

**“There’s a sense of excitement and expectancy—and a feeling that we’re making it up as we go.”** –p.30



## Front

### 2 Letter from the editor

#### THE DOWNLOAD

- 7** A tool to thwart AI from using artists' work; a mouthguard to protect against brain injury; the ups and downs of nuclear fusion; an online catalogue of stolen heritage; an icy way to save coral reefs; and why we need a moonshot program for computing.

#### EXPLAINED

**18** **How does a passive house work?**

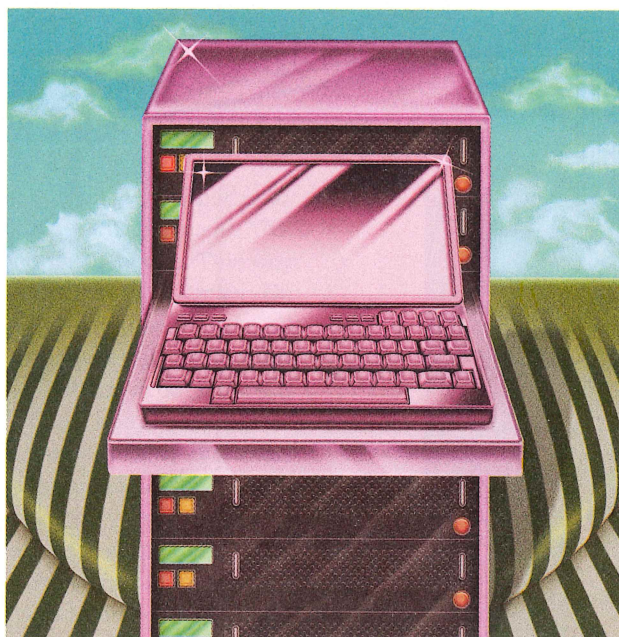
This slowly growing building trend is all about using less energy in the first place. By Patrick Sisson

#### PROFILE

- 20** **Accounting for nature**  
Gretchen Daily is working to make the environment more of an element in economic decision-making. By Kathryn Miles



Cover illustration by Aaron Denton



## The innovation issue

### 23 10 Breakthrough Technologies 2024

Every year, we look for promising technologies poised to have a real impact on the world. Here are the advances that we think matter most right now.

### 30 Six big questions for generative AI

We're still riding the generative-AI wave, but the technology's future—and ours—will be shaped by what we do next. BY WILL DOUGLAS HEAVEN

### 38 Journey to the lair of the hunger demon

Scientists have spent decades trying to unravel the intricate mysteries of the human appetite. Are they on the verge of finally determining how hunger works? BY ADAM PIORE

### 46 Bring on the noise

Quantum computing is now confronting its biggest technical stumbling block. BY MICHAEL BROOKS

### 52 Climate's hardest problem

Cement is a climate nightmare. This startup is using electricity to change that. BY CASEY CROWNHART

## Back

- 62** **Before the ground shakes**  
Can machine learning solve earthquake prediction? By Allie Hutchison

- 68** **Inside the race to make critical materials**  
China has dominated the market for rare earth elements. The US is hoping to catch up. By Mureji Fatunde

- 74** **Displays are shrinking before our eyes**  
Could this be the moment augmented-reality companies have been waiting for? By Matthew Smith

- 79** **Recapturing the whimsy of the early internet**  
The HTML Energy movement aims to bring back the joys of the early days. By Tiffany Ng

#### FIELD NOTES

- 82** **What is a beautiful experiment?**  
A new book invites us to marvel at the elegance of experimentation. By Philip Ball

#### 125 YEARS

- 88** **Happy anniversary**  
For 125 years, *Technology Review* has aimed to explain the “always new and ever more complex problems” we face.