SPECTRUM

JUNE 2007



SPECIAL REPORT **MEGACITIES**

Urban living has its advantages, but the challenges are formidable. Here's a how-to manual of technology solutions.

16 MEGACITIES BY THE NUMBERS

The biggest, smallest, richest, poorest, most polluted, and best connected in the world. By Samuel K. Moore & Alan Gardner

18 HOW TO BUILD A GREEN CITY

The city of the future-a sustainable futureis being built on an island off the coast of Shanghai. By Steven Cherry

22 HOW TO MEASURE A CITY'S METABOLISM

Like most cities, London consumes more than its fair share. By Samuel K. Moore

24 HOW TO KEEP IS MILLION PEOPLE MOVING

São Paulo's sprawling network of busways offers a new take on an old mass-transit option. By Erico Guizzo

COVER: Vincent Laforet; THIS PAGE: LEFT: Toru Yamanaka/AFP/ Getty Images; RIGHT: FPG/Getty Images

28 HOW TO SEE THE UNSEEN CITY

A veritable museum of forgotten infrastructure lies buried beneath a city's streets. By Sandra Upson

30 HOW TO BLACKOUT-PROOF A CITY

Mumbai has enjoyed plentiful and reliable power for a century. But this year, it might be lights out. **By Harry Goldstein**

34 LIFE IN THE MEGACITY A Photo Essay

40 HOW TO MASTER A SEISMIC DISASTER

When the next big earthquake strikes Tokyo, an early-warning system could help save lives and property. By Jean Kumagai

44 HOW TO BUILD A MILE-HIGH SKYSCRAPER

Behemoth buildings are becoming practical, thanks to new technologies and innovations in construction materials. By Willie D. Jones

46 HOW TO FIGHT CRIME IN REAL TIME

Integrated databases and a central control center have enabled New York City's police to cut reaction times and speed investigations.

By William Sweet & Stephen Cass

50 HOW NOT TO MAKE A MEGACITY

On a good day, Lagos is exasperatingly corrupt, poverty-ridden, and dangerous. By Harry Goldstein

51 HOW TO DESIGN A PERFECT CITY

Paolo Soleri imagines systems as intricate and insular as ocean liners. By Stephen Cass

This month at



ONLINE EXCLUSIVES

Delve deeper into our cles about the world's

CHALLENGE X

College kids and cutting torches SUVs and soccer moms. Car editor John Voelcker reports from GM headquarters as 17 teams try to te-engineer an ordinary SUV to minimize fuel consumption and emissions

BLOGS AWAY!

Follow and respond to the latest developments in video -robotics, risk management, and Microsoft research

ALSO ONLINE:

- Webcasts Radio News
- Audio Downloads Podcasts
 Jobs Career Accelerator
- IEEE Xplore® digital libraryInterviews Opinions