

References:

Bertlmus Peter, **1993** “Environmental Statistics and Accounting” chapter **2** of ‘Environmental Accounting: A review of Current Debate’ Environmental Economic Series Paper No. 8, December) of Environment And Economics Unit (EEU), (UNEP).

Champion, H. G. and Seth, S. K., **1968** “A Revised survey of the Forest Types of India”, Government of India Press, Nasik.

Chaturvedi, A.N., **1992**, “Environmental Value of a Forest in Almora” in Anil Agarwal (Ed) The Price of Forests. Centre for Science and Environment: New Delhi.

Chopra Kanchan February **2001**, “Wastelands and common property land Resources” Seminar 498, Wastelands.

Chopra Kanchan **2001**, “The Valuation of Biodiversity within Protected Areas: Alternative Approach and A Case Study” Forthcoming Kadekodi (Ed) Environmental Economics in India, Oxford University Press.

Chopra Kanchan **1993**, “The value of non-timber forest products: An estimation for tropical deciduous forests in India, Economic Botany **47 (3)**: pp:251-257.

Chopra, Kanchan and Gopal Kadekodi **1997** Natural Resource Accounting in Yamuna Basin: Accounting for Forest Resources, Institute of Economic Growth: Delhi.

Chopra, Kanchan and Gopal Kadekodi (1997), Natural resource accounting in Yamuna basin: Accounting for forest resources, IEG monograph. New Delhi.

Central Statistical Organization (CSO) National Accounts Statistics **1998, 2000, 2001**, New Delhi, India.

Central Statistical Organization (CSO) New Series on National Accounts Statistics (Base year 1993-94), 1999 May, New Delhi, India.

Dasgupta Partha, Bengt Kristrom and Karl-Goran Maler, **1997** “The Environmental Net National Product” chapter **6**, of ‘The Environment and Emerging Development Issues, volume **1**’, Calendron Press. Oxford.

Edwards, E. O. and P.W. Bell **1961**, “The Theory and Measurement of Business Income”, Berkeley University of California.

El Serafy, S., **1989**, “The proper calculation of income from depletable natural resources”, in Y. J. Ahmed et al. (Eds) Environmental Accounting for Sustainable Development, Washington, D.C., World Bank.

Extent, Composition, Density, Growing Stock and Annual Increment of India’s Forests **1995**, Forest Survey of India, Ministry of Environment and Forestry Government of India.

Fang, Jing-Yun, G. Geoff Wang, Guo-Hua Liu, and Song-Ling Xu **1998**, “Forest Biomass of China: An Estimate Based on the Biomass-Volume Relationship”, Ecological Application, **8 (4)**, pp: 1084-1091.

Forestry Statistics of India –**1988-94, 1995, 1996, 2000**: Division of statistics directorate of education Indian Council of Forestry Research and Education (ICFRE), Dehra Dun, New Forest publication.

Frankhauser, S., **1995** Valuing Climate Change, Earthscan Publication Ltd. London.

Giri T.K, P. Bhattacharya, and S.C. Santhra,**2001** ‘ecology and economy of non-timber forest products in village life: a case study from Bankura in West Bengal’, ‘Annals of forest. **9(1)**: pp.1-16.

Goel C.L. and A.K.Sharma [B.D.Sharma (ed)] **1994**, chapter 20, “potential of NWFP in improving the tribal and rural economy” from ‘Indian Wildlife Resources and Development’, Daya Publishing House, Delhi.

Hauiquan Bi and Hamilton Fiona **1998**, Aug 20, ‘Stem volume equation for native tree species in southern New South Wales and Victoria’, Australian Forest Vol. **61** no.4, pp 275-286.

Hadker, N., Sudhir Sharma, Ashish David and T. R. Muraleedharan **1997**, “Willingness to pay for Borivili National park: Evidence from Contingent Valuation. *Ecological Economics* **21**, pp: 105-122.

Haripriya G. S., **1999**, “Carbon Stock and its Valuation for India” Paper presented in the first biennial conference of the Indian Society for Ecological Economics, December, **20-22**, Bangalore.

Haripriya G. S., **2000** Feb-Mar, “Integrating Forest resources into the national income accounts in Maharashtra, India” *Environment and Economic Development* pages 143 to 156.

Haripriya, G. S. **2001**, “Carbon Budget of Indian Forest Ecosystem”, forthcoming...

Hassan R., **2000** Feb-Mar, “Improved measure in the contribution cultivated forest to national income and wealth in South Africa”, *Environment and Economic Development* pages 157 to 176.

Harrison Anne, **1992** April, policy and research division, the WorldBank, environment division, divisional working paper no. **1992-34**, “Natural Assets and National Income”.

Hicks, J.R. **1940**, “The Valuation of social income”, *Economica* **VII**: pp 105-124.

Hicks, J. R. **1946** “Value and Capital”, 2nd Edition Oxford Clarendon Press.

Hoover, M. Coeli, Richard A. Birdsey, Linda S. Heath, and Susan L. Stout September **2000**, “How to Estimate Carbon Sequestration on Small Forest Tracts”, *Journal of Forestry*.

Hultkrantz Lars, **1991** “National Income Accounts for Timber and Forest Environmental Resources in Sweden”, published in ‘*Environmental Resource Economics*, **2**:pp. 283-305.

Jude Clark, **2001**, ‘ The Global wood market, prices and plantation investment: an examination drawing on Australian experience’, *Environment Conservation*, vol. **28** (1) pp.53-64.

Kadekodi, Gopal and M M Agarwal **1998**, “Integration of Preservation, Depletion, and Degradation of Natural resources in Income accounting”, Institute of Economic Growth, Working paper series, No. E/189/98, Delhi.

Kadekodi, Gopal and Ravindranath, N.H., **1997**, “Macro-economic Analysis of Forestry options on carbon Sequestration in India”, *Ecological Economics* **23** pp: 201-223.

Katila, M. **1995**, “Accounting for market and non-market production of timber, fuelwood, and fodder in the national income accounting framework: A case study. Unpublished manuscript.

Kulshreshtha A.C. and Gulab Singh, CSO, New Delhi, **1997** “1993 SNA production and asset boundaries: issue and problem in measurement in the context of Indian national accounts. Paper presented at the workshop on contribution of unorganized sector: administrative arrangements, National Council of Applied Economic Research (NCAER), 31st March –2nd April, New Delhi.

Kundhlande, G., W. L. Adamowicz, I. Mapaure **2000**, “Valuing ecological services in a savanna ecosystem: a case study from Zimbabwe”, *Ecological Economics* **33** pp: 401-412.

Kurz, W.A., Apps, M.J., Web, T.M and Mc Namee, P.J. **1992**, “The Carbon Budget of Canadian Forest Sect.”

Lal, M., Roma Singh (May) **1998**, “Carbon sequestration Potential of Indian Forests”, Centre for Atmospheric sciences Indian Institute of Technology, New Delhi. Environmental Monitoring & Assessment.

Leipport, C., **1987**, “A critical appraisal of gross national product: The measurement of net national welfare and environmental accounting, *Journal of Economic Issues*, vol **XXI**. no.1.

Madisson, D.C. **1993**, “The Shadow Price of Green House Gases and Aerosols”, Mimeo, CSERGE, UCL.

Maler Karl- Goran, **1991** “National Accounts and Environmental Resources, published in ‘*Environmental Resource Economics* **1**: pp. **1 to 15**”.

Manoharan, T. R., **1996** Economics of Protected Areas: A case Study of Periyar Tiger Reserve Ph. D. Thesis. Forest Research Institute: Dehra Dun.

Manoharan, T. R., **2000**, “Natural resource accounting: Economic Valuation of Intangible benefits of forests.”

MOEF publication, **1997** January, ‘ a complete list of all the species of medicinal plants obtained in India and also a list of endangered species among them’.

MOEF **1999**, “Report of the Committee for working out methodology for quantifying intangible benefits of forests, Ministry of Environment and Forests, Government of India.

Motta Seroa da Ronald, **1992** “Sustainability Principles and Depreciation Estimates of Natural Capital in Brazil.

Mukundi, W.J., Sathaye, and Masera, O., **1993** “Carbon Emission and Sequestration in Forests: Summary of Case Studies from Seven Developing Countries”, Climate Change 33.

Murty M.N., “Environmentally Sustainable Income and Shadow Price of Natural Resources”, **2001** February, this paper forms a part of research for a project ‘Environmentally Corrected GDP: Valuation and Accounting for Industrial Pollution in India’.

Murty M.N., and Menkhaus, S., **1994** Economic Aspects of Wildlife Protection in the Developing Countries: A Case Study for Keolado National Park, Bharatpur, India. Institute of Economic Growth: Delhi.

Musni Darius, **1996** June, A case study on the compilation of natural resource accounts in the Philippines, by Environment and Natural Resource accounting sub-programme; National Statistical Coordination Board. Report no.1, edited by. Published by DNER, UNDP, and NEDA.

Nordhaus, W.D **1991**, The Costs of Slowing Climate Change: A Survey, in Energy Journal 12(1): pp: 37-65.

Nordhaus, W.D **1991**, A Sketch of the Economics of the Greenhouse Effect, in American Economic Review, Papers and Proceedings 81 (2): pp:146-150

Nordhaus, W.D. **1991**, To Slow or not to Slow: The Economics of the Greenhouse Effect, in *Economic Journal* 101 (407): pp: 920-37.

Nordhaus, W.D. **1992**, The DICE Model: Background and Structure of a Dynamic Integrated.

Norgaard B. Richard **1989**, “Three Dilemmas of Environmental Accounting” *Ecological Economics*, **1**, pp: 303-314.

Palo M and J Uusivuori (Eds) **1999**, “World Forests, Society, and Environment. Kluwer Academic Publishers, Dordrecht, The Netherlands pp 430.

Pandit, M. K. **1997**, “Ecological Economics: towards a synthesis of two disjunct disciplines”, *Current science*. **72(2)** pp: 119-123.

Pant M.M., **1978** October, ‘Impact on forestry on Gross National Product’, Eighth World Forestry Congress.

Parikh Kirit S., Jyoti K.Parikh, V K. Sharma and J P. Painuly, **1993**,November, “Natural Resource Accounting a Framework for India, published by Indira Gandhi Institute of Development Research.

Parikh, K. S. and Jyoti Parikh **1997**, “Accounting and Valuation of the Environment: Vol 1: A premier for developing countries, Vol 2: Case Studies from ESCAP region, New York: United Nations.

Patri Sudhakar, Chandra Satish & B.K. Subha Rao, **1988**, ‘Rainfall-runoff process model for a small mountain forested watershed’, *Indian Forest Records* (new series) vol. **2(1)**.

Peck, S.C. and T.J.Teisberg **1993** CETA: “A Model for Carbon Emission Trajectory assessment, *Energy Journal* **13(1)**.

Peskin, H. M **1989**, “Accounting for Natural resources Depletion and Degradation in Developing Countries”, The World Bank, Policy Planning Environmental Department, Working paper no. **13**.

Rajesh, April **2001**, “Carbon Stock of the Andaman and Nicobar Islands India”, Indian Council of Forestry Research and Education (ICFRE) Dehra Dun, India.

Ravallion Martin, Mark Heil, and Jyotsna Jalan (October) **2000**, “Carbon emissions and income inequality”, Oxford economic papers **Vol 52** no **4**.

Rajput S.S. & Arora K.L. ‘Ready reckoner Tables for economic conversions of Logs-iv’, ‘Indian Forest Leaflet No. **199**, (new series).

Rastogi Alind, **1996**, ‘Marketing Mix Architecture for Forest Products: Focus on *Azadirachta Indica* (neem)

Ravindranath, N.H., B.S. Somasekar and Madhav Gadgil October **1992**, “Carbon Flows in Indian Forests”, Paper prepared as a part of Group 7 Working group Series, Lawrence Berkeley Laboratory, California, USA. Technical report no. **66**, Centre for Ecological Sciences Indian Institute of Science Bangalore.

Ravindranath, N.H., B.S. Somasekar and Madhav Gadgil, **1996** “Carbon Flows in Indian Forests”, Climate change **35(3)**.

Ravindranath, N.H., B.S. Somasekar **1995**, “Potential and Economics of Forestry Options for carbon Sequestration in India”, Biomass and Bioenergy **Vol 8** no. **5** pp: 323-336.

Repetto Robert, **1988** March. “Natural Resource Accounting for Countries with Natural Resource-Based Economies”, ‘Report on Natural Accounting’ Australian Environmental Council’.

Repetto Robert, **1989**, June. “The Case for National Resource Accounting”, ‘Economic Development and the Environment’.

Repetto Robert, William McGrath, Michael Wells, Christine Beer and Fabrizio Rossini, **1991**, “Wasting Assets: Natural Resources in the National Income Accounts”, World Resource Institute.

Ryan A. Paul, **2000**, ‘Industrial Plantation or Agriculture: an analysis of Landuse in Kenya’, ‘International Forestry Review **2(4)**, pp 249-286.

Shiva M. P., **1990**, ‘State NTFP resources’ for Himachal Pradesh, ‘Centre of Minor Forest Products for Rural development and environmental conservation, Dehra Dun’, Series **9**.

Shiva M. P., **1990**, 'State NTFP resources' for Madhya Pradesh, 'Centre of Minor Forest Products for Rural development and environmental conservation, Dehra Dun', Series **13**.

Shiva M. P., **1990**, 'State NTFP resources' for Tamil Nadu, 'Centre of Minor Forest Products for Rural development and environmental conservation, Dehra Dun', Series **23**.

Sekhar. C, R.S. Vinaya Rai and C. Surendran, **1993** August, 'Price regime Analysis, Marketing and Trade of minor forest products' 'centre for minor forest products'.

Shiva M. P. et all, **1996**, 'Trends of Export and Import of Minor Forest Products in India, during 1970-71 to 1990-91', 'Centre of Minor Forest Products for Rural development and environmental conservation Dehra Dun'.

State of forest report **1999, 1997, 1995, and 1991**: Forest Survey of India.

Tata Energy Research Institute **2000**, Pilot Project on Natural Resource accounting in Goa (Phase 1), TERI Project report No. **99RD61**.

Timber and Bamboo Trade Bulletin no.**26 2001**, March, Division of statistics directorate of education ICFRE, Dehra Dun
Publication.

Trends in Financing Forestry **1985** the experience of Asia Development Bank.

United Nations **1968**, A System of National Income Accounts, Publication E-69, XVII.3 New York.

United Nations (**1992 and 1994**), National Accounts Statistics: Main Aggregates and Detailed Tables

United Nations **1993**, Integrated Environmental and Economic Accounting, Interim version, Studies in Methods Series, (UNSEE) **F. no. 61**, Department of Economics and Social Information and Policy analysis, New York.

Verma Madhu **2000**, “Economic Valuation of Forests of Himachal Pradesh”, in Himachal Pradesh Forest Sector review, International Institute for Environment and Development, London.

Vincent R Jeffrey **1999**, “A Framework for Forest Accounting” Forest Science **45(4)** pp: 552-561.

World Bank Paper Theoretical Background: The expression of environmental losses in money terms, [www.International Publication](http://www.InternationalPublication).