REFERENCES

- Allen, O.N.; Allen E.K. (1981) The Leguminosae, a Source Book of Characteristics, Uses and Nodulation. Madison: The University of Wisconsin Press
- Chen Keming; Yao Jiangyong; Chen Jianzhong (1991) 'Layout and Demonstration Study of Fuelwood in Ningnan County, Sichuan, China'. In Huang Zhijie; Wei Taichang (eds) Research on Development of Integrated Rural Energy of Ningnan County in Subtropical Hot and Dry Valley. Chengdu: Chengdu Science and Technology University Press
- Chen Naizheng (1984) 'Experimentation on Rotation of Green Manure and Wheat on Sloping Cropland in West Shanxi Province'. In *China Soil and Water Conservation*, 7:17-20
- CIB (1984) 'Evaluation of Fodder Plants and Shrub Pasture in Dry Valleys in West Sichuan Province', Chengdu Institute of Biology of Chinese Academy of Sciences, Sichuan Provincial Grassland Research Institute. In Liu Xiangmo (ed) *Development and Exploitation of Rangelands in Northwestern Sichuan*. Chengdu: Sichuan Nationality Press
- Deng Ting-xiu; Liu Guo-fan (1987) 'A Preliminary Study on Alder and Cypress Mixed Forest.' In *Acta Phytoecologica et Geobotanica Sinica*, 11(1):59-66
- FADINAP (2004) Rank of India in World Consumption of Fertilizer Nutrients - 1997-98. Bangkok: Fertilizer Advisory Development and Information Network for Asia and the Pacific. URL: www.fadinap.org/india/rank-c.htm
- Gardner, R.; Mawdesley, K.; Tripathi, B.P.; Gaskin, S.; Adams, S. (2000) Soil Erosion and Nutrient Loss in the Middle Hills of Nepal (1996-1998). Lumle: Soil Science Division, Nepal Agricultural Research Council; Wueen Mary and Westfield College, University of London, UK
- Glover, M. (1986) NFT Highlights NATA 86-06. Morrilton (Arkansas, USA): Winrock International
- He Xingyuan; Zhang Chenggang; Yang Sihe; Zhang Yue; Su Daoyan (1996) 'Role of Nitrogen-fixing Trees in Mixed Forest. I. Nitrogen Fixation and Tree Growth of Mixed Stand with Hippophae rhamnoides'. In *Chinese Journal of Applied Ecology*, 7:354-358
- He Xingyuan; Zhang Chenggang; Yang Sihe; Su Daoyan; Zhang Yue (1997) 'Transport Characteristics of Main Nutrients in the Leaves of Nodulated and Nitrogen-fixing Trees'. In *Chinese Journal of Ecology*, 16(3):63-66



- He Xingyuan; Zhao Shuqing; Yang Sihe; Tian Chunjie (1999) 'Role of Nitrogen-fixing Trees in Mixed Forest. III. Leaf Litter Decomposition and its N Release of Nitrogen-fixing Tree Species'. In *Chinese Journal of Applied Ecology*, 10:404-406
- Ishizuka, J. (1992) 'Trends in Biological Nitrogen Fixation Research and Application'. In *Plant and Soil*, 141: 197-209
- Kiepe, P. (1995) No Runoff, No Soil Loss Soil and Water Conservation in Hedgerow Barrier Systems, Tropical Resource Management Papers 10. Wageningen: Wageningen Agricultural University
- Lawrence, J. (1999) 'Nurturing Crops with Nitrogen'. In ACIAR Newsletter, 34 (July 1999): 8
- Marcellos H.; Felton, W. L.; Herridge, D.F. (1993) 'Crop Productivity in a Chickpea-wheat Rotation'. In *Proceedings of the 7th Australian Agronomy Conference, 19-24 September 1993*, Adelaide, Australia, pp 276-278. Parkville (Australia): Australian Society of Agronomy
- NAS (1979) *Tropical Legumes: Resources for the Future.* Washington DC: National Academy of Sciences Press
- Nygren, P.; Ramirez, C. (1995) 'Production and Turnover of N2 Fixing Nodules in Relation to Foliage Development in Periodically Pruned Erythrina Poeggigiana Trees'. In *Forest Ecology and Management*, 73: 59-73
- Palmer, J.J. (1996) Sloping Agricultural Land Technology (SALT) -Nitrogen-fixing Agroforestry for Sustainable Soil and Water Conservation. Davao (Philippines): Mindanao Baptist Rural Life Center
- Parkash, R.; Hocking, D. (1986) Some Favourite Trees for Fuel and Fodder. Meerut (India): Society for Promotion of Wastelands Development
- Partap, T.; Watson H.R. (1994) Sloping Agricultural Land Technology (SALT) A Regenerative Option for Sustainable Mountain Farming.
 ICIMOD Occasional Paper No. 23. Kathmandu: ICIMOD
- Peoples, M.B.; Herridge, D.F.; and Ladha, J.K. (1995) 'Biological Nitrogen Fixation: an Efficient Source of Nitrogen for Sustainable Agricultural Production?' In *Plant and Soil*, 174: 3-28
- Pimentel, D.; Wilson, C.; McCullum, C.; Huang, R.; Dwen, P.; Flack, J.; Tran, Q.; Saltman, S.; Cliff, B. (1997) 'Economic and Environ-mental Benefits of Biodiversiy'. In *BioScience* 47:747-757
- Qi, A.; Keatinge, J.D.; Wheeler, T.R.; Summerfield, R.J.; Ellis, R.H. (1998) 'Using Legume Cover Crops to Protect Soil Erosion and Soil Fertility Decline in Hillside Farming Systems'. In Chui Peng (ed) *Researches*



on Mountain Disasters and Environmental Protection across Taiwan Strait, pp 400-411. Chengdu: Sichuan Science and Technology Press

- Rachie, K.O. (1983) 'Intercropping Tree Legumes with Annual Crops'. In Huxley, P. A. (ed) *Plant Research and Agroforestry*. Nairobi: International Council for Research in Agroforestry
- Sharma, E. (1988) 'Altitudinal Variation in Nitrogenase Activity of the Himalayan Alder Naturally Regenerating on Landslide-affected Sites.' In *New Phytologist*, 108: 411-416
- Sharma, E.; Ambasht, R.S. (1984) 'Seasonal Variation in Nitrogen Fixation by Different Ages of Root Nodules of Alnus nepalensis Plantations in the Eastern Himalayas.' In *Journal of Applied Ecology*, 21: 265-270
- Sharma, E.; Ambasht, R.S. (1988) 'Nitrogen Accretion and its Energetics in the Himalayan Alder.' In *Functional Ecology*, 2: 229-235
- Sharma, R.; Sharma, E.; Purohit, A.N. (1994) 'Dry Matter Production and Nutrient Cycling in Agroforestry Systems of Cardamom Grown under Alnus and Natural Forest.' In Agroforestry Systems, 27: 293-306
- Sharma, R.; Sharma, E.; Purohit, A.N. (1995) 'Dry Matter Production and Nutrient Cycling in Agroforestry Systems of Mandarin Grown under Albizia and Mixed Tree Species.' In Agroforestry Systems, 29: 165-179
- Sun Hui, Tang Ya, Chen Keming; He Yonghua (1999a) 'Effect of Contour Hedgerow System of Nitrogen-fixing Trees on Soil Fertility Improvement of Degraded Sloping Agricultural Lands'. In *Chinese Journal of Applied and Environmental Biology*, 5(5):473-477
- Sun Hui, Tang Ya, Chen Keming; He Yonghua (1999b) 'Effect of Contour Hedgerow System on Slope Lands Erosion Control'. In *Bulletin of Soil and Water Conservation*, 19(6): 1-5
- Sun Hui, Tang Ya, Chen Keming; Zhang Yanzhou (2001) 'Effect of Contour Hedgerows of Nitrogen-fixing Plants on Runoff Control'. In Bulletin of Soil and Water Conservation, 21(2): 48-51
- Swarup, S.; Tewari, S.C. (1988) 'Farmers' Dependence on Forests for Fodder, Fuel and Timber in Hills of Himachal Pradesh'. In Khosla, P.K.; Sehgal R.N. (eds) *Trends in Tree Sciences*. New Delhi: Indian Society of Tree Scientists
- Tang Ya (1998) Bioterracing and Soil Conservation: Experience with Contour Hedgerow Planting, Issues in Mountain Development. Kathmandu: ICIMOD



- Tang Ya (1999) Manual on Contour Hedgerow Inter-cropping Technology. Kathmandu: ICIMOD
- Tang Ya, Xie Jiasui, Chen Keming, He Yonghua; Sun Hui. (2001) 'Contour Hedgerow Intercropping Technology and Its Application in the Sustainable Management of Sloping Agricultural Lands in the Mountains'. In *Research of Soil and Water Conservation*, 8(1): 104-109
- Tang Ya; Murray, A.B (2004) Impact of Contour Hedgerows on Soil Conservation, Soil Fertility, Maintenance, and Crops. Godavari Series No. 3. Kathmandu: ICIMOD
- TFI (1990) Fertiliser Facts and Figures. Washington D.C.: The Fertilizer Institute
- TFI (2004) *World Fertilizer Use*. Washington D.C.: The Fertilizer Institute. URL: www.tfi.org/Statistics/worldfertuse.asp
- Thomas, J.H.W.; Ramasubramanian, T.S. (1997) 'Molecular Biology Tools to Enhance Biological Nitrogen Fixation by Legumes'. In Rupela, O.P.; Johansen, C.; Herridge, D.F. (eds) *Extending Nitrogen Fixation Research to Farmers' Fields*, pp 39-56. Patancheru (India): ICRISAT
- Walker, T.W.; Adams, A.F.R.; Orchiston, H.D. (1956) 'Fate of Labeled Nitrate and Ammonium Nitrogen when Applied to Grass and Clover Grown Separately and Together.' In *Soil Sciences*, 81: 339-351
- Wang Mingzhu; Cai Shoukun (1993) 'Lespedeza Pioneer plants for Revegetation in Bare Red Soil'. In Wang Mingzhu, Zhang Taolin, He Yuanqiu (eds) *Research on Ecosystems of the Red Soils, Vol. 2*, pp 55-58. Nanchang: Jiangxi Science and Technology Press
- Zhou Chunlai (1995) 'Production and Cultivation of Green Manure and Fodder Crops in Tibet'. In Hu Songjie (ed) *An Introduction to Agriculture of Tibet*, pp 448-468. Chengdu: Sichuan Publishing House of Science and Technology
- Zhou Xianquan (1983) 'Review of Research on Symbiotic Nitrogen Fixation of Legumes'. In *Journal of Nanjing Technological College* of Forest Products, 1983(4): 88-99
- Zhou Xianquan; Han Sufeng (1989) 'Recent Advances in Symbiotic Nitrogen Fixation of Tree Legumes'. In *Scientia Silvae Sinicae*, 25:243-251

FURTHER READING

Drechsel, P.; Glaser, B.; Zech, W. (1991) 'Effect of Four Multipurpose Tree Species on Soil Amelioration during Tree Fallow in Central Togo'. In *Agroforestry Systems*, 16: 193-202



- Huang Shuping; Zhang Xinquan (1999) 'Potential of Fodder Crop Farming for Livestock Development'. In *Livestock and Poultry Industry* 1999 (10): 60-61
- NFT (1994) NFT Highlights: Sesbania Sesban, a Publication of the Forest, Farm and Community Tree Network. Morrilton (Arkansas, USA): Winrock International



About the Authors

Tang Ya is currently Professor of Environmental Biology & Ecology at the College of Environment, Sichuan University, China. He received his doctorate in 1990 from the Kunming Institute of Botany, Chinese Academy of Sciences, after which he joined the Chengdu Institute of Biology, Chinese Academy of Sciences, where he was promoted to research professor within five years, becoming one of the youngest professors in China, and served as Deputy Head and Head of the Department of Botany and Ecology. He worked at ICIMOD from July 1995 to December 2001 as project coordinator, agroforestry/soil conservation specialist, and then Head of the Mountain Farming Systems Division, before rejoining Chengdu Institute of Biology as professor and Chairman of the Academic Committee, before joining Sichuan University in 2003. He has published widely, with around 100 papers and book chapters credited to his name, and during the course of his career has been elected to the boards of a number of professional societies and science iournals. His current research interests include the systematics and biogeography of the order Malvales, the pollination of *Pedicularis* and the impact of environmental changes on biodiversity. He can be contacted at <tangya@cib.ac.cn>.

International Centre for Integrated Mountain Development Khumaltar, Lalitpur, GPO Box: 3226, Kathmandu, Nepal Email: distri@icimod.org.np Website: www.icimod.org Telephone: 977 1 5525313 Fax: 977 1 5524509/5536747 Godavari Site Telephone: 977 1 5560289

ISBN 92 9115 961 1

