

CLIMATE CHANGE

How Will We Adapt? p.30

ENERGY

Metabolism of a Megacity p.8

Discover[®]

SCIENCE FOR THE CURIOUS

MAY 2016

GIANTS of the CRETACEOUS

INSIDE THE WATERY WORLD OF SPINOSAURUS p.38

PLUS

DIABETES ADVANCE:
The Artificial Pancreas p.46

A Shady Plan to Find New Worlds p.54

Witness to a Near-Death Experience p.24

BONUS Astronomy Section p.61

DISCOVERMAGAZINE.COM

29B
486
P376
0524B

21131 MARBELLA AVE
C-O BEN SIMBORIO
CARSON CA 90745-1339

#BXBBLCR *****CAR-RT WSH**C-031
#2917 5490 460#
SEP16 5248



\$5.99 U.S.

FEATURES

30 Outsmarting Climate Change

Megafoods, severe drought and other global warming impacts will hit developing nations the hardest. Inventors and engineers are devising low-tech adaptations that could help those countries prepare. **BY J. HARRIS**

38 Tenacious to the Bone

Paleontologist Nizar Ibrahim found fame and sparked controversy after he unearthed a legendary, massive dinosaur in the Sahara. His next adventure will be even bigger. **BY GEMMA TARLACH**

46 Priming the Pump

Researchers have long envisioned the creation of an artificial pancreas to help people with Type 1 diabetes. As teams of innovators race to bring their designs to market, who will cross the finish line first? **BY DAN HURLEY**

54 Made in the Shade

A maverick engineer has figured out the easiest way to study distant planets: First, block their stars' light. Now he just needs to get NASA on board. **BY STEVE NADIS**



ON THE COVER

- How Will We Adapt? p.30
- Metabolism of a Megacity p.8
- Giants of the Cretaceous p.38
- Diabetes Advance:
The Artificial Pancreas p.46
- A Shady Plan
to Find New Worlds p.54
- Witness to a
Near-Death Experience p.24
- Bonus Astronomy Section p.61

COLUMNS & DEPARTMENTS

6 EDITOR'S NOTE

New Discoveries

We want every issue to take you on a journey that satisfies your curiosity.

7 THE CRUX

Ever wonder what astronauts do in the International Space Station? We've got answers. Plus: Learn how scientists planted memories in mouse brains, check out a robot that can jump on water, and sit back as one researcher regales you with tales of feces. Yes, feces.

20 VITAL SIGNS

Yellow for Caution

An emergency room doctor sees a big red flag when a boy arrives with symptoms of a condition that's common in newborns, but dangerous for a toddler his age. **BY JONATHAN REISMAN**

24 MIND OVER MATTER

A Brush With Death

There are myriad physiological explanations for near-death experiences, but how does that glimpse of the other side change the lives of those who survive it? **BY AMY PATUREL**

28 BIG IDEA

Fingerprinting Disease

Doctors are on the verge of learning how to read the immune system's language. Once they have a translation, they could start treating diseases before symptoms appear. **BY MONICA HEGER**

70 HISTORY LESSONS

Freeze Frame

A unique ice cap in the Peruvian Andes is helping experts understand how the Spanish conquest influenced not only Inca culture, but also the environment. **BY SARAH KOLLMORGEN**

74 20 THINGS YOU DIDN'T KNOW ABOUT ...

Violence

Are humans hardwired to be violent? Maybe. The answer — and the very definition of violence within and between species, including our own — is evolving. **BY GEMMA TARLACH**

61 OUT THERE SPECIAL BONUS SECTION

Observation is key not just in science, but in life. Learn how you can hone your own observational skills with our guide. Plus: Get an overview of how astronomers through the ages have helped us figure out our place in the galaxy.