

58 **The Search for a New Machine**

Computer chipmakers are betting billions on new technologies to improve performance.

By John Pavlus

OCEANOGRAPHY

64 **Waves of Destruction**

The disappearing Arctic sea ice has given rise to towering waves that have far-flung effects on climate and ecology.

By Mark Harris

BIOLOGY

70 **Cellular Small Talk**

Hearing loss, heart disease and other ills may start when communication between adjacent cells gets disrupted.

By Dale W. Laird, Paul D. Lampe and Ross G. Johnson

SATELLITE IMAGERY

78 **Night Watch**

A satellite sensor that can see in the dark offers much needed information to meteorologists, firefighters and search teams.

By Steven D. Miller

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SCIENTIFIC AMERICAN

DEPARTMENTS

4 From the Editor

6 Letters

10 Science Agenda

A simple way to up vaccination rates. *By the Editors*

12 Forum

Jupiter's moon Europa is our best shot at finding extraterrestrial life in our solar system. *By Van R. Kane*

15 Advances

The spring-autumn relationship. Antidrone drones. Popcorn physics. Flat lenses. M dwarfs and alien life.

28 The Science of Health

Why girls are starting puberty early. *By Dina Fine Maron*

30 TechnoFiles

Advertisers find sneakier ways to deliver their messages on digital media. *By David Pogue*

82 Recommended

Extraordinary nature photography. Birth of a theorem. Allure of the invisible. Resurrecting vanished species. *By Clara Moskowitz*

84 Skeptic

The moralistic dictates of terrorism. *By Michael Shermer*

86 Anti Gravity

Chair science. *By Steve Mirsky*

88 50, 100 & 150 Years Ago

90 Graphic Science

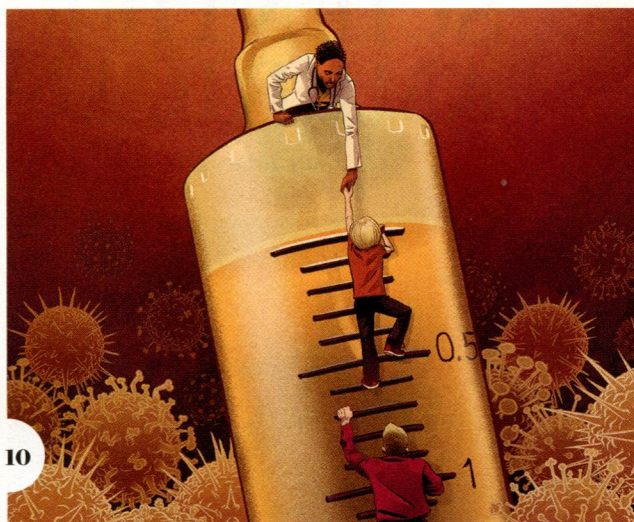
To satisfy growing demand for food, nations seek arable land beyond their borders. *By Mark Fischetti*

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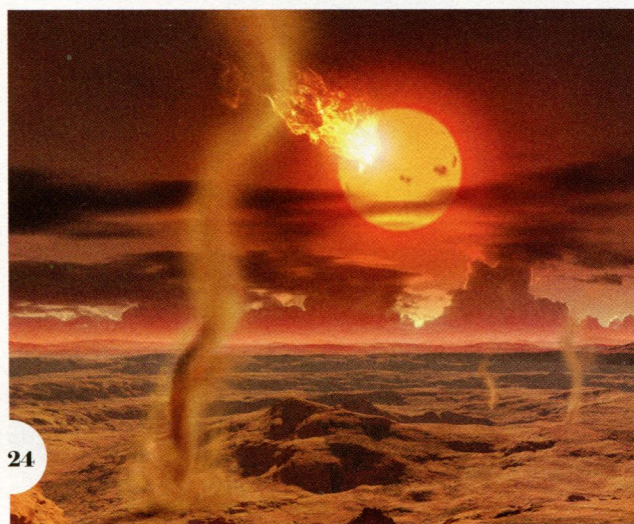
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10



24



82

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