

Curriculum Vita
April, 2008

Greer, Charles Edwin, Ph.D.
Associate Professor Emeritus of Geography and of East Asian Languages and Cultures
Indiana University, Bloomington

<u>Academic Degrees</u>	Ph. D. University of Washington	1975 Geography
	M.A. University of Washington	1969 Geography
	A.B. Dartmouth College	1964 Liberal Arts, Geology

University Employment

1978-2006 Indiana University, Bloomington
1977-78 Visiting Faculty, School of Geography, Oxford University, U.K.
1972-77 University of Texas at Austin
1967-70 University of Washington, Seattle
1964-66 Chung Chi College, Chinese University of Hong Kong

Research Interests

Theory of Landscape Studies
Human Ecosystems and Environmental Attitudes
Resources and Modernization in China

Recent Conference Papers

“Landscape as Embodied Energy: Ecosystem Perspectives on the Human-Environment”
(with Shanon Donnelly, James J. Hayes, and Jillian M. Rickly) presented at European Science
Foundation Exploratory Workshop, on “Emerging Energies, Emerging Landscapes: Revisioning
the Past, Constructing the Future” Paris June 6th to 8th, 2007.

2006 “National Park Thy: Wild Land in the Danish Nationscape” with Daniel Knudsen.
Annual Meetings of the Association of American Geographers. Chicago.
March 9.

Sample Publications

2008 with S. Donnelly and J.M. Rickly, “Landscape as Context for Tourism Studies,” in D.C.
Knudsen, M.M. Metro-Roland, A.K. Soper, and C.E. Greer (Eds). (2008) Landscape,
Tourism and Meaning. Aldershot, Hampshire, UK: Ashgate.

2008 with D.C. Knudsen, “Heritage Tourism, Heritage Landscapes and Wilderness
Preservation: The Case of National Park Thy.” Journal of Heritage Tourism 3(1): 18-35.

2003 “Province, Nation and the Chinese Megastate” in Chiao-min Hsieh and Max Lu
(Eds.). China in Transition: A Geographic Perspective, Westview Press

1998 “Amur River,” “Huang Ho,” “Yangzi River” in “Asia” section of The New
Encyclopedia Britannica, 15th ed. vol 14, pp.209-211.

- 1985 Agro-ecological Zones for Wheat Production in China. International Food Policy Research Institute, Washington D.C. With Bruce Stone, et al. 304 pp.
- 1983 “The Texas Water System: Implications for Environmental Assessment in Planning For Interbasin Water Transfers,” in Biswas, et al. (eds.) Long Distance Water Transfer: A Chinese Case Study and International Experiences, published for the United Nations By Tycooly International Publishing Ltd. (Dublin) pp.77-90, and in Chinese by Sciences Press, Beijing.
- 1979 Water Management in the Yellow River Basin of China. University of Texas Press. 174 pp.