

-THE UNIVERSITY OF TEXAS AT ARLINGTON
School of Architecture

Curriculum Vitae
September 1, 2006

Gary O. Robinette
Landscape Architecture Program

Education:

Northwestern College, Minneapolis, Minnesota (1950-1953)
Michigan State University, East Lansing, Michigan (1957-1962) B.S.L.A.
Michigan State University, East Lansing, Michigan (1962-1963) M.L.A.

Military Service:

U.S. Army Artillery – Ft. Chaffee, Arkansas – Fort Sill, Oklahoma (1955-1956)

Professional Registration:

Presently registered as a professional landscape architect in the State of Texas (#1201).
Previously licensed in the states of Ohio, Florida, Pennsylvania, Michigan and certified in the state of Virginia.

Awards and Honors:

Member and Past-President of *Beta Alpha Sigma* – Honor Society in the School of Urban Planning and Landscape Architecture (Michigan State University)

Member of *Tau Sigma* – Honor Society of the College of Science and the Arts
(Michigan State University)

Member of *Phi Kappa Phi* – National Honor Society

Michigan State University, East Lansing, Michigan (1957-1962)
B.S.L.A. degree with high honors

Michigan State University, East Lansing, Michigan (1962-1963)
Master of Landscape Architecture (M.L.A.) degree

Awards and Honors (Continued)

Recipient of Outstanding Junior Award (M.S.U.) – 1961

Recipient of Distinguished Graduate Award (M.S.U.) – 1962

(both of the above awards were given by the Michigan
Chapter of A.S.L.A.)

A.S.L.A. National Professional Awards Program

Merit Award – Research/Communication – 1974

Barrier Free Site Design

Merit Award – Research – 1978

Energy Efficient Site Design

Merit Award – Research – 1978

Landscape Planning for Energy Conservation

Texas Chapter A.S.L.A. Awards Program

Merit Award – Research – 1983

Energy Conservation in Managing Urban Parks

Merit Award – Communications – 1983

Landscape Plant Form Posters

Honor Award – Research – 1988

Local Landscape Ordinances

Merit Award – Planning & Analysis – 1988

Wills Point Landscape Master Plan

Merit Award – Communications – 1993

Depiction of Texas Ecological Communities

Merit Award – Design (Unrealized) – 1993

Dallas County Plaza Master Plan

Certification of Appreciation – Landscape Architecture Foundation – 1976

Fellowship (F.A.S.L.A.) in the American Society of Landscape Architects - 1996

Piper Professorship nomination – University of Texas at Arlington – 2005

Outstanding Educator Award – Student Chapter of A.S.L.A. at the University of
Texas at Arlington – 2005

Outstanding Educator Award – Council of Educators in Landscape Architecture - 2005

Member of the Academy of Fellows of the Council of Educators in Landscape Architecture – 2006
(One of ten initial Fellows elected nationwide)

Nomination for the Carpenter Medal – Outstanding Teaching Award – A.S.L.A. – 2005

Visiting Lectureships:

Harvard Graduate School of Design – 1969

Department of Landscape Architecture

University of Pennsylvania – Graduate School of Fine Arts - 1970

Department of Landscape Architecture

Visiting Lectureships (Continued)

Iowa State University – 1970

School of Design – Department of Landscape Architecture

State University College of Forestry at Syracuse University (S.U.N.Y.) – 1971

Department of Landscape Architecture

Michigan State University – 1969/1974

School of Urban Planning & Landscape Architecture

University of Idaho – 1972

School of Architecture – Landscape Architecture Division

Louisiana State University – 1973/1984

Department of Landscape Architecture

Ball State University – 1974

School of Architecture lecture series

Kansas State University – 1975

Department of Landscape Architecture

University of Arkansas – 1975

School of Architecture lecture series

Purdue University – 1975

Department of Horticulture and Landscape Architecture

University of Maryland – 1973/1975

Department of Horticulture/Department of Architecture

University of Virginia – 1975

Department of Architecture – Landscape Architecture Program

Virginia Polytechnic Institute and State University – 1975

School of Architecture and Landscape Architecture

University of Oklahoma – 1990

School of Architecture – Landscape Architecture Program

Professional Experience:

Andrews and Clark, Inc. – Consulting Engineers – New York, N.Y.

1963-1965 – Assistant Chief Landscape Architect

Landscape architectural projects included:

World's Fair 1964-1965

Master layout plan, grading, drainage and planting

Plans for the Fair site

Post-World's Fair Park Master Plan

“Flushing Meadows – Kissena Corridor and Beyond”

Prepared the preliminary design for Flushing Meadows - Park Addition (this consisted of the design of ballfields, sitting areas, senior citizens areas and tennis courts on a 10 acre site adjacent to the World's Fair location).

Curriculum Vitae

DeWitt Clinton High School Athletic Field Renovation

This consisted of the redesign of a running track, baseball and football fields, and entailed the preparation of contract documents for grading, planting, drainage and utilities.

Bayswater Park

This included the design of ballfields, senior citizens areas, children's playgrounds, and basketball and handball courts. Professional responsibilities included the preparation of contract documents for grading, utilities and planting within the N.Y.C. Parks Department guidelines.

Christopher Morley Park

Responsibilities on this project included the preparation of a complete planting plan for a 100 acre park which contained a 9 hole golf course, playground and ballfields.

Wantagh Park

This included the development of a feasibility study for a marina to be included in the park, the preparation of numerous preliminary design options and all contract documents for the final construction of the park. These construction documents included layout, grading, drainage and utilities plans as well as all planting plans for this 112 acres park site on a hydraulically filled site which contained no existing vegetation. The park was designed according to Nassau County, N.Y. standards and contained a marina, two playgrounds, ballfields, picnic areas and a swimming pool complex.

Mid-Manhattan Elevated Expressway Urban Design

This was an extensive evaluation of all of the alternatives for the design of A new elevated expressway to be built above and adjacent to 30th street from the East to the West sides of Manhattan Island and was done for the Tri-Borough Bridge and Tunnel Authority.

University of Wisconsin - Madison

Department of Landscape Architecture

Assistant Professor (1965-1968)

Duties included teaching, conception and organization of two planting design courses and one professional practice course. This entailed research into the design characteristics and functional uses of plant materials and professional practice alternatives and operations. In addition, responsibilities included from 5 to 15 special problems students each semester. Research and writing of papers, textbooks and articles for professional and popular publications were undertaken.

American Society of Landscape Architects – Washington, D.C.

Associate Executive Director (1968-1970)

Administrator - which included supervision of office staff and work with volunteer committees and officers of the Society.
Editor - which consisted of complete responsibility for editing The Landscape Architectural News Digest and A.S.L.A Bulletin.

Professional Experience (Continued)

Council of Landscape Architectural Registration Boards (C.L.A.R.B.)

Secretary- Treasurer (1968 – 1970)

Responsibilities included initiating and editing newsletters, coordinating State Board activities, arranging annual meetings and assisting volunteers and the preparation of the initial drafts and reviews of the Uniform National Examination (U.N.E.) in Landscape Architecture.

American Society of Landscape Architects (A.S.L.A.)

Associate Executive Director for Education and Research (1970-1975)

Assisted in the preparation of documents, school accreditation reports and accreditation team visit schedules working with the A.S.L.A. Committee on Education.

Drafted preliminary documents, conducted surveys and acted as administrative assistant for the Committee on Educational Policy and Planning Advisory Committee.

Initiated and assisted in educational research for the Society in conjunction with the various schools of landscape architecture.

American Society of Landscape Architects Foundation (A.S.L.A.F.)

Executive Director (1970-1976)

Duties included the administration of the staff and activities of the A.S.L.A.F. offices in Washington, D.C. and McLean, Virginia. Additional responsibilities encompassed initiation and writing of research proposal, survey of existing funding potential and conducting, monitoring and administration of existing research programs.

Foundation for Interior Design Education and Research

Executive Director (1972-1976)

Duties included the development and administration of a program for The accreditation of schools of Interior Design throughout the United States and Canada. This entailed the development of procedures and Operations for the F.I.D.E.R. volunteer committees. It also included the Compilation, editing and distribution of a number of publications, including:

The Accreditation of Schools of Interior Design
1971-1972 Enrollment and Statistics in Schools of Interior Design
1971-1972 Roster of Teachers of Interior Design
Application for Accrediting
F.I.D.E.R. School Report Form
Compendium of Curricula in Interior Design
Administration of Schools of Interior Design
History of Schools of Interior Design
1972-1973 Roster of Teachers of Interior Design
1972-1973 Listing of Schools of Interior Design

Professional Experience (Continued)

1973-1974 Compendium of Facilities for Interior Design Education

In addition, two training sessions were organized and held to instruct and train members of the F.I.D.E.R. Standards, Guidance and Accreditation committees

Center for Landscape Architectural Education and Research

Executive Director (1976-1982) – Reston, Virginia

Duties included initiation and monitoring research projects, management and publishing activities, preparation of business and marketing plans, staffing and budgeting and office management. This also entailed writing research proposals, survey of existing funding potential, and conducting, coordination and administration of existing research programs. Additional responsibilities required coordination with the staff of Federal agencies to coordinate research and information dissemination and projects. In addition to research and publishing activities, the following management studies were undertaken during this time period:

The development of a Certification program for Grounds Managers for the Professional Grounds Management Society (P.G.M.S.)

The initial organization and management of the Interior Plantscape Association

A feasibility study for providing professional management services to interior design and landscape architectural educational associations.

The preparation of preliminary materials for the certification of interior plantscape professionals.

Myrick, Newman, Dahlberg and Partners, Inc. (MND)

Director of Marketing (1982-1983) – Dallas, Texas

Duties included the preparation of a comprehensive marketing plan, development of Marketing tools, coordination of all marketing efforts in all four offices in Dallas, Houston, Austin and Tucson. Materials prepared during this time included the following:

1983-1988 MND Marketing Plan

MND Marketing Plan audio-visual presentation

MND Speakers Bureau brochure and promotion

AGORA – Landscape Architecture/Planning/Urban Design

President (1983 - present) – Plano, Texas

Professional Experience (Continued)

AGORA COMMUNICATIONS

President (1983 – present) – Plano, Texas

Duties include management, administration, marketing, budgeting, staffing
And project organization. As the founder of the company, preparation and
Monitoring of the business and marketing plans, project quality and product
Delivery are primary concerns. The following is a listing of representative
Projects and the clients for each project:

Park Lane Psychiatric Hospital site design - 1984

Kansas City, Missouri
HKS Architects

Telluride Mountain Village Environmental & Site Analysis – 1984 - 1991

Telluride, Colorado
The Telluride Mountain Real Estate Company

Westermere Condominiums site plan & lakeside development – 1987 – 1989

Telluride, Colorado
Woodward & Associates, Architects, Inc.

Texas A. & M. University Research & Education center site analysis – 1988

Dallas, Texas (Renner Road)
Frank L. Meier Architects, Inc.

The Depot Apartments site plan – 1987-1988

Waco, Texas
Demarest and Wells, Architects, Inc.

Roosevelt County Law Enforcement Center site plan – 1988

Portales, New Mexico
Parkey & Partners, Architects

Brewster County Law Enforcement Center site plan – 1988

Alpine, Texas
Parkey & Partners, Architects

Sandoval County Law Enforcement Center site plan – 1989

Belen, New Mexico
Parkey & Partners, Architects

Guadalupe County Law Enforcement Center site plan – 1989

Seguin, Texas
Parkey & Partners, Architects

Curriculum Vitae

Professional Experience (Continued)

Limestone County Law Enforcement Center site plan - 1989

Groesbeck, Texas
Parkey & Partners, Architects

Dallas Public Art Master Plan – Site Inventory – Deep Ellum - 1990

Dallas, Texas
Dallas Parks and Recreation Department
Dallas Office of Cultural Affairs

Cloisters Condominiums Site Redevelopment – 1990/1991

Arlington, Texas
Cloisters Homeowners Association

Connemara Conservancy Entrance Options study – 1991

Allen, Texas
The Connemara Conservancy

Millenium I & II Office Buildings site plans – 1992

Allen, Texas
The Trammel Crow Company

Enterprise Office Building site plan - 1992

Allen, Texas
Gromatzky, Dupress & Associates, Inc.

McGraw-Hill Distribution Center site plan - 1992

DeSoto, Texas
The Trammel Crow Company

Mathews Bluff Master Development Plan – 1993/1995

Hunt County, Texas
The Malin Group

Rocky Ford Preliminary Site Plan - - 1994/1996

Hunt County, Texas
The Malin Group

Motorola Manufacturing Facility expansion site plan – 1997/1998

Fort Worth, Texas
Lockwood-Greene, Engineers

Southwest Properties Land Development project - 1998

Lucas, Texas
William Freeman Company

Curriculum Vitae

Professional Experience (Continued)

Mid-Cities Office Complex – 1999

Lewisville, Texas

Pannatoni Development Co.

Listening Vessels Environmental Art Project – 1999

Arlington, Texas

Center for Research in Contemporary Art

Sher-Den Mall site design – 1999

Sherman, Texas

Gordon Sibeck & Associates, Architects, Inc.

William T. Anderson Elementary School Addition site plan – 1999

Dallas, Texas

Gordon Sibeck & Associates, Architects, Inc.

Eldorado Park Development Guidelines – 2000

McKinney, Texas

Urban Architecture – Dallas

Electronic Data Systems – Corporate Cluster 2 Courtyard Redesign – 2000

Plano, Texas

Gresham Smith & Partners

Electronic Data Systems Headquarters Complex landscape plan review -2000

Plano, Texas

Gresham Smith & Partners

Knickerbocker Square Shopping Center landscape plan – 2001

San Angelo, Texas

Stone – Lewis Development Co.

Pow-Tex Office Park site plan – 2001

Dallas, Texas

Shepherd & Partners, Architects

Hockaday School Sculpture Garden – 2001

Dallas, Texas

Kaleeta Doolin

McAllen Methodist Hospital site plan – 2001

McAllen, Texas

HKS Architects

Research

Research:

Research activities have encompassed the following areas:

Functional Uses of Plant Materials – This was the categorization and an investigation, in depth, of all the possible uses of landscape plants in the contemporary environmental milieu.

National Endowment for the Art grant from the Environmental Arts Program – 1970. Grant to the A.S.L.A. Foundation for research and writing of the text, development of illustrations and photos for a publication on the functional uses of plant materials.

National Park Service – 1970 Grant to the A.S.L.A. Foundation for preparation of the final illustrations and graphic design for a publication dealing with the environmental impact of trees and forests. This resulted in the publication of the book **Plants, People and Environmental Quality** by the U.S. Government Printing Office/Superintendent of Documents.

U.S. Department of Agriculture/Forest Service – 1971/ General Services Foundation – 1972 Grants to the A.S.L.A. Foundation for the preparation of the final illustrations and graphic design for a publication on the environmental impact of trees and forests.

Planting Design Computer Graphics – Department of Landscape Architecture, College of Agriculture and Graduate School Research grants – This was an investigation of the potential Of existing and proposed computer systems in order to use technology as an extension of the Mind of the horticulturalist and the hand of a landscape draftsman. – 1967

Urban School Site Design – Through a grant from the Educational Facilities Laboratory in 1969, This grant enabled research into the, then, current status of urban school site design and development To locate innovative examples of the design of contemporary urban school sites.

Site Design to Accommodate the Handicapped – Through contracts with the U.S. Department of Housing and Urban Development in 1971 and from the Architecture and Transportation Barriers Compliance Board in 1972 this research resulted in a series of research projects to develop criteria, standards, legislation and design details to make exterior site elements such as walks, curbs, steps, railings, lights, signs, benches and building entrances usable by persons with various types of handicaps and disabilities.

Programmed Teaching Materials for Use in Landscape Architectural Planting Design Through a grant from the Architecture + Environmental Arts Program of the National Endowment for the Arts in 1971 this was a research project to develop a series of programmed teaching materials for use in teaching landscape architectural planting design courses.

Research (Continued)

Handbook of Landscape Architectural Professional Practice – In 1972 through a grant From the Architecture + Environmental Arts Program of the National Endowment for the Arts This first comprehensive handbook was prepared for the profession as an edited document written by a number of volunteer authors who were both individuals and professional offices. On this project I was responsible for conceiving of the project, writing the funding proposal, contacting the potential authors, editing and publishing the final copy for the document.

Handbook of Landscape Architectural Construction – This 1973 project was funded by a grant From the Architecture + Environmental Arts Program of the National Endowment for the Arts, from the Associated Landscape Contractors of America (A.L.C.A.) and from industry, suppliers and local chapters of A.L.C.A. It was the first such Handbook which has now been supplemented by 9 other volumes in the same series.

Minority Recruitment in Landscape Architecture – This 1974 project was undertaken in cooperation with the A.S.L.A. Minority Recruitment Task Force, was funded by the Architecture + Environmental Arts Program of the National Endowment for the Arts and resulted in an audio-visual presentation, a poster and a recruitment booklet to help individual schools recruit greater numbers of minorities into the profession.

Candidate Review Materials for the Uniform National Examination (U.N.E.) in Landscape Architecture – This 1975 project, supported by the Architecture + Environmental Arts Program of the National Endowment for the Arts utilized a series of consultants to prepare a Candidate Review Manual, a Seminar Leader's Manual and an audio-visual presentation which was distributed to all local A.S.L.A. Chapters for use in assisting those who were preparing the Uniform National Examination (U.N.E.) in each of the various states. My responsibility was in formulating the program, writing the proposal seeking support, supervising the consultants and packaging and distributing the final product.

Site Development for Solar Energy Utilization – This 1975 program was supported by the National Bureau of Standards of the U.S. Department of Commerce, by the A.I.A. Research Foundation and the Energy Research and Development Administration and utilized the services of six landscape architectural firms from different climatic regions in North America to illustrate alternative development directions which could more fully utilize available solar resources.

Site and Neighborhood Design for Energy Conservation – On this 1976/1977 major research program funded by the U.S. Department of Energy through the Community Energy Program of the Community Systems Division of Argonne National Laboratory the staff of C.L.A.E.R. of which I was the leader acted as recorders, reporters and editors of the findings of the five regional consultant teams. A summary publication, seven audio-visual presentations and an explanatory brochure were developed for wider distribution and usage.

Research (Continued)

Energy Conservation in Managing Urban Parks - This 1978 project was supported by the National Capitol Region of the National Park Service with a grant from the U.S. Department of Energy and its purpose was to develop a quantifiable program to conserve energy in managing urban parks. The methodology entailed reviewing ten selected areas of park maintenance and identifying, evaluating and measuring how much energy was being used and how it could be reduced in this Washington, D.C. region.

Water Use Reduction Strategies in Texas Cities - Water reduction strategies in landscape usage were developed for the cities of Austin, Fort Worth, Irving and Corpus Christi and public awareness and education materials to assist water utility personnel with marketing conservation strategies to their residents and users during 1983 to 1985. This resulted in development and publication of the book, **Landscape Design and Management for Water Conservation**. With recurring water shortages and drought conditions in the rapidly growing Of the sunbelt, landscape development must be curtailed or drastically modified. Research And consulting services for publication education and awareness were provided to illustrate How this could be done most effectively and efficiently.

Plants, People and Environmental Quality – 2nd Edition – The 1972, 1st edition of this book was so well received that the National Park Service, the U.S. Department of Agriculture/Forest Service and the Harry S. Moss Foundation provided funding to update, revise and republish this popular publication which is now available only in Japanese. Research on this document has continued from 1995 to the present.

Publications:**Books:****Plant Form Studies – 1967**

College Printing , Madison, Wisconsin

Off the Board/Into the Ground - 1967

Kendall-Hunt Publishing Co., Dubuque, Iowa

Planting Design Computer Graphics – 1967

University of Wisconsin Graduate School
Madison, Wisconsin

The Functional Spectrum of Plant Materials -1971

Intertec Publishing Co.
Kansas City, Missouri

Plants, People and Environmental Quality – 1972

U.S. Government Printing Office/Superintendent of Documents
Washington, D.C.

Publications: (Continued)

Landscape Architectural Education – Vol. 1 & 2 - 1973

Kendall-Hunt Publishing Co., Dubuque, Iowa

Energy and Environment - 1973

Kendall-Hunt Publishing Co., Dubuque, Iowa

Site Planning for Solar Energy Utilization – 1974

National Bureau of Standards, U.S. Department of Commerce, Washington, D.C.

Parking Lot Landscape Development – 1976

Environmental Design Press, Reston, Virginia

Landscape Architectural Site Construction Details – 1976

Environmental Design Press, Reston, Virginia

Roofscape (Rooftop Landscape Development) – 1977

Environmental Design Press, Reston, Virginia

Planting Details – 1983

Van Nostrand Reinhold Publishing Co., New York, N.Y.

Evergreen Form Studies – 1983

Van Nostrand Reinhold Publishing Co., New York, N.Y.

Trees of the South – 1984

Van Nostrand Reinhold Publishing Co., New York, N.Y.

Landscape Planning for Energy Conservation – 1984

Van Nostrand Reinhold Publishing Co., New York, N.Y.

Water Conservation in Landscape Design and Management – 1985

Van Nostrand Reinhold Publishing Co., New York, N.Y.

Energy Efficient Site Design (Editor) – 1985

Van Nostrand Reinhold Publishing Co., New York, N.Y.

How to Make Cities Liveable (Editor) – 1984

Van Nostrand Reinhold Publishing Co., New York, N.Y.

Anyone Can Go Anywhere (Editor) – 1985

Van Nostrand Reinhold Publishing Co., New York, N.Y.

Parking Lot Landscape Development (Second Edition) 1993

AGORA Communications, Plano, Texas

Publications: (Continued)

Local Landscape Ordinances – 1996

AGORA Communications, Plano, Texas

Edited publications:

A.S.L.A. Publications

A.S.L.A. Bulletins – June 1968 to March 1970

The Landscape Architect and Federal Agencies

Landscape Architectural Education

Goals for Landscape Architectural Education

Training Landscape Architects for Urban and Community Service

The Black Landscape Architect

A.S.L.A. Committee on Education publications

1970 Enrollment and Statistics

1970 Roster of Teachers of Landscape Architecture

Compendium of Landscape Architectural Curricula

Compendium of Landscape Architectural Education Facilities

History of Schools of Landscape Architecture

Administration of Schools of Landscape Architecture

The Economics of Landscape Architectural Education

1972-1973 Roster of Teachers of Landscape Architecture

1972-1973 Enrollment Statistics in Schools of Landscape Architecture

Financial Aid Available to Students of Landscape Architecture

Coordination and Staff Assistance

Handbook of Landscape Architectural Professional Practice

Handbook of Landscape Architectural Construction – Volume 1

Grade Easy

Street Graphics

An Index to Graduate Work in the Field of Landscape Architecture

Landscape Architectural Research in Environmental Forestry:

A Research Program for the Northeastern United States

Programmed Instructional Materials

Environmental Design Instructional Modules

In order to share experience, data and information, a series of audio-visual presentations were prepared. These consisted of 80 to 140 graphic and pictorial slides, a taped narration and a guidebook containing the explanatory text. The following is a listing of the subject matter which was covered in those units:

New Towns in America

Reston, Virginia

Columbia, Maryland

The Woodlands, Texas

Publications (Continued)

New Interiors for Old Buildings - 1977

Butler Square, Minneapolis
Canal Square, Washington, D.C.
Trolley Square, Salt Lake City, Utah
Ghirardelli Square, San Francisco, California
The Cannery, San Francisco, California
Van Rensselaer Mansion, Philadelphia, Pennsylvania
The Torpedo Factory, Alexandria, Virginia

Community Landscape Development - 1978

Rooftop Landscape Development
Street Trees
Energy Conservation and Solar Energy Utilization
Environmental Signage and Graphics – Interior
Barrier-Free Interior Design
Interior Planting
Environmental Signage and Graphics – Exterior

Professional Development - 1979

The Profession of Landscape Architecture
The Professional Practice of Landscape Architecture
Landscape Architectural U.N.E. Candidate Review Materials

Articles:

More than 120 articles have been published in professional and popular journals and newspapers, including the following:

Horticulture Magazine
Grounds Maintenance Magazine
Trees Magazine
American Nurseryman Magazine
Landscape Architecture Magazine
Trees and Gardens – Journal of the Brooklyn Botanic Garden
Yearbook of Agriculture – 1973
New York Times
Milwaukee Journal
Minneapolis Star and Tribune
ANTHOS – International Journal of Landscape Architecture
Landscape Architect and Specifier News

Speaking Engagements:

Wisconsin Association of Nurserymen – Milwaukee, Wisconsin - 1967

Wisconsin Shade Tree Conference – Madison, Wisconsin – 1967

Speaking Engagements (Continued)

Wisconsin Landscape Contractors Association – Madison, Wisconsin – 1968

American Association for Horticultural Science – St. Paul, Minnesota 1969

Wisconsin State Landscape Council – Lake Geneva, Wisconsin 1969

National Landscape Association – New Orleans, Louisiana 1971

Northeastern Nursery & Landscape Council – Kiamesha Lake, N.Y. 1971

New York State Landscape Council Short Course – Syracuse, N.Y. 1971

North Dakota State University Lecture Series – Fargo, N.D. 1971

National Conference of Instructors in Landscape Architecture – Eugene, Oregon 1971

Missouri Valley A.S.L.A. Annual Meeting – Lincoln, Nebraska 1972

Rocky Mountain Chapter A.S.L.A. Annual Meeting – Salt Lake City, Utah 1972

Georgia Chapter A.S.L.A. Annual Meeting – Atlanta, Georgia 1972

Landscape Architect's Short Course – Iowa State University - Ames, Iowa 1972

Grass, The Planet's Plant Press Seminar, New York, N.Y. 1972

Oregon State Nurserymen's Annual Meeting and Short Course – Portland, Oregon 1973

Professional Grounds Maintenance Society Annual Meeting – Wheeling, W.V. 1973

Ball State University Lecture Series – Muncie, Indiana 1974

Associated Student Chapters of A.I.A. National Meeting – Miami, Florida 1973

Interior Design Educators Council Annual Meeting – Richmond, Virginia 1973

Massachusetts Association of Nurserymen Annual Meeting – Cape Cod, Mass.
1974/1975/1989

Texas A. & M. Energy Conservation Short Course – College Station, Texas 1978

New Jersey Irrigation Association – Ridgeway, N.J. 1979/1983

Texas Xeriscape Association Annual Meeting – San Marco, Texas 1983

Speaking Engagements (Continued)

California Xeriscape Association Workshop – Sacramento, California 1984

University of Oklahoma School of Architecture Lecture Series – Norman, Ok. 1989

Arbor Day Foundation Annual Workshop – Nebraska City, Nebraska 2002

American Forestry Association Annual Meeting – San Antonio, Texas 2003

Texas Chapter A.S.L.A. Annual Meeting – Dallas, Texas 2004