

• UTAH STATE UNIVERSITY •
FACULTY POSITION ANNOUNCEMENT

Position: Nine month full-time tenure-track faculty position. Teaching responsibilities may include courses at the undergraduate and/or graduate level in design and site planning, graphics, landscape construction, and other areas of the discipline. Faculty duties include student advising, professional service and academic committee assignments. The successful applicant is expected to pursue scholarly activities and research.

Starting date: September 12, 1995

Rank and Salary: Appointment will be made at the rank of Assistant Professor, Tenure Track. Salary is commensurate with qualifications. Utah State University provides a substantial benefits program.

Qualifications: Applicants must possess a Master of Landscape Architecture (MLA) or a terminal degree in a related design field, with an identified area of research or scholarly activity. Preference will be given to applicants with a demonstrated proficiency in computer applications for design and planning, a BLA degree, professional practice experience.

Application: Interested applicants send a curriculum vitae and three letters of reference (no fax or email) to: Professor John C. Ellsworth, Search Committee Chair, Department of Landscape Architecture and Environmental Planning, Utah State University, Logan, Utah 84322-4005. tel (801) 797-0500. Application review begins March 15, 1995, and continues until the position is filled.

The Department offers nationally accredited programs, both undergraduate (BLA) and graduate (three-year first professional degree MLA) and two-year MS in Town and Regional Planning. Graduate program enrollment is approximately 30, undergraduate approximately 110. The Department manages an Environmental Field Service Program. This provides students and faculty direct planning and design involvement with various communities and agencies in the intermountain region.

The Department emphasizes a holistic approach to environmental planning and design. In order for the landscape architect to contribute effectively to an interdisciplinary effort, he/she must appreciate the theory and content of allied disciplines.

UTAH STATE UNIVERSITY IS AN EQUAL OPPORTUNITY AFFIRMATIVE ACTION EMPLOYER.
WOMEN AND MINORITIES ARE ENCOURAGED TO APPLY

Great Plains Research

A JOURNAL OF NATURAL
AND SOCIAL SCIENCES

RETURN THIS AD FOR A FREE SAMPLE ISSUE!

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. It includes articles from symposia, information on upcoming conferences, and reviews of books addressing topics pertaining to the Great Plains. 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.

ABSTRACTED/INDEXED IN: *America: History and Life, Cambridge Scientific Abstracts, Historical Abstracts, Geo Abstracts and GEOBASE, Meteorological and Geostrophysical Abstracts, and Sociological Abstracts, Inc.*

PUBLISHER: Center for Great Plains Studies, University of Nebraska

EDITOR: J. Clark Archer, University of Nebraska

ISSN: 1052-5165

SUBSCRIPTION RATES PER VOLUME YEAR:

U.S. Individual \$25.00, U.S. Institutional \$50.00, Canada Individual \$28.00, Canada Institutional \$53.00,
Other Foreign Individual \$35.00, Other Foreign Institutional \$60.00

Submit check or money order in U.S. currency to *Great Plains Research*.

For a free issue and/or a back issue list:

***Great Plains Research*, 1215 Oldfather Hall**

University of Nebraska-Lincoln, Lincoln, NE 68588-0317 USA.

Phone: 402-472-3082. FAX: 402-472-0463. Email: gpr@unlinfo.unl.edu



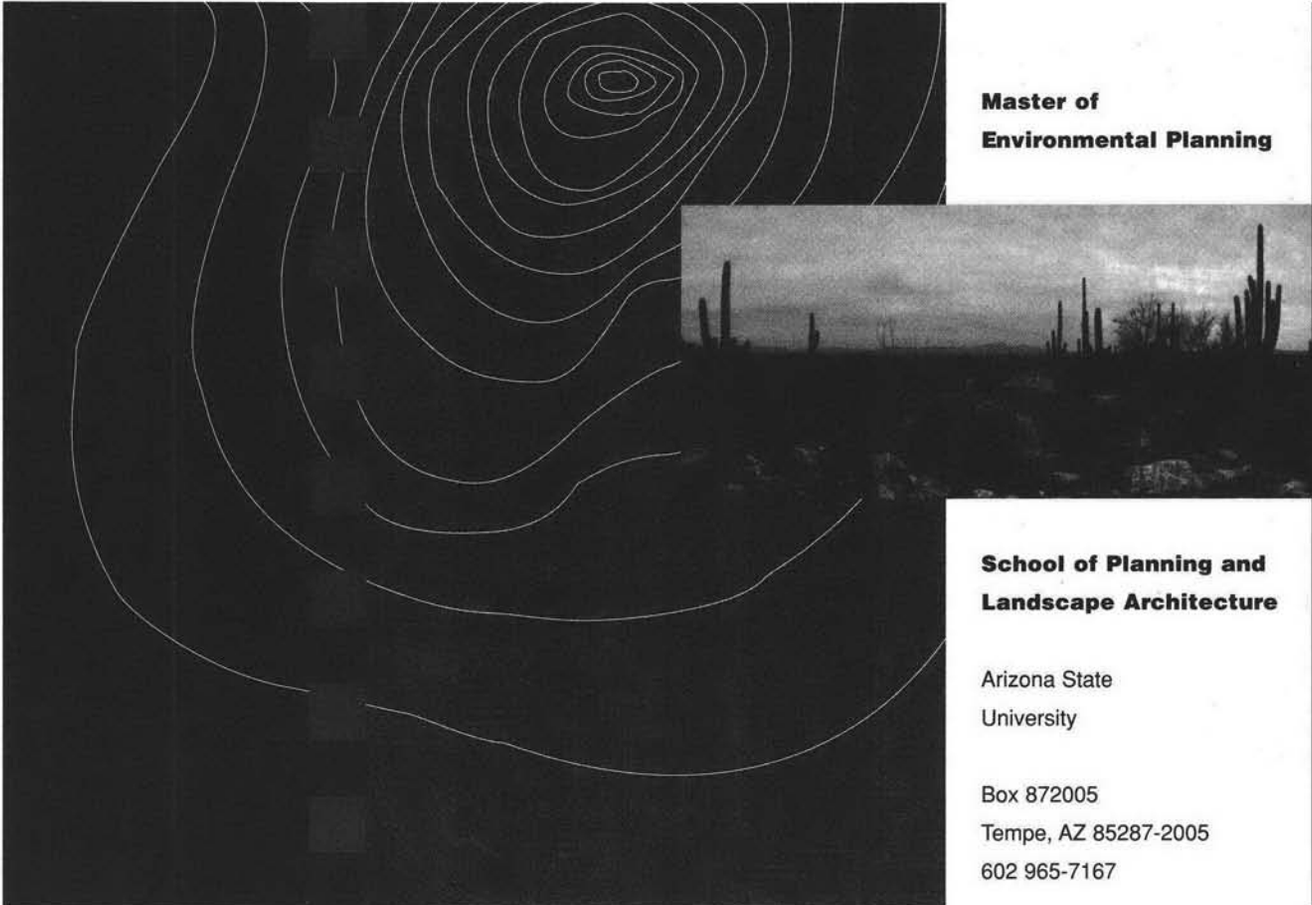
**SCHOOL OF LANDSCAPE ARCHITECTURE
LOUISIANA STATE UNIVERSITY
GRADUATE PROGRAM**

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**



**Master of
Environmental Planning**

**School of Planning and
Landscape Architecture**

Arizona State
University

Box 872005
Tempe, AZ 85287-2005
602 965-7167

**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.

**KRIEGER PROUDLY ANNOUNCES
THE LATEST EDITION OF**

DISEASES OF TURFGRASSES

by Houston B. Couch

Third Edition 1995

ISBN 0-89874-211-0 424 pp. \$74.50

Long recognized as the basic reference on turfgrass pathology, *Diseases of Turfgrasses* has been updated for the first time in twenty years. The new edition contains the most recent comprehensive treatment of diseases of turfgrass and is the most complete reference currently available.

The book has been designed as a practical manual for all those engaged in turfgrass management and is specifically directed to plant pathologists and agronomists. It can be used both as a thorough text and scientific reference manual.

ABOUT THE AUTHOR:

Houston B. Couch, Ph.D., is professor of plant pathology at Virginia Polytechnic Institute and State University. He has been conducting research and writing articles on the nature and control of turfgrass diseases for 40 years. His association with and service to professional organizations and societies includes: Educational Advisory Council of the Golf Course Superintendents Association of America; president of the Northeastern and Potomac Divisions of the American Phytopathological Society; chairman of the Steering Committee of the Eastern Conference on the Ecology of Root Infecting Microorganisms; and chairman of the Committee for the Establishment of the National Registry of Practitioners in Plant Pathology.

Completely revised for the
first time in 20 years!

- Strong emphasis on diagnosis
- Over 250 photographs, including 180 in color illustrating the full range of symptoms for all major diseases
- Latest facts on integrated disease control using cultural practices, resistant varieties, and specific biological control products and pesticides
- Specific techniques for saving money and maximizing fungicide effectiveness
- Most respected reference in its field

Write or call for our FREE biological and physical sciences catalog

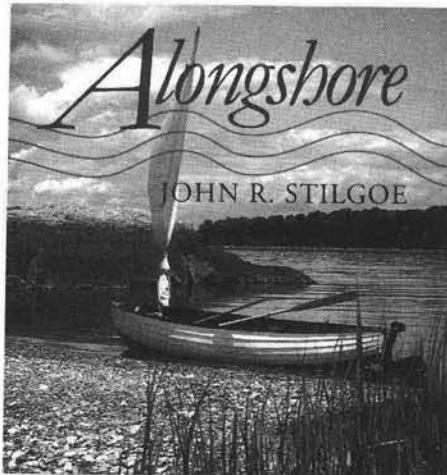
Domestic orders add \$6.00 for the first book, \$1.50 each additional for shipping and handling. Foreign shipping costs available upon request.



KRIEGER PUBLISHING COMPANY

P.O. Box 9542 Melbourne, FL 32902-9542
(407) 724-9542 Direct Order Line (407) 727-7270
FAX (407) 951-3671

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*

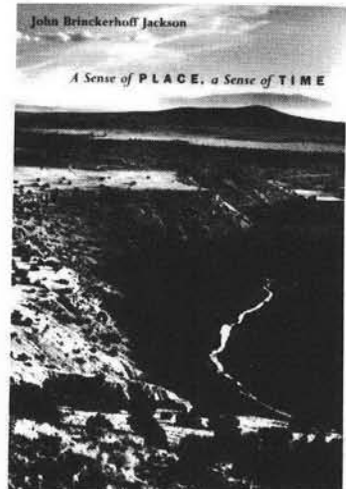
"Stilgoe is one of our finest historians of landscape and people. In *Alongshore* he has made that rare thing—a book that creates a sense of wonder about ourselves."—Robert Finch 240 illus. \$35.00

To order call 1-800-YUP-READ

■ J. B. Jackson, a pioneer in the field of landscape studies, ■ surroundings reflect important changes in our culture.

■ Arguing that our urban environment makes us increasingly concerned with time and movement rather than place and permanence, ■ Jackson examines the new vernacular landscape of trailers, ■ parking lots, roads, and ■ shopping malls, and ■ traces the development of dwellings in New ■ Mexico from prehistoric ■ pueblo villages to mobile ■ homes.

■ 40 illus. \$22.50



■ **Yale University Press**

■ P.O. Box 209040, New Haven, CT 06520

An Unconventional Guide to
REAL PLACES



GRADY CLAY

America's Generic Landscape

Available at bookstores.

THE UNIVERSITY OF CHICAGO PRESS

5801 S. Ellis Ave., Chicago, IL 60637

“*Real Places* is far more than an unconventional guide to the average American city. It is an introduction to a fresh and attractive way of seeing and understanding the urban environment in which most Americans live and work and enjoy themselves.”

—J. B. Jackson, author of *Discovering the Vernacular Landscape*

“For 25 years, Grady Clay has been a lens through which the entire profession [of landscape architecture] has been able to see itself with greater clarity. With intellect and insight he explored and examined our special world; and with wit and good humor, he reported and revealed our fortunes and follies.”—Neil Porterfield, *Landscape Architecture*

Cloth • \$35.00 • 328 pages • 87 halftones

Paradise Valley, Nevada

The People and Buildings of an American Place

Howard Wight Marshall

In this penetrating analysis of the material culture of a frontier community, Marshall argues that the vernacular architecture left behind by the northern Italian stonemason settlers symbolizes their distinctive aesthetic system, folk traditions, and culture. Richly illustrated with 130 photographs and 34 line illustrations, this handsome book documents a place that is at once purely American and ethnically complex.

165 pp., 130 photographs, 34 line drawings \$55.00 cloth

The University of Arizona Press

1230 N. Park Avenue, Suite 102

Tucson, Arizona 85719 (800) 426-3797 Fax (602) 621-8899



SCIENCE IN THE PLEASURE GROUND

A History of the Arnold Arboretum

Ida Hay

The pioneering role of the Arnold Arboretum in blending botanical research with public recreation and aesthetic display is revealed in this first comprehensive history of the unique and intricate garden, admired worldwide as a model for naturalistic landscape design. This oversized volume is lavishly illustrated with color and black and white photographs, maps, and drawings.

\$39.95 cloth

At bookstores, or call (607) 277-2211
(credit card orders only)

360 Huntington Avenue, 272HN
Boston, MA 02115



"[E]ach species, represented, if possible, by half-a-dozen specimens, will be planted in immediate connection with its varieties, making with its allies, native and foreign, loose generic groups in which each individual will find sufficient space for full development, and through which the visitor can freely pass. Each of these groups will rest on the main avenue so that a visitor driving through the Arboretum will be able to obtain a general idea of the arboresecent vegetation of the north temperate zone without even leaving his carriage."

— Charles Sprague Sargent, 1880

NORTHEASTERN UNIVERSITY PRESS

Ecological Perspectives from Springer

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

1994/ISBN 0-387-94241-6/Softcover \$39.00

1991/ISBN 0-387-97326-5/Hardcover ~~\$109.00~~ \$75.60

Ecological Studies Volume 82

Landscape Ecology

Theory 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.

