

Curriculum Vitae — Robert E. (Bob) Nunley

Geography Address: Professor Emeritus,
Department of Geography
213 Lindley Hall, University of Kansas
Lawrence, Kansas 66045
(785) 864-5544; Fax: (785) 864-5276
E-Mail: nunley@ku.edu
Web Site: <http://www.geog.ku.edu>

Energy Medicine Addresses: **Professor (& Dean Emeritus of Faculty and Academic Affairs),**
Holos University Graduate Seminary.

5607 S. 222nd Road, Fair Grove MO 65648.
(888) 272-6109 FAX: (888) 528-0746.

E-Mail: bobn4847@earthlink.net .
Web Sites: <http://www.hugs-edu.org> and <http://www.hugs-edu.net> .

Dean Emeritus, Energy Medicine College, Greenwich University.

Chair of the Board, College of Integrative Medicine.

Independent Distributor, Liquidity International,

Web Site:: www.lqintl.com/home.html Insert I.D. as BobNunleyCharities
(Let Liquidity products raise funds for your favorite organization--785-331-7731)

Home Address: 4221 Nunley LN, McLouth, KS 66054
(785) 863-2176 Mobile (785) 331-7731 Fax: (785) 863-3471
E-Mail: bobn4847@earthlink.net
Web Sites: <http://www.innercounselor.com>
<http://www.issseem.org>

Personal:

Born: 10 March 1931, Red Jacket, West Virginia, U.S. Citizen.
Wife: Ann P. Nunley; MFA, KU, '63; Ph.D. Greenwich U., '2000; U.S. Citizen.
Children: Jock (1955), Bert (1957), Lou (1959), Pierce (1963).
Health: Excellent, no regular medications, no allergies.
Weight: 160 lbs. (75 kilos).
Height: 5' 7" (170 centimeters).
Hobbies: Ballads, Guitar, Horses, Gardening, and Photography.

Formal Academic Training:

1945-1948 Logan High School, Logan, West Virginia.
1948-1953 Marshal University, Huntington, West Virginia.
1948-1952 B.S. in Marketing, Minors in Spanish, Economics, Latin America.
1952-1953 M.S. in Geography, Minor in Political Science.
1955-1958 University of Michigan, Ph.D. in Geography, Minor in Economics.

Special Study and Training:

- 1953 Field research in Costa Rica, Buenos Aires Conference Grant.
- 1953-1955 Intelligence Analyst, Latin American Section, Army Intelligence, D.C.
- 1956-1957 Field Research in Costa Rica, Foreign Field Research Program, National Academy of Science—National Research Council.
- 1961 Institute for Application of Quantitative Methods to Geographic Problems, Northwestern University, Evanston, Illinois.
- 1963-1977 Various courses in Liberal Arts and Sciences, Engineering, and Architecture at the University of Kansas (at least one each year).
- 1971-1995 Bill Schul's eight-day Kansas "Human Potential Study Group" that meets in Colorado late July or early August each year at the Restorium, developed by Laurel Chivington (Keyes) in Deer Creek Canyon, Southwest of Denver.
- 1972-Present Attended several weekend and week-long workshops each year on "human potential" and "consciousness" in relation to learning, alternative and complimentary health, spirituality, and other holistic, integral, transcendent experiences.
- 1973-1989 Annual Holistic Health Conference sponsored by A.R.E. (Association for Research and Enlightenment) Clinic in Phoenix, Arizona.
- 1983-Present Annual Council Grove Conference on "consciousness" sponsored by: The Menninger Foundation until 1996; Life Sciences Institute, Topeka, until 2003; and now by CEEMS (the Center for Environmental Energy Medicine Studies—Berney Williams, President), Lawrence.
- 1985-Present STEM, a monthly study group led by Elmer Green, Topeka.
- 1986-1988 Attended five of Vernon Wolf's PsychoMaturation Workshops.
- 1992-Present Annual meetings of the International Society for the Study of Subtle Energy and Energy Medicine (ISSSEEM).
- 1997-Present SEEM, a monthly study and exploration group in Lawrence chaired by Rita Lucas until 2005 and CEEMS since 2005, and devoted to all aspects of subtle energy and energy medicine.
- 1998- Completed Phase One -- Helen Bonny's Guided Imagery and Music training program for music therapy certification.
- 1999-Present IONS, a monthly study and exploration group in Lawrence, chaired by Don Watson until 2005 and CEEMS since 2005, and devoted to all aspects of Noetic Sciences and Enformy. <http://www.sunflower.com/~dewatson/>

Languages:

Spanish - read and write well, and speak with only a slight accent.
German, Portuguese, and Italian – Limited reading knowledge only, but any one of the three could be reactivated.

Academic Experience:

- 1952 Instructor in Spanish, Marshall University, Huntington, West Virginia.
- 1957-1962 Instructor/Assistant Professor of Geography, Wayne State University, Detroit, Michigan. Principal courses: Middle America, Population, Physical Geography,

- and Quantitative Methods.
- 1960 Wayne State, Antioch Summer Field Camp, Yellow Springs, Ohio.
- 1962-1970 Associate Professor of Geography, University of Kansas, Lawrence.
Principal courses: Introductory Principles, Population, Middle America, Research Methods, and Western Civilization.
- 1970-2001 Professor of Geography, University of Kansas.
Principal courses: Introductory Principles, Cybernetics, Dynamic Modeling and Visual Communication, Computer Graphics, Population, Middle America, Projects in Human Survival, Freshman Honors Tutorial, and MicroComputer Application.
- 1988-1999 Occasional dissertation reviewer, Saybrook Institute, San Francisco.
- 1989-Present With Ann Nunley, wife, taught several weekend workshops each year. They started out as Psychomaturation sessions based on Vernon Wolfe's work, evolved into Creative Options sessions, and now are Inner Counselor seminars based on Ann Nunley's work (www.innercounselor.com).
- 1991- Visiting Professor, Auburn University.
- 1995-Present With Ann Nunley, wife, assumed responsibility for Bill Schul's eight-day Kansas "Human Potential Study Group" that meets in Colorado late July or August each year at the Restorium (Our principal study group from 1971-1995).
- 1997-2001 Phased Retirement, Professor of Geography, University of Kansas. Principal courses: Honors Introductory Human Geography, Population (GeoDemography), and Computer Applications. (Half time).
- 1999-2001
- Adjunct Professor, Energy Medicine Department, Greenwich University, Australia and Hawaii,
- 2000-2001 Interim Chair, Energy Medicine Department, Greenwich University, Australia and Hawaii, (800) 367-4456). <http://www.greenwich.edu/>
- 2000-2005 Dean of Faculty and Academic Affairs, Holos University Graduate Seminary Fair Grove MO (888) 272-6109 <http://www.hugs-edu.org>
- 2001-2003 Associate Dean then Dean of Energy Medicine College, Greenwich University, Australia and Hawaii,
- 2002-Present Professor Emeritus of Geography, University of Kansas (785) 864-5544.
- 2003-Present Dean Emeritus of Energy Medicine College, Greenwich University, Australia and Hawaii.
- 2004-Present Member, Academy Advisory Board, [Academy of Intuition Medicine®](http://www.IntuitionMedicine.org)
PO Box 1921 Mill Valley, CA 94942, Phone: (415) 381.1010,
Fax: 415.381.1080 , www.IntuitionMedicine.org
- 2004-Present Chair, Board of Directors, College of Integrative Medicine, <http://www.uoim-edu.org> .
- 2005-Present Dean Emeritus of Faculty and Academic Affairs, Holos University Graduate Seminary, Fair Grove MO (888) 272-6109 <http://www.hugs-edu.org>
- 2005-Present Professor, Holos University Graduate Seminary, Fair Grove, MO.

E-Mail:

bob@holosuniversity-edu.org

Chronology of Selected Professional Activities (other than publications and travel):

- 1957-1962 Several series/individual programs on the Detroit Educational Television.
- 1958 Conducted Field Studies Course to Puerto Rico.
- 1959 Conducted Field Studies Course to Mexico.
- 1959-1963 Danforth Associate, representative of the Danforth Foundation, WSU/KU.
- 1960-1961 Member of Student Faculty Council, Wayne State University.
- 1962-1964 Associate Director, Center for Latin American Studies, KU.
- 1962-1964 Assisted in direction of Peace Corps training project on Costa Rica.
- 1963-1965 Directed Carnegie-supported program for training faculty members to work in Latin America.
- 1963-1977 Member of Univ. of Kansas Organization for Tropical Studies (OTS) Committee.
- 1964 Member of Conference Steering Committee, Second Conference for Secondary and College Teachers in the Social Sciences, Topeka.
- 1964-1969 College Honors Committee.
- 1965 Acting Director, Center for Latin American Studies.
- 1965 U.S. Specialist - State Dept. working with the Ministry of Education of Costa Rica.
- 1965 Delegate, VIII Assembly of the Pan American Institute of Geography and History, Guatemala City.
- 1966 Chairman, Ad Hoc OTS Committee of Geographers.
- 1966-1969 Member, AAG Remote Sensing Commission.
- 1966-1967 Chairman of the Organization of Tropical Studies' Standing Committee on Geography.
- 1967 Co-Director, First Regional Seminar in Geography, San Jose, Costa Rica.
- 1967-1968 Chairman of the Graduate Studies Committee of the Latin American Area Committee, University of Kansas.
- 1967-1971 Member, Organization for Tropical Studies Committee on Geography.
- 1967-1971 Honors Advisor, Corbin College and Nunemaker College (Director of Western Civilization program and a special tutorial program for honor students).
- 1967-1970 Member, AAG Committee on Instrumentation.
- 1968 Co-Director of the Second Regional Seminar on Geography in Central America, Guatemala.
- 1968 A member of Steering Committee, Third Conference for Secondary and College Teachers in the Social Sciences, Emporia.
- 1968 A display of analog computer equipment at the annual meeting of the Association of American Geographers in Washington, D.C., sponsored by the AAG Committee on Instrumentation.

- 1969 Secretary, AAG Remote Sensing Commission.
- 1969-1970 Chairman, KU Organization for Tropical Studies Committee.
- 1969-1972 Member, College Planning Committee, Liberal Arts and Sciences, KU.
- 1969 A display of analog computer equipment at the annual meeting of AAG in Ann Arbor, sponsored by the AAG Committee on Instrumentation.
- 1969-1970 Member, Executive Committee for Conference on the Future of Geographic Research in Latin America.
- 1969 Arranged for a commercial firm—Interpretation Systems Incorporated—to design, manufacture, and market an analog field plotter developed especially to solve geographical problems.
- 1970-1971 Chairman, AAG Instrumentation and Analysis Committee.
- 1970 A display of analog computer equipment at the annual meeting of the AAG in San Francisco.
- 1970 Designed a hybrid (digital and analog) spatial distribution computer system to study generally data in a map-like form. The system was designed to work as efficiently as the state of computer art permitted in two- and three- dimensional input, output, and internal processing. The design was submitted to NSF.
- 1970 Chaired the panel on Population and Settlement at Ball State Conference of Latin Americanist Geographers and presented a paper “Uniform Aerial Units and Analog Simulation: Two Aspects of Methodological Problems of the Quantitative Revolution” on the methodology panel.
- 1970-1972 Executive Committee, Conference of Latin Americanist Geographers.
- 1971-1972 Sabbatical leave from teaching to devote full time the entire year to develop and experiment with a computer system, funded by NSF, for both research and teaching applications.
- 1971 Visiting scientist in Costa Rica for the Organization for Tropical Studies course in settlement of Central America.
- 1971 Guest participant in a seminar on Costa Rican development sponsored by the University of Costa Rica and the Sesquicentennial Celebration Committee.
- 1971-1972 Vice Chairman, Conference of Latin Americanist Geographers.
- 1971-1972 Served for two years as an NSF visiting scientist for the Association of American Geographers.
- 1972 A display of analog computer equipment and the final plans for a hybrid computer system at the annual meetings of the AAG in Kansas City.
- 1972-1973 President of Alpha of Kansas Chapter of Phi Beta Kappa.
- 1973 Lecturer, Institute for Application of Computers to Teaching, Univ. of Iowa.
- 1973-1977 Team-Teaching each fall semester of a course in Cybernetics cross-listed in Architecture, Computer Science, Electrical Engineering, Geography, and Sociology.
- 1974-1976 Member, Liberal Arts and Sciences Governing Board, Univ. of Kansas
- 1974 Display of the First Color Video-Taped Output from our MAPS (Multi-dimensional Analysis Processing Spaces) system at the AAG meeting in Seattle. MAPS was the first raster graphics system to be operational.
- 1975 Chairman, Liberal Arts and Sciences Governing Board, KU.
- 1975-1981 President, CHILD Incorporated, a private computer graphics laboratory.
- 1976-1985 Lectures on “The Geography of Population, Resources, and Military Conflict” at the Command and General Staff School, Fort Leavenworth.
- 1977 “Computerized Visualization Techniques of Assessing Complex Patient Profiles,” a paper presented as a memorial lecture at the First International Conference on Human Functioning by the Biomedical Synergistics Institute in Wichita.
- 1977-1978 Directed a weekly Sunday afternoon and evening classical guitar institute at the

- Lawrence Arts Center, with Sila Godoy as the principal teacher and performer.
- 1978 Demonstrated LIGHT at the annual SIGGRAPH meeting in Atlanta.
- 1978-1979 Member of the University Senate Committee on International Studies.
- 1978-1979 Member of the University Senate Subcommittee on International Student Center.
- 1979 Member of the Graduate School Task Force on Placement and Alternative Careers.
- 1979 Maintained an exhibit of LIGHT and lead discussion of SIGHT (Spatial Interactive Graphics Tool) at the annual SIGGRAPH meeting in Chicago.
- 1980 Read a paper on simulation and chaired the session on methodology at the Tenth Annual Conference of Latin Americanist Geographers in Muncie.
- 1980-1981 Chair, University Senate Committee on Academic Computing.
- 1981-1984 Member of CUSA (Committee on Undergraduate Studies and Advising) of the College of Liberal Arts and Sciences.
- 1981-1983 Member of the Advising Subcommittee of CUSA.
- 1981-2001 Consultant on Education and Training in relation to Computer Applications and Computer Graphics.
- 1982-1983 Chairman, University Senate Committee on Academic Computing.
- 1983-1986 Technical Director, Center of Latin American Studies.
- 1983 Member, Academic Computer Center Administrative Advisory Committee.
- 1983-1984 Chairman, Curriculum Subcommittee of CUSA.
- 1983 Presented lectures on Microcomputer Applications to a national conference of orthodontists, University of Missouri-Kansas City.
- 1983 Held a five-week short course on the Use of Microcomputers, LA&S 140.
- 1983 Trained professional staff in Microcomputer Applications, University of Pennsylvania.
- 1983 Represented KU at the First International Congress of Latin American Studies in Caracas, Venezuela.
- 1984-1989 Member, Technical Advisory Board, Fetzer Energy Medicine Research Institute (FEMRI), Phoenix, Arizona.
- 1984 "MicroComputers and their likely impact on Latin America during the Post-Industrial Revolution" a series of lectures delivered in Spanish in the Dominican Republic and Guatemala under the auspices of USIA.
- 1984 Consulted with professional staff on Microcomputer Applications, Cornell Medical School, New York.
- 1985 Presented a Spanish five-day intensive version of five-week short course on Microcomputer Applications, University of Costa Rica.
- 1985 "Integrated Software for Microcomputers and their Impact on You," a paper presented at the A.R.E. Annual Symposium.
- 1985 "Why Computers?," a presentation at the Menninger Foundation's Seventeenth Annual Council Grove Conference.
- 1985 "The International Dimension of the Post-Industrial Revolution," a paper presented in Spanish to the Second International Symposium on Informatica, at the United Nations' Peace University and the University of Costa Rica.
- 1985 Taught two one-week intensive workshops on microcomputer applications for administrator sat the University of Costa Rica (In January and July).
- 1986 "The Human Communication Potential: A Context for Understanding the Electronic Age," a presentation at the Annual A.R.E. Symposium, Phoenix.
- 1986-1989 Member, KU University Senate and the Faculty Senate.
- 1986 Conducted two two-week microcomputer workshops in Costa Rica, one for the National Legislative Assembly and one for the University of Costa Rica.
- 1986 Director of the Conference of Latin Americanist Geographer's (CLAG's) first summer field camp in the South Pacific Zone of Costa Rica.
- 1987 Represented the Fetzer Foundation and the Fetzer Energy Medicine Research Institute

- (FEMRI) at the International Conference on Energy Medicine in Madras, India.
- 1987 With Ann Nunley, wife, coordinator of Menninger Foundation's Nineteenth Annual Council Grove Conference.
- 1987 Conducted with Larry Havlacheck a two-week workshop on the SMART Software System in Spanish for the two principal universities and the Ministry of Education of Paraguay in Asuncion.
- 1987-1989 Chaired the University Senate Committee on Academic Computing and Computer Facilities.
- 1987-1990 Served on the Executive Vice Chancellor's Policy Committee on Information Technology.
- 1987-1991 Partner with Ann Nunley, wife, and others in AlphaLight Publishing, Inc., publisher of "fine art" greeting cards.
- 1988 Participant, Fetzer Foundation conference, on "Healing The Whole Body and the Whole World," Kalamazoo, Michigan.
- 1988-2006 Member of the Academic Advisory Board for Geography, Annual Editions, The Dushkin Publishing Group, Inc.
- 1988-present With Ann Nunley, several presentations of the Inner Counselor Seminars each year.
- 1989 Participant in KU Computational Resources Strategic Planning Forum, sponsored by the Campus Planning Advisory Committee (CPAC).
- 1989 With Gary Minden, "Chaos Theory in Contemporary Thought," a presentation at Menninger Foundation's Twenty First Annual Council Grove Conference.
- 1989 Academic Specialist Grant from USIA to Teach a five-week, intensive seminar on Computer Mapping and Geographic Information Systems at the University of Costa Rica.
- 1989 Attended the International Peace Conference in Costa Rica.
- 1990 Made a "HyperCard - multi-media" presentation at the Annual AAG meetings in Toronto.
- 1990 Attended Derald Langham's Genesa Conference at Wellton, Arizona.
- 1990 Attended the Twentieth Annual Conference of Latin Americanist Geographers in Auburn, Alabama.
- 1990 With William Johnson and Kelly Gregg, taught Summer Field Camp--Kenton, OK.
- 1990-1991 Negotiated contracts with Claritas Corporation, Strategic Mapping, and The World Foundation to use their software in Kansas Geographic Bureau activities.
- 1990-1997 Monthly workshops on Geodemographics mostly in Lawrence but also at Kansas State University, Washburn University, Wichita State University, Wyandotte County Junior College, and Johnson County Community College.
- 1990-1997 Presentations and demonstrations to numerous potential clients of the Kansas Geographic Bureau.
- 1991 Sabbatical leave during Spring Semester.
- 1991 With Ann Nunley, "Psychomaturation" a presentation at the Menninger Foundation's Twenty Third Annual Council Grove Conference.
- 1991 With Terry Slocum and Karen Trifonoff, taught Summer Field Camp in Canon City, Colorado.
- 1991-1995 Member, Board of Directors, Independence, Inc., Lawrence, Kansas.
- 1991 Presented a paper and maintained an exhibit booth at the AAG Annual meetings in Miami on Geodemographic capabilities of the Kansas Geographic Bureau and marketing databases.
- 1991 Presented "Lifestyle Clusters and Geodemography of Marketing" at the Inland Press Foundation Circulation Seminar in Chicago.
- 1991 With Lori Jampowsky and George Ulbrick, developed a GIS plan for the Lawrence

- School District.
- 1991-1998 Board of Directors, Agrigraphics Software, Inc., Hiawatha, Kansas. Douglas Miller, President.
- 1991-1992 Chaired department Staff Committee.
- 1991-1992 The Kansas Geographic Bureau served as the technical support for The World Company in its development of a Geographic Information System division to complement it's newspaper (Journal World) and cable TV (Sunflower) divisions known as World Geosolutions.
- 1992 With George Ulbrick, presented a paper at the San Diego meeting of the AAG. Also maintained an exhibit booth for the Kansas Geographic Bureau and participated in a panel on Obstacles to Creative Thought.
- 1992-2001 Chair, Computer Learning Center Committee, of Independence, Inc.
- 1993 Presentation to the KU Computer Science Colloquium on the MAPS System and the role it played in providing technology still being used (and contested legally decades later).
- 1993 Consulted extensively (over 100 hours) with Fish & Neave as one of two principal witnesses to support Commodore's contention that the MAPS System put the technology they are using in the public domain.
- 1993-1996 Faculty Senate, University Senate.
- 1994-1995 President, Board of Directors, Independence Inc., Lawrence, Kansas.
- 1995-1996 SENEX—Senate Executive Committee
- 1995-1999 University Committee on Promotion and Tenure.
- 1996-2000 Co-Member of the Board of Directors of ISSSEEM (International Society for the Study of Subtle Energy and Energy Medicine).
- 1998 Executive Committee of Independence Inc., Lawrence, Kansas.
- 1996-1999 Member, Board of Directors, Independence Inc., Lawrence, Kansas.
- 1998-2000 CUSA, Committee on Undergraduate Studies and Advising. Col. of LA&S.
- 1998-2000 Member, Curriculum Subcommittee of CUSA.
- 1998 With Chaitanya Kabir, "Divine Singing: Authentic Chants of Devotion", a full-day presentation at the Eighth Annual Meeting of ISSSEEM (International Society for the Study of Subtle Energy and Energy Medicine). Boulder.
- 1998 Began a policy of teaching half of each undergraduate course over the internet, using a variety of software, but mostly e-Share. <http://merlin.cc.ukans.edu:8000/> The class was based on a web page we developed for Prentice Hall based on Rubenstein's The Cultural Landscape (<http://prenhall.com/rubenstein>).
- 1998-1999 With Dan Roy, developed a completely internet version of "GEOG 375 C—Intermediate Human Geography," and GEOG 104-C—Introductory Physical Geography, handled through KU Continuing Education.
- 1999 Presented Co-Presidential Address at the annual meeting of ISSSEEM . (International Society for the Study of Subtle Energy and Energy Medicine).
- 1999 With Sophia Tarela, "A survey of the New-Age Market," presented at the International New Age Trade Show, Denver.
- 1999-2001 Chair of Academic Standards SubComittee of CUSA, College of LA&S.
- 2000 With Dan Roy and Prentice Hall, built a web page and other teaching materials for the seventh edition of Clawson/Fisher's World Regional Geography: A Development Approach
- 2002 Presented with Ann Nunley "Personality Integration—Practical Methods and Transpersonal Goals" at NICABM (National Institute for the Clinical Application
of
Behavioral Medicine) Program on The Psychology of Health, Immunity, & Disease, Hilton Head Island, SC.

- 2002 Developed a Center for Environmental Energy Medicine Studies in Geography at KU with an off-campus presence (501-C3) to integrate our interests in Geography, Environmental Studies, and Spiritual Healing/Energy Medicine.
- 2003-2006 Member Emeritus of the Board of Directors of ISSSEEM.
- 2007-Present Chair, Wisdom Council of the Board of Directors of ISSSEEM.

Publications (Including abstracts):

- 1960 [The Distribution of Population in Costa Rica](#), Division of Earth Sciences, National Academy of Science-National Research Council Publication #743.
- 1961 "Costa Rica," "Cuba" in [Chambers Encyclopedia](#) Section of "Travel."
- 1962 "Geography of Middle America" and "Travel" sections, [Handbook of Latin American Studies](#), Hispanic Foundation, Library of Congress.
- 1963 "Quantitative Methods in Curriculum Content," [American Geography, 1960-63, Education, Employment, and other Trends](#), Association of American Geographers, 1963, pp. 18-25.
- 1963 [Faculty Interest in Latin America at the University of Kansas, Occasional Publication No. 2](#) of the Center of Latin American Studies, Lawrence, Kansas, 1963, 36 pp.
- 1963 "Geography of Middle America" and "Travel" sections of the [Handbook of Latin American Studies](#), Hispanic Foundation.
- 1965 "Caribbean Area," [Handbook of Latin American Studies, No. 27](#), University of Florida Press, pp. 312-24.
- 1966 "An Electrical Cartographic-Geographic Training and Research Tool: Isarithm Mapping of Voltage Drop on Paper of Uniform Electrical Resistance," [Abstracts, Programme of the Sixty-Second Annual Meeting of the Association of American Geographers](#), Toronto, 1966, pp. 50-51.
- 1967 "Population Densities Using a New Approach: A Preliminary Report," [Revista Geografica](#), Pan American Institute of Geography and History, No. 66, June 1967, pp. 53-93, Rio de Janeiro.
- 1967 [The Handbook of Latin American Studies](#), Vol. 29, the Hispanic Foundation, Library of Congress, pp. 396-402, "Geography: Caribbean Area."
- 1967 A Review of four books on Population Geography (George, Beaujeu-Garnier, Zelinsky, and Clarke) in the [Geographical Review](#), Vol. LVII, No. 3, July 1967, The American Geographical Society, New York, pp. 446-448.
- 1968 A Review of a "Catalogue of Latin American Flat Maps, 1926-1964, 'Volume I: Mexico, Central America, West Indies by Palmyra, V.M. Monteiro, in the [Hispanic American Historical Review](#), Vol. 48, 1968, pp. 446-447.
- 1968 "Densidades de Poblacion en La America Central," [Proceedings of Asamblea Centroamericana de Poblacion](#), July 1968, San Jose, Costa Rica, 51 pp. (mimeo).
- 1968 "Un Ejemplo de Trabajo de Campo: Patzun," (and other portions of the [Memoria del II Seminario Regional de Geografia](#), University of San Carlos, Guatemala, pp. 114-123.
- 1968 "Population Geography and Problems of Areal Units: Some Results from a Study of Central America," ([Abstracts, 64th Annual Meeting](#), Association of American Geographers, Washington, D.C., 1968, p. 60.
- 1969 "Geography: Middle America," [The Handbook of Latin American Studies](#), Vol. 31, The Hispanic Foundation, Library of Congress.
- 1969 With Sabol and Youngman, "A Map that Comes Alive: An Electric Analog

- Computer," Computer Assisted Instruction in Geography, Commission on College Geography, Technical Paper No. 2, Washington, D.C., AAG, pp. 151-163.
- 1969 "Densidades de Poblacion en America Central," Poblacion y Recursos en Centroamerica, El Desafio Del Siglo XX. Universidad de Costa Rica, pp. 39-92.
- 1969 With Sabol and Youngman, "People and Electrons: An Analog," Proceedings of the Association of American Geographers, Vol. 1, pp. 126-129.
- 1970 "The Role of Angloamerican Geographers in Latin American Development," East Lakes Geographer, The East Lakes Division of the Association of American Geographers.
- 1971 Living Maps of the Field Plotter: Analog Simulation of Selected Geographic Phenomena, Commission on College Geography, Technical Report No. 5, Association of American Geographers.
- 1972 "Uniform Aerial Units and Analog Simulations: Two Aspects of Methodological Problems on the Quantitative Revolution," Proceedings of the Conference on the Future of Geographic Research in Latin America, Ball State University.
- 1973 With Robert Thomas and Andrew Schlagel, "Population Bibliography of Latin America," Population Dynamics of Latin America: A Review and Bibliography, Edited by Robert N. Thomas, CLAG Publications, Inc. (Conference of Latin American Geographers Publication No. 2), pp. 121-200.
- 1975 With Michael Fischer, "Raster Graphics for Spatial Applications," Computer Graphics, Vol. 9, No. 2, pp. 1-8, SIGGRAPH-ACM, New York.
- 1977 With Michael Fischer, "A Non-Steady State Simulation of Expanding Urban Impact on the U.S. Countryside since 1776; A Preliminary Report," Kansas Water News, Kansas Water Resources Board, Vol. 20, No. 1 and 2, pp. 5-21.
- 1977 With Michael Fischer, "Urban Impact on the U.S. Countryside 1776-1976, with Extrapolations to 2016," AAG Program Abstracts, pp. 94.
- 1978 "Field Theory, A Holistic Approach to Etiology and Therapy in the Disease Process"; Proceedings of the Tenth Annual Medical Symposium, A.R.E. Clinic, Inc., Phoenix, AZ.
- 1979 With Larry Laird, "Dynamic Multi-Dimensional Education and the Ecstasy of Field Plotter Simulation," Simulation in Higher Education, edited by Esther Thorson, Exposition Press, Hicksville, NY. LC#78-72489, pp. 177-197.
- 1979 "A Preliminary Simulation of a Non-Steady State Process of Expansion of Urban Impact on the U.S. Countryside: An Example of Work in Spatial Models and Interactive Computer Graphics," Computer Graphics in Anthropology, Arizona State University, Tempe, pp. 103-119.
- 1979 "Effective Computer Graphics for Geographic Applications," Program Abstracts of the 75th Anniversary Meeting of the AAG, Philadelphia.
- 1980 "Extended Medical Applications of Computer Graphics," Proceedings of the Eleventh Annual Medical Symposium, A.R.E. Clinic, Inc., Phoenix,
- 1980 "Changing Technology: A 1990 Tour of a Computerized Geography Department," Geographical Perspectives, University of Northern Iowa.
- 1980 With Pamela Nebgen and Michael Fischer, "Simulating the Dynamics of Urban Impact on Middle America from 1600 to the Year 2000," Geographic Research on Latin America: Bench Mark 1980, Proceedings of the Conference of Latin Americanist Geographers, Ball State University, Muncie, Indiana, pp. 457-466.
- 1982 With Jim Scudamore, Computer Literacy from A to Z, Computer Learning Seminars, P.O. Box 4367, Topeka, KS 66604, 44 pp. (prepublication version).
- 1983 With Peter Baird, An Orientation to Computer Applications on the Zenith-100, Computer Learning Seminars, P.O. Box 4367, Topeka, KS 66604, 68 pp.

- 1984 With Peter Baird and Richard Colyer, [An Orientation to Computer Applications on the Zenith-100 and Zenith-150](#), Computer Learning Seminars, P.O. Box 4367, Topeka, KS 66604, 67 pp.
- 1984 With Peter Baird and Gary Welsh, [Orientation to MicroComputer Applications, Using the Zenith 150](#). Center for Latin American Studies. 70 pp.
- 1985 With Peter Baird and Gary Welsh, [Orientation to MicroComputer Applications, Using the Smart Software System](#). Center for Latin American Studies. 75 pp.
- 1986 With Jeff Hoover and Peter Baird, [Orientation to MicroComputer Applications, Using DIR SCAN, ABLE-1, and the Smart Software System](#). Geography Department. 80 pp.
- 1986 "The Human Communication Potential: A Context for Understanding the Electronic Age," [Proceedings of the A.R.E. Symposium](#), Phoenix, Arizona.
- 1986-1989 With Javier Gainza and Danilo Hidalgo, translated and adapted the entire [SMART Software System](#) into Spanish.
- 1987 With Jeff Hoover, [Orientation to Microcomputer Applications Using the SMART Software System and Dir. Scan](#). 44 pp.
- 1987 With Paul Alberts and Jeff Hoover, [Orientation to MicroComputer Applications, Using the Able Software System](#). Geography Dept. 70 pp.
- 1988 With Gay Allan and Jeff Hoover, [Orientation to Microcomputer Applications Using the SMART Software system and Dir. Scan](#). 44 pp.
- 1989 With Gay Allen and John Clark, "Geographic Literacy and the Macintosh SE Running HyperCard, MapMaker, and Wingz" [1990 Program and Abstracts](#), AAG Annual Meeting, p. 154.
- 1989-1990 Adaptation to HyperCard of the entire text and graphics of Rubenstein's [The Cultural Landscape: An Introduction to Human Geography, Second Edition](#), Merrill. 506 pp.
- 1990 With George Ulbrick and Robert Wood, "Hypermedia Automated Mapping, Spreadsheets as Microcomputer Tools for Geographic Literacy," [1989 Program and Abstracts](#), AAG Annual Meeting.
- 1990-1991 Adaptation to HyperCard of Michael Weiss's [The Clustering of America](#), Harper and Row, 1988.
- 1991 With George Ulbrick, William Belcher, and David Porter, "Increasing Business Use of Geodemographics and GIS: Implications for Human Geography Generally and Population Geography Specifically." [1991 Annual Meeting Abstracts](#), AAG, Miami. P. 148.
- 1992 With George Ulbrick, "Integrating Geodemographic Database Systems with Mapping and Geographic Information Systems," [1992 Annual Meeting Abstracts](#), AAG, San Deigo.
- 1993 With George Ulbrick, Lee Bissinger, and Tobi Steinberg," [Academic Access to Commercial Geodemographic Databases](#)," [1993 Annual Meeting Abstracts](#), AAG, Atlanta.
- 1994 With Richard Dawson, and Grigory Voykhansky, "Coop Training and Support Networks for Geography Departments as a Mechanism to Reduce Cost and Inaccessibility of Software and Data," [1994 Annual Meeting Abstracts](#), AAG, San Francisco.
- 1996 With George W. Ulbrick, W. Lanham Lister, and Lee G. Bissinger, [Academic Versions of Geodemographic Data and GIS Software](#), [1995 Annual Meeting Abstracts](#), AAG, Charlotte, North Carolina.
- 1997 "Geodemography, the Internet and Research on University Development", [Abstracts of 42nd Annual College and University Computer Users Association Conference](#). St. Louis.

- 1997 With Phil J. Englehart, "Centrifical Drift of American cities 1940-1990: Evidence from the North Central U.S.," 1997 Annual Meeting Abstracts, AAG, Fort Worth.
- 1998 With George W. Ulbrick, "The On-Line Classroom: Technology to Enhance Traditional Teaching and Research," 1998 Annual Meeting Abstracts, AAG. Boston.
- 1998 "The Geography of Community Intention: We Are What Our Neighbors Eat," Subtle Energies & Energy Medicine, Vol. 9, No. 3, pp. 211 to 230. ISSSEEM, 1998.
- 1999 With George W. Ulbrick, Severin M. Roberts, and Daniel L. Roy, Study Guide for the Cultural Landscape, Sixth edition, Prentice Hall, ISBN 0-13-080180-1. 227 pp.
- 1999 With George W. Ulbrick, Severin M. Roberts, and Daniel L. Roy, Test Bank for the Cultural Landscape: Prentice Hall.
- 1999 With George W. Ulbrick, Severin M. Roberts, and Daniel L. Roy, The Cultural Landscape: An Introduction to Human Geography, Prentice Hall, Upper Saddle River, NJ.
- 2000 With George W. Ulbrick and Kristen Lonard, Study Guide for Regional Geography: A Development Approach, Seventh Edition, by Clawson. Prentice Hall.
- 2001 "Moderated Voice 'Chat Rooms' as Cyberspace Learning Environments—From Free Yahoo to Commercial CentraNow". 2001 Annual Meeting Abstracts, AAG. New York, NY.
- 2002 With George W. Ulbrick and Bernard O. Williams, Study Guide for the Cultural Landscape: An Introduction to Human Geography, Seventh edition, by Rubenstein. Pearson Prentice Hall. http://wps.prenhall.com/esm_rubenstein_humangeo_7
- 2003 With George W. Ulbrick and Bernard O. Williams, Study Guide for World Regional Geography: A Development Approach, Eighth edition, by Clawson and Johnson. Pearson Prentice Hall.
- 2004 With George W. Ulbrick and Bernard O. Williams, Study Guide for the Cultural Landscape: An Introduction to Human Geography, Eighth edition, by Rubenstein. Pearson Prentice Hall. http://wps.prenhall.com/esm_rubenstein_humangeo_8
- 2005 The Dream about "Extended Abstracts of Dissertations: Being an Essay on the Origin of the Present Volume. Subtle Energies and Energy Medicine, Vol 16, No. 2., p i-vi.
- 2005 Editor. Subtle Energies and Energy Medicine, Vol 16, No. 2., p i-vi. Extended Abstracts of Twenty-Four Subtle Energy & Energy Medicine Doctoral Dissertations from the 21st Century.
- 2007 With Bernard O. Williams, Study Guide for the Cultural Landscape: An Introduction to Human Geography, Ninth edition, by Rubenstein. Pearson Prentice Hall. http://wps.prenhall.com/esm_rubenstein_humangeo_9

M.A. Degree Programs in Geography Chaired:

1974- Schlagel, Andrew, B.A. 1968, University of Kansas.
Thesis Title: Selected Factors Causing Changes in Urban Population Densities: San Jose, Costa Rica.

1977-Stodgell, Kennith, B.G.S. 1975, University of Kansas.

Non-Thesis Option.

1979-Shaklee, Ronald, B.A. 1975, University of Kansas.

Thesis Title: Landsat Imagery as a Tool for Detecting and Monitoring Traditional Agriculture: A Case Study for Belize.

1979-Blake, Stephen R. , B.A. 1969, University of Kansas.

Thesis Title: A Review of Wind-Related Geographic Parameters Which Affect the Selection and Evaluation of Sites for Wind Energy Conversion Systems.

1979-DeMeo, V. James, B.S. 1975, Florida International University.

Thesis Title: Preliminary Analysis of Changes in Kansas Weather Coincidental to Experimental Operations with a Reich Cloudbuster.

1980-Abdallah, Abdelfattah, B.A. 1976, University of Jordan.

Thesis Title: Changing Patterns of Population Distribution in Kuwait.

1993-Karck, Christoph, Vordiplom 1989, Rheinische-Frierich-Wilhelms University.

Thesis Title: Homelessness in Chicago: A Geographic Perspective.

1993-Dinkins, Rebecca E., B.A. 1983, William Woods College;

Non-Thesis Option M.A. 1985, University of Iowa.

.

1993-Kerski, Joseph J., B.A. 1984, University of Colorado-Boulder.

Thesis Title: The Impact of the Bruce R. Watkins Roadway Project on Neighborhoods in Kansas City, Missouri.

1996-Ulbrick, George, B.A., 1977, Grinnell College,

None-Thesis Option.

1997-Hayashi, Tomoko, B.A., 1994, University of Tokyo.

Non-Thesis Option.

1998-Roy, Daniel, B.A. 1994, University of Kansas.

Thesis Title: Strangers in a Native Land: A Labyrinthine Map of Latino Identity.

1998-Porter, Dave, B.A., 1995, University of Kansas.

Thesis Title: Identifying Kansas Community of Interest in Neighborhood Voting Precincts Using Geodemography.

1998-White, Kirk, B.A., 1996, Penn State University.

Thesis Title: The Geography of Armenian Nationalism: Nation Formation and Territorial Indigenization.

1999-Roberts, Severin, B.A., 1995, University of Missouri.

Thesis Title: College Towns and University Cities of Missouri--A Typology.

2001-David Chipman B.A. , 1971, University of Kansas.

Non-Thesis Option.

Ph.D. Degree Programs in Geography Chaired:

1969-Martinson, Tommy Lee, B.A. 1963, Oregon.

Dissertation: Selected Changes in Agricultural Production and Economic Rent Along the Western Highway of Honduras, 1952-65.

1972-Lampe, Fred, B.S. 1957, Central Missouri; M.A. 1961, Central Missouri.

Dissertation: Land Use Patterns in Kansas City, Missouri: An Empirical Investigation.

1973-Williams, Lynden S., B.A. 1966, M.A. 1969, California State, Los Angeles.

Dissertation: Land Use Intensity and Farm Size: Traditional Agriculture in Cuzco, Peru.

1974-Rickard, William, B.A. 1957, Berkeley; M.A. 1969, San Francisco State.

Dissertation: Environment and Densities of Population in Costa Rica: A Preliminary Investigation Focusing on the Northern Zone.

1975-Dodds, Charles, B.A. 1972, M.A. 1966, University of Missouri at Kansas City.

Dissertation: Description and Analysis of Residential Location Changes Originating in Independence, Missouri.

1975-Koch, Charles, B.A. 1966, University of Kansas.

Dissertation: Cultures and Livelihoods: Ethnic Geography of Costa Rica's Atlantic Lowlands.

1975-Musisi-Nkambwe, Sam, B.A. 1970, Makerere College;

M.A. 1972, Penn State.

Dissertation: Transport Networks as Agent and Index of Modernization in Costa Rica.

1976-Eidem, R. Jerome, B.S. 1961, University of North Dakota;

M.S. 1968, University of North Dakota.

Dissertation: Spatial Behavior of Free-Compelled Migrants: An Exemplary Case of Perry Reservoir Area, Kansas.

1976-Groop, Richard, B.S. 1967, Bowling Green;

M.A. 1965, Bowling Green.

Dissertation: Small Town Population Change in Kansas--1950-1970.

1986-DeMeo, V. James, B.S. 1975, Florida International University,

M.A. 1979, University of Kansas.

Dissertation: On the Origin and Diffusion of Patrism: The Saharasian Connection.

M.S. Programs in Energy Medicine Chaired:

2001- Frick, Karen E., B.A., 1977, University of Missouri—Kansas City

Thesis Title: Life Crisis: A Birthing of Intuition.

2001- Bailey, Janet M., B.S., 1986, California State University—Chico.;

Thesis Title: Survey Results and Analysis of Intuitive Identification of Factors that Comprise the Human Energy Field and Documentation of Individual Cases.

2001- Bartosik, Helene,
Thesis Title: The Power of Healing Touch (JIN SHIN) and It's Effects of Fibromyalgia.

2001- Bishop, Mara,
Thesis Title: The Relationship Between Spirit and Matter: Can Shamanism Help Us Heal?

2001- Zeck, Dianne Deering,
Thesis Title: Oops a Daisy: (Project in Lieu of Thesis.).

Ph.D. Programs in Energy Medicine Chaired:

2001- Fagan, Mary Carol, B.S., 1980, University of Bridgeport,
 M.A., 1981, University of Missouri—Columbia.
Dissertation: The Personal Energy Health Profile System: Development of an Energy Assessment Tool.

2001- Bruce, L. Rose, B.A., 1977, California State University at Chico.
 MA., 1979, California State University at Chico.
 Ed.D., 1994, California State University at Chico.
Dissertation: Checklist of Health Issues and Illness: Developing a Reliable and Valid Measure of the Seven Chakras.

2001- Eichler, David Aaron, B.A., 1991, University of Kansas;
 M.A., 1998, University of Kansas.
Dissertation: Examination of a Subtle Energy Transduction Device on Anxiety Levels of Students in a Public School Setting: The Q-Link ClearWave.

2001-Ballard, Margaret (Pete),
Dissertation: A Comparison of Two Methods of Answering the Myer-Briggs Temperament Indicator.

2001- Beattey, Jacquelyn,
Dissertation: The Effect of Spiritually Guided Imagery on Anxiety and Depression.

2001- Eckert, Elizabeth,
Dissertation: The Effects of Neuromuscular Therapy on Headache Frequency in a Mixed Population of Cervicogenic and Migraine Patients.

2001- Fleming, Eleanor,
Dissertation: The Effects of Reiki on Chronic Pain.

2001- Murphy, Midge,
Dissertation: An Investigation of Differences Between Language of Intuition Part I Students and Energy Medicine Graduate Students in Terms of Self-Actualization Theory and Jungian Theory of Psychological Type.

2001- Palmieri, Susan,
Dissertation: Developing a Holistic Healing Plan: Measuring Holism and Its Impact on Health.

2001- Selle, Ginni,
Dissertation: Schools of Self-Actualization: A New Paradigm in Health and Healing.

2001- Segal, Terry Gale, B.F.A., 1976, Florida International University;
M.A., 1977, University of Miami;
M.A., 1986, California State University-Northridge;
Dissertation: Assessment of Techniques for Anxiety Reduction Presented in The Enchanted Journey: Finding the Key that Unlocks You.

2001- Wong, Szuson,
Dissertation: Empowerment of Women.

2002- Clinch, Margaret,
Dissertation: Psycho/Physiological Effects of Vestibular and Audio Stimulation: The Trinity Table.

2002- Hawk, Patricia K. (PK),
Dissertation: Conscious Energetics: A Psychospiritual Approach to Transpersonal Energy Healing.

2002- Agnes, Muriel,
Dissertation: Toward an Integral Energy Medicine Model for Understanding the Vascular Autonomic Signal.

2002- Davis-Grant, Mary Jo,
Dissertation: The Power of Image: The Gift of Grace (Project in Lieu of Dissertation).

2002- Gibson, Suzanne Sites,
Dissertation: The Effect of Music and Focused Meditation on the Human Energy Field as Measured by the Gas Discharge Visualization (GDV) Technique and Profile of Mood States.

2002-Leon, Geraldine,
Dissertation: Reduction of Anxiety and Stress in Attorneys Through Relaxation, Breath Awareness, and Autogenic Training.

2002- Moorfield, Kathleen Renee Patin,
Dissertation: An Innovative Look at Spirituality and Personality.

2003- Cremasco, Karin V., B.A., 1975, University of Waterloo—Canada
B.Ed., 1976, University of Western Ontario—Canada
Dissertation: Energetic Anatomical Rebalancing as Directed by the Body and its Measured Effect on Levels of Anxiety and Depression, in a Select Group.

Th.D. Programs in Spiritual Healing and Energy Medicine Chaired:

2002- Dunlap, Janet,
Dissertation: Effects of Intercessory Prayer on Psycho/Physical Health and Well-Being Indicators.

2003- Inayati, Himayat,
Dissertation: The Raphaelite Work (Project in Lieu of Dissertation).

2004- Haydon, Barbara,
Dissertation: A Comparison of Human Energy Fields Before and After Stimulation of Dr. C.;

Norman Shealy's Rings of Fire, Earth, Water, Air, and Crystal.

2005- Garrison, Nancy

Dissertation: The Effect of Reiki on the Levels of Free Radicals

2005- South, Shannon

Dissertation: The Effect of a Love-Wisdom Meditation on Urinary Catecholamines Excretion, Anxiety, Depression and Kinesiology Levels in Participants Who Have a History of Sexual Abuse.

2006- Cowan, Maryanne

Dissertation: The Effects of Crystal Bowl Toning on the Chakras as Measured by the Gas Discharge Visualization Technique` (GDV) and Scores on the Profile of Mood States Scale.

2007--Löffler, Nicole

Dissertation: The Effects of a Conditioned Space called the 'Scalar Room' on the Experience of Meditation.

2007--Simmons, Garry

Dissertation: Creating Thriving, Coherent, and Integral New Thought Churches Using an Integral Approach and Second Tier Practices.

2008--Tersteeg, Patricia

Dissertation: **Health as a Spiritual Process of Perceived Well-Being: Successfully Healthy Elderly (SHE) Nonagenarian and Centenarian Women.**

Membership in Professional Organizations:

Phi Beta Kappa

Association of American Geographers

National Council for Geographic Education

Population Association of America

Regional Science Association

Midwest Council of the Association for Latin American Studies

Latin American Studies Association

Interamerican Planning Society

American Association of University Professors

International Society for the Study of Subtle Energy and Energy Medicine

Center for Environmental Energy Medicine Studies (CEEMS)

I-Med group of Ken Wilber's Integral Institute.

Travel in Latin America for Research and Study:

1953 Costa Rica, Cuba, Nicaragua

1956 Mexico, Guatemala, El Salvador, Honduras, Nicaragua, Costa Rica

1957 Mexico, Guatemala, El Salvador, Honduras, Costa Rica, Panama

1958	Puerto Rico
1959, 1960	Mexico
1963	Mexico, Guatemala, El Salvador, Honduras, Nicaragua, Costa Rica
1964	Mexico, Guatemala, El Salvador, Honduras, Nicaragua, Costa Rica, Panama
1965	Mexico, Guatemala, El Salvador, Honduras, Nicaragua, Costa Rica, Panama, British Honduras
1967	Mexico, Guatemala, El Salvador, Honduras, Nicaragua, Costa Rica, Panama, British Honduras
1968	Guatemala, Costa Rica, Nicaragua, Mexico
1970	Mexico, Guatemala, El Salvador, Honduras, Nicaragua, Costa Rica, Panama, British Honduras
1971	Mexico, Guatemala, Nicaragua, Costa Rica
1972	Mexico, Colombia
1973	Colombia
1974- 1982	Mexico
1983	Venezuela, Costa Rica, Mexico
1984	Costa Rica, Nicaragua, Dominican Republic, Guatemala, Panama
1985	Costa Rica, Panama
1986	Costa Rica, Panama
1987	Mexico, Paraguay
1988	Mexico
1989	Costa Rica
1990_92	Mexico
1998	Mexico
2000	Costa Rica, Guatemala
2001	Guatemala

Research Support:

1953	Buenos Aires Conference Grant from U.S. Department of State for study in Costa Rica. \$3,000.
1956-1957	Foreign Field Research Grant, National Academy and Science National Research Council. \$7,000.
1963-1965	Program for training faculty members to work in Latin America, Carnegie Foundation. \$40,000.
1965-1967	"The Distribution of Population in Central America," National Science Foundation. \$70,900, supporting three research assistants.
1968-1970	"Simulation of Population Densities," NSF #GS-1841. \$91,000, supporting four research assistants.
1970-1973	"A Spatial Distribution Computer," NSF \$250,000, supporting five research assistants.
1974-1977	The MAPS System at the Space Technology Center was self-supporting.
1976-1981	CHILD Incorporated, a private research and development laboratory supporting from seven to eleven research assistants.
1981-1989	Microcomputer laboratory supported through workshops and seminars taught off-campus as well as through consulting with computer firms.
1983-1985	Director, Center for International Analysis (Computers in Foreign Area Studies).

- 1989-1997 Director of the Kansas Geographic Bureau, a research, development and outreach group providing workshops and seminars, consulting, and research to business, professional, and public service organizations in order to support computer efforts throughout the department and to promote geographic literacy in our increasingly computerized and GIS-oriented society.
- 1997-2001 Continued the work of the Kansas Geographic Bureau off-campus with a private organization, Information Pathways, Incorporated (IPI). P.O. Box 1056, Lawrence, KS, 66044. It supported graduate students and hardware access.
- 2001-2005 Worked with Bill Tiller's Organization on Conditioning the Sonrisa office space for projecting daily healing intentions to specified individuals at specific locations. .
- 2004- 2006 With Oliver London and Berney Williams, "Research-Oriented Health Improvement Program Involving Daily Projection of Healing Intentions and Self-Reporting of Levels of Physical, Emotional, Mental, and Spiritual Health and Functioning."

Revised February, 2008