

NIVERSITA' U STUDI DI TRENT BIBLIOTECA N. 358699

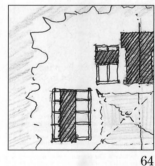
TECHNIQUE & PRACTICE	r .
Computers by Stephen M. Ervin	Digital terrain modeling
Low-Voltage Lighting by Kim Sorvig	Energy-efficient alternatives
Colored Concrete by John D. Taylor	High style and durability
6 COVER STORY	Sustainable design
Is Sustainable Attainable? by Paul Roberts	Debating 'benign' development
The Wet Look by Kim Sorvig	New Mexico's constructed wetlands
A Passage to Yucatan by J. William Thompson	Ecotourism as economic answer
Landscape as Myth and Culture by J. William Thompson	Mexico's Mario Schjetnan
The Perfect Arena by Michele Strutin	New directons at NPS
4 Prospect by John T. Lyle	Landscape in process
DESIGN & ENVIRONMENT	Biodomes
The 'Stealth' Rainforest by Paul Roberts	Eden in progress?
2 Cycles of the Season by Nancy Levinson	Montreal's biodome
10 Letters 96 Buyer's Gu 21 News 141 Product No.	







57



ON THE COVER: Scenes from the site of ASLA's charette on sustainable tourism in Yucatan. Top to bottom: A constructed pond for harvesting salt; a natural savannah; Ría Celestún estuary and wildlife refuge; a hurricane-ravaged forest. Photos by Tom Lamb.

Critic-at-Large

143

Reader Service Index

Landscape Architecture (ISSN 0023-8031) is published monthly by the American Society of Landscape Architects, copyright 1994. Second-class postage paid at Washington, DC, and additional mailing offices. SUBSCRIPTIONS: U.S. \$424year, \$80/2 years. Canada and foreign surface mail: \$704year, \$132/2 years. Airmail: \$1254year, \$238/2 years. Students: \$324year, Single copies \$7. Send U.S. funds to Landscape Architecture, 4401 Connecticut Ave., NW, 5th Floor, Washington, DC 20008-2302. For subscription information or to charge your order, call our toll-free number: (800) 787-LAMS. ASLA members: \$21 of dues is designated for magazine subscription; please direct your inquiries to the Membership Department: (202) 836-2752.

POSTMASTER: Send address changes to Landscape Architecture, 4401 Connecticut Ave., NW, 5th Floor, Washington, DC 20008-2302.