















							•									
FAR	G	0	L	I	N	C	0	L	N	В	R	A	N	S	0	N

_			Δ		٠.	
_	ונו	11	Δ	11) [V

1973. BACHELOR OF ENVIRONMENTAL DESIGN, the University of Kansas, Lawrence, Kansas. MASTER OF ARCHITECTURE, the University of California at Los Angeles. 1976.

PROFESSIONAL LICENSURE

LICENSED ARCHITECT: Kansas (1980, #2554), North Dakota (1982, #960), Nebraska (1992, #A-2338) and Missouri (2015, A-2015013987).

NATIONALLY CERTIFIED by the National Council of Architectural Registration Boards (#27529).

LEED ACCREDITED PROFESSIONAL, 2005. TENURED ASSOCIATE PROFESSOR OF ARCHITECTURE, University of Nebraska – Lincoln. 1997. TENURED/PROMOTED, ASSOCIATE PROFESSOR OF ARCHITECTURE, North Dakota State University. 1987.

EMPLOYMENT RECORD

Elected Associate Professor Emeritus, College of Architecture, UN-L 2016. CONTINUOUS APPOINTMENT (TENURE), THE UNIVERSITY OF NEBRASKA-LINCOLN. 1996. MEMBER OF THE GRADUATE FACULTY, THE UNIVERSITY OF NEBRASKA-LINCOLN. 1994. ASSOCIATE PROFESSOR OF ARCHITECTURE, THE UNIVERSITY OF NEBRASKA-LINCOLN. 1991.

Assistant Professor of Architecture, North Dakota State University.

Park Enterprises Proposals, Fargo, North Dakota.

1981-96.

completed 2014/16.

a holistic approach to architecture

Formally the ENVIRONMENTAL DESIGN STUDIO, KRUG+THOMPSON-KRUG, an architectural partnership, Fargo, North Dakota. Professional services provided in the area of planning, architecture (programming, design, production, and post-occupancy evaluation), and environmental consultation.

T-K House, Table Rock Lake, Lampe, Missouri. (design/construction)

Significant projects include:

Colburn Residence, southeast Nebraska (schematic design)								
Preliminary Design: North Bottoms Housing. (proposal in progress)								
Preliminary Design: 2430 B Street. (proposal in progress)								
Preliminary Design for a church in Milligan, Nebraska.								
Lighting / Interiors Consultant, for the Robert Hillestad Textiles Gallery at the University of								
Nebraska - Lincoln, NE.	2008/9.							
Office Expansion, Nebraska Farm Business, Lincoln (planning and permit documents).	2008.							
Sound (acoustic) Evaluation for Stepping Stones in Crete, Nebraska.								
Lighting Calculations / Terminology for the Lincoln Electric System.								
Competition Entry: AIA New Home on the Range, an ideas competition								
The Wiley Residence, Lincoln, Nebraska (schematic design) 2								
The Carr Residence, Lincoln, Nebraska (schematic design)	2000.							
The Upp Residence, Lincoln, Nebraska complet	ed 2004.							
The Gruhl Residence, Lincoln, Nebraska. complet	ed 2000.							
BLCC (Building Life Cycle Cost Analyses, in association with ENERGY ANALY	SIS AND							
MANAGEMENT).	1995-99.							
Competition Entry, AIA Research and the National Renewable Energy Laboratory:								
Design Competition : Building- Integrated Photovoltaics.								
The Raun Residence, Rural Denton, Nebraska.								

1991.

The Porter Residence, Lake Lida, Minnesota. (schematic design)	1990.
Offices, Department of Economics, NDSU.	completed 1989.
Putnam Hall Addition, NDSU. (schematic design)	1989.
The Scheibelhut Residence, Fargo, North Dakota.	completed 1986.
The Mitteness Residence, Wheaton, Minnesota.	completed 1983.
The Body Shop, Detroit Lakes, Minnesota. (schematic design)	1982.
PROJECT ARCHITECT contracted to the U S Postal Service, Mission, Kansas.	1980/1.
PROJECT ARCHITECT for Marshall and Brown, Architects, Kansas City, Missouri.	1979/80.
Significant projects include:	
Child Development Center, Midwestern Baptist Theological Seminary, Kan	sas City.
PROJECT ARCHITECT, Uri Seiden Associates, Shawnee Mission, Kansas.	1978/79.
DRAFTER/JOB CAPTAIN, Gruen Associates, Los Angeles, California.	1976/8.
PROJECT INVOLVEMENT/PRODUCTIVITY	
NEBRASKA Courts: Standards & Facility Planning Guidelines; a study and revisio	n of existing standards
	gh publication in 2016.
DIRECTOR, Energy Services Contract, State of Nebraska; a multi-phased contract to a	
complying with 1998 Executive Orders mandating energy conservation and renewable	
facilities (owned and leased). Funding: \$25,000.	1998/0.
ACOUSTICAL CONSULTANT for the Butler County Court House, Nebraska Supreme Court	
BOOK REVIEW, Concepts in Architectural Lighting, by Dave Egan, McGraw-Hill, University	sity Division, New York. 1997.
BLCC (Federal Building Life Cycle Cost Analysis) for Camp Hastings, Nebraska Al	my National Guard, in
association with Energy Analysis and Management.	1996/7.
A STUDY ON DESIGN OF FIELD CAMP STRUCTURES FOR USE IN ANTARCTICA. Co-prin	cipal investigators: Dr.
James Potter, Dr. Winston Yan and Professor Nate Krug; Sponsored by the Facul	ty Research/Outreach
Grant; College of Architecture; University of Nebraska - Lincoln; Funding: \$6398.50.	1996/7.
Associate with Energy Analysis and Management; on-going since 1993. Evaluation	n and analysis of major
energy-using systems, including in1995/6 Building Life Cycle Cost Analyses for the A	Administration Building,
University of Nebraska at Omaha, the Veterans Administration Hospital, Omah	na, and the Veterans
Administration Hospital, Leavenworth, Kansas.	1995.
PRE-PROGRAMMING STUDY FOR THE ADAMS COUNTY COURT HOUSE, Hastings, Nebra	ska and the Supreme
Court, State of Nebraska.	1996.
NEBRASKA Courts: Standards & Facility Planning Guidelines; a study and revisio	
	gh publication in 1997.
PROGRAMMING CONSULTANT for the State of Nebraska Supreme Court:	1993.
Hall County Court House Renovation.	
Butler County Court House Clerk's Office / County Court Room Renova	
ENERGY CONSULTANT for W. Cecil Steward Residence, Lincoln, Nebraska.	1992.
Publications/presentations	
Krug, Nate, Architecture as Research: case studies in rural placemaking	
responsibility, ARCC/EAAE Research Conference, Dublin Institute of Technology,	2004.
also presented at the ACSA Technology Conference, Portland, Oregon,	2003.
and at the ACSA West Central annual meeting, Lawrence/Manhattan, Kansas.	2001.
Case Studies in Environmental Responsibility: the Mitteness and Upp-Martin	
presentation at Sustainable 2000 Building, Maastrict, the Netherlands.	2000.
Case Studies Demonstrating the Integration of Environmental Responsibility	
Process – A Collaborative Effort Between Architect, Client, and Site: pres	, ,
Sustainable Millennium: collaborative approaches, Brisbane, Australia. Potter, James; Yan, X. Winston; Krug, Nathan; Kuivinen, Karl; and England, Marij	2000.
Shelters and Well-Being of Users, Environment and Behavior.	May1998.
Krug, Nate. Energy and Daylighting: A Correlation Between Quality of	•
Consciousness; in the 22nd National Passive Solar Conference Proceedings; Can	
Washington, DC.	1997.
rradilligion, Do.	1991.

 Socially Responsible Architecture; in the Proceedings of the ACSA West Central
 Regional Conference

 Design for the Environment: the Interdisciplinary
 Challenge; University of Illinois at Urbana.
 1995.

 A Case Study in Collaborative Design; in the Proceedings of the ACSA West Central Regional
 Regional

Conference Design for the Environment: the Interdisciplinary Challenge; University of Illinois at Urbana.

1995.

1993.

Architectural Illumination: a means for spatial development and analysis; in the <u>Proceedings of the International Conference on Spatial Analysis in Environment Behavior Studies</u> at Eindhoven University of Technology, Eindhoven, the Netherlands.

1995.

A Case Study Demonstrating the Integration of Environmental Responsibility into the Architectural Process; ACSA West Central Regional Conference on Environmental Quality; University of Wisconsin - Milwaukee.

1994.

Socially Responsible Architecture; 16th International Making Cities Livable Conference; Carmel, California.

Learning Through Service: *Socially Responsible Architecture;* Faculty College Collaborating for Quality Education" conference; Nebraska Teaching Improvement Council.

A Case Study Demonstrating the Integration of Environmental Responsibility into the Architectural Process; ACSA West Central Regional Conference on Environmental Quality; University of Wisconsin - Milwaukee. 1994.

"Adaptive Use of the 'K' Street Power Plant: *Housing* +; presented to Mayor Mike Johanns and members of the Downtown Neighborhood Association.

EDRA Conference: the Mitteness Residence Exhibited.

Architecture and Context: *a collaboration in time and place*; presentation and publication at the 12th IMCL Making Cities Livable Conference in San Francisco, California.

Teaching Methods for Architectural Technology: *employing design strategies for greater impact*; presented at the ACSA Technology Conference at the Graduate School of Design, Harvard University, Cambridge, Massachusetts.

Nate Krug: *Recent Work* published in *ARCHITECTURE AND PLANNING*, *Alumni Architecture Issue*, by the UCLA Graduate School of Architecture and Urban Planning.

A Subjective Study of the Los Angeles Freeway Grid, published in ON SITE 5/6 ON ENERGY, by SITE, INC.



