PUBLICATIONS

Steven M Newman

September 2007

Ref pub2007
Introduction

The selected publications and reports listed below reflect activities in research and rural development over a 23 year period. The key themes are:
• the sustainable use of biodiversity in sensitive areas and
• the development of species rich agricultural forest and aquatic systems using ecological principles to minimise environmental damage and optimise livelihood.

The findings and recommendations contained in the material come from a variety of approaches including:
• Development of policy or strategy in relation to environmental and socioeconomic criteria
• Evaluation of current practice or projects.
• Empirical research.
• Institutional strengthening of research organisations and foundations
• Commercial and private sector development

Support for the work has come from a variety of sources including multilateral and bilateral donor agencies, research councils, the private sector, NGOs and charities.

Publications in refereed journals or proceedings are marked **

Reports that led to a major change in policy or practice are marked *
Policy and Strategy

Carpano, S and Newman S M 2001 **
EIA and Environmental assessment methods for forestry and agroforestry projects
Proceedings of a conference on environmental assessment held in Indonesia and Malaysia
(in press)

Caveness, F.A. Newman, S.M. Alison, G and Jarrold R 1993a*
National Social Forestry Programme for Nigeria
Report to the Federal Ministry of Agriculture and Natural Resources
Federal Dept of forestry
African development bank project carried out for the Forestry Management and Environmental Co-ordinating Unit
Ibadan Nigeria

Caveness, F.A. Newman, S.M. Alison, G and Jarrold R 1993b*
National Social Forestry Programme for Nigeria
Report to World Bank (Forestry 3 preparation mission)

Agrenforestry: the case for mixed cropping of energy timber and food.
Proceedings of EEC contractors meeting on Energy from Biomass held in Orleans 1987
Grassi G, Delmon B, Molle J F, and Zibetta H. Eds
Elsevier Applied Science London

Newman, S.M. 1982. **
Ecological Energetic and Economic Aspects of Intercropping Systems.
Hall, D.O. and Moreton, J. Eds.
Pergamon Oxford

Newman, S.M. 1983**
Interculture: Evaluation and Optimisation.
Strub, A., Chartier, P. and Schleser, G. Eds
Elsevier Applied Science London

Newman, S.M. 1984*
Food from the Rainforest
Video 25 minutes
Open University Enterprises Ltd UK

Newman, S.M. 1985**
An Investigation of the Feasibility of Combined Energy Cropping and Landscape Management.
Bioenergy 84: Proceedings of an International Conference on Energy from Biomass Gotteborg 1984
Egneus, H. and Ellegard, A. Eds.
Volume 11 Biomass Resources: 159-161.
Elsevier Applied Science London

Newman, S.M. and Wainwright, J. 1989**
An economic analysis of energy from biomass: poplar silvoarable systems compared to poplar monoculture.
Proceedings of Euroforum New Energies 88
Stephens Beds UK.

Roche L and Newman S M 1989*
Institutional reform in the forestry Sector
Paper to world Bank Policy Unit
Newman, S.M. 1990**
Temperate Agroforestry: Its role, potential, and recent advances.
Invited Key note paper
IURO Austria

Newman, S.M. 1992a*
Western Region Agroforestry Project: Project Strategy Document
Report to Government of Ghana and EEC from FRR Ltd

Newman, S.M. 1992b*
Development guidelines of Agroforestry and related research in the Eastern Region of Nepal
Report to Government of Nepal and ODA from FRR Ltd

Newman S M 1994*
Agroforestry in China
CAF IDRC video 35 minutes

Newman, S M 1995a*
Tree Farm Economics and agroforestry in India
ICFRE FAO technical assistance mission

Newman, S M 1996*
Forestry and agroforestry strategy for Afghanistan
FAO TCP Afghanistan report Rome

Newman, S M 1997a*
Hazel as a farm crop
WWF Commissioned research report
Godalming Surrey

Newman, S.M. 1997b**
Biodiversity as an agricultural and ecological issue
Invited Key note paper
Biodiversity as an issue in higher education

Newman, S.M. 1997c**
Poplar agroforestry in India
Forest Ecology and management 90 (1), 13-17

Newman, S.M. 1997d**
Temperate Silvoarable Systems with reference to S E Asia
Invited Key note paper
Proceedings 1st International Conference on Agroforestry Nanjing China.

Newman, S M 1998a*
Forestry and Biodiversity considerations for the Nam Ngum Watershed
ADB Nam Ngum watershed strategy Laos

Newman, S.M., 1998b
Poplar agroforestry in “temperate” Asia
In Exploringthe Opportunities for Agroforestry in Changing Rural Landscapes
Buck L E and Lassoie J Pummelo
Proceedings 5th Conference on agroforestry in North America
Ithaca New York USA 3-6 August 1997 p32-34
Newman S M 1999* 
Protected Area Strategy for Moldova 
EC Assistance to GEF

Newman S M 2001** 
Hazel as a farm crop in the uk: biodiversity, management and economics 
In Mehlenbacher S A Proceedings of the 5th International Congress on Hazlenut 
*Acta Horticulurae 556 
IHIS ISBN0567-7572

Newman S M 2001* 
Recent advances if agroforestry for sustainable development 
Key note presentation to the Arboricultural Association annual conference

Newman S M 2001* 
Towards and agroforestry policy for the UK 
Key note presentation to the Farm Woodland Forum annual conference

Newman S M 2003* 
Farming with trees: New options for short term profit 
Key note presentation to the Farm Woodland Forum annual conference

Newman S M 2004** 
Agronomic and economic aspects of Walnut in the UK 
*Acta Horticulurae (in press)

Park J, and Newman S M 1996** 
A multiperspective analysis of Silvoarable agroforestry in the UK 
*Proceedings of the 39th European Association of agricultural Economists 
Viterbo Italy
Evaluation

Newman SM. Vivan-Mariscal J and Felicisimo D 2005
Evaluation of EC Asean Energy Facility
EC AIDCO Report

Newman SM, Harkonen J, Nguyen TH and Tran DV 2004
Final evaluation of the Social Forestry and Nature Conservation in Nghe An Province (SFNC) Project,
BioDiversity International Ltd

Newman SM 2004
Evaluation of the EC Pro Eco Programme
EC AIDCO Report

Newman S M 2003
Evaluation of development projects in China
EC AIDCO Report

Newman S M 2003
Evaluation of development projects in Bangladesh
EC AIDCO Report

Newman S M 2003
Evaluation of the Asean Centre for Biodiversity
EC AIDCO Report

Newman S M 1999
M+E report No 1
MARD Vietnam: Forest protection and rural development report Vietnam

Newman, S M Demoulin F and Chanty S 1997
Terminal evaluation of participatory natural resources management around Tonle Sap, Cambodia
FAO, Government of Cambodia, Government of Belgium

Newman, S.M. and Malleson R 1996
Evaluation of conservation projects linked to Rural development in India Brazil and Cameroon
DFID WWF UK evaluation report

Newman, S.M. and Malleson R 2003
Evaluation of child povert elimination projects linked to the “sustainability principle” in Philippines, Ecuador and Cameroon
BioDiversity International Ltd and Plan International

Reforestation of denuded lands in Khao Kho Thailand
UNDP terminal evaluation mission

Newman, S.M. Siebert B and Nik AR 1995
Evaluation of conservation strategies in Asia; Malaysia Vietnam and China
EC evaluation mission

Newman, S.M. and Traymany S 1996
Forestry Biodiversity and Agroforestry in Luang Namtha, Laos PDR
BioDiversity International Ltd funded by EC
Empirical Research

Sole Author

Ecological and Agronomic Aspects of a Pear and Vegetable Interculture System
*ERG Report* No. 042.
Energy Research Group, Open University. Milton Keynes

Newman, S.M. 1985**

Newman, S.M. 1986a**
A Pear and Vegetable Interculture System: Land Equivalent Ratio, Light Use Efficiency and Dry Matter Productivity.

Newman, S.M. 1986b**
Species Mixtures
*Proceedings of Pathways Forward*
Association of Applied Biologists Meeting, Warwick, UK

Newman, S.M. 1987a
Agroforestry in Cameroon (SW Province)
*World Wildlife Report* 3206/9 and Annex for the ODA Korop Project Document

Newman, S.M. 1987b**
Biomass productivity of species mixtures
*Proceedings of EEC contractors meeting* on Energy from Biomass Orleans, 1987
Grassi G, Delmon B, Molle J F, and Zibetta H. eds
Elsevier Applied Science London p505-509

Newman, S.M. 1991a**
Recent advances in mechanised agroforestry and their relevance to countries in Southern Africa.
*Invited Key note paper*  
*Proceedings Agroforestry in Southern Africa. Nelspruig 1991*

Newman, S.M. 1991b
Agroforestry Research: Present and Future
*Proceedings of Farm Woodland Conference. Shuttleworth College, Cranfield Institute of Technology, Bedfordshire.*

Newman, S.M. 1992a
Agroforestry: Complementary of Alternative to Farm Woodlands?
*Proceedings Farm Woodlands - Real Crops for Real Needs, Conference.*
R.A.S.E, Stoneleigh, Warwickshire, UK

Newman, S.M. 1992b
Temperate Agroforestry Research: The First 20 years
*Agroforestry in the UK*
School of Agricultural and Forest Sciences, University College of North Wales, UK.

Newman S M 1994
Poplar agroforestry studies
*Report to DFID FRP*
Silsoe College
Newman, S.M., 1997a
Agroforestry systems in the UK and Europe
Temperate Agroforestry
CABI UK pp180 ISBN 0 85199 147 5

Co author

Amatya, S.M. and Newman, S.M. 1993**
Agroforestry in Nepal: Research and Practice.
*Agroforestry Systems* 21:215-222

Dupraz C and Newman S.M. 1997
Temperate agroforestry: The European Way Chapter 6, p181-230
Temperate Agroforestry
CAB International UK pp269 ISBN 0 85199 147 5

Temperate Agroforestry
CAB International UK pp269 ISBN 0 85199 147 5

Temperate Agroforestry: An overview. Chapter 1. p1-8
Temperate Agroforestry
CAB International UK pp269 ISBN 0 85199 147 5

Incoll L and Newman, S.M., 2000**
Arable Crops in agroforestry systems p71-78
In Hislop M and Claridge J
*Agroforestry in the UK*
Forestry Commission Bulletin 122
UK HMSO

Experimental Assessment of Novel Biomass Systems using innovative species mixtures including Agroforestry and
Natural Vegetation (1)
*Proceedings of EEC contractors meeting on Energy from Biomass held in Brussels 1986.*
Grassi G. and Zibetti H. Eds
Elsevier Applied Science London

Experimental Assessment of Novel Biomass Systems using innovative species mixtures including Agroforestry and
Natural Vegetation (2)
*Bioenergy: European Research and Development.*
Grassi G and Caratti G Eds
CEC Brussels Belgium

The interception of light by spaced trees in grassland; an initial modelling study.

Biomass production from Agrenforestry.
*Proceedings of Bioenergy* 1988, Naples
Silvoarable Systems at Manor Farm
Agroforestry in the UK 2:1 10-12
School of Agricultural and Forest Sciences, University College of North Wales, UK.

Agronomic and economic aspects of walnut agroforestry in the UK
Agroforestry for sustainable land use: fundamental research and modelling, temperate and Mediterranean applications
CIRAD-Foret Montpellier

Newman, S.M., Bennet, K and Wu Y. 1997**
Performance of maize, beans and ginger as intercrops in Paulownia plantations in China.
Agroforestry Systems

Tree productivity, Economics and Light Use Efficiency of Poplar Silvoarable Systems for Energy
Applied Science London p151-158

Newman, S.M., Wainwright, J., Morris, R.M., and Oliver, P.N. 1990**
Energy from biomass in temperate agroforestry: A study of the design, productivity and light use efficiency of silvoarable systems.
Report to the EC from FRR Ltd and Open University UK.

Experimental and Theoretical Evaluation of Silvopastoral Systems
Report to MAFF from FRR Ltd and Open University UK

Walnut in the UK: History and current potential.
Proceedings 2nd North American Conference on Agroforestry Missouri USA. University of Missouri Press pp95-115

Walnut agroforestry in the UK: Research (1900-1991) assessed in relation to experience in other countries.
Proceedings 2nd North American Conference on Agroforestry Missouri USA. University of Missouri Press pp74-94

Walnut and Agroforestry in the UK: Its history and current research in relation to experience in other countries
Agroforestry in the UK 2:3 14-28
School of Agricultural and Forest Sciences, University College of North Wales, UK.

Newman, S M, and Adams M 1997
Agronomic and economic aspects of walnut agroforestry in the UK
(In) Proceedings Agroforestry for sustainable land Use
International Conference Montpellier 23-29 June 1997
CIRAD INRA p223-226

Temperate Agroforestry
CAB International UK pp269 ISBN 0 85199 147 5

Park J, Cousins S H and Newman S M 1994**
Silvoarable systems: Soil fauna diversity and size
Agroforestry Systems 25:111-118
Agroforestry research and practice in Sri Lanka
*Agroforestry Systems* 22:119-130

Abstracts of the UK Agroforestry Forum Meeting 1989
*EERU Report* Open University UK
Bennison M, Joshi S, Bhupatkar AP and Newman S M 2004
Organisational development of BAIF
Technology Transfer for Sustainable Development
BioDiversity International Ltd

Cunnington J and Newman S M 1999
Quarterly progress report No 5
Technology Transfer for Sustainable Development
BioDiversity International Ltd

Cunnington J and Newman S M 1998
Quarterly progress report No 4
Technology Transfer for Sustainable Development
BioDiversity International Ltd

Cunnington J and Newman S M 1998
Quarterly progress report No 3
Technology Transfer for Sustainable Development
BioDiversity International Ltd

Cunnington J and Newman S M 1998
Quarterly progress report No 2
Technology Transfer for Sustainable Development
BioDiversity International Ltd

Heyer A, van Massow F and Newman SM 2001
Socioeconomic and gender baselines and issues linked to livelihood approaches
Technology Transfer for Sustainable Development
BioDiversity International Ltd

Joshi S, Mehta V, and Newman SM 2004
Facilitation of peoples organisations
Technology Transfer for Sustainable Development
BioDiversity International Ltd

Malleson RM, Keiff E, and Newman SM 2004
Process, project and research documentation approaches
Technology Transfer for Sustainable Development
BioDiversity International Ltd

Newman S M 2004
Quarterly progress report No 27
Technology Transfer for Sustainable Development
BioDiversity International Ltd

Newman SM 2004
Quarterly progress report No 26
Technology Transfer for Sustainable Development
BioDiversity International Ltd

Newman S M 2004
Quarterly progress report No 25
Technology Transfer for Sustainable Development
BioDiversity International Ltd
Newman S M 2003  
Quarterly progress report No 24  
*Technology Transfer for Sustainable Development*  
*BioDiversity International Ltd*

Newman SM 2003  
Partners and funding approaches  
*Technology Transfer for Sustainable Development*  
*BioDiversity International Ltd*

Newman S M 1999  
Quarterly progress report No 7  
*Technology Transfer for Sustainable Development*  
*BioDiversity International Ltd*

Newman S M 1999  
Quarterly progress report No 6  
*Technology Transfer for Sustainable Development*  
*BioDiversity International Ltd*

Newman S M  
Quarterly progress report No 1  
*Technology Transfer for Sustainable Development*  
*BioDiversity International Ltd*

Monitoring and Evaluation with linked information systems for sustainable development  
*Technology Transfer for Sustainable Development*  
*BioDiversity International Ltd*

Forestry, Livestock, Crops, and integrated farming systems for sustainable development  
*Technology Transfer for Sustainable Development*  
*BioDiversity International Ltd*

Ravindran DS and Newman SM 2004  
Social Cost Benefit Analysis  
*Technology Transfer for Sustainable Development*  
*BioDiversity International Ltd*

Robson J, Reeves B, Murthy GVS and Newman SM 2004  
Community health and sustainable development  
*Technology Transfer for Sustainable Development*  
*BioDiversity International Ltd*

Stewart M , Vishalakshi V, and Newman SM 2003  
Pro-poor Approaches and Sustainable rural livelihoods  
*Technology Transfer for Sustainable Development*  
*BioDiversity International Ltd*

Stewart M and Newman S M 2003  
Quarterly progress report No 23  
*Technology Transfer for Sustainable Development*  
*BioDiversity International Ltd*

Stewart M and Newman S M 2003  
Quarterly progress report No 22  
*Technology Transfer for Sustainable Development*  
*BioDiversity International Ltd*
Stewart M and Newman S M 2000
Quarterly progress report No 9
Technology Transfer for Sustainable Development
BioDiversity International Ltd

Stewart M and Newman S M 2000
Quarterly progress report No 8
Technology Transfer for Sustainable Development
BioDiversity International Ltd

Sudarshan MR, Upadhyay DR and Newman SM 2003
Marketing approaches for producer groups
Technology Transfer for Sustainable Development
BioDiversity International Ltd
Commercial Development

Newman, S.M. 1984a**
The Design and Testing of a System for Monitoring the Availability of Solar Radiation for Interculture
*Agroforestry Systems* 2:43-47.

Newman, S.M. 1984b**
The Design and Testing of a 'Provision Seed Planter'.
*Journal of Biological Education* 18(1):11.

Newman, S.M. 1984c**
The Use of Vegetable Phytometers in the Evaluation of The Potential Response to Understorey Crops to the Aerial
Environment in an Interculture System.
*Agroforestry Systems* 2: 49-56.

Newman, S.M. 1985**
Low Cost Sensor Integrators for Measuring the Transmissivity of Complex Canopies to Photosynthetically Active
Radiation.
*Agricultural and Forest Meteorology* 35: 243-254.

Newman, S.M. 1986**
*International Tree Crops Journal* (4) 2 67-76.

Newman, S.M. 1987a**
Fields of Light
*International Journal of Sensing* 8 (1) 44.

Newman, S.M. 1987b
Throwing some light on the nature of things
*Electronics Express* (Nov)

Newman, S.M. 1989a**
Ecological methods for Agroforestry Research
*Meteorology and Agroforestry* 347-365
Proceedings of an International Workshop on the application of meteorology to agroforestry systems planning and
Reifnyder W S and Darnhofer T O. Eds.
ICRAF Nairobi

Newman, S.M. 1989b**
Inexpensive Instrumentation for Measuring PAR in Agroforestry
*Meteorology and Agroforestry* 297-304
Proceedings of an International Workshop on the application of meteorology to agroforestry systems planning and
Reifnyder W S and Darnhofer T O. Eds. ICRAF Nairobi

Newman, S M 1995a
Poplar Farm and Nursery Economics and extension for agroforestry in Uttar Pradesh
WIMCO consultancy report India

Newman, S M 1995b
*Taxus. Agronomy and Markets
Darbur consultancy report India
Agroforestry Research: A slide pack for West Africa
produced by Fountain Renewable Resources Ltd.
Overseas Development Agency pp24

Light interception models in agroforestry; applications in China