

REFERENCES

Albers, H., Rozelle, S. and Guo, L. 1998. China's forests under economic reform: timber supplies, environmental protection and rural resource access. *Contemporary Economic Policy* 16:22-33.

Bruce, J. W., Rudrappa, S. and Zongmin, L. 1995. Experimenting with approaches to common property forestry in China. *Unasylva* 46(180):44-49.

Bromley, D. and Crnea, M., 1989. The Management of Common Property Natural Resources. World Bank Discussion Papers, No. 57. Washington, DC.

Cheol S. Eun, Jinsoo Lee , 2010. Mean-variance convergence around the world. *Banking & Finance* 34 (2010): 856–870.

Chalamwong, Y. and G. Feder., 1985. Land values and land title security in rural Thailand. World Bank Discussion Paper. Washington, DC.

Chao-ning Liao, Hayri Önal and Ming-Hsiang Chen, 2009. Average shadow price and equilibrium price: A case study of tradable pollution permit markets. *European Journal of Operational Research*, Volume 196, Issue 3, 1 August 2009: 1207–1213.

Doliscaa. F, McDanielb. M. J, Shannonc. A. D & Jollya. M. C 2009. A Multilevel Analysis of the Determinants of Forest Conservation Behavior Among Farmers in Haiti. *Society & Natural Resources* l. Volume 22, Issue 5, 2009: 433-447.

FAO, 2002. Land tenure and rural development, Land Tenure Studies No.3, Rome:7.

Feder, G. and Feeny, D., 1991. Land tenure and property rights: Theory and implications for development policy. *The World Bank Economic Review*, Vol. 5, No. 1, 1991: 135-153.

Feder, G., Onchan, T., Chalamwong, Y., and hongladarom, C., 1988. *Land policies and farm productivity in Thailand*. John Hopkins University Press, Maryland.

Gustafsson B. and W. Zhong. 2000. How and why has poverty in China changed? A study based on microdata for 1988 and 1995, *The China Quarterly* 164: 983-1006.

Hazell. P. & R. Norton 1986. *Mathematical programming for economical analysis in agriculture*. Macmillan, New York.

Horst, W., Fredrich, K., Su, Y. F, 2006. Ensuring a future for collective forestry in China's southwest: adding human and social capital to policy reforms. *Forest Policy and Economics* Vol. 8, 2006: 375 – 385.

Hou, S.T., 2007. Research on comprehensive treatment and planning of small watershed on the basis of analysis of peasant households' behavior. *Master thesis of Xianan university*.

Liu, Dachang, Edmunds, David, 2003. Devolution as a Means of Expanding Local Forest Management in South China. In: Hyde, William F., Belcher, Brian, Xu, Jintao (Eds.), *China's Forests: Global Lessons from Market Reforms*. Resources for the future. Washington, DC.

Li, C.X., Hu, X.F., Xian, L. P., Hu, Y. M., and Tang, X., 2010. Structure optimization strategy of construction land based on linear programming in Dianbai county. *Gugngdong Agricultural Sciences*, Vol. 37.

Mill, JS., 1874. *Essays on Some Unsettled Questions of Political Economy*. 2nd edit Longmans, Green, Reader & Dyer.

Miao, G.P., Zhang, K., Gao, S.R., 2004. An overview on current status and development of collective forests in china, *Draft Paper Presented at the Workshop on China Forest Products Trade, Industry, and Livelihoods: Asia-Pacific Supplying Countries and China*, 2-4 June 2004, Beijing, China.

Mudhara, M., Hiderbrand, P.E., and Nair, P.K.P., 2003. Potential for adoption of Seabania sesban improved fallows in Zimbabwe: a linear programming-based case study of small-scale farmers. *Agroforestry Systems* Vol. 59: 307-315.

Narkwiboonwong, W., C. Charuchandra, B. Aunchaisri & P. Satatum, 1994. Land tenure and production structure of agriculture in Thailand. *Ministry of Agriculture and Cooperative*, Bangkok.

Neef, A., Sirisupluxana, P., Sangkapitux, C. And Heidhues, F. 2004. Tenure security, long-term investment and nature conservation – Getting causalities and institutions right. *Paper presented at the 85th Seminar of the European Association of Agricultural Economists “Agricultural Development and Rural Poverty under Globalization: Asymmetric Processes and Differentiated Outcomes”*, Florence, 8-11 September 2004.

Nguyen Quang Tan et. Al. Red books for greener trees: strengthening community forestry in Vietnam. *Policy Brief* (August 2009). Forest Governance Learning Group (FGLG) Vietnam.

Ostrom, E., 1990. *Governing the commons: The evolution of institutions for collective action*. Cambridge University Press, New York.

Ostrom, E., 2001. The puzzle of counterproductive property rights reforms: A conceptual analysis. In: *de Janvry, A., Gordillo, G., Platteau, J.-P., Sadoulet, E. (eds.) Access to land, rural poverty and public action*. Oxford University Press, Oxford.

Qu, F.T., Kuyvenhoven, A., Shi, X. P., Heerink Nico., 2011 Sustainable natural resource use in rural China: Recent rents and policies. *China Economic Review* Vol. 22: 444-460.

Siregar, Ulfah J., Rachmi, A., Massijaya, M.Y., Ishibashi, N., Ando, K., 2007 Economic analysis of sengon (*Paraserianthes falcataria*) community forest plantation, a fast growing species in East Java, Indonesia. *Forest Policy and Economics*. Vol 9. Issue 7: 822-829.

Song, Y., Burch Jr., W. Geballe, G., Geng, L., 1997. New Organizational strategy for managing the forests of southeast China: the share-holding integrated forestry tenure (SHIFT) system. *Forest ecology and management* Vol 91: 183-194.

Statistical Bureau of Yunnan province. 2010. *Yunnan Statistic Year Book No.26*. China Statistic Press 2010.

Steele, P. and M. Kragt, 2006. Growth and poverty reduction: What is the role of forests? *Prepared for Environment and the Poverty-Environment Partnership. Draft*. February 2006.

Wang, S, G. Cornelis van Kooten And Wilson, Bill. 2004. Mosaic of reform: forest policy in post-1978 China. *Forest Policy and Economics* Vol.6, 2004: 71 – 83.

Yang, L.F., et al. 2010. Prediction on the Farmland Demand of Yunnan Province in 2020 Based on Food Security. *Journal of Anhui Agricultural Sciences*. Vol.20, 2010. Zhang, J.G., 1989. *Theory and Practice of Ecological Forestry ----- A Research into the Way of Forestry Development*. Fujian Forestry College Press, Nanping.

Zhang, X.L., 2002. Application of the Multi-objective Decision Making Methodology in Optimizing the Ecological Public-Welfare Forest Resource Structure. *Forest Resources Management*, Vol 6, 2002.