

Front

2 From the editor

THE DOWNLOAD

7 Cities of slime. Noninvasive tests for endometriosis. Delving into NASA's archive. Using Al to detect heart attacks and aid in IVF. News from Africa's top Al conference. Plus books, group chat, and 3 things from TR's photo editor.

EXPLAINED

18 How do muscles remember?

Muscles have their own kind of intelligence. The more you use them, the more they can harness it. By Bonnie Tsui

PROFILE

20 An Earthling's guide to planet hunting

Earth's atmosphere makes it hard to detect new planets from the ground. This astronomer is working out how to find them anyway. By Jenna Ahart

COLUMNS

25 The Algorithm

Why Al should be able to "hang up" on you.
By James O'Donnell

26 The Spark

Stop worrying about your Al footprint.
By Casey Crownhart

27 The Checkup

The US is ignoring this children's health crisis.
By Jessica Hamzelou

"When it's discovered that elites are doing it privately ... the dominoes are going to fall very, very quickly." –p. 28

The body

28 Can you curate a perfect baby?

Cover story: A new field of science claims to be able to predict aesthetic traits, intelligence, and even moral character. Is this the next step in human evolution, a marketing ploy, or something more dangerous? BY JULIA BLACK

40 Hot and cold

Scientists are learning more and more about how our bodies respond to extreme temperatures. Their research on adaptation and exposure could save lives.

BY MAX G. LEVY

46 The embryo builder

Jacob Hanna is coaxing the beginnings of bodies directly from stem cells. How real are they?

BY ANTONIO REGALADO

56 Bodies in time

Aging clocks are offering new insights into the mysteries of our biology—and our mortality. BY JESSICA HAMZELOU





Back

64 Pain, quantified

Artificial intelligence is helping health-care providers better assess their patients' discomfort. By Deena Mousa

68 From slop to Sotheby's?

Al artists are just beginning to learn how to use all the tools at their disposal. By Grace Huckins

70 A starter kit for civilization

Marcin Jakubowski has developed a DIY set of society's essential machines and made it open-source. By Tiffany Ng

76 Book review:

Can we repair the internet?
Three new books propose remedies that run the gamut from government regulation to user responsibility.
By Nathan Smith

82 Field notes:

Flowers of the future Plant Futures envisions how a flower might respond to climate change over time. By Annelie Berner

88 The Al Hype Index

Our highly subjective take on the latest buzz about artificial intelligence.