

Features

17 Solo: Searching for the Roots of Creativity

Working alone can be satisfying, exhilarating, and sometimes downright scary.

By Deborah Weisgall

26 Smarticles: Nanotechnology Materializes

Forget smart phones and smart cars — smart particles are at the cutting edge of really smart technology.

By Peter Yeadon AIA, RIBA

30 Bringing Down the House

Publishers and designers have joined forces to make small houses big business.

By James McCown

34 Material World

Photographs and text by Ron Sturm

42 Coloring Outside the Lines

Embracing your inner smallness can lead to big things.

Seth Godin talks with Jeff Stein AIA



Cover image: nBots by Peter Yeadon. nBots are nanoscale robotic devices that rapidly self-assemble into mass, machines, objects, and environments. Each is capable of securing itself to its neighbor, to extend power and communication throughout the network (see page 26).

This page: *Fantastic Voyage*, 1966. Film still © John Springer Collection/CORBIS.

Departments

3 From the Editor

5 Letters

9 Ephemera:

The Aga Khan Award for Architecture...

Charles and Ray Eames Commemorative Stamps...

MassImpact: Cities & Climate Change Symposium

Reviewed by Brent Stringfellow AIA;

Brigid Williams AIA; Lawrence Bluestone AIA

13 The Lurker:

Drills, Drooling Dolts, and Dominique

By Joan Wickersham

48 Periodical Roundup:

Covering the Issues

By Gretchen Schneider, Assoc. AIA

50 Books:

The Art of Small Things

Reviewed by Karina H. Corrigan

Small Is Beautiful

Reviewed by Robert Cowherd, PhD, Assoc. AIA

Small Giants

Reviewed by Scott Simpson FAIA, LEED AP

53 Index to Advertisers

Site Work

56 Other Voices:

The Kitchen Cupboard

By Dan Kennedy