BIBLIOGRAPHIC GUIDE TO THE LITERATURE

This bibliography combines and updates the bibliographies that appeared in Issues 1 and 2 of the China Environment Series. This information can also be viewed on the website of the Working Group on Environment in U.S.-China Relations at http://ecsp.si.edu/china-biblio.htm. The following entries are organized into eight sections: Agriculture; Biodiversity and Conservation; Climate Change; Energy; Environmental Management and Sustainable Development; Pollution and Health; Population and Urban Issues; and, Water.

AGRICULTURE

Beets, W.C., W.M. Rivera, R.C. Moore, Q.L. Yang, and Y. Hu. *Mid-term Evaluation of Arid and Semi-Arid Agricultural Development in Northwest China*. UNDP/Beijing and UNDP/NY: Bureau for Asia and the Pacific, 1996.

Blobaum, Roger. "China Recycles Her Wastes by Using Them on the Land." *Compost Science* 5 (Autumn 1975): 16-18.

Brown, Lester R. *Who Will Feed China? Wake-Up Call for a Small Planet*. New York: W.W. Norton, 1995.

Cheng, Xu. "Sustainable Agricultural Development in China." *World Development* 8 (August 1992): 1127-1144.

China Green Food Development Center. *China Green Food Project*. Beijing: China Green Food Project, 1994.

Crook, F.W., and W.H. Colby. *The Future of China's Grain Market*. U.S. Department of Agriculture/Economic Research Service (USDA/ERS), Agricultural Information Bulletin, October 1996.

Ellis, E.C. and S.M. Wang. "Sustainable Traditional Agriculture in the Tai Lake Region of China." *Agricultural Ecosystems & Environment* 2-3 (1997): 177-194.

Food and Agricultural Organization of the UN. *Drylands Development and Combating Desertification*. FAO. (1997).

Hanstad, Tim and Li Ping. *Land Reform In China: Auctioning Rights to Wasteland*. Seattle: The Rural Development Institute, 1995.

Huang, Jikun. *China's Food Economy to the Twenty-first Century: Supply, Demand, and Trade*. Washington, D.C.: International Food Policy Research Institute, 1997. Lee, Yokshui F. "Rural Nonagricultural Activities in China: Assisting or Impeding Agriculture?" In, *Development or Deterioration? Work in Rural Asia*, ed. Bruce Koppel, John Hawkins, William James. Boulder: Lynne Rienner Publishers, 1994.

Parham, Walter E., Patricia J. Durana, and Alison Hess. Improving Degraded Lands: Promising Experiences from South China. Honolulu: Bishop Museum Press, 1993.

Pepall, Jennifer. "New Challenges for China's Urban Farmers." *IRDC Reports* 3 (October 1993): 6-8.

Prosterman, Roy, Tim Hanstad, and Li Ping. *Large-Scale Farming in China: An Appropriate Policy?* Seattle: The Rural Development Institute, 1996.

Rivera, William. "China on the Road to Unsustainability: Agriculture and Natural Resources in the Northwest." *American Journal of Chinese Studies* 4 (October 1997): 198-208.

Smil, Vaclav. "Eating Better: Farming Reforms and Food in China." *Current History* 83 (1984): 248-253.

_____. "China's Food." *Scientific American* 253 (1985): 116-124.

_____. "Food Production and Quality of Diet in China." *Population and Development Review* 12 (1986): 25-45.

_____. "New Trends in China's Food Consumption and Production." *Meeting China's Agribusiness Challenge*, 7-11. Ottawa: Agriculture Canada, 1987.

_____. "Mainland China's Agricultural Prospects: Some Fundamental Limitations." *Issues & Studies* 27 (1991): 45-67.

_____. "Who Will Feed China?" *The China Quarterly* 143 (1995): 801-813.

_____. "Feeding China." *Current History* 94 (1995): 280-284.

_____. "Environmental Issues and the Food Supply Situation in China," In *Elements of Change 1995*, eds. S.J.

Rassol and J. Katzenberger, 247-248. Aspen, CO: Aspen Global Change Institute, 1996.

Sprague, G.F. "Agriculture in China." *Science-AAA* 4188 (May 9, 1975): 549-556.

Vermeer, E.B. "Agriculture in China: a Deteriorating Situation." *Ecologist* 1 (1984): 6-15.

Wang, Zhi. "Impact of China's WTO Accession on Labor Intensive Exports and Implications for U.S. Agricultural Trade—A Recursive Dynamic CGE Analysis." Paper presented at the 1997 AAEA Annual Meeting, Toronto, Canada, 28-31 July 1997.

Wong, C. T. *Environmental Implications of Agricultural Development in Hong Kong*. Hong Kong: Department of Geography, Chinese University of Hong Kong, 1983.

Wortman, Sterling. "Agriculture in China." *Scientific American*. 6 (June 1975): 13-22.

Xu, Wei and K.C. Tan. *Chinese Agroecosystem: Health and Sustainability*. Armonk, NY: M.E. Sharpe, 1995.

Zhan, Tao. "Effect of Global Climate Change on Agricultural Systems of China." *Proceedings at Climate Biosphere Interactions: Biogenic Emissions and Environmental Effects of Climate Change*, Beijing, July 1991.

Zhao, Dianwu, and Jing Xiong. "Acidification in Southwestern China." In *Acidification in Tropical Countries*, ed. H. Rodhe and R. Herrera. Chinchester: John Wiley and Sons, 1988.

BIODIVERSITY AND CONSERVATION

Breslin, Shaun. "The China Challenge? Development, Environment, and National Security." *Security Dialogue* (December 1997): 497-508.

Chang, Sen-Dou. "Beijing: Perspectives on Preservation, Environment and Development." *Cities* (Fall 1998):13-25.

"Chongqing Ready to Make a Fresh Start." *Beijing Review* 17 (April 1997): 10.

Ghimire, Krishna. Conservation and Social Development: A Study Based on an Assessment of Wolong and Other Panda *Reserves in China*. Geneva: United Nations Research Institute for Social Development, 1994.

Goldstein, Melvyn C., Cynthia M. Beall, and Richard P. Cincotta. "Traditional Nomadic Pastorialism and Ecological Conservation on Tibet's Northern Plateau." *National Geographic Research* 2 (Spring 1990): 139-157.

Harris, Richard B. Wildlife Conservation and Management in China. Armonk, NY: M.E. Sharpe, 1996.

Ho, C.H. *Nature Conservation in China*. Hong Kong: Hong Kong Urban Council, 1983.

"Mainland China's Ecological Environment: Present Conditions." *Issues and Studies* 1 (January 1991): 9.

Marcot, Bruce G., Sergei Ganzei, Tiefu Zhang, and Boris Voronov. "A Sustainable Plan For Conserving Forest Biodiversity in Far East Russia and Northeast China." *The Forestry Chronicle* 73 (September/October 1997): 565-571.

Maxey, Charlotte, and Julia Lutz, eds. *Biodiversity Conservation Action Plan for China*. Beijing: National Environmental Protection Agency, 1994.

Mingkang, Jiang and Xue Dayuan. "Nature Reserve Construction and Its Contribution to the Biodiversity Conservation in China Mainland. *Journal of Environmental Sciences-China* 1 (March 1996): 15-21.

National Research Council. *Grasslands and Grassland Sciences in Northern China*. Washington, D.C.: National Academy Press, 1992.

Newman, M.S., et al. "Performance of Maize, Beans and Ginger as Intercrops in Paulowina Plantations in China." *Agroforestry Systems* 1 (1997): 23-31.

Richardson, S. D. Forests and Forestry in China: Changing Patterns of Resource Development. Washington, D. C.: Island Press, 1990.

Shilai, Ma, et al. "Faunal Resources of the Gaoligongshan Region of Yunnan, China: Diverse and Threatened." *Environmental Conservation* 3 (Autumn 1995): 250-259.

Sigurdson, Jon. "Resources and Environment in China." *Ambio* 3 (1975): 112-120.

Smil, Vaclav. "Afforestation in China," In *Afforestation Policies, Planning and Program*, ed. A. Mather, 105-117. London: Belhaven Press, 1993.

Stokes, Edward. Hong Kong's Wilderness: An Environmental Exploration. New York: Oxford University Press, 1995.

United Nations Environment Programme. *China Conservation Strategy*. Beijing: China Environmental Science Press, 1990.

United Nations Environment Programme. *Conservation Measures in China*. Kenya: United Nations Environment Programme, 1977.

Williams, Dee Mack. "The Desert Discourse of Modern China." *Modern China* (July 1997): 328-355.

World Bank, China and Mongolia Department, Agriculture Operations Division. *People's Republic of China: Nature Reserves Management Project*. Washington, D.C.: Global Environment Facility, 1995.

Xi, Wang. "The Legal Protection of Chinese Medicinal Material Resources: A Brief Introduction." *Environmental Policy and Law* 6 (November 1996): 269-272.

Xu HG, Wang SQ, and Xu DY. "Biodiversity Conservation in China: Legislation, Plans and Measures." *Biodiversity and Conservation* 8 no. 6 (June 1999): 819-837.

Yongzu, Zhang. Problems of Biodiversity Conservation and Effects of Nature Reserves in Mountain Areas of China. Honolulu: East-West Center, 1994.

CLIMATE CHANGE

Asian Development Bank (ADB), East-West Center, Argonne National Laboratory, and the State Science and Technology Commission. *National Response Strategy for Global Climate Change: People's Republic of China*. Final Report. Manilla: ADB, 1994.

Barrett, Mark. *Carbon Emissions from Fuel Burning in China: Patterns and Prospects.* Gland, Switzerland: World Wide Fund for Nature, 1992.

Cao, Honxing, et al. "Climate Effects of Nuclear War in China." *Journal of Environmental Sciences/Huanjing Kexue-*

English Language Version 2 (June 1993): 230-241.

Chandler, William U. "Assessing Carbon Emission Control Strategies: the Case of China." *Climatic Change* (1988): 241-267.

_____. "U.S.-China Cooperation for Global Environmental Protection." *International Journal of Global Energy Issues* 2-4 (1993): 169-175.

Chang, William and George King. "Centennial Climate Changes and Their Global Associations in the Yangtze River." *Climate Research* 2 (August 1994): 95-104.

Chayes, Abram, and Charlotte Kim. "China and the United Nations Framework Convention on Climate Change," In *Energizing China: Reconciling Environmental Protection and Economic Growth*, eds. Michael B. McElroy, Chris P. Nielsen, and Peter Lydon. Cambridge, MA: Harvard University Press, 1997.

Dong, Fang, et al. "Strategic Options for Reducing CO In China," In, *Energizing China: Reconciling Environmen*² *tal Protection and Economic Growth*, eds. Michael B. McElroy, Chris P. Nielsen, and Peter Lydon. Cambridge, MA: Harvard University Press, 1997.

Du, Wei and Changming Lui. "Positive Impacts of Large-Scale Interbasin Water Transfer on Global Environmental Change." Managing Water Resources During Global Change 28th Annual Conference, Reno, NV, November 1-5, 1992.

Economy, Elizabeth. *Negotiating the Terrain of Global Climate Change Policy in the Soviet Union and China: Linking International and Domestic Pathways.* Ph.D. Dissertation, University of Michigan, 1994.

_____. "Chinese Policy-Making and Global Climate Change: Two-Front Diplomacy and the International Community. *The Internationalization of Environmental Protection*, eds. Miranda A. Schreurs and Elizabeth Economy, 19-41. New York: Cambridge University Press, 1997.

Erda, Lin. "Agricultural Vulnerability and Adaptation to Global Warming in China." *Water, Air, and Soil Pollution* 1-2 (November 1996): 63-74.

Futang, Wang and Zhao Zong. "Impact of Climate Change on Natural Vegetation in China and its Implication for Agriculture." *Journal of Biogeography* 4-5 (July-September 1995): 657-665. _____. "Implications of Climate Warming for Agricultural Production in Eastern China." *World Resource Review* 1 (March 1996): 61-69.

Guang, Xia. "China's Population, Environment Dynamics and the Impact of Climate Change. UNEP Environmental Management: Issues and Solutions (1995): 193-197.

He, Kebin, et al. "The Status and Trend of China's Policies on Climate Change," In *Energizing China: Reconciling Environmental Protection and Economic Growth*, eds. Michael B. McElroy, Chris P. Nielsen, and Peter Lydon. Cambridge, MA: Harvard University Press, 1997.

Ho, Munsing, et al. "China's Economic Growth and Carbon Emissions," In *Energizing China: Reconciling Environmental Protection and Economic Growth*, eds. Michael B. McElroy, Chris P. Nielsen, and Peter Lydon. Cambridge, MA: Harvard University Press, 1997.

Hongmin, Dong, et al. "Methane Emissions from Ruminant Animal Livestock Manure in China." Finnish Research Programme on Climate Change: Helsinki, Finland. August 22-25, 1995.

Hulme, Mike, et al. *Climate Change Due to the Greenhouse Effect and Its Implications for China*. Gland, Switzerland: World Wide Fund for Nature, 1992.

Jingyun, Fang, et al. "Soil Carbon Pool in China and Its Global Significance." *Journal of Environmental Sciences* 2 (June 1996): 249-255.

Johnson, Todd M., et al. *China: Issues and Options in Greenhouse Gas Emissions Control.* Internat Bank for Construction and Development of the World Bank, 1996.

Li, Chungcheng and Cong Lai. "A Study of Climate Change Related to Deforestation in the Xishuangbanna Area, Yunnan, China." In *Global Biomass Burning: Atmospheric, Climatic, & Biospheric Implications*, ed. Joel S. Levine. MIT Press, 1991.

Liu, S.K. "Using Coastal Models to Estimate Effects of Sea Level Rise." *Ocean and Coastal Management* 1 (1997): 85-95.

Lu, Yingzhong. "The Role of Nuclear Energy in the CO_2 Mitigation Strategy of the People's Republic of China." *China Environment Series* 1 (1997): 20-26. _____. "Carbon Dioxide Issues and Energy Policy in the People's Republic of China." *International Journal of Global Energy Issues* 1-2 (1989): 44-55.

McCully, Patrick. "Climate Change Dooms Dams." *Earth Island Journal* 4 (1996): 28-30.

Martinot, Eric, et al. "International Technology Transfer for Climate Change Mitigation and the Cases of Russia and China." *Annual Review of Energy and Environment* (1997): 357-402.

Meicheng, Cao. "The Response of Seasonal Snow Cover of Xinjiang Uygur Autonomy in Western China to Climate Change." International Association for Hydrologic Science and Exchange Processes at the Land Surface for a Range of Space and Time Scales International Symposium: Yokohama, Japan, July 13-16, 1996.

National Environmental Protection Agency (NEPA), State Planning Commission, United Nations Development Programme, and the World Bank. *China: Issues and Options in Greenhouse Gas Emissions Control*. World Bank Discussion Paper No. 330. Washington, D.C.: World Bank, 1996.

National Research Council. *China and Global Change: Opportunities for Collaboration*. Washington, D.C.: National Academy Press, 1992.

Ohta, Shunji, et al. "Effect of 2 X CO₂ Climatic Warming on Water Temperature and Agriculture Potential in China." *Journal of Biogeography* 4-5 (July-September 1995): 649-656.

Perlack, Robert D., Milton Russell and Shen Zhongmin. "Reducing Greenhouse Gas Emissions in China: Institutional, Legal and Cultural Constraints and Opportunities." *Global Environmental Change* 3 (1993): 78-100.

Proceedings from the Second Science Team Meeting of the United States of America Department of Energy and the People's Republic of China Academia Sinica Joint Research Program on CO_2 Induced Climate Change, 26-29 August, 1987. Washington, D.C.: U.S. Department of Energy, Office of Energy Research, Office of Basic Energy Sciences, Carbon Dioxide Research Division, 1988.

Research Team of China Climate Change Country Study. *China Climate Change Country Study.* Supported by the Department of Energy of the United States and The States Science and Technology Commission of China. Beijing: Tsinghua University Press, 1999.

Riches, M.R., et al. "The U.S. Department of Energy and the People's Republic of China's Academy of Sciences Joint Research on the Greenhouse Effect: 1985-1991 Research Progress." *Bulletin of the American Meteorological Society* 5 (May 1992): 585-595.

Rose, Adam, et al. "Global Warming Policy, Energy, and the Chinese Economy." *Resource & Energy Economics* 1 (March 1996): 31-64.

Ruqiu, Ye. "Climate Change Issues in China." *Industry* and Environment. 1(January-March 1994): 20-23.

_____. "China and the Atmosphere." *Our Planet* 5 (1996): 14-17.

Siddiqi, Toufiq A., David G. Streets, Wu Zongxin, He Jiankun, eds. *China's Options for Responding to Global Climate Change Concerns*. Manila: Asian Development Bank, 1994.

Smil, Vaclav. "China's Emissions of Greenhouse Gases: Status and Prospects," In *The Foreign Relations of China's Environmental Policy*, ed. T.W. Robinson, 65-72. Washington, D.C.: The American Enterprise Institute, 1992. ______. "China's Greenhouse Gas Emissions." *Global Environmental Change* 4 (1994): 279-286.

State Science and Technology Commission. *Climate* (*Abridged*): *No. 5 Bluebook*. Beijing: China Meteorological Press, 1990.

Streets, David A. Designing Policies for Reducing Future Emissions of Greenhouse Gases in the People's Republic of China. Phoenix: Argonne National Laboratory, 1994.

Tao, Shiyan. Two Long-term Instrumental Climatic Data Bases of the People's Republic of China. Oak Ridge, TN: Oak Ridge National Laboratory, 1991.

Xia, Li. "Modeling the Response of Vegetation in North-East China Transect to global Change." *Journal of Biogeography* 2-3 (March-May 1995): 515-523.

Williams, Robert H. "The Potential for Reducing CO₂ Emissions with Modern Energy Technology: An Illustrative Scenario for the Power Sector in China." *Science and Global Security* 3 (1992): 1-42.

Ye, Duzheng, et al. The Climate of China and Global Cli-

mate. New York: Springer-Verlag, 1984.

Yeh, Tucheng. *China's Contribution to Global Change Studies.* Beijing: China Science Press, 1995.

Youxu, Jiang. "The Global Climate Change and Forest Prediction in China." *Journal of Environmental Sciences* 3 (September 1994): 310-322.

Zhang, Zhongxiang. *Economic Approaches to Cost Estimates for the Control of Carbon Dioxide Emissions.* Wageningen: Faculty of Economics, Wageningen Agricultural University, 1995.

_____. "The Choice of Policy Instruments for the Control of Carbon Dioxide Emissions." *Intereconomics* 30 (May/June 1995): 133-142.

_____. Joint Implementation as a Cost-Effective Climate Policy Measure: A Chinese Perspective. Wageningen, Netherlands: Department of General Economics, University of Wageningen, 1996.

_____. "Controlling CO₂ Emissions in China." *Intereconomics* 31 (July/August 1996): 197-208.

_____. "A Chinese Perspective on JI [Joint Implementation]." *Tiempo: Global Warming and the Third World* 24 (June 1997): 17-23.

_____."Operationalization and Priority of Joint Implementation Projects." *Intereconomics: Review of International Trade and Development* 32 (November/December 1997): 280-292.

_____. The Economics of Energy Policy in China: Implications for Global Climate Change. Cheltenham, UK: Edward Elgar Publishing Limited, 1998.

Zhang, Zhongxiang and Andries Nentjes. "International Tradeable Carbon Permits as a Strong Form of Joint Implementation," In *Tradeable Permits, Tradeable Quotas and Joint Implementation*, ed. J. Skea. Cheltenham, England: Edward Elgar Publishing Limited, 1997.

Zhang, Zhongxiang and Henk Folmer. "Economic Modeling Approaches to Cost Estimates For the Control of Carbon Dioxide Emissions." *Energy Economics* 20 (1998): 101-120.

Zhao, Zonci. "Climatic Change and Urbanization Effect in China." *Journal of Environmental Sciences/Huanjing Kexue-English Language Version* 1 (May 1993): 23-30.

Zhou, Xin. "Advantage of Climate Change to Warm." *Beijing Review*, 9-15 June 1997.

Energy

Albouy, Yves. *Coal Pricing in China: Issues and Reform Strategy*. Washington, D.C.: The World Bank, 1991.

Asian Development Bank. Summary Initial Environmental Examinations and Summary Environmental Impact Assessments for the Second Industrial Energy Efficiency and Environment Improvement Project in the People's Republic of China. Manila: Asian Development Bank, 1995.

_____. Summary Environmental Impact Assessment of the Meizhou Wan Power Project in the People's Republic of China. Manila: Asian Development Bank, 1996.

Auer, Matthew R. and Xiadlan Ye. "Re-evaluating Energy Efficiency in China." *The Environmentalist* 17 (1997): 21-27.

Becker, Stuart, ed. *China Power: Projects Directory*. Hong Kong: Huge Power International Limited, 1994.

Brennand, T.P. and Tongluo Qin. "An Overview of the Mid-Term Development of the Natural Gas Industry in China." *Report of Working Group on Energy Strategies and Technologies*, Shanghai, China, 23-25 September 1996.

Byrne, J. and B. Shen. "The Role of Energy Efficiency and Renewable Energy in China's Sustainable Development." Conference Paper presented at the Association of Energy's 19th World Energy Conference: Atlanta, GA. November 6-8, 1996.

Cao, Zhenyan. "Targets and Prospects of Energy Industry Development in China." *Proceedings of the 1993 China/U.S. Energy Conference*, Beijing, China November 1993.

Chandler, William U., Alexei A. Makarov, and Dadi Zhou. "Energy for Soviet Union, Eastern Europe and China." *Scientific American* (September 1990): 125.

Chen, Yancun, Huang Cong, and Liang Pusen. "Development of a New Energy Village—Xinbu, China," In, *Integrated Rural Energy Planning*. Guildford, England: Butterworths Publishers, 1985.

Dorian, James P. Minerals, Energy, and Economic Devel-

opment in China. Oxford: Clarendon Press Oxford, 1994. _____. Energy in China: Foreign Investment Opportunities, Trends, and Legislation. Washington, D.C.: Pacific Northwest National Laboratory, 1995.

Dorian, James P. and Fereidun Fesharaki. *International Issues in Energy Policy, Development, and Economics*. Boulder: Westview, 1992.

Energy Demand Forecast and Environmental Impact in China. Tokyo: The Environmental Information Center, 1994.

Energy Research Institute of the State Planning Commission, Institute of Analysis for Technical Economy and Energy System at Tsinghua University. *Environmental Problems in Energy Development Project in China*. China Building Material Press, 1993.

Gao, Shixien, and D. Zhou. "China's Electricity Industry: Development, Reform, and the Role of Foreign Investors." Paper presented at East Asian Electricity Restructuring Forum's Northeast Asia Meeting, January 1995, Tokyo, Japan.

Hamburger, Jessica. Summary Papers from the U.S.-China Conference on Energy, Environment and Market Mechanisms. Richland: Pacific Northwest Laboratory, 1993. ______. China's Energy and Environment in the Roaring 90's. Richland: Pacific Northwest Laboratory, 1995.

Hamburger, Jessica, and J. Sinton. "Energy Efficiency Business in China, A Roadmap for American Companies." In *Proceedings at the Industrial Energy Technology Conference*, Houston, Texas, 1996.

He, J., A. Zhang, Q. Xu, S. Meyers, J. Sathaye, and S. Zhang. *Strategies For Energy Conservation in Road Freight Transportation in China*. Berkeley, CA: Lawrence Berkeley National Laboratory, 1994.

Homer, John. *Natural Gas in Developing Countries: Evaluating the Benefits to the Environment*. Washington, D.C.: The World Bank, 1993.

Hu, Xinshang. "Development of China's Coal Industry and Environmental Protection." In *Proceedings of the 1993 China/U.S. Energy Conference*, Beijing, China, November 1993.

Huang, Jinping. "Energy Substitution to Reduce Car-

bon Dioxide Emission in China." *Energy* 3 (1993): 281-287.

Huang, Yicheng. "Strategic Alternatives for Coordinated Development of Energy and Environment in China." Presented to The China Council for International Cooperation on Environment and Development, Beijing: April 21-23, 1992.

Johnson, Charles J. and Li Binsheng. "Environmental and Economic Challenges to Coal's Future in China." Presented at *AIC China Power Conference*, Beijing, China, 8-10 November, 1994.

Kai, G. "The Present Situation and Future Prospects for China's Energy Production and Consumption." Presented at the Association of Energy's World Energy 11th Congress. October 18-21, 1988.

Keyun, Deng. "Renewable Energy Benefits Rural Women in China." In *Energy as an Instrument for Socio-Economic Development*, eds. J. Goldemberg and T.B. Johansson. New York, NY: United Nations Development Programme, 1995.

Kinzelback, Wolfgang K. "Energy and Environment in China." *Environmental Policy and Law* 3 (April 1982): 78-83.

Kuby, M., S. Neuman, et al. "A Strategic Investment-Planning Model for China's Coal and Electricity Delivery System." *Energy* 18 (1993): 1-24.

Ledic, Michele. "China: the Continuing Dominance of Coal." In *Energy Policies and the Greenhouse Effect—Volume Two: Country Studies and Technical Options*, ed. Michael Grubb, et al. Hants, U. K.: Dartmouth Publishing Company, 1991.

Lenssen, Nicholas. "All the Coal in China." *Worldwatch* (March/April): Worldwatch Institute, 1993.

Levine, Mark D., et al. "China's Energy System: Historical Evolution, Current Issues and Prospects." *Annual Review of Energy and Environment* 17 (1992): 405-35.

Levine, Mark D. and Liu Xueyi. *Energy Conservation Programs in the People's Republic of China*. Berkeley: Lawrence Berkeley Laboratory, 1993.

Lew, D., R. Williams, S. Xie, and S. Zhang. "Industrial-

Scale Wind Power For China." Paper presented at the Workshop on Large-Scale Wind Energy Development for China, held by the China Council for International Cooperation on Environment and Development, Beijing, China, 6 November 1995.

Li, Binsheng and Charles Johnson. *China's Booming Electricity Sector: The Opportunities and Challenges*. Honolulu: The East-West Center, 1994.

Li, Jingwen. "Energy Economics in Building Modern China." In *Energizing China: Reconciling Environmental Protection and Economic Growth*, eds. Michael B. McElroy, Chris P. Nielsen, and Peter Lydon. Cambridge, MA: Harvard University Press, 1997.

Li, Youren. *Energy Conservation Technology Process System*. Beijing: China Petroleum Press, 1994.

Li, Zengyi. "Policies and Measures for Energy Conservation in China." In *Proceedings of the 1993 Chin-U.S. Energy Conference*, Beijing, China, November 1993.

Lin, Xiannuan and Karen R. Polenske. "Energy Use and Air-Pollution Impacts of China's Transportation Growth," In *Energizing China: Reconciling Environmental Protection and Economic Growth*, eds. Michael B. McElroy, Chris P. Nielsen, and Peter Lydon. Cambridge, MA: Harvard University Press, 1997.

Liu, F. Energy Use and Conservation in China's Residential and Commercial Sectors: Patterns, Problems and Prospects. Berkeley: Lawrence Berkeley Laboratories, 1993.

Liu, F., W. B. Davis and M. D. Levine. *An Overview of Energy Supply and Demand in China*. Berkeley: Lawrence Berkeley Laboratories, 1992.

Liu, Z.P., J.E. Sinton, F.Q. Yang, M.D. Levine, and M. Ting. *Industrial Sector Energy Conservation Programs in the People's Republic of China During the Seventh Five-Year Plan (1986-1990)*. Report No. 36395. Berkeley, CA: Lawrence Berkeley National Laboratory, 1994.

Lu, Yingzhong. "Carbon Dioxide Issues and Energy Policy in the People's Republic of China." *International Journal* of Global Energy Issues 1-2 (1989): 44-5.

_____. *Fueling One Billion*. Washington, D.C.: The Washington, 1993.

Luguang, An and Kong Li. "The Present Status and Fu-

ture Development of Renewable Energy in China." *Renewable Energy* 2-3 (February-March 1997): 319-323.

McCully, Patrick. "Climate Change Dooms Dams." *Earth Island Journal* 4 (1996): 28-30.

McDowell, Mark. "Energy Strategies and Environmental Constraints in China's Modernization," In *Asia's Environmental Crisis*, ed. Michael Howard. Oxford: Westview Press, 1993.

McElroy, Michael and Chris Nielsen. "Energy, Agriculture, and the Environment: Prospects for Sino-American Cooperation." In *Living With China: U.S. China Relations in the Twenty-First Century*, ed. Ezra Vogel. New York, NY: W.W. Norton, 1997.

McElroy, Michael B., Chris P. Nielsen, and Peter Lydon, eds. *Energizing China: Reconciling Environmental Protection and Economic Growth*. Cambridge, MA: Harvard University Press, 1997.

Martinot, Eric, et al. "International Technology Transfer for Climate Change Mitigation and the Cases of Russia and China." *Annual Review of Energy and Environment* (1997): 357-402.

May, Michael. "Energy and Security in East Asia." *China Environment Series* 1 (1997): 16-19.

Meicheng, Cao. "The Response of Seasonal Snow Cover of Xinjiang Uygur Autonomy in Western China to Climate Change." International Association for Hydrologic Science and Exchange Processes at the Land Surface for a Range of Space and Time Scales International Symposium: Yokohama, Japan, July 13-16, 1996.

Meier, Richard L. *Energy Supplies for the Urban Ecosystem of Hong Kong*. Berkeley: Institute of Urban and Regional Development, University of California, 1980.

Ministry of Energy, China. *Electric Power Industry in China*. Beijing: Ministry of Energy, 1992.

Murray, Fiona E., Forest Reinhardt and Richard Vietor. "Foreign Firms in the Chinese Power Sector: Economic and Environmental Impacts," In *Energizing China: Reconciling Environmental Protection and Economic Growth*, eds. Michael B. McElroy, Chris P. Nielsen, and Peter Lydon. Cambridge, MA: Harvard University Press, 1997. Murray, Fiona E., and Peter Roger. "Living With Coal: Coal-Based Technology Options for China's Electric Power Generating Sector," In *Energizing China: Reconciling Environmental Protection and Economic Growth*. Cambridge, MA: Harvard University Press, 1997.

National Research Council, Chinese Academy of Sciences, and Chinese Academy of Engineering. *Cooperation in the Energy Futures of China and the United States.* Washington, D.C. National Academy Press, 2000.

Ni, Weidou and Nien Dak Sze. "Energy Supply and Development in China," In, *Energizing China: Reconciling Environmental Protection and Economic Growth*, eds. Michael B. McElroy, Chris P. Nielsen, and Peter Lydon. Cambridge, MA: Harvard University Press, 1997.

OECD. Energy Efficiency Improvements in China: Policy Measures, Innovative Finance, and Technology Deployment. Washington, D.C.: OECD Washington Center, 1997.

Pacific Northwest Laboratories, Global Studies Program, U.S. Department of Energy. *Quarterly Report: Progress of the Beijing Energy Efficiency Center*. Washington, D.C.: Pacific Northwest Laboratories, 1994.

Perlack, Robert. *Prospects for Biomass-to-Electricity Projects in Yunnan Province, China.* Joint Institute for Energy and Environment Occasional Papers No. 95-3, August 1995.

Perlack, Robert D. and Milton Russell with Shen Zhongmin. "Energy and Environmental Policy in China." *Annual Review of Energy and Environment* 16 (1991): 205.

Qingyi, Wang. "China's Energy: Challenge and Strategy." *International Journal of Global Energy Issues* 1-2 (1989): 40-44.

Qiu, Daxiong, et al. "Analysis of Energy Conservation in Five Trades in China." In *Proceedings of the National Conference on Energy Management and New Techniques of Energy Conservation*, Nanjing, China. September 1988. ______. Market Economy and China Energy Development Strategy. Beijing: Nuclear Energy Press, 1992.

Qiu, Daxiong and Yuqing Ma. "Long-term Energy Demand Analysis in China." Beijing: Institute of Nuclear Energy Technology, Tsinghua University, 1993.

Qiu, Daxiong, Y. Chen, and T. Teng. "Environmental

Industrial Policy Study on Converting Coal Into City Gas in China." *Proceedings of the Eleventh Annual International Pittsburgh Coal Conference*, Pittsburgh, PA, September 1994.

Qu, Geping. "China Turns to Biogas." *Mazingira* 12 (1979): 60-65.

_____. "China's Dual-Thrust Energy Strategy: Economic Development and Environmental Development." *Energy Policy* (June 1992): 500-506.

Ruihe, Tu. *Promotion of Cleaner Production in China:* An Overview and Outlook. UNEP, September 1998.

Rumsey, Peter and Ted Flanigan. *Asian Energy Efficiency Success Stories*. Washington, D.C.: International Institute for Energy Conservation, 1995.

Sathaye, Jayant. *Efficiency of Chind's Electricity Supply and Use: Are Efficiency Investments Cost Effective?* Berkeley: Lawrence Berkeley Laboratories, 1992.

Sato, Mitsuo. Report and Recommendation of the President to the Board of Directors on a Proposed Loan to the People's Republic of China for the Second Industrial Energy Efficiency and Environment Improvement Project. Manila: Asian Development Bank, 1996.

Shen, Yuerui. "Hydro-Wind Electric System for the Coastal Region of East China." Paper presented at the *Beijing International Wind Energy Conference*, Beijing, China, 9-13 May 1995.

Shi, D. *Electric Power Industry in China.* Beijing: Epoch Printing Company Limited (for the Ministry of Electric Power), 1993.

Shi, Pengfei. "Development of Wind Farms in China." In *Proceedings of the 1993 China/U.S. Energy Conference*, Beijing, China, November 1993.

______. "Brief Introduction to the Future Development of Wind Farms and Market Potential in China (1995-2000)." Paper presented at the Special Session for Commercial Affairs, *Beijing International Wind Energy Conference*, Beijing, China, 9-13 May 1995.

Qui, Shing and Xishi Liu. "To Take a Clean Technology as a Strategy for Pollution Control in Industry." *Journal* of Environmental Sciences 1 (May 1993): 90-99.

Simbeck, D.R., R. L. Dickenson, and L. D. Carter.

"China's Coal Use." *Independent Energy* (July/August 1994).

Sinton, Jonathan E. et al. *China Energy Databook*. Berkeley: Lawrence Berkeley Laboratories/State Planning Commission of China, 1993.

Sinton, J.E., and M.D. Levine. "Changing Energy Intensity in Chinese Industry: The Relative Importance of Structural Shift and Intensity Change." *Energy Policy* 22 (March 1994): 239-255.

Smil, Vaclav. "China's Energy Demand Falls Back." *Energy International* 10 (October 1977): 27-30.

_____. "Intermediate Energy Technology in China." *Bulletin of the Atomic Scientists* 2 (February 1977): 25-32.

_____. *Energy in Chind's Modernization.* Armonk, NY: M.E. Sharpe, 1988.

_____. "China and Japan: Energy Contrasts and Commonalties," In *The Pacific Rim*, ed. P.N. Nemetz, 297-309. Vancouver: University of British Columbia Press, 1990.

_____. "China's Energy: Advances and Constraints," In *Energy in China*, ed. A.V. Desai, 63-130. New Delhi: Wiley Eastern, 1990.

_____. "Energy Costs of Chinese Crop Farming," In *Agricultural Reform and Development in China*, 260-267. Beltsville, MD: IDEALS, 1990.

_____. "China's Energy: Constants and Transformations." *The China Quarterly*, 1998.

Starke, Kevin. "China Opens the Door." *Independent Energy* 27 (January/February 1997): 22-24.

Thorn, Terry. "The Role of Natural Gas in Solving Energy Problems." *Proceedings of the 1993 China/U.S. Energy Conference*, Beijing, China, November 1993.

Todd, Daniel and Zhang Lei. "Ports and Coal Transfer: Hub of China's Energy Supply Policy." *Energy Policy* 7 (July 1994): 609-622.

United Nations Environment Programme. United Nations Environment Programme 1994 Budget for China. Washington, D.C.: United Nations Environment Programme, 1994.

_____. Cleaner Production in China: A Story of Successful Cooperation. Paris: United Nations Environment Programme, 1996. U.S. Department of Energy. Annual Report, Joint United States and People's Republic of China: Clean Coal Activities. Oak Ridge, TN: Office of Scientific and Technical Information, National Technical Information Service, 1995.

Valencia, Mark J. Shipping, Energy, and Environment: Southeast Asian Perspectives for the Eighties. Halifax: Dalhousie Ocean Studies Programme, 1982.

Wang, Bu-Xuan. "R&D Activities for Utilization of Solar Energy in China." Paper presented at the International Solar Energy Society's Clean and Safe Energy Forever Symposium: Kobe City, Japan. September 4-8, 1989.

Wang, Jingxin. "The Importance of Natural Gas in China's Energy System and Related Issues About Its Development Strategy." *Proceedings of the Conference on Market Economy and China Energy Development Strategy.* Beijing: Nuclear Energy Press, 1992.

Wang, Qingyi, Jonathan Sinton, and Mark Levine. *Chind's Energy Conservation Policies and Their Implementation, 1980 to the Present, and Beyond.* Berkeley, CA: Lawrence Berkeley National Laboratory, 1995.

Wang, Xiaodong. *China's Coal Industry: Moving Toward A Market Economy*. Washington, D.C.: World Bank Summer Internship Project, 1996.

Weisbrod, Roberta E. "Solving China's Urban Crisis: China's Transportation Energy Future." *Journal of Urban Technology* (April 1999) 89-100.

Wen, Tainshen. "China's Energy Resources: Present and Future." *China Today* (February 1990).

World Bank. *China: Efficiency and Environmental Impact of Coal Use (Vol. I-II)*. Washington, D.C.: The World Bank, 1991.

_____. China Energy Conservation Study. Washington, D.C.: The World Bank, 1993.

_____."Energy Efficiency in China: Technical and Sectoral Analysis." *Issues and Options in Greenhouse Gas Emissions Control.* Washington, D.C., 1994.

_____. China: Renewable Energy for Electric Policy. Report 15592-CHA. Washington, D.C., 1996.

World Bank, Global Environment Coordination Division, Environment Department. *The People's Republic of China: Sichuan Gas Transmission and Distribution Reha-* *bilitation Project*. Washington, D.C.: World Bank, 1994. _____. Summary Environmental Impact Assessment, Proposed Henan Power Project in the People's Republic of China. Washington, D.C.: World Bank, 1994.

World Bank, Industry and Energy Operations Division, China and Mongolia Department, East Asia and Pacific Regional Office. *Thermal Power Project*. Washington, D.C.: World Bank, 1994.

Wu, Zongxin. "The Effects of Energy Policies on Demand Management." Paper presented at the Seminar on Structural Change and Energy Policy, ESCAP, Bangkok, Thailand, 1987.

_____. *Energy Demand Forecasting in China for the Year 2030.* Final Report to the Commission on the European Community, 1989.

_____. *Energy Development in China and India*. New Delhi: Tata Energy Research Institute, 1991.

Wu, Zongxin, J. He, A. Zhang, and Q. Xu. "A Macro Assessment of Technology Options for Mitigation in China's Energy System." Report of Institute for Nuclear Energy Technology, Tsinghua University, 1993.

Wu, Zongxin and T.A. Siddiqi. "The Role of Nuclear Energy in Reducing the Environmental Impacts of China's Energy Use." *Energy* 8 (August 1995): 777-784.

Wu, Zongxin, and Wei Zhixing. "Policies to Promote Energy Conservation in China." *Energy Policy* (December 1991): 934-939.

Yang, Fuqiang, et al. *A Review of China's Energy Policy*. Berkeley: Lawrence Berkeley Laboratories, 1994.

Yu, Yongnian. "Coal Consumption Status and Strategy of Energy Development in China." In Proceedings from International Conference on Coal, the Environment and Development: Technologies to Reduce Greenhouse Gas Emissions. Paris: Organization for Economic Cooperation and Development, November 1991.

Yuan, S. W. U.S.-China Conference on Energy, Resources, and Environment, 7-12 November 1982. New York: Pergamon Press, 1982.

Zhang, Zhongxiang. "Energy Conservation in China." *Energy Policy* 23 (1995): 159-166.

_____. Integrated Economy-Energy-Environment Policy Analysis: A Case Study for the People's Republic of China. Ph.D. Dissertation, Landbouwuniversiteit te Wageningen, 1996.

_____. The Economics of Energy Policy in China: Implications for Global Climate Change. Lyme, NH: E. Elgar Publishers, 1997.

Zhang, Zhongxiang and Henk Folmer. "The Chinese Energy System: Implications for Future Carbon Dioxide Emissions in China." *The Journal of Energy and Development* 21 (1996): 1-44.

Zhou, Fengqi. "Comments on The Potential for Reducing CO₂ Emissions with Modern Energy Technology." *Science & Global Security* 3 (1992):43-48.

_____. Energy Consumption and Prospects in China. Washington, D.C.: EESCM, World Bank, 1996.

Zhou, Fengqi, et al. "Study of Clean Coal Technology in China." Study for the China Energy Research Society, 1994.

Zhou, Qingson, et al. "Policy and Profit Allocation For Corporate Development of Natural Gas on the Chinese Offshore Continental Shelf." In *Proceedings of the 1993 China/U.S. Energy Conference*, Beijing, China, November 1993.

Zhou, Shuang. "China's Energy Development Strategies." *Beijing Review* 41 (26 January-1 February 1998): 9-12.

Environmental Management and Sustainable Development

Administrative Centre for China's Agenda 21. *China's* Agenda 21: White Paper on China's Population, Environment, and Development in the 21st Century. Beijing: China Environmental Science Press, 1994.

_____. *Introduction to China's Agenda 21*. Beijing: China Environmental Science Press, 1994.

_____. *China's Agenda 21: A Progress Report*. Beijing: Administrative Centre for China's Agenda 21, 1996.

Albert, Heidi J., Scott Rozelle and Guo Li. "China's Forests Under Economic Reform: Timber Supplies, Environmental Protection and Rural Resource Access." *Contemporary Economic Policy* 16 (January 1998): 22-33.

Alford, William P., and Shen Yuanyuan. "Limits of the Law in Addressing China's Environmental Dilemma." In Energizing China: Reconciling Environmental Protection and Economic Growth, eds. Michael B. McElroy, Chris P. Nielsen, and Peter Lydon. Cambridge, MA: Harvard University Press, 1997.

American Graduate School of International Management. United States-Republic of China High Technology and Environmental Management. Glendale, AZ: American Graduate School of International Management, 1991.

Asian Development Bank. Summary Environmental Impact Assessment Report: Dalian Water Supply Project, People's Republic of China. Manila: Asian Development Bank, 1993.

_____. Yunnan-Simao Forestation and Sustainable Wood Utilization Project in the People's Republic of China: Summary Environmental Impact Assessment Report. Manila: Asian Development Bank, 1993.

_____. Technical Assistance to the People's Republic of China for Strengthening their Environmental Standards and Enforcement Policies. Manila: Asian Development Bank, 1995.

_____. Technical Assistance to the People's Republic of China for the Xian-Xianyang-Tongchuan Environment Improvement Project. Manila: Asian Development Bank, 1995.

_____. Summary Environmental Impact Assessment and Summary Initial Environmental Examination for Anhui Environmental Improvement Project in People's Republic of China. Manila: Asian Development Bank, 1996.

_____. Regional Technical Assistance for Subregional Environmental Training and Institutional Strengthening in the Greater Mekong Subregion. Manila: Asian Development Bank, 1996.

Asian Institute of Technology. *Directory of Environmental Impact Assessment Studies in China*. Bangkok: Environmental Systems Information Center, Asian Institute of Technology, 1994.

ASEAN. "Reshaping the Mekong Environment." ASEAN Sub-Committee on Non-Conventional Energy Research (SCNCER) Newsletter, Bangkok, December 1990.

Bohm, Robert A., Ge Chazhong, and Milton Russell. "Environmental Taxes: China's Bold Initiative." *Environment* 40:7 (September 1998): 10-13.

Boxer, Baruch. *Environmental Protection in the People's Republic of China*. New Brunswick, NJ: Rutgers, The State University of New Jersey, 1978.

_____. "China's Environmental Prospects." Asian Survey

7 (July, 1989).

_____. "China's Environment: Issues and Economic Implications." In *China's Economic Dilemmas in the1990s: the Problems of Reforms, Modernization and Interdependence*, ed. Joint Economic Committee, Congress of the United States. Armonk, N.Y.: M. E. Sharpe, 1992.

_____. "Science, Resources, and Environment in China." In *Proceedings, Conference on the Foreign Relations of China's Environmental Policy*. Washington, D.C.: American Enterprise Institute, 1992.

Brelin, S.G. "Sustainable Development in China." *Sustainable Development* 2 (August 1996): 103-109.

Brown, Lester and Christopher Flavin. "China's Challenge to the United States and to the Earth." *World Watch* 5 (1996).

Burley, J. Issues of Biological Resources and Environmental Management in South China. Oxford University: Oxford Environmentalist Delegation, 1989.

Capannelli, Elisabetta. *Environmental Challenges in the People's Republic of China and Scope for Bank Assistance*. Manila: Asian Development Bank, 1993.

Carr, Neil. Hong Kong's Environment: An Economic Perspective. Hong Kong, Conservancy Association, 1970.

Center of Urban Planning and Environmental Management, the University of Hong Kong. *Limited Gains Grassroots Mobilization and the Environment in Hong Kong*. Hong Kong: Hong Kong University Press, 1993.

Chan, Cecilia and Peter Hills. *Limited Gains: Grassroots Mobilization and the Environment in Hong Kong.* Hong Kong: Hong Kong University. 1993.

Chandler, William U., et al. U.S.-China Cooperation for Global Environmental Protection. Richland: Pacific Northwest Laboratories, 1993.

Chang, Kunmin and Chin Juilin. *A Course in Chind's Environmental Protection Law*. Beijing: Tsinghua University Press, 1992.

Check, Terry. *China and the World's Environment*. Houston: Communican, 1995.

Chen, J. C. and M. H. Wong. Proceedings of Workshop on Environmental Science & Technology 17-21 September, 1990. Hong Kong: Commercial Press, 1991.

Chen, Yalin. National Report of the People's Republic of China on Environment and Development. Beijing: China, 1992.

Cheng, Chengkang. *A Brief Introduction to Environmental Law in China*. Boulder: Natural Resources Law Center, University of Colorado School of Law, 1986.

Chien, Eugene. *Highlights of Environmental Protection in the Republic of China*. Taiwan: Government of the Republic of China, 1991.

China Council for International Cooperation on Environment and Development. Proceedings: The Third Meeting of China Council for International Cooperation on Environment & Development (CCICED): Beijing, China, August 1995. Beijing: China Environmental Science Press, 1995.

Chreod Development Planning Consultants, PPK Consultants and Kinhill Engineers Ltd. *Gateway to the Yangtze: A Development Strategy for Shanghai-Pudong*. Ottawa: Chreod Development Planning Consultants, Inc., 1992. Chreod Development Planning Consultants, PPK Consultants and Kinhill Engineers Ltd. *Implications of Development Trends in the Yangtze Delta Economic Region: Prepared for Shanghai Sewer Project II*. Hong Kong: Chreod Ltd., 1995.

Clifford, Bill. "Japan's Lending Program in China." *China Business Review* (May/June, 1993).

Dasgupta, Susmita. *Citizen Complaints as Environmental Indicators: Evidence From China*. Washington, D.C.: World Bank, 1997.

Dasgupta, Susmita, Mainul Huq, and David Wheeler. "Bending the Rules: Discretionary Pollution Control in China." *New Ideas in Pollution Regulation Policy Research Working Paper* No. 1761. World Bank, Washington, D.C., 1997.

Department of International Relations, Central Tibetan Administration of His Holiness the XIV Dalai Lama. *Tibet, Environment and Development Issues*. Dharamsala, India: Department of International Relations, Central Tibetan Administration of His Holiness the XIV Dalai Lama, 1992. Drake, Earl. "A Report on the China Council for International Cooperation on Environment and Development." *China Environment Series* 1 (1997): 27-32.

Ecologically Sustainable Development, Inc., Heilongjiang Province Territory Society and National Committee on U.S.-China Relations, et al. *A Sustainable Land Use and Allocation Program for the Ussuri/Wusuli River Watershed and Adjacent Territories.* Elizabethtown, NY: Ecologically Sustainable Development, 1996.

"Economic Development in China: Environmental Implications." *Chinese Environment and Development* (Winter 1993-1994): 3-88.

Economy, Elizabeth. *The Environment for Development in the Asia-Pacific Region*. Washington, D.C.: Council on Foreign Relations, 1994.

_____. Environmental Scarcities, State Capacity, Civil Violence: The Case Study of China. Cambridge, MA: American Academy of Arts and Science, 1997.

_____. "Painting China Green: The Next Sino-American Tussle." *Foreign Affairs* 78:2 (March/April 1999): 14-18.

Economy, Elizabeth and Miranda Schreurs. *The Internationalization of Environmental Protection*. Cambridge: Cambridge Press, 1997.

Edmonds, Richard L. *Patterns of China's Lost Harmony: A Survey of the Country's Environmental Degradation and Protection*. New York: Routledge, 1994.

_____, ed. *Managing the Chinese Environment*. London: School of Oriental and African Studies: University of London. 1999

_____. "The Environment in the People's Republic of China 50 Years On. *China Quarterly* 159 (September 1999): 640-649.

Environmental Action Plan of China, 1991-2000. Beijing: China Environmental Science Press, 1994.

Environmental Resources Ltd. *Control of the Environment in Hong Kong: A Final Report*. Environmental Resources Ltd., 1977.

Esty, Daniel, Daniel Rosen, and Theresa Feng. *China Rises: The Environmental Implications of China's Economic Growth*. Paper presented at Council on Foreign Relations, New York, NY, 27 January 1995.

Evans, Peter. "Japan's Green Aid." China Business Review

(July/August, 1994).

Faming, Yang and Wu Xiaobo. "Sustainable Development in China's Paper-Making Industry." *Industry and Environment* 1-2 (January-June 1997): 75-79.

Fauth, Mae I. *Report of Environmental Training Delegation Trip to the People's Republic of China*. Indian Head, MD: Department of the Navy, Naval Ordnance Station, 1983.

Flattau, Edward. "China Looks to the Future: State of the Environment." *The Amicus Journal* 4 (Spring 1986).

Fong, Mo Kwan Lee. An Environmental Appraisal of the Popularity of Hong Kong's Country Park. Hong Kong: Department of Geography, Chinese University of Hong Kong, 1984.

Food and Agricultural Organization of the United Nations. "Drylands Development and Combating Desertification: Bibliographic Study of Experiences in China." FAO, 1997.

Gallagher, Michael G. *China Environmental Report*. Rockville, MD: Government Institutes, 1996.

Glaeser, Bernhard. *Learning from China? Development and Environment in Third World Countries*. Boston: Allen & Unwin, 1987.

Goldstone, Jack A. *Imminent Political Conflicts Arising from China's Environmental Crisis*. Cambridge: American Academy of Arts and Sciences, 1992.

Green Journalism: Environmental Consciousness and the Mass Media. Hong Kong: Goethe-Institute, 1993.

Greenfield, Jeanette. *China and the Law of the Sea, Air, and Environment*. Germantown, MD: Sijthoff & Noordhoff, 1979.

Gu, Xueting. An Outline of China's Natural Resources Law. Boulder: Natural Resources Law Center, University of Colorado School of Law, 1990.

Hanchen, Wang and Liu Bingjiang. "Policymaking for Environmental Protection in China," In *Energizing China: Reconciling Environmental Protection and Economic Growth*, eds. Michael B. McElroy, Chris P. Nielsen, and Peter Lydon. Cambridge, MA: Harvard University Press, 1997.

He, Bochuan. *China on the Edge: Ecology and the Crisis of Development*. San Francisco: China Books and Periodicals, 1991.

Heilbronn, Gary N., ed. *Environmental Law in Hong Kong*. Hong Kong: Faculty of Law, University of Hong Kong, 1993.

Hills, Peter and Cecilia Chan, eds. *Community Mobilization and the Environment in Hong Kong.*, Hong Kong: Centre of Urban Planning and Environmental Management, University of Hong Kong. 1997.

Hertsgaard, Mark. "Our Real China Problem." *The Atlantic Monthly* 280 (November 1997): 96-114.

Hong Kong, The Environmental Challenge: Environmental Protection Department 1986-1996. Hong Kong: The Hong Kong Environmental Protection Department, 1996.

Hong Kong's Environmental Challenge: Moving from Grey to Green. Hong Kong: Business International Asia/Pacific, 1991.

Hsu, Shengyi. *Environmental Problems of the Development of the Shenzhen Special Economic Zone*. Hong Kong: Department of Geography, Chinese University of Hong Kong, 1983.

Institute of Human Ecology. China Environment & Development Report 1 (December 1997).

Jamison, Andrew. *Technological Innovation and Environmental Concern Contending Policy Models in China and Vietnam*. Lund Research Policy Institute, University of Lund, Sweden, 1990.

Johnston, Alastair Iain. "China and International Environmental Institutions." In *Energizing China: Reconciling Environmental Protection and Economic Growth*, eds. Michael B. McElroy, Chris P. Nielsen, and Peter Lydon. Cambridge, MA: Harvard University Press, 1997.

Johnston, Douglas M. Environmental Management in the South China Sea: Legal and Institutional Development. Honolulu: East-West Center, 1982.

Jones, Schuyler. *Tibetan Nomads: Environment, Pastoral Economy, and Material Culture.* New York: Thames and Hudson Publishers, 1996.

Kallard, Arne and Gerard Persoon, eds. *Environmental Movements in Asia.* London: Curzon Press:1998.

Kapp, K. William. *Environmental Policies and Development Planning in Contemporary China*. Paris: Mouton, 1974.

Kasperson, Jeanne X., Roger E. Kasperson and B. L. Turner. *Regions At Risk: Comparisons of Threatened Environments*. New York: United Nations University Press, 1995.

Kato, Ichiro, Nobuo Kumamoto, and William Henry Mathews. *Environmental Law and Policy in the Pacific Basin Area*. Tokyo: University of Tokyo Press, 1981.

Knup, Elizabeth. "Environmental NGOs in China: An Overview." *China Environment Series* 1 (1997): 9-15.

Kong, Deyong, and Ma Chi. *Environmental Impacts on Resource Development in China and Strategies for their Mitigation*. Beijing: National Research Center for Science and Technology for Development, 1994.

Kuang, Meitzu. Market Environmentalism: Lessons for Hong Kong. Hong Kong: Chinese University Press, 1990. Lam, Carrie. U.S. Environmental Protection Agency and Environmental Protection Work in Hong Kong. Washington, D.C.: U.S. Environmental Protection Agency, 1988.

Lam, Kinche. *Environmental Management in Developing Countries: Some Lessons from China and Hong Kong*. Hong Kong: Department of Geography, Chinese University of Hong Kong, 1983.

Lee, Yok-shui F. and Alvin Y. So, eds. *Asia's Environmen*tal Movements: Comparative Perspectives. Armonk, New York: M.E. Sharpe, 1999.

Leung, Chikeung, Jim Chiyung, and Tso Takang. *Resources, Environment, and Regional Development.* Hong Kong: Centre of Asian Studies, University of Hong Kong, 1989.

Lieberthal, Kenneth. "China's Governing System and its Impact on Environmental Policy Implementation." *China Environment Series* 1 (1997): 3-8.

Liebman, Benjamin L. "Autonomy Through Separation? Environmental Law and The Basic Law of Hong Kong." *Harvard International Law Journal* 38 (Winter 1998): 231-301.

Liu, Tsuijung. Sediments of Time: Environment and Society in Chinese History. Cambridge: Cambridge University Press, 1997.

Liu, Tungsheng, Ding Zhongli and Guo Zhengtang. *Loess, Environment, and Global Change.* Beijing: Science Press, 1991.

Lo, Carlos Winghung. "Law and Administration in Deng's China: Legalization of the Administration of Environmental Protection." *Review of Central and East European Law* 5 (1992): 453-73.

_____. Environmental Management by Law in China: The Guangzhou Experience. Murdoch, WA: Asia Research Centre on Social, Political and Economic Change, Murdoch University, 1993.

_____. "Environmental Management in Guangzhou: Policy, Law and Administration," ed. Joseph Y.S. Cheng and Stewart McPherson, 200-200. *Development in Southern China: A Report in the Pearl River Delta Region.* Hong Kong: Longman, 1995.

Lo, Carlos Winghung, J.M.K. Lo and K.C. Cheung. "Service Organizations in the Environmental Governance System of the People's Republic of China." *Public Sector Management Reform in China*, ed., Lee and Lo. Westport: Greenwood Publishing Group, Inc., 2000.

Lo, Carlos Winghung, J.M.K. Lo and K.C. Cheung. "Institutional Reform in the Environmental Governance System of China: Service Organizations as an Alternative for Administrative Enhancement." *Policy Studies Journal.* (2000)

Lo, Carlos Winghung and K.C. Cheung. "Sustainable Development in the Pearl River Delta Region: The Case of Guangzhou." *The Guangdong Development Model and Its Challenge*, ed. Joseph Y.S. Cheng. Hong Kong: City University Press, 1998.

Lo, Carlos Winghung and Plato K.T. Yip. "Environmental Impact Assessment Regulation in Hong Kong and Shanghai: A Cross-Country Analysis." *Journal of Environmental Planning and Management* 42: 3 (1999): 355-374.

Lo, Carlos Winghung and S.S, Chung. "Solid Waste Management in Guangzhou: The Stumbling Block to a World Class City." In *Guangzhou in the 21st Century: Stagnation or Second Takeoff?*, ed. Joseph Y.S. Cheng. Hong Kong: City University Press, 2000.

Lo, Carlos, Winghung and S.W. Leung. "Environmental Protection and Popular Environmental Consciousness in China," ed. Joseph Y.S. Cheung. *China Review 1998*, 501-541. Hong Kong: The Chinese University Press, 1998.

_____. "Environmental Agency and Public Opinion in Guangzhou: The Limits of A Popular Approach of Environmental Governance." *The China Quarterly*. (2000).

Lotspeich, Richard and Aimin Chen. "Environmental Protection in the People's Republic of China." *Journal of Contemporary China* 6 (1997): 33.

Lu, Ruilan. *Handbook of Regulations on Environmental Protection in China*. Washington, D.C.: Resources for the Future, 1995.

Lucas, Robert. "Environmental Regulation and the Location of Polluting Industry in China." Washington, D.C.: World Bank, Policy Research Department, 1996.

Mango, Francisco A. "Environmental Security in the South China Sea." *Security Dialogue.* 28 (March 1997): 97-112.

Marcot, Bruce G., et al. "A Sustainable Plan for Conserving Forest Biodiversity in Far East Russia and Northeast China." *Forestry Chronicle* 5 (September-October 1997): 565-572.

Maxwell, Neville. *China's Road to Development*. New York: Pergamon Press, 1979.

Miller, Maynard M. Environment and Society in the Manaslu-Ganesh Region of the Central Nepal Himalayan: A Final Report of the 1987 Manaslu-Ganesh Expedition. Moscow, ID: Foundation for Glacier and Environmental Research and University of Idaho, 1989.

Murray, Douglas P. American Interests in China's Environment. National Committee China Policy Series No. 6 (January). New York: National Committee on U.S.-China Relations, 1993.

National Environmental Protection Agency (NEPA). *Environmental Action Plan of China*. Beijing: National Environmental Protection Agency, 1992.

_____. Introduction to the Environmental Protection Organizations in China. Beijing: National Environmental Protection Agency, 1992. _____. Report on the State of the Environment in China 1993. Beijing: National Environmental Protection Agency, 1994.

_____. *China Environmental Yearbook*. Beijing: NEPA, 1995.

Natural Resources Law Center, University of Colorado School of Law. *Proceedings of the Sino-American Conference on Environmental Law, Beijing, People's Republic of China, 16-18 August, 1987.* Boulder: Natural Resources Law Center, University of Colorado School of Law, 1989.

OECD. Applying Market Based Instruments to Environmental Policies in China and Other OECD Countries. Washington, D.C.: OECD Washington Center, 1998.

Oksenberg, Michel, and Elizabeth Economy. "Shaping U.S.-China Relations: A Long-Term Strategy." *A Council on Foreign Relations Study Group Report.* New York, NY: Council on Foreign Relations, 1997.

_____. International Law and Global Change: The China Case. Cambridge: MIT Press, 1996.

Economy, Elizabeth and Michel Oksenberg.

_____. "China: Implementation Under Economic Growth and Market Reform." In *Engaging Countries: Strengthening Compliance with International Accords*, ed. Edith Brown Weiss and Harold K. Jacobson, 353-394. Cambridge, Mass: MIT Press, 1998.

Pacific Cultural Foundation. *Sino-U.S. Bi-national Conference on Environmental Protection and Social Development*, Taipei: Pacific Cultural Foundation, 20-25 August, 1989. 1990.

Panayotou, Theodore. "The Effectiveness and Efficiency of Environmental Policy in China," In *Energizing China: Reconciling Environmental Protection and Economic Growth*, eds. Michael B. McElroy, Chris P. Nielsen, and Peter Lydon. Cambridge, MA: Harvard University Press, 1997.

Pharr, Susan J. "Yen for the Earth: Japan's Pro-Active China Environment Policy." In *Energizing China: Reconciling Environmental Protection and Economic Growth*, eds. Michael B. McElroy, Chris P. Nielsen, and Peter Lydon. Cambridge, MA: Harvard University Press, 1997.

Qingbin, Wang, Catherine Halbrendt, and Stanley R. Johnson. "Grain Production and Environmental Management in China's Fertilizer Economy." *Journal of Environmental Management* 3 (July 1996): 283-297.

Qu, Geping. *Environmental Protection in China*. Beijing: China Reconstructs Press, 1987.

_____. *China's Environmental Problem and Countermeasures*. Beijing: China Environmental Science Press, 1989.

_____. Using Laws to Protect the Environment and Benefit Mankind. Washington, D.C.: World Peace Through Law Center, 1990.

_____. *Environmental Management in China*. Beijing: China Environmental Science Press, 1991.

Qu, Geping and Lee Woyen. *Managing the Environment in China*. Dublin: Tycooly International Publishing Ltd., 1984.

Renwu, Zhang. "Technological System for Sustainable Development in China." *Journal of Environmental Sciences* 4 (December 1994): 471-478.

Robinson, Thomas W., ed. *The Foreign Relations of Chind's Environmental Policy*. Racine, WI: China Studies Program of the American Enterprise Institute, 1991.

Roos-Collins, Margit. *The Relationship Between Environmental Management and Human Rights in Tibet.* San Francisco: International Committee of Lawyers for Tibet, 1992.

Ross, Lester. "Environmental Policy in Post-Mao China." *Environment* 4 (May 1987): 12-17.

_____. *Environmental Policy in China*. Bloomington: Indiana University Press, 1988.

_____. "The Politics of Environmental Policy in the People's Republic of China." *Policy Studies Journal* 4 (1992): 628-642.

Ross, Lester and Mitchell Silk. *Environmental Law and Policy in China*. New York: Quoram Books, 1987.

Sanders, R. "The Political Economy of Chinese Environmental Protection: Lessons of the Mao and Deng Eras." *Third World Quarterly* 20 no. 6 (December 1999): 1201-1214.

Saving Our Environment: First Review of Progress on the 1989 White Paper, Pollution in Hong Kong: A Time To Act. Hong Kong: The Government of Hong Kong, 1991.

Silk, Mitchell A. *China's Marine Environmental Protection Law: The Dragon Creeping in Murky Waters.* Baltimore: School of Law, University of Maryland, 1985. Sims, Holly. "One-Fifth of the Sky: China's Environmental Stewardship. *World Development* 27:7 (July 1999): 1227-1245.

Sinkule, Barbara J. and Leonard Ortolano. *Implementing Environmental Policy in China*. Westport, CT: Praeger, 1995.

Smil, Vaclav. *The Bad Earth: Environmental Degradation in China.* Armonk, NY: M.E. Sharpe, 1984.

_____. "Land Degradation in China: An Ancient Problem Getting Worse," In *Land Degradation and Society*, eds. P. Blaikie and H. Brookfield, 214-222. London: Methuen, 1987.

_____. Environmental Change as a Source of Conflict and Economic Losses in China. Cambridge: American Academy of Arts and Sciences, 1992.

_____. *China's Environmental Crisis*. Washington, D.C.: World Resources Institute, 1993.

_____. "China's Environmental Refugees: Causes, Dimensions and Risks of an Emerging Problem," In *Environmental Crisis: Regional Conflicts and Ways of Cooperation*, eds. K.R. Spillmann and G. Baechler, 75-91. Bern: Swiss Peace Foundation, 1995.

_____. "Barriers to a Sustainable China," In *Building Sustainable Societies*, ed. D.C. Pirages, 175-187. Armonk, NY: M.E. Sharpe, 1996.

_____. "The Developing Countries: The China Example," In *Population Growth and Environmental Issues*, eds. S. Rampal and S.W. Sinding, 23-30. New York: Praeger Publishers, 1996.

_____. Environmental Problems in China: Estimates of Economic Costs. Honolulu: East-West Center, 1997.

_____. "China's Environment and Natural Resources," In *China Handbook*, ed. C. Hudson, 188-197. Chicago: Fitzroy Dearborn Publishers, 1997.

_____. China's Environmental Crisis: An Inquiry into the Limits of National Development. Armonk, N.Y.: M.E. Sharpe, 1997.

_____. "China's Environment and Security: Simple Myths and Complex Realities." *SAIS Review* 17 (1997): 107-126.

_____. "China Shoulders the Cost of Environmental Change." *Environment* 39 (1997): 6-9, 33-37.

Smith, Arthur Allan. "Environmental Control in the People's Republic of China: Reciprocity and Community." Values. M.A. Thesis, Indiana University, 1986.

Smith, Richard. "Creative Destruction: Capitalist Development and China's Environment." *New Left Review* (March-April 1997): 3-41.

State Planning Commission and State Science and Technology Commission. *Priority for China's Agenda 21*. Beijing: State Planning Commission, 1994.

State Planning Commission, Ministry of Construction, The State Council, People's Republic of China. *National Standards for the Discharge of Three Industrial Wastes*. Beijing: State Planning Commission, 1982.

State Science and Technology Commission, People's Republic of China. *Introduction of the Comprehensive Experimental Community for Sustainable Development of China (CECSD)*. Beijing: State Science and Technology Commission, 1992.

Steering Committee for Environmental Protection, The State Council, People's Republic of China. *National Standards for Air Quality*. Beijing: The State Council, 1982.

Stensholt, Bob, ed. *Development Dilemmas in the Mekong Subregion*. Workshop Proceedings, Melbourne: Monash Asia Institute, 1-2 October 1996.

_____, ed. *Developing the Mekong Subregion*. Melbourne: Monash Asia Institute, 1997.

Stewart, Jane B. Institutional Arrangements for Regional Environmental Cooperation in Northeast Asia. New York: Paul, Weiss, Rifkind, Wharton and Garrison, 1994.

Survival and Development: A Study of China's Long-term Development. Beijing: Science Press, 1992.

Swannack-Nunn, Susan. *State-of-the-Environment: Pro-file for the People's Republic of China*. Washington, D.C.: National Council for U.S.-China Trade, 1979.

Tang, Shui-Yan, Carlos Wing-Hung Lo, Kai-Chee Cheung, and Jack Man-Keung Lo. "Institutional Constraints on Environmental Management in Urban China: Environmental Impact Assessment in Guangzhou and Shanghai." *The China Quarterly* 152 (December 1997): 863-874.

Tang, Shui-Yan and Tang Ching-Ping. "Democratization and the Environment: Entrepreneurial Politics and Interest Representation in Taiwan: with Case Studies of the Anti-golf and Kuantu Part Movements." *China Quarterly* 158 (June 1999): 350-366. Team of Management of China's Environment. *Management of China's Environment*. Beijing: China Environmental Science Press, 1991.

Territorial Development Strategy Review. *Environmental Baseline Conditions*. Hong Kong: The Government of Hong Kong, 1993.

The Hong Kong Environment: A Green Challenge to the Community, Second Review of the 1989 White Paper, Pollution in Hong Kong: A Time To Act. Hong Kong: The Government of Hong Kong, 1993.

Thwaites, Rik, et al. "Property Rights, Social Change and Grassland Degradation in Xilingol Biosphere Reserve, Inner Mongolia, China." *Society and Natural Resources* 4 (June 1998): 319-339.

Travis, P.S. *Environmental Issues in China*. Los Alamos, NM: Los Alamos National Laboratory, 1991.

United Nations Environment Programme, Regional Office for Asia and the Pacific. *Environmental Management and Planning in the People's Republic of China*. Bangkok: United Nations Environment Programme, Regional Office for Asia and the Pacific, 1988.

U.S. Department of Commerce, International Trade Administration. *China, Environmental Technologies Export Market Plan*. Washington, D.C.: U.S. Department of Commerce, 1996.

University of Hong Kong, Social Sciences Research Centre, Environmental Campaign Committee, Education Working Group. *Survey on Community Attitudes to the Environment, 1995.* Hong Kong: University of Hong Kong, 1995.

Wang, Lianzheng. "Crop Productivity and Sustainable Development in China." *Journal of Crop Production*. 1 (1998): 301-307.

Wang, XJ and Li JA. "Levying of Eco-environmental Compensation Fees in China." *Environmental Management* 24:3 (October 1999): 353-358.

Webster, Michael. *Danger, Men at Work: A General Survey of Environmental Problems in Hong Kong.* Hong Kong: South China Morning Post, 1975.

Weller, Robert F., and Peter Bol. "From Heaven-and-Earth

to Nature: Chinese Concepts of the Environment and Their Influence on Policy Implementation." In *Energizing China: Reconciling Environmental Protection and Economic Growth*, eds. Michael B. McElroy, Chris P. Nielsen, and Peter Lydon. Cambridge, MA: Harvard University Press, 1997.

Whitcombe, Vanessa. "Whither China's Environment?" *The China Business Review* (July/August 1994).

Williams, Bridget. "Environmental Concerns As China Modernizes." *Journal of Northeast Asian Studies* (Fall 1994): 13-30.

Wonacott, Peter C. Chinese Resettlement and Development: The Case of the Three Gorges Dam. 1993.

World Bank. *The People's Republic of China: Environmental Aspects of Economic Development*. Washington, D.C.: Office of Environmental Affairs, Projects Advisory Staff, The World Bank, 1982.

_____. China Environmental Strategy Paper (Vol. I-II). Washington, D.C.: The World Bank, 1992.

_____. World Bank Projects and 1994 Budget in China. Washington, D.C.: The World Bank, 1994.

. Consultant's Report, World Bank NEPA Project B-8-1 Study on the Design and Implementation of Chinese Pollution Levy System, Robert Bohm, June, 1995 and Milton Russell, September, 1994. Joint Institute for Energy and Environment Occasional Papers No. 95-2.

_____. Resettlement and Development: The Bank-wide Review of Projects Involving Involuntary Resettlement 1986-1993, Paper No. 032. Washington, D.C.: World Bank, 1996.

_____.*China 2020: Development Challenges in the New Century.* Washington D.C.: World Bank, 1997.

Xiaoying Ma and Leonard Orlando. *Environmental Regulation in China: Institutions, Enforcement, and Compliance.* Pennsylvania: Rowman & Littlefield Publishers, Inc. 2000.

Xie, Jian. *Environmental Policy Analysis: A General Equilibrium Approach*. Brookfield, VT: Avebury, 1996.

Xu, Yulin. *Chinese Environmental Law, Its Past and Future.* Washington, D.C.: World Peace Through Law Center, 1990.

Yuan, Taohsien. Problems of Environmental Protection of Karst Area. Guilin, Guangxi, China: Institute of Karst

Geology, Ministry of Geology, People's Republic of China, 1983.

_____. *Environmental Geology in China*. New York: Springer-Verlag, 1988.

Zhao, Quansheng. "Japan's ODA to China: A Bilateral Megapolicy," In *Great Policies: Strategic Innovations in Asia and the Pacific Basin*, eds. John D. Montgomery and Dennis A. Rondinelli. Westport, CT: Praeger, 1995.

Zhou, Dadi and Li Junfeng. "Case Study of China." In Perspectives on the Institutional Needs of Joint Implementation Projects for China, Egypt, India, Mexico, and Thailand. Berkeley, CA: Lawrence Berkeley Laboratory, 1995.

POLLUTION AND HEALTH

"Asia: Heavy Breathing In China." *The Economist* (11 April 1998):31.

Boxer, Baruch. "Societal Contexts of Ocean Pollution Science: Cross-National Comparisons." *Global Environmental Change* 2 (March, 1991).

Carpenter, Richard A. "Foreign Assistance for China's Environment?" *Environmental Science and Technology* 6 (June 1990): 784-787.

Chang, Janson C. Project Analysis and Environmental Pollution Control for the Expansion Project of the Shanghai Aluminum Plant. 1986.

Chen, B.L., et al. "Indoor Air Pollution and Its Health Effects in China." *Environmental Technology* 4 (April 1992): 301-313.

Chen, S.L. "China Vehicle Pollution Management: Challenges and Prospects." Chongqing: Chongqing Environmental Protection Bureau, 1995.

Clarke, Shelley. *Operating in China: Pollution Control in the People's Republic of China Regulations and Reality*. London: The Group, 1995.

Clarke, Shelley, Felicity Thomas, Husayn A. Anwar. *Pollution Control in the People's Republic of China: An Investor's Guide*, ed. Caroline Cook. Beijing: Environmental Resource Management, 1997.

Downing, T., R. Ramankutty, and J. Shah. "RAINS-

Asia: Regional Air Pollution Information and Simulation Model." Washington, D.C.: World Bank, 1997.

Feng, Therese. Controlling Air Pollution in China: Risk Valuation and the Definition of Environmental Policy. Northampton, MA: Edward Elgar Publishing, 1999.

Florig, H. Keith. "China's Air Pollution Risks: Although China is Struggling with Major Air Quality Problems, its Most Serious Health Problem is Indoors." *Environmental Science & Technology* 31 (1997): 274-279.

Florig, Keith H., et al. "China Strives to Make the Polluter Pay." *Environmental Science and Technology* 6 (1995): 29.

Hao, J.M. and B.J. Liu. "Acid Rain in China: Patterns, Trends and Impacts." Beijing: National Environmental Protection Agency, 1997.

He, Qingchi, et al. "Effects of Air Pollution on Children's Pulmonary Function in Urban and Suburban Areas of Wuhan, People's Republic of China." *Archives of Environmental Health* 48:6 (1995): 382-391.

Hong Kong, Environmental Protection Department. Standards for Effluents Discharged into Drainage and Sewer Systems, Inland and Coastal Waters. Hong Kong: Environmental Protection Department, Water Policy Group, 1991.

Hong, Zhiyong. Cadmium Exposure in Daye County, China Environmental Assessment and Management, Health and Economic Effects. Old Brisbane, Australia: University of Queensland, Department of Economics, 1991.

Hu, X. et al. *Indoor Air Pollution in China: A Database, Draft.* Honolulu: Program on Environment, East-West Center, 1992.

Jiang, J.Y.. "Air Pollution and Mortality in Dongchen and Xichen Districts, Beijing, China." *Chinese Journal* of Preventive Medicine 1 (1993): 207-210.

Leung, W. M. Assessment of Radiological Impact to the Hong Kong Population Due to Routine Release of Radionuclides to the Atmosphere from the Guangdong Nuclear Power Plant at Daya Bay. Hong Kong: Royal Observatory, 1992.

McElroy, Michael. "Environmental Consequences of Air Pollution: Perspectives for China." In *Energizing China:* *Reconciling Environmental Protection and Economic Growth*, eds. Michael B. McElroy, Chris P. Nielsen, and Peter Lydon. Cambridge, MA: Harvard University Press, 1997.

Ng, Gordon. *Polluters Pay Principle Survey Report*. Hong Kong: Conservancy Association, 1995.

Potier, Michel. "China Charges for Pollution." OECD Observer (February-March 1995).

Qin, Y. and L.Y. Chan. "Traffic-Source Emissions and Street-Level Air Pollution in Urban Areas of Guangzhou, South China, (P.R.C.)." *Atmospheric Environment* 27B (1993): 275-282.

Qu Geping. "Controlling Pollution in China." *EPA Journal* 6 (June 1980): 32-35.

Royal Observatory. *Hong Kong Radioactivity Bulletin* 1993. Hong Kong: Royal Observatory, 1994.

Ruicong, Peng, et al. "Indoor Air Pollution From Residential Energy Use In China." In *Energizing China: Reconciling Environmental Protection and Economic Growth*, eds. Michael B. McElroy, Chris P. Nielsen, and Peter Lydon. Cambridge, MA: Harvard University Press, 1997.

Shanshan, Chung. *The Waste Recovery Industry in Hong Kong*. Hong Kong: Environmental Engineering Unit, Civil and Structural Engineering Department, Hong Kong Polytechnic, 1994.

Sinton, Jonathan E., Kirk R. Smith, Hansheng Hu, and Junzhuo Liu. *Indoor Air Pollution Database for China*. Environmental and Occupational Epidemiology Series. Geneva: World Health Organization, Global Environmental Epidemiology Network, 1995.

Spitalnik, Ellen. "Getting a Grip on Solid Waste." *The China Business Review* 23:2 (March/April 1996): 36-40. *Toxic Elements in the Sediments of Water Bodies and Their Environmental Chemical Behavior in China's Semi-arid Area.* Beijing: Institute of Geography, The Chinese Academy of Sciences, 1976.

Tyler, Patrick. "A Tide of Pollution Threatens China's Prosperity." *New York Times*, 25 September 1994, A3.

University of Hong Kong, Department of Community Medicine. *Air Pollution and Respiratory Health in Primary* School Children in Hong Kong, 1989-1992: Report to the Environmental Protection Department. Hong Kong: The Environmental Protection Department, 1993.

Wang, Hua. Pricing Industrial Pollution in China: An Econometric Analysis of the Levy System. Washington, D.C.: World Bank, 1996.

Wells, G.J., X.P. Xu, and T.M. Johnson. "Valuing the Health Effects of Air Pollution: Application to Industrial Energy Efficiency Projects in China." Washington, D.C.: World Bank, 1994.

White Paper, Pollution in Hong Kong, A Time To Act. Hong Kong: The Government of Hong Kong, 1989.

Wu Changhua. "The Price of Growth." *The Bulletin of the Atomic Scientists* 55:5 (Sept/Oct 1999): 58-66.

Xu, Xiping. "Air Pollution and Its Health Effects in Urban China." In *Energizing China: Reconciling Environmental Protection and Economic Growth*, eds. Michael B. McElroy, Chris P. Nielsen, and Peter Lydon. Cambridge, MA: Harvard University Press, 1997.

Xu, Xiping, J. Gao, D. Dockery, and Y. Chen. "Air Pollution and Daily Mortality in Residential Areas of Beijing, China." *Archives of Environmental Health* 49 (1994): 216-222.

Xu, Z.Y., W.J. Blot, H.P. Xiao, et al. "Smoking, Air Pollution, and the Higher Rates of Lung Cancer in Shenyang, China." *Journal of the National Cancer Institute* 81 (1993): 1800-06.

Xu, Zhaoyu, et al. "Analysis of Health Effects and Economic Loss From Air Pollution in Shenyang City." *Journal of Environment and Health* 10 (1995).

Yuanjun, Huang and Zhao Zhongxing. "Environmental Pollution and Control Measures in China." *Ambio* 5 (1987): 257-262.

Zhao, Dianwu and Bozen Sun. "Air Pollution and Acid Rain in China." *Ambio* 1 (1986): 2-6.

_____. "Atmospheric Pollution and Control Measures in China." *Air Pollution Control Association* 4 (April 1986): 371-375.

Zhang Weijiong and Ilana Vertinsky. "Can China be a Clean Tiger? Growth Strategies and Environmental Realities." Pacific Affairs 72:1 (Spring 1999): 23-37.

Zheng, D., et al. "Personal Noise Exposure and Noise Environment in China." Conference paper presented at the 1994 International Congress on Noise Control Symposium: Yokohama, Japan. 29-31 August 1994.

Zhijie, Fan and R.P. Cote. "Population, Development and Marine Pollution in China." *Marine Policy* 3 (May 1991): 210-220.

POPULATION AND URBAN ISSUES

Asian Development Bank. *Environmental Impact Assessment for the Proposed Jing-Jiu Railway Technical Enhancement Project, China*. Manila: Asian Development Bank, 1994.

_____. Summary Environmental Impact Assessment of the Daxian-Wanxian Railway Project in the People's Republic of China. Manila: Asian Development Bank, 1995.

_____. Summary Environmental Impact Assessment of the Shenyang-Jinzhou Expressway Project in the People's Republic of China. Manila: Asian Development Bank, 1996.

_____. Summary Environmental Impact Assessment of the Jiangxi Expressway Project in the People's Republic of China. Manila: Asian Development Bank, 1996.

Changhui, Chen and Solvig Ekblad. "High-Density Life in China." *World Health* (March-April 1991): 26-28.

China Population Association, State Family Planning Commission of China. *The Population Situation in China: The Insider's View.* Beijing: SFPC, 1996.

Day, Lincoln H, et al. "Migration and Urbanization in China." *Sharpe* (1994).

Golger, Otto J. Squatters and Resettlement Symptoms of an Urban Crisis: Environmental Conditions of Low-standard Housing in Hong Kong. Wiesbaden: Institute of Asian Affairs in Hamburg, 1972.

Hong, Westwood K. W. "Control of Environmental and Transport Noise in a Metropolis." Paper presented at, International Conference on Noise Control Engineering. New York: Noise Control Foundation, 1992.

International Workshop, Planning for Sustainable Urban Development: Cities and Natural Resource Systems in Developing Countries. Cardiff, Wales: University of Wales, 1992.

Jianan, Tan, et al. "Chemical Endemic Diseases and Their Impact on Population in China." *Journal of Environmental Sciences* 1 (1989): 107-115.

Li, Yaming, et al. "Land Use and Transport Planning in China" In *China's Urban Transport Development Strategy*, eds. Stephen Stares and Zhi Liu. Washington, D.C.: World Bank, 1996.

Liu, Jiaqi. *The Impact of China's Reform and Opening on City Planning*. Hong Kong: Centre of Planning and Environmental Management, The University of Hong Kong, 1993.

Polenske, Karen R. "Interrelationships Among Energy, Environmental, and Transportation Policies in China." In *Energy and the Environment in the 21st Century*. Cambridge: MIT Press, 1991.

Pun, K. S. *Environmental Control Through Urban Planning in Hong Kong*. Hong Kong: Department of Geography, Chinese University of Hong Kong, 1983.

Qu, Geping and Jinchang Li. *Population and the Environment in China*. Boulder: Lynne Reiner, 1995.

Riley, Nancy and Robert W. Gardner. *China's Population: A Review of the Literature*. Liege: IUSSP, 1997.

Rusco, F. W. Clearing the Air: Vehicular Emissions Policy for Hong Kong. Hong Kong: Chinese University Press, 1995.

Schaaf, Thomas. *Towards a Sustainable City: Methods of Urban Ecological Planning and its Application in Tianjin, China.* Berlin: Urban System Consultants, 1995.

Stares, Stephen, and Zhi Liu. *China's Urban Transport Development Strategy: Proceedings of a Symposium in Beijing, November 8-10, 1995.* Washington, D.C.: World Bank, 1996.

State Policy, Urbanization and the Development Process: Proceedings of a Symposium on Social and Environmental Development, University of Hong Kong, October 1984. Hong Kong, University of Hong Kong, Centre of Urban Studies and Urban Planning, 1984.

Walsh, Michael P. "Motor Vehicle Pollution Control in

China: An Urban Challenge," In, *China's Urban Transport Development Strategy*. Washington, D.C.: World Bank, 1996.

Weins, Thomas B. "Chinese Agriculture: Continued Self-Reliance." *American Journal of Agricultural Economics* 5 (December 1978): 872-877.

World Bank. China: Highway Development and Management Issues, Options, and Strategies. Washington, D.C.: World Bank, 1994.

World Bank, Environment and Urban Development Division, China and Mongolia Department, East Asia and Pacific Regional Office. *China Urban Environmental Service Management*. Washington, D.C.: World Bank, 1994.

Zhang, Aling, Yong Weng, Daxiong Qiu, and Deshun Liu. "Part Two: Urban Transport Issues and Case-Beijing." In Urban Energy and Environmental Policy Analysis in China: Building Energy Conservation and Urban Transport Issues, eds. Yuquing Ma et al., 25-57. Beijing: Institute of Nuclear Energy Technology, Tsinghua University, 1994.

WATER

Asian Development Bank. Summary Environmental Impact Assessment of the Proposed Fujian Mianhuatan Hydropower Project in the People's Republic of China. Manila: Asian Development Bank, 1995.

Boxer, Baruch. "China's Three Gorges Dam: Questions and Prospects." *The China Quarterly* 113 (March 1988).

Brown, Lester R. and Brian Halweil. "China's Water Shortage could Shake World Food Security." *World Watch* 11:4 (July/August 1998): 10-21.

Cao, Haili. "Can Environmental Protection Work in China? The Huaihe River Pollution Control Project." *Harvard China Review* 1 (Summer 1998): 84-86.

Chen, Xingwu and Li Qingshu. "Outline and Management of Industrial Wastewater in China." *Journal of Environmental Sciences* 4 (December 1996): 434-443.

China Yangtze Three Gorges Project Development Corporation. *Epic Undertaking: The Three Gorges Project,*

Power for Today and Tomorrow, 1994.

Chua, H. "Overview of Water Environment Priorities in Hong Kong (China). *Water Science and Technology* 40 no. 2 (1999): 91-96.

Clowes, Brian W. Simplified Framework Evaluation of Water Resource Project Impacts. New York: Garland Publishers, 1990.

Dai, Qing. Should The Three Gorges Dam Project Be Launched? Hong Kong: Sanlian Shudian, 1989.

_____. Yangtze! Yangtze! Toronto: Earthscan, 1994.

_____. The River Dragon Has Come: The Three Gorges Dam and The Fate of The Yangtze River. New York: M.E. Sharpe Inc., 1997.

Dai Qing and Lawrence R. Sullivan. "The Three Gorges Dam and China's Energy Dilemma. *Journal of International Affairs* 53:1 (Fall 1999): 53-71.

Dasgupta, Susmita, Mainul Huq, David Wheeler, and C.H. Zhang. "Water Pollution Abatement by Chinese Industry: Cost Estimates and Policy Implications." *Policy Research Working Paper No. 1630*. World Bank, Washington, D.C., 1996.

Delft Hydraulics, Mott MacDonald, and Welsh Water International. "Hangzhou Bay Environmental Study." Report prepared for the World Bank's International Development Association, Washington, D.C., 1995.

Dorsey, Tony, ed. *Large Dams: Learning From the Past Looking at the Future*. Workshop Proceedings, Gland, Switzerland, 11-12 April 1997.

Heggelund, Gorild. *China's Environmental Crisis: The Battle of Sanxia*. Oslo: Norwegian Institute of International Affairs, 1993.

Hydropower Development. Beijing: China Water Power Press, 1993.

International Workshop on China's Water Environment Management, 1987 Shanghai, China. Shanghai: International Workshop on China's Water Environment Management, 1987.

Jahiel, Abigail. Policy Implementation Under Socialist Reform: The Case of Water Pollution Management in the People's Republic of China. Ph.D. Dissertation, University of Michigan, 1994.

Li, Long. Environmental Planning of Large-scale Water Projects: The Three Gorges Dam Case, China. Ottawa: National Library of Canada, 1989.

Li, Xianfa and Jiang Chuncai. "Constructed Wetland Systems for Water Pollution Control in North China." *Water Science and Technology* 3 (1995): 349-357.

Lin, Kao. Current Status Analysis of the Coastal Environment in the BYSRA, Conference on Regional Development in the Yellow Sea Rimlands. Honolulu: East-West Center, 1990.

Lo, Carlos Winghung and Tang Shui-Yan. "Institutional Contexts of Environmental Management Water Pollution Control in Guangzhou, China." *Public Administration and Development* 14:1 (February 1994): 53-64.

Lu, Dadao. "An Important Solution to the Problem of Water Shortage in North China." *Chinese Environment* and Development 4 (1993).

Luk, Shuihung and Joseph Whitney, eds. *Megaproject: A Case Study of the Three Gorges Project*. Armonk, NY: M.E. Sharpe, 1993.

Magno, Francisco A. "Environmental Security in the South China Sea." *Security Dialogue* (March 1997): 97-112.

Mogg, Richard. "China's Challenge." International Water Power and Dam Construction (November 1997).

Munawar, M. Aquatic Ecosystems of China: Environmental and Toxicological Assessment. Amsterdam: SPB Academic, 1995.

Nickum, James E. Dam Lies and Other Statistics: Taking the Measures of Irrigation in Northern China, 1931-91. Honolulu: East-West Center, January 1995.

Peng, Jiazheng and Jinsheng Zhang. "Priorities of Hydropower Development in China." *The International Journal on Hydropower and Dams* 3 (1996).

Smil, Vaclav. "Why Sanxia Should Not Be Built," In More on the General Decision Concerning the Three Gorges Project, eds. Tian Fang and Fatang Lin, 492-493. Changsha: Hunan Provincial Science and Technology Publishing House, 1989.

Tang, Wanchung David. Comparison of Environmental Control in Water Pollution Between Hong Kong and Shenzhen. Hong Kong: Department of Management, Hong Kong Polytechnic University, 1996.

Thomas, Richard P., Stephen H. Conrad, David M. Jeppesen, and Dennis Engi. *Understanding the Dynamics of Water Availability and Use in China*. Albuquerque, NM: Sandia National Laboratories, 1997.

Three Gorges Project: Key to Development of the Yangtze River. Beijing: New Star Publishers, 1992.

Topping, Audrey R. "Ecological Roulette: Damming the Yangtze." *Foreign Affairs* 5 (September/October 1995):

ECSP-FORUM

The Environmental Change and Security Project's E-Mail Forum for Environment, Population, and Security Issues

The Environmental Change and Security Project (ECSP) is pleased to announce its new e-mail forum for environment, population, and security issues— ECSP-FORUM. This forum, which operates via e-mail, serves as a means for practitioners, scholars, and policymakers to participate in a dialogue with others in the community. The purpose of ECSP-FORUM is to provide a forum for discussing relevant issues and research, posting current policy questions, and listings relevant policy, scholarly, and teaching resources. Accessible from the ECSP Web site or by e-mail, it is a convenient and resourceful tool for all interested in the topics of environment, population, and security.

To subscribe to ECSP-FORUM, send an email to listproc@listproc.net and:

- 1) Leave the subject heading blank
- 2) In the text box type sub ECSP-FORUM your name.

For example, sub ECSP-FORUM Jane Doe

For more information, please visit our website at http://ecsp.si.edu/listserv.

132-146.

United Nations Environment Programme. *The East Asian Seas Action Plan: Evaluation of its Development and Achievements*. Nairobi: United Nations Environment Programme, 1987.

Valencia, Mark J. Southeast Asian Seas: National Marine Interests, Transnational Issues, and Marine Regionalism. Honolulu: East-West Center, 1982.

_____. South China Sea: Present and Potential Coastal Area Resource Use Conflicts. Honolulu, Hawaii: East-West Center, 1979.

Wang, Huadong. "Environmental Risk Assessment of the Middle Route of South-to-North Water Transferring Source Project in China." *Journal of Environmental Sciences (China)* 3 (September 1996): 285-291.

World Bank. "Water Conservation and Reallocation: Best Practice Cases in Improving Economic Efficiency and Environmental Quality," In *Water and Sanitation Currents*, UNDP-World Bank Water and Sanitation Program. Washington, D.C., 1995.

_____. "China Wanjiazhai Water Transfer Project." Re-



- Download the ECSP Report and China Environment Series
- Access bibliographic guides to relevant ECSP and China Environment literature
- Browse through an inventory of work being performed on the environment in China
- Search through summaries of ECSP and Working Group on Environment in U.S.-China Relations meetings

port 15999-CHA. Washington, D.C., 1997.

World Bank, Policy Research Department, Environment, Infrastructure, and Agriculture Division. *Water Pollution Abatement by Chinese Industry: Cost Estimates and Policy Implications.* Washington, D.C.: World Bank, 1996.

Xie, Mei, Guisheng Nie, and Xianglan Jin. "Application of an Input-Output Model to the Beijing Urban Water-Use System." In *Chinese Economic Planning and Input-Output Analysis*, eds. Karen R. Polenske and Xikang Chen, 239-253. Hong Kong: Oxford University Press, 1991.

Yuan, Chungkuo. Atlas of Ecology and Environment in the Three Gorges Area of the Changjiang River. Beijing: Hong Kong Science Press, 1990.

Yunpei, Zhu. "Water Development on the Yalu River Boundary Between the People's Republic of China and the Democratic People's Republic of Korea." UN Natural Resources Water Series 20: River and Lake Basin Development (1990): 190-194.

Zhang H., Wang X, You M, and Liu C. "Water-Yield Relations and Water Use Efficiency of Winter Wheat in North China Plain. *Irrigation Science* 19:1 (October 1999): 37-45.

Zhang, Qishun and Zhang Xiao. "Water Issues and Sustainable Social Development in China." *Water International* 20 (1995): 122-128.

Zhang, Zhongxiang and Qian Li. "Water Saving and Wastewater Reuse and Recycle in China." *Water Science and Technology* (1991): 2135-2141.

Zhifang, Lin. "Water Injection in China: Waterflooding the Oil Reservoirs of China." *Oil & Gas Journal* 50 (December 13, 1982): 61-69.