



FIELDWORK

64 MINING FOR THE ORIGINS OF EVERYTHING

Down a very deep hole, looking for some very elusive particles.



POPSCI PREDICTS!

72 THE YEAR AHEAD IN SCIENCE AND TECH

Could 2011 be the year technology finally takes over?



SPACE TECH: THEN AND NOW

76 LANDSAT: THE EYE IN THE SKY

Why this satellite is so important.

REGULARS

MEGAPIXELS | 10

10 GOSSAMER THIN

An aeroplane that weighs less than you!

12 MONSTER SHIP!

Gojira aims to make life hard for whalers

WHAT'S NEW | 14

14 GLASS SPEAKERS?

A radical audio redesign

15 MARINE AQUARIUM

And the tech it takes to make it work

16 THE BENDDESK

Your workspace is about to get curvy!

20 HEAD IN THE GAME

Forget Kinect, log in direct!

24 POCKET DOGFIGHTERS

Tiny flying machines that pack a punch

28 NOT A HYBRID!

Understanding the Chevy Volt

30 FASTEST CHOPPERS EVER!

Next-gen helicopters smash speed records

HEADLINES | 34

34 WEED KILLER 2.0

A remote UAV performs surgical strikes

36 BRIDGING THE POWER GAP

Can our bridges harness tidal forces?

38 THE NEW IRON MAN

And his real-life powersuit upgrade!

40 FIXING THE DISH

A grease-and-oil change with a difference!

HOW 2.0 | 87

88 GIANT RADIO FLYER

No ordinary hotrod

90 THE HOVERBIKE!

Easily the most dangerous thing ever

92 DON'T KILL YOUR OLD IPHONE!

Use it for a whole bunch of stuff

95 THE POWERBOARD

Water sport innovation, 1980s-style

FYI | 96

96 What's the evolutionary purpose of tickling, is it safe to walk barefoot in the city, and is Chess bigger than the universe?

OTHER STUFF

6 FROM THE EDITOR

8 THE INBOX

84 SUBSCRIPTIONS

98 NEXT ISSUE