GRADUATE STUDY IN LANDSCAPE ARCHITECTURE AND ENVIRONMENTAL PLANNING

UTAH STATE UNIVERSITY

The Department provides educational opportunities for individuals interested in careers in site planning, design, and management of town, rural, and wilderness environments. The Department offers two graduate degrees: Master of Landscape Architecture and Master of Science in Town and Regional Planning.

MLA - Advanced Professional Degree: A two year program of self-directed study requiring a high degree of personal and professional motivation. BLA required for admission.

MLA - First Professional Degree: A three-year accredited program available for candidates with a previous baccalaureate in a field other than landscape architecture.

MS - A two year program emphasizing planning for large areas with dispersed populations and an economic base in agriculture, energy development, and natural resources.

Formal areas of specialization are provided in conjunction with other colleges and departments on campus. These are: Land Rehabilitation/Revegetation, Water Resources, Public Lands and Recreation, Small Town Rehabilitation, Visual Assessment, and Academic/Research Practice.

For complete program descriptions and application, write to:
Graduate Program Coordinator
LAEP Department
Utah State University
Logan, Utah 84322-4005

Application deadline for scholarship consideration is January 15.
SCHOOL OF LANDSCAPE ARCHITECTURE
LOUISIANA STATE UNIVERSITY
GRADUATE PROGRAM

The Master of Landscape Architecture program at Louisiana State University provides students with the opportunity to explore the role of nature, culture, and individuals in shaping the built environment through the activity of design. The Lower Mississippi Valley, a rich cultural and natural region, serves as a laboratory for examination of the processes of landscape evolution and design.

LSU is a Research University 1, placing it in the top 2 percent of the nation's colleges and universities. The MLA program belongs to the Southern Academic Common Market, offering students from five southern states resident tuition. Assistantships and other financial aid are available to qualified applicants.

Study tracks for students with degrees in design fields and for those seeking a first professional degree with bachelor's degrees from other fields accommodate a range of individual student interests.

For further information contact: Suzanne Turner, Graduate Coordinator
Graduate Studies in Landscape Architecture
School of Landscape Architecture
302 New Design Building
Louisiana State University
Baton Rouge, Louisiana 70803

NATIVE PLANTS FOR SOUTHWESTERN LANDSCAPES
By Judy Mielke

Featuring over 300 wildflowers, groundcovers, shrubs, and other plants for arid climes, this is the most comprehensive guide of its kind available. Complete descriptions and detailed growing instructions make this the ideal book for every southwest gardener.

310 pages, with 355 color photographs
$35.95 hardcover, $22.95 paperback

WILDFLOWERS OF THE WESTERN PLAINS
A Field Guide
By Zoe Merriman Kirkpatrick

Organized by plant family, this guide presents 186 species of wildflowers. Each entry includes both the Latin and common names and a description of the plant, flower, fruit, and range.

262 pages, with 237 color photographs
$29.95 hardcover, $14.95 paperback

UNIVERSITY OF TEXAS PRESS
Box 7819 • Austin 78713 • At bookstores and nurseries, or call 800-252-3206.
In this enchanting book, John R. Stilgoe evokes the sights, sounds, and textures of the seacoast and shows how it illuminates issues of landscape and American culture.

"[A] charming, informative, profusely illustrated tour of the northeastern shoreline—beaches, marshes, dunes, wharves, lighthouses, harbors, boats, inhabitants and their social conventions."—Kirkus Reviews

"Stilgoe is one of our finest historians of landscape and people. In Alongshore he has made that rare thing—a book that creates a sense of wonder about ourselves."—Robert Finch

40 illus. $22.50

To order call 1-800-YUP-READ

Yale University Press
P.O. Box 209040, New Haven, CT 06520

Investigate Places

CHAMBERS FOR A MEMORY PALACE
Donlyn Lyndon and Charles W. Moore
"This associative exploration of place reflects the way designers actually think about form, and I bet it is more akin to the way people remember the places they love."
— Michael Underhill, Arizona State University
256 pp., 182 illus., 1 in color $29.95 (October)

INVISIBLE GARDENS
The Search for Modernism in the American Landscape
Peter Walker and Melanie Simo
Peter Walker is one of the most accomplished American Landscape Architects practicing today. Invisible Gardens is a composite history of the individuals and firms that defined American landscape architecture from 1925 to 1975.
384 pp., 157 illus., 12 in color $50.00

LE DÉSERT DE RETZ
A Late Eighteenth-Century French Folly Garden
The Artful Landscape of Monsieur de Monville
Diana Ketcham
"A book of interest to garden enthusiasts, to art historians, to surrealists—to anyone with a taste for fantasy, architectural metaphor, the poetry of vision, the aesthetics of stone and leaf."
— Arthur C. Danto, Columbia University
176 pp., 100 illus. $39.95

Now Available in Paperback

MODERN LANDSCAPE ARCHITECTURE
A Critical Review
edited by Marc Treib
"A comprehensive contribution to recent critical literature addressing a previously neglected period, Modern Landscape Architecture's richness lies in the quality and diversity of the viewpoints of its contributors, which together offer a three-dimensional picture of the period...this is also a book to be dipped into with great pleasure, sampling here and there."
— Elsa Levison, Architectural Review
312 pp., 295 illus. $22.50 paper

The MIT Press
55 Hayward Street
Cambridge, MA 02142

To order call toll-free 1-800-356-0343 (US & Canada) or (617) 625-8569. MasterCard and VISA accepted. Prices will be higher outside the U.S. and are subject to change without notice.
Great Plains Research, a biannual multidisciplinary international journal, publishes original scholarly papers in the natural and social sciences dealing with issues of the Plains environment.

The August 1994 issue of Great Plains Research will focus on Native American issues. Articles include a discussion of bilingual education for indigenous people, an investigation of the relationship between diet and diabetes among the Omahas, an analysis of Kiowa powwows, a study of the farm crisis on reservations, an examination of the retribalization of the Northern Ponca, and an exploration of gaming as economic development.

ABSTRACTED/INDEXED IN: Historical Abstracts; America: History and Life; and Meteorological and Geoastronomical Abstracts.

PUBLISHER: Center for Great Plains Studies, University of Nebraska
EDITOR: Clare V. McKenna, Jr., University of Nebraska

We invite manuscripts from regional scholars reporting original data in scientific or social scientific approaches, and of interest to a diverse audience. Interested scholars please contact the editor for information about style and submission procedures.

SUBSCRIPTION RATES PER YEAR: United States Individual $25.00, Institutional $50.00; Canada Individual $28.00, Institutional $53.00; Other Foreign Individual $35.00, Institutional $60.00. Submit check or money order in U.S. currency to Great Plains Research.

MAILING ADDRESS: Great Plains Research, 1215 Oldfather Hall, University of Nebraska-Lincoln, Lincoln, NE 68588-0317. Phone (402) 472-3082

ORDER FORM

☐ Please enter my subscription to Great Plains Research
☐ Enclosed is a check or money order payable to Great Plains Research
☐ Please send me author information on publishing research in the Great Plains Research
☐ Please send me information about the Center for Great Plains Studies

Name __________________________________________
Address _________________________________________
City __________________________ Province/State ________
Zip ___________________________ Country ______________
Daniel S. Smith and Paul Cawood Hellmund, editors

Ecology of Greenways
Design and Function of Linear Conservation Areas
Foreword by Richard T. T. Forman

This major new reference book presents readers with design possibilities that promote ecologically functioning corridors of natural vegetation. Contributors include experts in landscape ecology, conservation biology, water resource management, ecological planning, and recreation design. Together they explore the history and ecological context of greenways, wildlife corridors and biological diversity, water resources protection, and ecologically sensitive recreation design. The first book to rigorously integrate ecological issues with greenway planning and design, this practical guide is a rich resource for greenway designers, and informative text for conservationists, and a fascinating study for all those interested in ecological conservation and design.

Contributors: Michael W. Binford, Michael J. Buchenau, David N. Cole, Paul Cawood Hellmund, Reed F. Noss, Daniel S. Smith, and James F. Thorne.

“The most insightful survey of greenways I have ever read.”
Stewart Udall

$39.95 cloth 308 pages 76 line illustrations, 55 black-and-white photos, 14 tables
Thayer describes three forces: topophilia (love of the land), technophilia (love of technology) and technophobia (fear of the side-effects of technology). Each of these forces compete within each of us. This complex and paradoxical relationship between the technologies upon which our lifestyles depend and the landscapes we love is a fundamental dilemma of modern life.

Thayer lays out a framework for sustainable design in which technologies serve rather than dominate nature and ecological functions are expressed in the landscape.

Gray World, Green Heart
Robert I. Thayer, FASLA
Special Price: $37.95

In this delightfully illustrated book, Simonds presents a positive and compelling approach to the creative evolution of the American city. Viewing it as an organic entity, he analyzes the individual components of the city and then builds a model that reconnects the scattered elements into a more efficient, self-sustaining, "park" prototype. Emphasizing thriving activity centers, cohesive communities and innovative means of interconnection with an open space framework, this model portends a superior city for the 21st century.

Garden Cities 21
John Ormsbee Simonds, FASLA
Special Price: $38.50

Beyond Preservation: Restoring and Inventing Landscapes
Dwight Baldwin, Judifer de Long and Carl Pletsch, Eds.
Special Price: $14.95

"Are restoration ecologists 'Lord Man' reincarnate? Or are they imaginative visionaries in quest of Leopoldian approach with the land? The essays herein challenge readers to sharpen their thinking and reconsider their place in a complex eco-social terrain," says Max Oelschlaeger of the University of North Texas. Inspiring essays from environmental professionals on the interplay of nature, culture and society. 1993, 224 pp., paper.

Choosing a Sustainable Future
National Commission on the Environment
Special Price: $13.00

This report provides concrete and detailed policy recommendations that can lead the U.S. on the path toward sustainability. It covers technologies, economics, public education, government, global responsibility, energy, pollution and habitats.

The chapter on habitats begins, "We envision an American landscape that sustains natural systems, maximizes biodiversity and uplifts the human spirit," and makes important reading for landscape architects. 1993, 180 pp., paper.

Call the LA Booksore at 800-787-2665.
Shipping $3.50 for 1st book, $1.50 each additional book.
LA Booksore, 4401 Connecticut Avenue NW, Washington, DC 20008.

Call 800-787-2665 TODAY TO ORDER
NOW AVAILABLE IN SOFTCOVER!

Quantitative Methods in Landscape Ecology
The Analysis and Interpretation of Landscape Heterogeneity

Edited by M.G. Turner and R.H. Gardner, Oak Ridge National Laboratory, TN

"Provides an excellent and much needed guide to a whole suite of methods designed to add credibility to a relatively young discipline... The quality of the layout and publishing are excellent... [It is] a major achievement in the field. It captures the state of the art and will prove to be an extremely valuable reference guide for those who wish to pursue the ecological study of landscapes."

— ECOLOGY

The first comprehensive reference for landscape ecologists that discusses modern quantitative approaches to the analysis of spatial heterogeneity, this volume provides a conceptual framework and illustrates potential applications for such methods as pattern analysis, spatial statistics, fractals, spatial modeling, and extrapolation across scales. Each technique is discussed in sufficient detail so as to be adaptable to a variety of research questions.

552 pp., 108 illustrations
Ecological Studies Volume 82

Landscape Ecology
Theroy and Application, Second Edition

Edited by Z. Naveh, Israel Institute of Technology, Haifa and A.S. Lieberman, Cornell University, Ithaca, NY

The revised edition of Landscape Ecology — the first English-language monograph on this interdisciplinary science — provides a current overview of this rapidly growing subject. Treating landscape ecology as a holistic science with a problem-solving orientation, the authors provide a unified conceptual and methodological framework for a field that is both local and global in its implications. Landscape Ecology is ideally suited for use as a text in a wide range of courses on landscape ecology, ecology-based land and resource planning, environmental management, natural resources policy, international development, regional planning, landscape history, geography and human ecology. It will also be of interest to professional researchers, educators and decision-makers who deal with the relationship between humans and their natural and cultural environment.

From reviews of the First Edition:
"Could become a landmark in the development of the significance of landscape ecology to the management of world problems."
— JOURNAL OF ECOLOGY

"A highly refreshing approach... The two authors have beautifully combined the theory and applied aspects of this new ecology... should be of great interest to... environmental planners and managers, ecologists, and decision-makers on land-use issues...
Highly recommended."
— CHOICE

1993/464 pp., 82 illus., 13 tables/Softcover $49.95
ISBN 0-387-94059-6

To order, call 1-800- SPRINGER or visit your local scientific bookstore.