

Introduction

10
Are you ready to be a techno-optimist again?
 In 2001, we picked our first set of 10 breakthrough technologies. *David Rotman* asks: What progress has there been since? And how do we even measure it?

Report

15
The many paths of progress
 It affects our health, wages, and even life spans. *Carl Benedikt Frey* and *Susie Cagle* reflect on the forces shaping the progress we see today and the gaps that still remain.

18
Defining terms
 What is progress, anyway? Depends on whom you ask.

21
10 big ideas to achieve real climate progress
 Experts name their top moonshot ideas to address climate change.

Reviews

79
Will the last one out ...
John Markoff on the uncertain future of Silicon Valley, *J. Benjamin Hurlbut* on the convoluted history of human gene editing, *Leah Stokes* on how our climate "solutions" often ignore messy politics, and *James Temple* talks to Bill Gates.

The back page

88
Speedy delivery

Cover illustration by Simon Landrein

THE PROGRESS ISSUE

Edited by David Rotman and Amy Nordrum

10 BREAKTHROUGH TECHNOLOGIES 2021

28
Messenger RNA vaccines
 New covid vaccines are based on a technology never before used in therapeutics, and it could transform medicine. *By Antonio Regalado*

34
GPT-3
 OpenAI's latest model wowed the public with its apparent mastery of language. But is it all an illusion? *By Will Douglas Heaven*

36
Data trusts
 Expecting individuals to manage their own data is unrealistic. It's time to join forces. *By Anouk Ruhaak*

38
Lithium-metal batteries
 We're getting closer to a battery that could finally make electric cars as convenient and cheap as gas ones. *By James Temple*

42
Digital contact tracing
 New tools promised to help slow the virus's spread. They haven't succeeded—yet. *By Lindsay Muscato*

FEATURES

58
The town where progress stopped
 Across the US, small towns have been left behind by the country's booming innovation economy. What will it take to turn things around? *By Brian Alexander*

64
Broadband boosters
 Educators are making it their mission to close the digital divide. *By Chelsea Sheasley*

44
Hyper-accurate positioning
 GPS with centimeter- or millimeter-level accuracy could open up entire new industries. *By Ling Xin*

46
Remote everything
 Covid-19 transformed the way we live, work, and play. Which of those changes will last? *By Sandy Ong*

50
Multi-skilled AI
 Human intelligence emerges from a combination of senses and language abilities. Maybe that could take AI to the next level too. *By Karen Hao*

52
TikTok recommendation algorithms
 In the app's breakthrough year, these algorithms were the secret ingredient that put it ahead of rivals. *By Abby Ohlweiser*

54
Green hydrogen
 If made using renewable power, hydrogen could provide a clean and carbon-neutral source of energy. *By Peter Fairley*

68
The proselytist and the pandemic
 One scientist believes covid-19 may finally enable his vision of personalized, precision medicine for all. *By Adam Piore*

72
Humans +
 When trauma befalls the human body, powerful technologies can sometimes not only restore but enhance it. These images tell the story. *By David Vintiner*