



1. THIRSTY MACHINES



THE POWER OF WATER

In the American Southwest, the energy problem is water. p. 26 BY SALLY ADEE & SAMUEL K. MOORE

THE CARBON-CAPTURE CONUNDRUM

Coal power's carbon savior could double its water woes. p. 34
BY SAMUEL K. MOORE

CHINA REWIRES ITS RIVERS

A massive water diversion project aims to slake the industrial north's thirst. p. 36 BY ANNE-MARIE CORLEY. WITH YU-TZU CHIU

2. UNEASY HARVEST



LIFE IN DROUGHT

In Australia, using less water can mean spending more watts. p. 38
BY JEAN KUMAGAI

BIOFUEL'S WATER PROBLEM

Irrigating biofuel crops on a grand scale would be disastrous. p. 48 BY DAVID SCHNEIDER

PUMPING PUNJAB DRY

Cheap energy endangers India's ability to feed itself. p. 50 BY SEEMA SINGH

3. TINY TEST BEDS



WIZARDS OF THE WATER CYCLE

Singapore's toilet-to-tap technology has rescued the country from shortages. p. 54 BY SANDRA UPSON

THE SALINE SOLUTION

Desalinating seawater takes too much energy, but emerging technologies will help. p. 60 BY SALLY ADEE

MALTA TAKES CONTROL

With the world's first multiutility smart grid, Malta hopes to save water, energy, and money. p. 63 BY HARRY GOLDSTEIN

17 TECHNICALLY SPEAKING Podcasting was just the start. Now we're all lifecasting. By Paul McFedries

DEPARTMENTS

4 BACK STORY

Exploding lightbulbs! Need we say more?

6 CONTRIBUTORS

12 TOOLS & TOYS

For programmers, the smartphone is a maze of twisty little passages, all of them different. *By Daniel Dern*

14 HANDS ON

E-mail a new temperature setting to your home's air conditioner. *By David Schneider*

16 GEEK LIFE

Does physics hold the key to existence? An award-winning documentary lets you decide. By Susan Karlin

72 THE DATA

The trade-off between water and energy is tough, but the trade-off between carbon emissions and water is even tougher.

By Samuel K. Moore

COVER AND THIS PAGE, TOP: DAN SAELINGER; BOTTOM, FROM LEFT: GREGG SEGAL; BRAD DECECCO; DARREN SOH