

“Everything exists. It’s just putting it together that’s going to be the issue.” –p. 62



10 Breakthrough Technologies

20 10 Breakthrough Technologies 2025

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.

28 The answer engines

The way we search the web is changing, and it’s paving the way to a more AI-saturated future.

BY MAT HONAN

36 How to trust a humanoid

If they need remote human operators to be safe and effective, will we welcome humanoid robots into our most private places? BY JAMES O’DONNELL

42 The world’s first large green steel plant

Can a Swedish startup help the steel industry reinvent itself? BY DOUGLAS MAIN

50 The Vera C. Rubin Observatory is ready to transform our understanding of the cosmos

The telescope will catalogue billions of new objects, providing insights into dark matter, dark energy, and more. BY ADAM MANN

Front

2 Letter from the editor

THE DOWNLOAD

7 Cutting-edge research in bird migration; tracking (and mitigating) wheat infections; how poop can help feed the planet; beautiful data visualizations that track the movement of ships at sea; looking into AI’s “mind”; AI literacy for kids; 6 new books + jobs of the future: stool bank manager

Back

62 The body, copied

Digital twins of human organs are already helping guide treatment decisions. Full-body simulations are now on the horizon.

By Jessica Hamzelou

70 Book review: Move fast and pull strings

How Silicon Valley’s elite use their wealth and power to undermine democracy and skirt accountability. By Bryan Gardiner

76 With high-tech marine ranches, China begins to restock the depleted seas

The world’s largest producer and consumer of seafood is investing heavily in state-of-the-art fisheries. But do they actually work?

By Matthew Ponsford

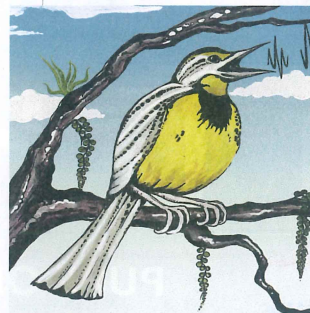
FIELD NOTES

84 Shipping sustainably

How wind tech could help decarbonize cargo shipping. By Sofia Quaglia

88 The AI Hype Index

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



Cover photo by Spencer Lowell