

Biodiversity Conservation & Sustainable Development: Concepts and Applications in China Spring 2005

Wednesdays from 3:30-4:45 Room 19 Ingraham Hall

Date	Speaker	Title	Class Orientation
Jan. 19	Posner/Friedman/Ives		Class Orientation
Jan. 26	Ed Friedman	An introduction to environmental work in China	
Feb. 2	Tim Moermond	Integrating conservation and rural development: systems-thinking, people-centered approaches	
Feb. 9	A-xing Zhu	Modern spatial information processing technology and its application in biodiversity conservation & sustainable development	
Feb. 16	Jan Salick	Tibetan Ethnobotany	
Feb. 23	Yongming Zhou	A New Conservation Approach: Ecomuseums in Southwest China.	
Mar. 2	Hong Jiang	Thinking through an integrative human-environmental analysis in China	
Mar. 9	Josh Posner	Agroecology: Making agriculture part of the solution	
Mar. 16	Jack Rutledge	Cattle Husbandry, Indigenous Knowledge and Biotechnology in the Central Asian Highlands?	

Mar. 30	Tony Ives	Cash income for subsistence farmers: tourism, mushrooms, and honeymooning
Apr. 6	Sam Kung	Geology, Hydrology, Landscapes, and Soils of Yunnan: A Natural Wonder That Took More Than 200 Million Years for Nature to Create
Apr. 13	Robert Streiffer	Environmental Ethics, Animal Interests, and Human Rights
Apr. 20	Jess Reed	Nutritional ecology of mammalian herbivores in NW Yunnan
Apr. 27	Dan Bromley	Rural livelihoods and local biodiversity: Bringing the peasant back in
May. 4	Volker Radeloff	Identifying habitat change and conservation threats with satellite image change analysis