

BOS

ACQUISITIONS

NIEUWSLETTER

Stichting voor Nederlandse no.15 vol.6 (1,2)
Bosbouw Ontwikkelings Samenwerking 1987

The BOS Newsletter is a bulletin of the Foundation for Dutch Forestry Development Cooperation - Stichting voor Nederlandse Bosbouw Ontwikkelings Samenwerking.
c/o Dorschkamp Research Institute for Forestry and Landscape Planning De Dorschkamp (Rijksinstituut voor onderzoek in de bossen landschapsbouw "De Dorschkamp").

Objectives of BOS

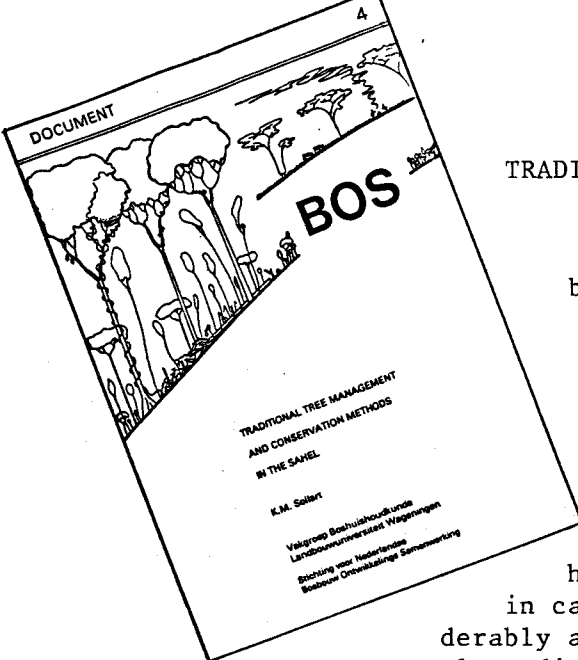
- to promote and improve the quality of the work and cooperation of Dutch tropical foresters in developing countries,
- to exchange information between tropical foresters and between tropical foresters and Dutch institutes on forestry development in the tropics,
- to increase awareness of the importance of tropical forests and forestry to society in the tropics.

Activities of BOS

- to compile and to publish this newsletter in which all types of information on tropical forestry will be incorporated: practical experiences, short descriptions of present and future projects, library surveys, new publications, vacancies, etc.
- to establish and to maintain a register of tropical foresters who may be available to advise agencies or companies involved in forestry development cooperation,
- to maintain contacts with all types of organizations, national and international, in order to avoid duplication and to carry out joint activities whenever possible.

BOS secretariat

Address:	De Dorschkamp 20 Bosrandweg wageningen The Netherlands	Postal address:	De Dorschkamp P.O.Box 23 6700 AA Wageningen The Netherlands
Telephone:	08370-95353	Giro account:	4296433
		Bank account:	539024414
			ABN bank, Wageningen



TRADITIONAL TREE MANAGEMENT AND CONSERVATION METHODS IN THE SAHEL

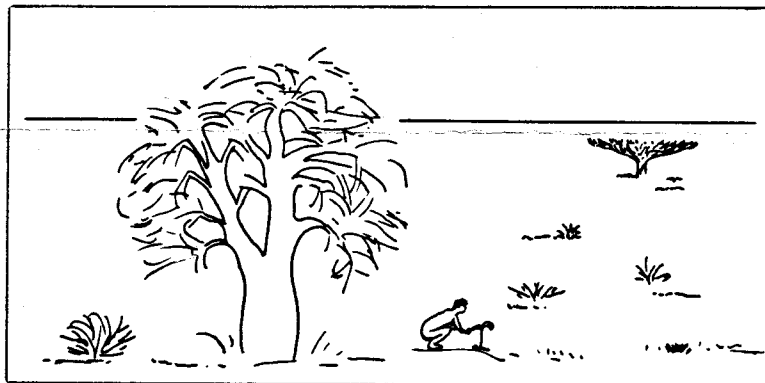
by K.M. Sollart - 45 pp., (En), 80 references,
BOS-document 4 (Dfl. 20,--/15,-- for BOS-members).

Traditionally the people in the Sahel have incorporated trees in their agricultural and livestock raising systems. Both nomads and settled farmers have since long applied certain tree management and conservation methods, many of which have been described by anthropologists and ecologists in case studies. These management practices vary considerably according to cultural, socio-economic and environmental conditions.

This report is the result of an extensive review of existing literature. It gives a survey of the numerous traditional tree management and conservation strategies in the Sahel.

It also provides some general information on the socio-economic and cultural background of these practices.

In conclusion the report indicates the lack of analytic studies of both traditional and more recently adapted tree management strategies. Despite an abundance of scattered information, still no data are available on the overall occurrence and relevance of the various tree management practices. Contemporary rural development policies increasingly emphasize the application of traditional knowledge and skills. Within the scope of this approach the report may contribute to an increased interest in more synthetic studies of indigenous tree management practices in the Sahel.



INFORMATION ON ORDERING:

Copies of BOS-document 4 can be ordered only by payment in advance (due to administrative procedures we cannot fulfil a request without having received the payment) with a cheque or money order to: Foundation BOS, P.O.Box 23, 6700 AA Wageningen, The Netherlands, on postgiro no 4296433 or on ABN Bank Wageningen account no. 53.90.24.414.

Mind:

- Prepayment required
- Postage and taxes are in price included
- Please ensure that your name and address are clearly printed, your prepayment is settled and that you indicate the document and the number of copies

SNV

Voor uitzending op korte termijn hebben we de volgende vacatures:

Bosbouwkundige

BURKINA FASO

T.b.v. een dorpsbossen-project in Burkina Faso.

Vereisten:

- uitvoeren van voorbereidende studies om beheersplannen te kunnen opstellen ■ synthese van de voorbereidende studies volgens een bestaande methode ■ opstellen van de beheersplannen en de begeleiding en analyse van de start van de uitvoering.

Schriftelijke sollicitaties vergezeld van een overzicht van opleiding en ervaring kunt u sturen naar: SNV, Postbus 11640, 2502 AP Den Haag, onder vermelding van nr. 738 VAC.

Gaarne met vermelding van: advertentie door Stichting BOS verspreid, afkomstig uit de Vacaturegids nr. 17-30 sept.

Assistent- projektleider

BENIN

T.b.v. het project "Plantations d'arbres à buts multiples".

Vereisten:

- bestaan van de nationale projektleider in het volgen van de vaktechnische en wetenschappelijke resultaten van het project, ■ waken voor het regelmatig doen verzamelen van vaktechnische en socio-economische gegevens ■ meewerken aan het bijstellen van het algemeen beleid ■ vervangen van de projektleider in alle uitvoerende zaken bij zijn langere afwezigheid.
- LU Wageningen, tropische bosbouw of plantenteelt van de tropen, ■ 2 jaar relevante werkervaring b.v.k. in de tropen.

1987



'QUESTION FROM THE FIELD'

RWANDA

Dear Members of the BOS Foundation,

The secretariat of BOS received, some time ago from Jaap van den Briel (forester in Rwanda) a request for information about :

THE CONVERSION OF DEGRADED EUCALYPTUS FORESTS

Because of the enormous amount of knowledge of and experience in tropical forestry among our members, the secretariat would like to do a cordial request to our members to help the Foundation BOS in the search of information, literature, names, addresses, etc about the conversion of degraded Eucalyptus forests.

The forester in question, is affiliated with PSTP/HIMO in Rwanda (Programme Spécial de Travaux Publics à Haute Intensité de Main-d'Oeuvre). This program includes, among others, forestry activities.

The forestry project, after 5 years of extensive afforestation activities, is now involved in the conversion of communal Eucalyptus forests which were planted up to 50 years ago. Although they have been regularly cut to supply firewood, poles or saw timber, these forests lacked any sound silvicultural management. After three or more coppice shoot generations, the stands became fairly unproductive.

Further, for the most part, the soil was gradually exposed to severe erosion due to the disappearance of the ground cover. The soil acidity under many of the stands has been estimated around pH 4.

In 1985, the project started its first conversions of degraded Eucalyptus forests. Considerable experience has been gained, but in spite of all the efforts, the protection of the soil against erosion still is a problem. The developed technique has to be improved and adapted to various conditions; more experiments with other species of trees, shrubs and herbs must be conducted.

An exchange of experience and opinions would be valuable and interesting.

If you have information about this topic, please send it to the Foundation BOS or directly to Jaap van den Briel, Rwanda.

Thank you for your kind cooperation.

Jaap van den BRIEL
PSTP/HIMO
I.L.O.
B.P. 445
KIGALI,
RWANDA

Foundation BOS
P.O. Box 23
2300 AA Wageningen
The Netherlands

IIED

INTERNATIONAL
INSTITUTE FOR
ENVIRONMENT AND
DEVELOPMENT

The International Institute for Environment and Development (IIED)

DIRECTOR OF FORESTRY

IIED wish to appoint a Director of the Institute's London based Forestry and Land Use programme. The programme works closely with the Tropical Forestry Action Plan, the International Tropical Timber Organisation (ITTO), and NGOs concerned with issues of forestry, conservation and rural development. There is close cooperation with the IIED's Washington forestry staff including joint programmes.

The Director, who is expected to take up duties early in 1988, will lead the London forestry team, administer, participate in and develop the forestry programme's research agenda, and represent IIED at international meetings. The post will entail frequent overseas travel usually for periods of short duration. Salary, at senior academic level, will be within the range £20,000 to £25,000 pa. IIED provides for pension arrangements, generous holiday entitlement, sick leave etc. The appointment will be on contract and run for an initial period of two years, with good prospects of extension.

Applicants should have a degree in forestry or closely related subjects and have had substantial experience in at least some aspects of tropical forestry; recent administrative experience is desirable. Applicants must speak and write English well and preferably have fluency in one other international language. Two copies of applications, including a CV and names of three referees, should be sent to: Mr R Sandbrook, Vice-President, IIED, 3, Endsleigh Street, London WC1H 0DD, U.K.

Closing date is 13th November 1987.

3 Endsleigh Street, London WC1H 0DD Telephone: 01-388-2117 Telex: 261681 EASCAN G Charity No. 286587

North American Office: 1717 Massachusetts Avenue, N.W., Suite 302, Washington, D.C. 20036 Telephone: 202-462-0900 Telex: 64414 IIEDWASH
Latin American Office: c/o CEUR Corrientes 2835, 7^opiso, 1193 Buenos Aires, Argentina Telephone: (1) 872355

Earthscan is the editorially independent news and information service of the International Institute for Environment and Development.



After an introduction and presentation by participants on community forestry development in their own country, the course is structured by the following parts:

- Ecological and technical subjects: ecology, carrying capacity, silviculture, agro-forestry, watershed management, forest survey technology and energy;
- The socio-economic environment: land evaluation, farming systems, socio-cultural, legal and economic aspects;
- Strategies and organizational/institutional setting: extension, participation, institutions, organizational aspects, communication techniques;
- The planning of community forestry programmes: planning tools and techniques; integration of discussed subjects in planning and implementation of such programmes and projects.

Course methods will make much use of group discussions, exercises and workshops.

WHO CAN PARTICIPATE

The course is designed for policy staff in developing countries, i.e. those engaged at the regional and national level in policy formulation, planning, management and evaluation of forestry programmes in the framework of rural development. The course is open to officials of both government and non-government organizations.

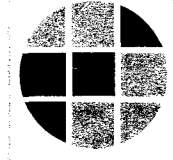
Preference will be given to teams of two participants per country, one engaged in forestry and one in agriculture/livestock production or rural planning.

Course brochures with more detailed information on contents of the course and application procedures are forwarded to Directors of most of the Forest Services the Netherlands Government supports by bi- or multilateral financed projects, to teamleaders of such projects as well as to other donor organizations and Netherlands Embassies.

For more information, please contact Mr. Peter Laban, Director of Studies for this course, at the above address.



The illustration is from GRAAP, Bobo-Dioulasso, Burkina Faso



INTERNATIONAL AGRICULTURAL CENTRE INTERNATIONAAL AGRICHTUUR CENTRUM CENTRE AGRICOLE INTERNATIONAUX INTERNACIONAL ALTAZ MERCADO

THE DESIGN OF COMMUNITY FORESTRY

The growing concern for environmental degradation, rural poverty and wood scarcities has led a number of countries to embark upon development programmes in the area of community forestry. Moreover the needed emphasis on such issues has been confirmed by both the Tropical Forestry Action Plan of 1985 and the Brundtland report on the environment: "Our Common Future". While varying in design, scope and terminology, community forestry programmes have in common that they address not merely a technical problem, but also a complex of issues in the field of socio-economic policy, participatory planning and local government, requiring a wider vision. The design and execution of such programmes are suffering, however, from the scarcity of trained staff capable of handling such set of issues. This is why the International Agricultural Centre, IAC, in collaboration with the International Institute for Aerospace Survey and Earth Sciences, ITC, has developed a training programme in this field.

The first international course on "The Design of Community Forestry" will be held in English from March 21 to June 10, 1988 in The Netherlands.

PROGRAMME

The course intends to provide participants with the information, the wider viewpoint and tools required to conceptualize, plan, implement and evaluate programmes and projects in the field of community forestry. The course aims to broaden awareness of the social, economic and institutional aspects in their interrelationships with technical and ecological issues of forestry in rural development. Emphasis will be given to the integration of these aspects and issues in the design of community forestry programmes.



IOPA-DAPRED POSITIONED BY
THE IAC IN COLLABORATION WITH THE ITC AND
SUPPORTED BY THE DUTCH GOVERNMENT

INTERNATIONAL AGRICULTURAL CENTRE
XXXXXXXXXXXXXXX 1183 RD PO BOX 10000 Eindhoven
telefoon 08370-90111

ACQUISITIONS

CONTENTS	page
Editorial by Ellen Reuver	
ITC-library	
- agroforestry/sylvo pastural	1
- energy	7
- social/economic/political.....	9
- tropical forests, arid and humid.	13
- erosion	20
- (botanical) descriptions	20
- nurseries	21
- technics	21
- soil/nutrients	22
- remote sensing/forest inventory .	24
- miscellaneous	26
FIBOS	
- agroforestry/sylvo pastural	33
- energy	38
- social/economic/political	42
- tropical forests, arid and humid.	50
- erosion	56
- (botanical) descriptions	57
- nurseries	58
- technics	60
- soil/nutrients	62
- remote sensing/forest inventory .	63
- miscellaneous	64
Dorschkamp-library	
- energy	70
- social/economic/political	71
- tropical forests, arid and humid.	72
- erosion	73
- (botanical) descriptions	74
- soil nutrients	75
- remote sensing/forest inventory .	75
- miscellaneous	76
Vacancies/Advertisements78

EDITORIAL by Ellen Reuver

Publishing a NiEuWSLETTER is a difficult but important task. We are always happy to send you a new issue. This time you get a special one.

Mostly in the NiEuWSLETTER, the categories "publications" and "acquisitions" do not get the attention they deserve. To give these categories the content we would like them to have, is a time-consuming activity and usually, also other activities need priority.

Nevertheless we consider this activity a very important one as is confirmed by signs from the field.

That is also the reason that we decided to publish this special NiEuWSLETTER which is lying in front of you. In this issue you'll find the acquisitions of three important libraries in the field of (tropical) forestry up to 1987. They are arranged by library and divided into 11 categories to improve accessibility.

If you want to borrow a book, or if you like a copy from an article, please contact the libraries directly. Their addresses you find below. At the moment we are working on a way to give regular literature backstopping a stronger base. Acknowledgement from the Ministry of Agriculture and Fisheries has been given to the fact that BOS has facilities to do so. In the near future this may become a formal task of the BOS-Foundation. We'll keep in touch.

Please, contact directly the appropriate libraries.

ITC-library P.O. Box 6 7500 AA Enschede The Netherlands	Fibos-library Agricultural University of Wageningen P.O. Box 342 6700 AA Wageningen The Netherlands	"De Dorschamp"-library P.O. Box 23 6700 AA Wageningen The Netherlands
--	---	--

BOOKS

- Agroforestry research in the semi-arid tropics; a report on the working group meeting held at Icrisat Center, India, 5-6 aug. 1985.
- Beekman, F. et al. Bibliography on forest ecology, forest management, agroforestry and timber characteristics for Indonesia, 1950-1980.
- Breman, H. and P.W.J. Uithol. The primary production in the Sahel (PPS) project; a bird's eye view.
- FAO Better Farming Series No: 15 Cereals, 18 Bananas, 20 Upland rice, 21 Wet paddy or swamp rice, 22 Cocoa, 23 Coffee, 24 Oil palm, 25 Rubber tree.
- FAO forestry paper 50. Changes in shifting cultivation in Africa.
- FAO forestry paper 44/1. Food and fruit-bearing forest species 1: examples from eastern Africa.
- FAO forestry staff. The forest crop of the future: quality or quantity? 37(1985)2.
- Farming systems principles for improved food production and the control of soil degradation in the arid, semi-arid and humid tropics. Summary proceedings of an experts meeting spons. by UNEP, 20-30 june 1983, Icrisat Center, India.
- Foley, G. and G. Barnard. Farm and community forestry.
- Food needs of developing countries; projections of production and consumption to 1990.
- Forestry watershed, range & wildlife management in Pakistan.
- Fortmann, L. & J. Riddell. Trees and tenure; an annotated bibliography for agroforesters and others.
- Gartner, J.A. (ed.). Proceedings of the FAO expert consultation on improving the efficiency of small-scale live-stock production in Asia; a systems approach; held in Bangkok 6-10 Dec. 1983.
- Heath, M.E., R.F. Barnes and D.S. Metcalf. Forages; the science of grassland agriculture.
- Higgins, G.M., a.o. The FAO agro-ecological zones approach to quantification of land resources and assessment of crop and population potentials.
- Hunnink, R.B.M. and J.W. Stoffers. Mixed and forest gardens on central Java: an analysis of socio-economic factors influencing the choice between different types of landuse.

AGROFORESTRY/SYLVO PASTURAL

ITC-LIBRARY

Huxley, P.A. Plant research and agroforestry, proceedings of a consultative meeting held in Nairobi, 8 to 15 April 1981.

Jackson, J.K. Social economic and institutional aspects of agro-forestry, Tokyo, United Nations Univ., 1984.

Morley, F.H.W. (ed.). Grazing animals.

Peters, K.J. et al (ed.). Goat production in low income economic units of selected areas in West-Malaysia.

Ramm, G. et al. Animal husbandry in East Kalimantan; integration of animal husbandry into transmigrant farming systems in the Middle Mahakam area in East Kalimantan/ Indonesia.

Sarma, J.S. & P. Yeung. Livestock products in the third world: past trends and projections to 1990 and 2000.

Scheurmann, E. et al. Untersuchungen über das Weideverhalten von Ziegen in Nordtunesien.

Toulmin, C. Economic behaviour among livestock-keeping peoples: A review of the literature on the economics of pastoral production in the semi-arid zones of Africa.

Women and agricultural technology: Relevance for Research. 2 Vols.

Young, A. An environmental data base for agroforestry.

Young, A. Land evaluation for agroforestry: the tasks ahead.

PERIODICALS

AGRICULTURAL ADMINISTRATION

Dorward, A.R. Farm management and extension in smallholder agriculture: part 1 - the role of farm management in extension. 22 (1986)2.

Horton, D. Farming Systems Research: Twelve Lessons from the Mantaro Valley Project. 23(1986)2.

Lai, K.C. & M.W. Felton. Estimating food production changes and project monitoring and evaluation in Nigeria. 22(1986) 3.

Maxwell, S. The role of case studies in farming systems research. 21(1986)3.

Muzaale, P.J. and D.K. Leonard. Kenya's Experience with Women's groups in Agricultural Extension: Strategies for Accelerating Improvements in Food Production and Nutritional Awareness in Africa. 19(1985)1.

AGROFORESTRY/SYLVO PASTURAL

ITC-LIBRARY

AGRICULTURAL SYSTEMS

Epila, J.S.O. The case for insect pest management in agro-forestry research. 19(1986)1.

Obiechina, C.O.B. An impact analysis of the development of the rural road system on the production of oil palm in Imo State, Nigeria. 19(1986)2.

Olusegun Areola a.o. the Farmer-Based Small-Farm Schemes of the Ogun-Oshun River Basin Development Authority, Southwestern Nigeria. 16(1985)1.

AGRICULTURE INTERNATIONAL

Animals, not crops, should get priority in arid Africa. 38 (1986)2.

AGROFORESTRY SYSTEMS

Alpizar, L., a.o. Modelling agroforestry systems of cacao with laurel and poro in Costa Rica. 4(1986)3.

Alvim, R., and P.K.R. Nair. Combination of cacao with other plantation crops: an agroforestry system in Southeast Bahia, Brazil. 4(1986)1.

Bourke, R.M. Food, coffee and casuarina: an agroforestry system from the Papua New Guinea highlands. 2(1985)4.

Buck, M.G. Concepts of resource sharing in agroforestry systems. 4(1986)3.

Clement, C.R. The pejibaye palm as an agroforestry component. 4(1986)3.

Daru, R.D. and W.E.J. Tips. Farmers participation and socio-economic effects of a watershed management programme in Central Java (Solo river basin, Wiroka watershed). 3(1985)2.

Fortmann, L. The tree tenure factor in agroforestry with particular reference to Africa. 2(1985)4.

Fortmann, L. and D. Rocheleau. Women and agroforestry: four myths and three case studies. 2(1985)4.

Glover, N. & J. Beer. Nutrient cycling in two traditional central American agroforestry systems. 4(1986)2.

Grewall, S.S. and I.P. Abrol. Agroforestry on alkali soils: Effect of some management practices on initial growth, biomass accumulation and chemical composition of selected tree species. 4(1986)3.

Huxley, P.A. Experimental agroforestry - progress through perception and collaboration? 3(1985)2.

AGROFORESTRY/SYLVO PASTURAL

ITC-LIBRARY

- Huxley, P.A. The tree/crop interface - or simplifying the biological/environmental study of mixed cropping agroforestry systems. 3(1985)3.
- Jambulingam, R. & E.C.M. Fernandes. Multipurpose trees and shrubs on farmlands in Tamil Nadu State (India). 4(1986)1.
- Johnson, D.V. and P.K.R. Nair. Perennial crop-based agroforestry systems in Northeast Brazil. 2(1985)4.
- Linblad, P. & R. Russo. C₂H₂-Reduction by Erythrina poeppigiana in a Costa Rican coffee plantation. 4(1986)1.
- Maydell, H.J. von. The contribution of agroforestry to world forestry development. 3(1985)2.
- Nair, P.K.R. Classification of agroforestry systems. 3(1985)2.
- Newman, S.M. A survey of interculture practices and research in Sri Lanka. 3(1985)1.
- Padoch, C. a.o. Amazonian agroforestry: a market-oriented system in Peru. 3(1985)1.
- Posey, D.A. Indigenous management of tropical forest ecosystems: the case of the Kayapó Indians of the Brazilian Amazon. 3(1985)2.
- Raintree, J.B. and K. Warner. Agroforestry pathways for the intensification of shifting cultivation. 4(1986)1.
- Somarriba, E. Effects of livestock on seed germination of guava. 4(1986)3.
- Tajuddin, I. Integration of animals in rubber plantations. 4(1986)1.
- Vergara, N.T. and P.K.R. Nair. Agroforestry in the South Pacific Region - an overview. 3(1985)4.
- Weinstock, J.A. Alternate cycle agroforestry. 3(1985)4.
- Yamoah, C.F., a.o. Decomposition, nitrogen release and weed control by prunings of selected alley cropping shrubs. 4(1986)3.
- Yamoah, C.F., a.o. Nutrient contribution and maize performance in alley cropping systems. 4(1986)3.
- Zimmerman, T. Agroforestry - a last hope for conservation in Haiti? 4(1986)3.

AGROFORESTRY/SYLVO PASTURAL

ITC-LIBRARY

APPLIED GEOGRAPHY AND DEVELOPMENT

Kohlhepp, G. Problems of Agriculture in Latin America:
Production of Food-Crops Versus Production of Energy-
Plants and Export. 27(1986).

COMMONWEALTH FORESTRY REVIEW

Neil, P.E., and P.A. Jacovelli. Agroforestry as an aid to
Rational Rural Development in Vanuatu. 64(3)(1985)200.

FOREST ECOLOGY AND MANAGEMENT

Myers, N. Forestland farming in western Amazonia: stable and
sustainable. 15(1986)2.

Roche, L. Editorial: New bearings on education and research
for agriculture and forestry in the tropics. 11(1985)1,2.

GEOGRAFISCH TIJDSCHRIFT

Geuns, R. van. De agrarische crises in Tanzania: falend so-
cialisme of Afrikaans falen? 20(1986)2.

THE GEOGRAPHICAL MAGAZINE

Searight, S. Farmers of the desert. 58(1986)3.

INTERNATIONAL TREE CROPS JOURNAL

Carlson, W.A. The Carob - Evaluation of Trees, Pods and Ker-
nels. 3(1986)4.

Hans, A.S. The Importance of Agroforestry Research in Zambia.
3(1985)2/3.

Jorgensen, J.R., and C.G. Wells. Tree Nutrition and Fast-
Growing Plantations in Developing Countries. 3(1986)4.

O'Kting'ati, A., and H.O. Mongi. Agroforestry and the Small
Farmer: A Case Study of Kilema and Kirua Vunjo in Kiliman-
jaro. 3(1986)4.

Whiteman, P.C., a.o. Studies on the Germination, Growth and
Winter Survival of Cliricidia maculata in South-Eastern
Queensland. 3(1986)4.

Yamoah, C.F., a.o. The Use of Cliricidia sepium for Alley
Cropping in the Southern Guinea Savanna Zone of Nigeria.
3(1986)4.

JOURNAL OF AGRICULTURAL ECONOMICS

Yee, Y.L., and J.W. Longworth. Biases in Research: The Case
of Rubber Growing in Malaysia. 36(1985)1.

JOURNAL OF RURAL STUDIES

Hinderink, J., and J.J. Sterkenburg. Agricultural policy and
the organization of production in sub-Saharan Africa. 1(1985)1.

AGROFORESTRY/SYLVO PASTURAL

ITC-LIBRARY

JOURNAL OF TROPICAL FORESTRY

Dar, H.U., and V.Kaul. Agro-Forestry: A Possible Way Out to the Increasing Human Predicament. 2(1986)III.

MOUNTAIN RESEARCH AND DEVELOPMENT

Shah, P.B., and H. Schreier. Agricultural land evaluation for national land-use planning in Nepal: a case study in the Kailali District. 5(1985)2.

Tucker, R.P. The evolution of transhumant grazing in the Punjab Himalaya. 6(1986)1.

NATURE AND RESOURCES

Atal, Y. Swidden cultivation in Asia: the need for a new approach. 20(1984)3.

NETHERLANDS JOURNAL OF AGRICULTURAL SCIENCE

Wiersum, K.F. Trees in agricultural and livestock development. 33(1985)2.

NOMADIC PEOPLES

Gilles, J.L., and K. Jamtgaard. Overgrazing in Pastoral Areas: the Commons Reconsidered. (1982)10.

SINGAPORE JOURNAL OF TROPICAL GEOGRAPHY

Dove, M.R. Man, Land and Game in Sumbawa: Some observations on Agrarian ecology and development policy in Eastern Indonesia. 5(1984)2.

Robinson, G.M. Agricultural innovation: the example of peanut-growing in the Belize Valley, Central America. 6(1985)2.

SOUTH

Medicinal treasures. The traditional herbal lore of the Amazonian Indians, which could provide a breakthrough to the drugs and food crops of tomorrow, is disappearing fast. no. 55, May 1985, pp. 88.

Nutcracker. The rise and fall of Tanzanian cashews. no. 64, February 1986. pp. 57.

UNASYLVA

Changes in shifting cultivation in Africa. 37(1985)150.

El Hadji Sène. Trees, food production and the struggle against desertification. 37(1985)150.

AGROFORESTRY/SYLVIO PASTURAL

ITC-LIBRARY

Forestry and food security. 37(1985)149.

Lanly, J.P. Defining and measuring shifting cultivation.
37(1985)1.

Vergara, N.T. Agroforestry systems: a primer. 37(1985)1.

Weinstock, J.A. Rattan: a complement to swidden agriculture.
36(1984)1.

ENERGY

ITC-LIBRARY

BOOKS

Cope, D.R., a.o. Energy policy and land-use planning; an international perspective.

Elmahgary, Y., and A.K. Biswas. Integrated rural energy planning.

Rawlins, W.H.M. et al. The potential costs of growing and harvesting wood for energy in Australia and New Zealand.

Thompson, I.S. Inventory techniques for fuelwood assessment in developing countries.

PERIODICALS

ITC-LIBRARY

AMBIO

Theme: Energy in Developing countries. 14(1985)4/5.

APPLIED GEOGRAPHY

Ooi Jin Bee. Dimensions of the rural energy problem in Indonesia. 6(1986)2.

APPLIED GEOGRAPHY AND DEVELOPMENT

Grawe, J. The Importance of Renewable Energy Sources for the Third World. 26(1985).

Kohlhepp, G. Problems of Agriculture in Latin America: Production of Food-Crops Versus Production of Energy-Plants and Export. 27(1986).

BOIS ET FORETS DES TROPIQUES

Bertrand, A. Les filières d'approvisionnement en combustibles forestiers des villes de la zone sahélo-soudanienne. (1984) 204.

ENERGY

ITC-LIBRARY

BULLETIN D'INFORMATION DE L'INSTITUT GEOGRAPHIQUE NATIONAL

Daurès, J.F., and S. Braustein. De la localisation des foyers résiduels à la détection précoce des incendies de forêt. 53(1986)5.

NATURAL RESOURCES FORUM

Alam, M. a.o. Fuelwood Use in the Cities of the Developing World: Two case studies from India. 9(1985)3.

PROJECT APPRAISAL

O'Keefe, P. Viewpoint: a worm's eye view of energy project appraisals in Africa. 1(1986)1.

RENEWABLE SOURCES OF ENERGY

Annex II: guidelines for survey of energy supply and demand in rural areas. 1(1986)4.

SOCIAL/ECONOMIC/POLITICAL

ITC-LIBRARY

BOOKS

Blaikie, P. The political economy of soil erosion in developing countries.

Bryant, C.R., L.H. Russwurm and A.G. McLellan. The city's countryside; land and its management in the rural urban fringe.

Cope, D.R. a.o. Energy policy and land-use planning; an international perspective.

Doornkamp, J.C. The earth sciences and planning in the Third World.

Elmahgary, Y. and A.K. Biswas. Integrated rural energy planning.

Fabos, J.G. Land-use planning: from global to local challenge.

FAO Forestry Paper. Forestry extension organization.

Foley, G., and G. Barnard. Farm and community forestry.

Higgins, G.M., a.o. The FAO agro-ecological zones approach to quantification of land resources and assessment of crop and population potentials.

Hyden, G. No shortcuts to progress; African development management in perspective.

International seminar on economics applied to forestry.

SOCIAL/ECONOMIC/POLITICAL

ITC-LIBRARY

- Jackson, J.K. Social economic and institutional aspects of agro-forestry, Tokyo, United Nations Univ., 1984.
- Lusigi, W.J. Planning human activities on protected natural ecosystems; the conservation unit approach to the planning and management of national parks and reserves in Kenya based on the Nairobi National Park ecosystem.
- March, W.M. Environmental analysis for land use and site planning.
- Mitchell, A.J.B. Land evaluation and land use planning in Tabora region, Tanzania Tabora rural integrated development project land use component.
- Ramm, G. et al. Animal husbandry in East Kalimantan; integration of animal husbandry into transmigrant farming systems in the Middle Mahakam area in East Kalimantan/ Indonesia.
- Skinner, R.J. & M.J. Rodell. People, poverty and shelter; problems of self-help housing in the Third World.
- Toulmin, C. Economic behaviour among livestock-keeping peoples: A review of the literature on the economics of pastoral production in the semi-arid zones of Africa.

PERIODICALS

AGRICULTURAL ADMINISTRATION

- Ames, G.C.W. Training Third World Student in Agricultural Research: An application of On-the-Job Training in Graduate Education. 20(1985)4.
- Dorward, A.R. Farm management and extension in smallholder agriculture: part 1 - the role of farm management in extension. 22(1986)1.
- Fleming, E.M. & G. Antony. On the relevance of the concepts of management information systems to planning and management of rural development projects. 21(1986)3.
- Green, D.A.G. The Administration of a Rural Development Project: Part 2 Historical Background and Economic Perspective to Higher Education for Rural Development in Malawi. 23(1986)2.
- Hunter, J. and C. Mabbs-Zeno. African Land Tenure. 23(1986)2.
- Hyman, E.L. Monitoring and Evaluation of Forestry Projects for Local Community Development. 19(1985)3.

AGROFORESTRY SYSTEMS

- Daru, R.D., and W.E.J. Tips. Farmers participation and socio-economic effects of a watershed management programme in Central Java (Solo river basin, Wiroka watershed). 3(1985)2.

SOCIAL/ECONOMIC/POLITICAL

ITC-LIBRARY

Newman, S.M. A survey of interculture practices and research in Sri Lanka. 3(1985)1.

AMBIO

Sinclair, L. World economy can expand without destroying natural resources. 15(1986)1.

APPLIED GEOGRAPHY AND DEVELOPMENT

Blum, W.E.H. Land Use in the Humid Tropics, Exemplified by the Amazon Region of Brazil. 25.

Weischet, W. Ecological Considerations Concerning the Unsatisfactory Development of the Rural Economy in the Tropics. 26.

BOIS ET FORETS DES TROPIQUES

Guillard, J. Le Baobab et l'Epicea. Histoire d'une recontre politique internationale sur les politiques forestières. 208(1986)2.

COMMONWEALTH FORESTRY REVIEW

Neil, P.E. and P.A. Jacovelli. Agroforestry as an aid to Rational Rural Development in Vanuatu. 64(3)(1985)200.

ECONOMIC DEVELOPMENT AND CULTURAL CHANGE

Speare Jr, A., and J. Harris. Education, earnings, and migration in Indonesia. 34(1986)2.

EKISTICS

Ranachandran, H. Residents' perceptions of living conditions in Bangalore, India. 52(1985)312.

Stroud, H.B. New community developments: an element of change for selected locations. 52(1985)312.

FAR EASTERN ECONOMIC REVIEW

India finds green gold in its "social" forests. 28 August 1986, vol. 133, no. 35. pp.38.

FOREST ECOLOGY AND MANAGEMENT

Filius, A.M. Forestry strategy and land use policy in areas with high population pressure. 15(1986)3.

Mayda, J. Forest management and the environment: worldwide trends in legislation and institutional arrangements. 14 (1986)4.

GEOGRAFISCH TIJDSCHRIFT

Geuns, R. van. De agrarische crises in Tanzania: falend socialisme of Afrikaans falen? 20(1986)2.

SOCIAL/ECONOMIC/POLITICAL

ITC-LIBRARY

THE GEOGRAPHICAL REVIEW

Weigend, G.G. Economic activity patterns in white Namibia. 75(1985)4.

HABITAT INTERNATIONAL

The Environment and Environmental Education in Nigeria. 9 (1985)1.

INTERMEDIAIR

Leijenhorst, L. Afrika's falende voedselpolitiek. 21(1985)1/2.

Leijenhorst, L. Ontbossing als armoedeprobleem. 21(1985)14.

INTERNATIONAL LABOUR REVIEW

Anker, R. & C. Hein. Why third world urban employers usually prefer men. 124(1985)1.

INTERNATIONAL TREE CROPS JOURNAL

Kowero, G.S. and A.B. Temu. Some Observations on Implementing Village Forestry Programmes in Tanzania. 3(1985)2/3.

Skutsch, M.M. Forestry by the People for the People-Some Major Problems in Tanzania's Village Afforestation Programme. 3 (1985)2/3

Udarbe, M.P. Economic Considerations in Forest Plantation Development - a Case Study of the Activities of the Sabah Forestry Development Authority (SAFODA). 3(1985)2/3.

JOURNAL OF RURAL STUDIES

Hinderink, J. and J.J. Sterkenburg. Agricultural policy and the organization of production in sub-Saharan Africa. 1 (1985)1.

THE JOURNAL OF WORLD FOREST RESOURCE MANAGEMENT

Nautiyal, J.C. and J.L. Rezende. Forestry and Benefit-Cost Analysis. 1(1985)2.

Price, C. and C.T.S. Nair. Cost-Benefit Analysis and the Consideration of Forestry Alternatives. 1(1984)1.

Ross, M.S. The Development and Current Status of Land Clearing for Transmigration in Indonesia. 1(1985)2.

MOUNTAIN RESEARCH AND DEVELOPMENT

Mahat, T.B.S. a.o. Human Impact on Some Forests of the Middle Hills of Nepal 1. Forestry in the Context of the Traditional Resources of the State. 6(1986)3.

SOCIAL/ECONOMIC/POLITICAL

ITC-LIBRARY

Moench, M. & J. Bandyopadhyay. People-forest interaction: a neglected parameter in Himalayan forest management. 6 (1986)1.

Morris, A. Forestry and land-use conflicts in cuenca, Ecuador. 5(1985)2.

Shah, P.B. and H. Schreier. Agricultural land evaluation for national land-use planning in Nepal: a case study in the Kailali District. 5(1985)2.

NATURE AND RESOURCES

Atal, Y. Swidden cultivation in Asia: the need for a new approach. 20(1984)3.

NEDERLANDS BOSBOUWTIJDSCHRIFT

Kartasubrata, J. forest policy, legislation and administration in Indonesia. 57(1985)5/6.

NETHERLANDS JOURNAL OF AGRICULTURAL SCIENCE

Thalen, D.C.P. and A.C. Smiet. Quantified 'Land-use policy options' in forest land evaluation for watershed management. 33(1985)2.

PROJECT APPRAISAL

Clarke, N.G. & A.T. O'Donnell. Project analysis and science policy making in underdeveloped countries. 1(1986)1.

SINGAPORE JOURNAL OF TROPICAL GEOGRAPHY

Dove, M.R. Man, Land and Game in Sumbawa: Some observations on Agrarian ecology and development policy in Eastern Indonesia. 5(1984)2.

THIRD WORLD PLANNING REVIEW

Materu, J. Sites and Services Projects in Tanzania: A Case Study of Implementation. 8(1986)2.

Miller, B.D. and S.H. Khan. Incorporating Voluntarism into Rural Development in Bangladesh. 8(1986)2.

Mutizwa-Mangiza, N.D. Local Government and Planning in Zimbabwe: An Examination of Recent Changes, with Special Reference to the Provincial/Regional Level. 8(1986)2.

A Seminar Report. Shelter, Services and the Urban Poor. 8 (1986)2.

UNASYLVA

Bengtstymne. Forestry extension: organizing a programme. 36 (1984)1.

SOCIAL/ECONOMIC/POLITICAL

ITC-LIBRARY

- Carr-Harris, J. Increasing NGO involvement in forestry: some implications from Senegal. 37(1985)149.
- Changes in shifting cultivation in Africa. 37(1985)150.
- Mankoto Ma Mbalele. Part of African culture. 37(1985)150.
- Mnzava, E.M. Tanzanian tree-planting: a voice from the villages. 37(1985)150.
- Pardo, R.D. Logging and people: the social dimension of forest utilization agreements. 37(1985)1.
- Pelinck, E. a.o. Forestry extension: community development in Nepal. 36(1984)1.
- Rao, Y.S. Community forestry: building success through people's participation. 37(1985)1.
- Saouma, E. Forestry: essential for development. 37(1985)1.

TROPICAL FORESTS, ARID AND HUMID

ITC-LIBRARY

BOOKS

- Allen, R.B. & M.J. McLennan. Indigenous forest survey manual: two inventory methods.
- Beekman, F. et al. Bibliography on forest ecology, forest management, agroforestry and timber characteristics for Indonesia 1950-1980.
- Booysen, P. de V. & N.M. Tainton. Ecological effects of fires in South African ecosystems.
- Evaluation of forest land Kali Konto upper watershed, East Java: Final report: Vol. I to vol. VI.
- FAO forestry paper 44/1. Food and fruit-bearing forest species 1: examples from eastern Africa.
- FAO forestry staff. The forest crop of the future: quality or quantity? 37(1985)2.
- Forest resources 1980.
- Kamweti, D. Tree planting in Africa South of the Sahara. La plantation d'arbres en Afrique au sud du Sahara.
- Katar Singh. Summaries of Group Discussion: Issues in Forestry Development in India.
- Land evaluation for forestry, Rome, FAO, 1984.
- Opeke, L.K. Tropical tree crops.
- Smith, N.J.H. Rainforest Corridors; the Transamazon colonization scheme.

TROPICAL FORESTS, ARID AND HUMID

ITC-LIBRARY

Sutton, S.L., T.C. Whitmore and A.C. Chadwick. Tropical rain forest: Ecology and management.

PERIODICALS

AARDE & KOSMOS

Termieten eten oerwoud op en rukken op naar de bewoondde wereld.
(1986)5.

AGROFORESTRY SYSTEMS

Posey, D.A. Indigenous management of tropical forest ecosystems:
the case of the Kayapo Indians of the Brazilian Amazon. 3
(1985)2.

AMBIO

Sargent, C. The Forests of Bhutan. 14(1985)2.

Shiva, V. a.o. Afforestation in India: Problems and strate-
gies. 14(1985)6.

APPLIED GEOGRAPHY AND DEVELOPMENT

Maydell, H.J. von. Forestry in Areas with Marginal Site Con-
ditions. 26.

AUSTRALIAN FORESTRY

Ashton, D.H. Viability of seeds of Eucalyptus obliqua and
Leptospermum juniperinum from capsules subjected to a crown
fire. 49(1986)1.

Bowman, D.M.J.S. Review of silvicultural systems for harves-
ting Eucalyptus delegatensis forests on dolerite plateaux
in Tasmania. 49(1986)1.

Chesterfield, E.A. Changes in the vegetation of the river
red gum forest at Barmah, Victoria. 49(1986)1.

Dexter, B.D., a.o. River regulation and associated forest
management problems in the River Murray red gum forests.
49(1986)1.

Fagg, P.C., a.o. Eucalypt dieback associated with Phytophthora
cinnamomi following logging, wildfire and favourable rain-
fall. 49(1986)1.

Wilkins, A.P. Nature and origin of growth stresses in trees.
49(1986)1.

BOIS ET FORETS DES TROPIQUES

Delwaulle, J.C. Plantations clonales d'Eucalyptus hybrides
au Congo. 208(1986)2.

Gibert, G. La masse forestière congolaise - Son implantation,
ses divers faciès. (1984)204.

TROPICAL FORESTS, ARID AND HUMID

ITC-LIBRARY

Guinko, S. contribution à l'étude de la Végétation et de la Flore du Burkina Faso. Les reliques boisées ou bois sacrés. 208(1986)2.

Roche, L. Une autre opinion sur la 'disparition' des forêts tropicales: extrait de 'Botanistes, zoologues et défense des écosystèmes des forêts tropicales humides. (1984)204.

CANADIAN JOURNAL OF FOREST RESEARCH

Harou, P.A. Evaluation of forestry programs: the with-without analysis. 14(1984)4.

EARTH SURFACE PROCESSES AND LANDFORMS

Herwitz, S.R. Infiltration excess caused by Stemflow in a Cyclone-prone Tropical Rainforest. 11(1986)4.

THE ECONOMIST

The spark plug that could save forests: July 5(1986) Vol. 300, no. 7453, pp. 69.

ENVIRONMENTAL CONSERVATION

Sayer, J.A. drs. The vital importance of Maintaining Forests. 13(1986)1.

Singh, J.S. a.o. Himalayan Forests: A Net Source of Carbon for the Atmosphere. 12(1985)1.

Singh, S.P. a.o. Stability of Himalayan Climax Oak Forests in View of Resilience Hypothesis. 12(1985)1.

FAR EASTERN ECONOMIC REVIEW

Shrinking forests, dull markets hit revenue. 6 February 1986, vol. 131, no 6, pp. 66.

Southeast Asia's forests: lost for the trees in Kota Kinabalu. 10 April 1986, vol. 132, no. 15, pp. 89.

FOREST ECOLOGY AND MANAGEMENT

Meiwes, K.J. a.o. Parameters for describing soil acidification and their relevance to the stability of forest ecosystems. 15(1986)3.

Mendoza, G.A. and A. Setsyarso. A transition matrix forest growth model for evaluating alternative harvesting schemes in Indonesia. 15(1986)3.

Waring, R.H. Imbalanced forest ecosystems: assessments and consequences. 12(1985)2.

TROPICAL FORESTS, ARID AND HUMID

ITC-LIBRARY

GEODESIA

Gijzen, P.C.A. Landmeten in de oerwouden van Indonesië. 28 (1986)9.

IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING

Peterson, D.L. et al. Analysis of forest structure using thematic mapper data. GE-24(1986)1.

INTERNATIONAL JOURNAL OF REMOTE SENSING

Gordon, D.K. & W.R. Philipson. A texture-enhancement procedure for separating orchard from forest in Thematic Mapper data. 7(1986)2.

Gupta, D.M. and M.K. Munshi. Land-use and forestry studies of Himachal Pradesh. 6(1985)3/4.

INTERNATIONAL TREE CROPS JOURNAL

Udarbe, M.P. Economic Considerations in Forest Plantation Development - a Case Study of the Activities of the Sabah Forestry Development Authority (SAFODA). 3(1985)2/3.

JOURNAL OF AGRICULTURAL ECONOMICS

Yee, Y.L. and J.W. Longworth. Biases in Research: The Case of Rubber Growing in Malaysia. 36(1985)1.

JOURNAL OF FORESTRY

Allen, G.M. & E.M. Gould Jr. Complexity, wickedness, and public forests. 84(1986)4.

Boyce, S.G. et al. Silviculture: The Next Thirty Years, The Past Thirty Years, Part III. The South. 84(1986)6.

Convention '86. Forests, the World, and the Profession. Put it all together in Birmingham. 84(1986)6.

Gridgwater, F.E. and F.T. Ledin. Selecting for super trees. 84(1986)2.

Harou, P.A. a.o. The Role of Forestry in Dry Africa. 83(1985) 3.

Jacobs, D.F., a.o. Fire History and Perpetuation of Natural Coast Redwood Ecosystems 83(1985)8.

Senft, J.F. Weak Wood: Fast-Grown Trees make problem lumber. 83(1985)8.

JOURNAL OF WORLD FOREST RESOURCE MANAGEMENT

Evans, J. A Time to Plant-the Complementary Need to Expand Intensive Forestry Programmes in Developed and Developing Countries 1(1985)2.

TROPICAL FORESTS, ARID AND HUMID

ITC-LIBRARY

Grainger, A. Quantifying changes in Forest Cover in the Humid Tropics Overcoming Current Limitations. 1(1984)1.

MAZINGIRA

Indonesia's lost forest. 8(1985)5.

Hyman, E.L. Tropical forests: applied research and effective technology transfer vital. 8(1985)5.

MOUNTAIN RESEARCH AND DEVELOPMENT

Mahat, T.B.S., a.o. Human Impact on Some Forests of the Middle Hills of Nepal 1. Forestry in the Context of the Traditional Resources of the State. 6(1986)3.

Moench, M. & J. Bandyopadhyay. People-forest interaction: a neglected parameter in Himalayan forest management. 6(1986)1.

Ohsawa, M. et al. Distribution and succession of west Himalaya forest types in the eastern part. 6(1986)2.

Upretti, N. a.o. The oak forests of the Kumaun Himalaya (India): Composition, Diversity, and Regeneration. 5(1985)2.

NATURE

Complex forests. 320 (1986)6061.

Hamilton, A. et al. Early forest clearance and environmental degradation in south-west Uganda. 320(1986)6058.

Osmond, B. Tropical plant research in South-East Asia. 320 (1986)6060.

Salo, J. a.o. River dynamics and the diversity of Amazon lowland forest. 322b(1986)7.

NATUUR & TECHNIEK

Silvius, M. en W. Verheugt. Mangroven. Tropisch reservaat bedreigd. 53(1985)augustus.

NETHERLANDS JOURNAL OF AGRICULTURAL SCIENCE

Boxman, O. a.o. Towards sustained timber production from tropical rain forests in Suriname. 33(1985)2.

Vooren, A.P. Nature and origin of tree and branch fall in the Tai Forest (Ivory Coast). 34(1986)1.

NEW SCIENTIST

Greig-Smith, P. The trees bite back. 110(1986)1506.

Moore, P. What makes rainforest so special? 111(1986)1522.

TROPICAL FORESTS, ARID AND HUMID

ITC-LIBRARY

NOMADIC PEOPLES

Gilles, J.L. and K. Jamtgaard. Overgrazing in Pastoral Areas:
The Commons Reconsidered. (1982)10.

PHOTO-INTERPRETATION

Populus, J. and R. Herz. Mapping mangrove swamps on the
south-eastern coast of Brazil with LANDSAT TIM. 24(1985)2.

PROGRESS IN PHYSICAL GEOGRAPHY

Proctor, J. Tropical rain forest: ecology and physiology.
9(1985)3.

Proctor, J. Tropical rain forest: structure and function.
10(1986)3.

RACING INTO TOMORROW 1985 ACSM-ASPRS FALL CONVENTION TECH-
NICAL PAPERS SEPTEMBER 8-13 1985 INDIANAPOLIS

Patterson, Samuel G. and John B. Rehder. An assessment of
conversion and loss of mangroves using remote sensing
imagery on Marco Island, Florida.

SCIENCE

Hawaiian rainforest being felled. 228(1985)4703.

Sanford Jr., R.L. a.o. Amazon Rain-Forest Fires. 227(1985)
4682.

Weiss Jr. C. Virgin Rain Forest Reprieved. 227(1985)4682.

SOUTH

Struggle for the forest. The Amazon is the centre of a
struggle for land and the environment. no. 65, March 1986,
pp. 110.

UNASYLVA

Al Azharia, S. The tree that purifies water: cultivating
multipurpose Moringaceae in the Sudan. 38(1986)152.

Aubréville, A.M.A. The disappearance of the tropical forests
of Africa. 37(1985)2.

FAO Forestry Department. Action Plan. 38(1986)152.

FAO Forestry Department. Are eucalypts ecologically harmful?
38(1986)152.

FAO Forestry Department. FAO's Tropical Forestry. 38(1986)
152.

Maskey, J.L. and V.B. Shrsthari. Nepal: On the road to
reforestation. 38(1986)152.

Pardo, R.D. The world of forestry. 37(1985)1.

TROPICAL FORESTS, ARID AND HUMID

ITC-LIBRARY

Pearce, G.D. How to save the Zambezi teak forests. 38(1986) 152.

Sanchez, N., a.o. The Ninth World Forestry Congress: A Report. 38(1986)151.

EROSION

ITC-LIBRARY

BOOKS

Blaikie, P. The political economy of soil erosion in developing countries.

El-Swaify, S.A., W.C. Moldenhauer. and A. Lo. Soil erosion and conservation.

Evaluation of forest land Kali Konto upper watershed, East Java: Final report: Vol. I to Vol. VI.

Forestry watershed, range & wildlife management in Pakistan.

Gil, N. Watershed development with special reference to soil and water conservation.

Guidelines for the control of soil degradation; prep. in consultation with the Land and Water Development Division, FAO and the Environment Management Service, UNEP.

Hamilton, L.S. and P.N. King. Tropical forested watersheds; hydrologic and soils response to major uses of conversions.

O'Loughlin, C.L. & A.J. Pearce. Symposium on effects of forest land use on erosion and slope stability; proceedings of a symp. spons. by IUFRO a.o., held at East-West Center Honolulu, Hawaii, 7-11 May 1984.

PERIODICALS

AGROFORESTRY

Daru, R.D. and W.E.J. Tips. Farmers participation and socio-economic effects of a watershed management programme in Central Java (Solo river basin, Wiroka watershed). 3(1985) 2.

AMBIO

Repetto, R. Soil loss and population pressure in Java. 15 (1986)1.

THE ECONOMIST

Grass saves India's soil, where banks do not. September 20, 1986, Vol. 300, number 7464, pp. 93.

EROSION

ITC-LIBRARY

GEOGRAPHICAL MAGAZINE

Smith, B. and C. Baillie. Erosion in the savannas. 57(1985) 3.

JOURNAL OF AGRICULTURAL SCIENCE

Thalen, D.C.P. and A.C. Smiet. Quantified 'Land-use policy options' in forest land evaluation for watershed management. 33(1985)2.

JOURNAL OF HYDROLOGY

Robinson, M. Changes in catchment runoff following drainage and afforestation. 86(1986)1/2.

(BOTANICAL) DESCRIPTIONS

ITC-LIBRARY

PERIODICALS

AGROFORESTRY SYSTEMS

Jambulingam, R. & E.C.M. Fernandes. Multipurpose trees and shrubs on farmlands in Tamil Nadu State (India). 4(1986) 1.

BOIS ET FORETS DES TROPIQUES

Delwaulle, J.C. Plantations clonales d'Eucalyptus hybrides au Congo. 208(1986)2.

NEW SCIENTIST

Simon, J.L. Disappearing species, deforestation and data. 110(1986)1508.

UNASYLVA

Al Azharia, S. The tree that purifies water: cultivating multipurpose Moringaceae in the Sudan. 38(1986)152.

Banoun, F. a.o. The popular: a multi-purpose tree for forestry development. 36(1984)145.

Bethel, J.S. Sometimes the world is 'weed': a look at lesser-known species. 36(1984)145.

FAO Forestry Department. Are eucalypts ecologically harmful? 38(1986)152.

Yeom, F.B.C. Lesser-known tropical wood species: how bright is their future? 36(1984)145.

NURSERIES

ITC-LIBRARY

BOOKS

Tong, S.T.Y. The effects of temperature and moisture on seed germination of a few native species in a semi-arid environment. Occasional paper University of Hong Kong, nr. 54.

PERIODICALS

INTERNATIONAL JOURNAL OF REMOTE SENSING

Gordon, D.K. & W.R. Philipson. A texture-enhancement procedure for separating orchard from forest in Thematic Mapper data. 7(1986)2.

TECHNICS

ITC+LIBRARY

BOOKS

Beekman, F. et al. Bibliography on forest ecology, forest management, agroforestry and timber characteristics for Indonesia 1950-1980.

International seminar on ergonomics applied to forestry.

Kamweti, D. La plantation d'arbres en Afrique au sud du Sahara. Tree planting in Africa South of the Sahara.

Women and agricultural technology: Relevance for Research. 2 Vols.

PERIODICALS

AUSTRALIAN FORESTRY

Bowman, D.M.J.S. Review of silvicultural systems for harvesting Eucalyptus delegatensis forests on dolerite plateaux in Tasmania. 49(1986)1.

Crowe, M.P. Hardwood logging accidents and countermeasures for their reduction. 49(1986)1.

Dargavel, J. et al. Characteristics of the Australian forestry and logging workforces. 48(1985)4.

BOIS ET FORETS DES TROPIQUES

Gilbert, G. La masse forestière congolaise - son implantation, ses divers faciès. (1984) 204.

FOREST ECOLOGY AND MANAGEMENT

Mendoza, G.A. and A. Setsyarso. A transition matrix forest growth model for evaluating alternative harvesting schemes in Indonesia. 15(1986)3.

TECHNICS

ITC-LIBRARY

FOREST SCIENCE

Postaire, J.G. and O. M'Hirit. Application of pattern recognition to volume estimation in forest inventory. 31(1985)1.

JOURNAL OF FORESTRY

Senft, J.F. Weak Wood: Fast-Grown Trees make problem lumber. 83(1985)8.

THE JOURNAL OF WORLD FOREST RESOURCE MANAGEMENT

Evans, J. A Time to Plant-the Complementary Need to Expand Intensive Forestry Programmes in Developed and Developing Countries. 1(1985)2.

Kehinde Sanwo, S. and S. Kollade Adeyoju. Planning for Large-Scale Utilization of Forest Raw Materials with Reference to Nigeria. 1(1985)2.

PHYSICAL GEOGRAPHY

Schaetzl, R.J. Compleat Soil Profile Inversion by Tree Uprooting. 7(1986)2.

SOUTH

Against the grain. Timber! Indiscriminate felling threatens to wipe out Africa's forestry reserves. No. 63, January 1986, pp. 108.

UNASYLVA

Kotok, E.I. Technical assistance: forestry and the Point Four Program. 37(1985)2.

Pardo, R.D. Logging and people: the social dimension of forest utilization agreements. 37(1985)1.

Sobrinho, V. Technical assistance: a view from Brazil. 37(1985)2.

SOIL/NUTRIENTS

ITC-LIBRARY

BOOKS

Bosshard, W. First IUFRO Workshop on Qualitative and Quantitative Assessment of Forest Sites with Special Reference to Soil, held in Birmensdorf Switzerland, September 10-15, 1984.

Bruijnzeel, L.A. Hydrological and biochemical aspects of man-made forests in South-Central Java, Indonesia.

SOIL/NUTRIENTS

ITC-LIBRARY

Gil, N. Watershed development with special reference to soil and water conservation.

Guidelines for the control of soil degradation; prep. in consultation with the Land and Water Development Division, FAO and the Environment Management Service, UNEP.

Hamilton, L.S. and P.N. King. Tropical forested watersheds; hydrologic and soils response to major uses of conversions.

Landon, J.R. Booker tropical soil manual.

PERIODICALS

AGROFORESTRY SYSTEMS

Glover, N. and J. Beer. Nutrient cycling in two traditional central American agroforestry systems. 4(1986)2.

Yamoah, C.F., a.o. Decomposition, nitrogen release and weed control by prunings of selected alley cropping shrubs. 4 (1986)3.

Yamoah, C.F., a.o. Nutrient contribution and maize performance in alley cropping systems. 4(1986)3.

EARTH SURFACE PROCESSES AND LANDFORMS

Herwitz, S.R. Infiltration excess caused by Stemflow in a Cyclone-prone Tropical Rainforest. 11(1986)4.

FOREST ECOLOGY AND MANAGEMENT

Berg, B. The influence of experimental acidification on nutrient release and decomposition rate of needle and root litter in the forest floor. 15(1986)3.

INTERNATIONAL TREE CROPS JOURNAL

Jorgensen, J.R. and C.G. Wells. Tree Nutrition and Fast-Growing Plantations in Developing Countries. 3(1986)4.

NETHERLANDS JOURNAL OF AGRICULTURAL SCIENCE

Goor, C.P. van. The impact of tree species on soil productivity. 33(1985)2.

PHYSICAL GEOGRAPHY

Schaetzl, R.J. Compleat Soil Profile Inversion by Tree Uprooting. 7(1986)2.

SOIL SCIENCE

Duning et al. Classification of forested soils China. 141 (1986)2.

REMOTE SENSING/FOREST INVENTORY

ITC-LIBRARY

BOOKS

- Firth, J. et al. The use of aerial photographs to estimate the stocking and basal area of *P. radiata* thinnings to final stocking.
- Freese, F. Statistics for land managers; an introduction to sampling methods and statistical analysis for foresters, farmers and environmental biologists.
- PECORA 10; remote sensing in forest and range resource management, proceedings aug. 20,21,22, 1985 Student Center Colorado Univ. Fort Collins, Colorado.
- Philip, M.S. Measuring trees and forests; a textbook written for students in Africa.

PERIODICALS

AMBIO

- Malingreau, J.P. a.o. Remote sensing of forest fires: Kalimantan and North Borneo in 1982-1983. 14(1985)6.

AUSTRALIAN FORESTRY

- Smith, R.B. & P.W. Woodgate. Appraisal of fire damage and inventory for timber salvage by remote sensing in mountain ash forests in Victoria. 48(1985)4.

COMMONWEALTH FORESTRY REVIEW

- Higuchi, N. and W. Ramm. Developing bole wood volume equations for a group of tree species of Central Amazon (Brazil). 64 (1985)198.

FOREST ECOLOGY AND MANAGEMENT

- Johansson, T. Estimating canopy density by the vertical tube method. 11(1985)1/2.

- Keogh, R.M. A preliminary model to determine forest cover history of Central America. 15(1986)2.

- Zeide, B. Distance to point-sampled trees and their diameters. 11(1985)1/2.

FOREST SCIENCE

- Postaire, J.G. and O. M'Hirit. Application of pattern recognition to volume estimation in forest inventory. 31 (1985)1.

REMOTE SENSING/FOREST INVENTORY

ITC-LIBRARY

GEODESIA

Gijzen, P.C.A. Landmeten in de oerwouden van Indonesië. 28 (1986)9.

GEOSCIENCE AND REMOTE SENSING

Cimino, J.B., a.o. Multiple Incidence Angle SIR-B Experiment over Argentina: Mapping of Forest Units. GE-24 (1986)4.

Imhoff, M.A., a.o. Forest Canopy Characterization and Vegetation Penetration Assessment with Space-Borne Radar. GE-24(1986)4.

IEEE TRANSACTIONS ON GEOSCIENCE AND REMOTE SENSING

Peterson, D.L., et al. Analysis of forest structure using thematic mapper data. GE-24(1986)1.

INTERNATIONAL JOURNAL OF REMOTE SENSING

Hamza, A. Remote sensing for developing countries; a case study of Tunisia. 7(1986)2.

Hoekman, D.H. Radar Backscattering of forest stands. 6(1985) 2.

Madhavan Unni, N.V. a.o. Evaluation of LANDSAT and airborne multispectral data and aerial photographs for mapping forest features and phenomena in a part of Godavari basin. 6(1985)3/4.

Nelson, R. & B. Holben. Identifying deforestation in Brazil using multiresolution satellite data. 7(1986)3.

Roy, P.S., a.o. Forest-type stratification and delineation of shifting cultivation areas in the eastern part of Arunachal Pradesh using LANDSAT MSS DATA. 6(1985)3/4.

THE JOURNAL OF WORLD FOREST RESOURCE MANAGEMENT

Kumar, R. Supply and Demand Models in Forestry- a Survey and a Suggested Model. 1(1985)2.

Temu, A.B. Inventory Problems of Tropical Woodlands-Can Multi-Stage Sampling be Applied. 1(1985)2.

MAPPING SCIENCES AND REMOTE SENSING

Sedykh, V.N. and V.S. Sidorova. Texture of forest Communities on Aerial Photographs. 23(1986)2.

NETHERLANDS JOURNAL OF AGRICULTURAL SCIENCE

Stellingwerf, D.A. and S. Lwin. Stratified sampling compared with two-phase stratified cluster sampling for timber volume estimation. 33(1985)2.

REMOTE SENSING/FOREST INVENTORY

ITC-LIBRARY

PHOTOGRAMMETRIC ENGINEERING & REMOTE SENSING

Befort, Wm. Large-Scale Sampling Photography for Forest Habitat-Type Identification. 52(1986)1.

Hagan, G.F. and J.L. Smith. Predicting tree groundline diameter from crown measurements made on 35-mm aerial photography. 52(1986)5.

PHOTO-INTERPRETATION

Populus, J. and R. Herz. Mapping mangrove swamps on the south-eastern coast of Brazil with LANDSAT TIM. 24(1985)2.

RACING INTO TOMORROW. 1985. ACSM-ASPRS FALL CONVENTION. TECHNICAL PAPERS. SEPTEMBER 8-13, 1985. INDIA.

Benson, A.S. and S.D. DeGloria. Interpretation of landsat-4 thematic mapper and multispectral scanner data for forest surveys.

Hoffer, R.M., P.W. Mueller and D.F. Lozano-Gracia. Multiple incidence angle shuttle imaging radar data for discriminating forest cover types.

Lozano-Garcia, D.F. and R.M. Hoffer. The use of multitemporal landsat mss data for studying forest cover types.

REMOTE SENSING OF ENVIRONMENT

Tucker, C.J., a.o. Satellite Remote sensing of total herbaceous biomass production in the Senegalese Sahel; 1980-1984. 17(1985)3.

REMOTE SENSING REVIEWS

The use of LANDSAT data in forestry. 2(1986)1.

SOUTHERN JOURNAL OF APPLIED FORESTRY

Moser, J.C. Estimating timber losses from a town ant colony with aerial photographs. 10(1986)1.

SURVEYING AND MAPPING

Balogun, O.V. Surveying and mapping in Nigeria. 45(1985)4.

MISCELLANEOUS

ITC-LIBRARY

BOOKS

Brown, L.R., a.o. State of the world 1985; a Worldwatch Institute report on progress toward a sustainable society.

Denny, P. The ecology and management of African wetland vegetation; a botanical account of African swamps and shallow waterbodies.

MISCELLANEOUS

ITC-LIBRARY

- El-Bas, F. and M.H.A. Hassan (eds.). Physics of desertification.
- Evenari, M., I. Noy-Meir and D.W. Goodall. Hot deserts and arid shrublands.
- FAO. Forestry Bibliography 1981-1984.
- FAO Forestry Paper 66. Forestry extension organization.
- FAO Forestry paper nr. 62. World list of institutions engaged in forestry and forest products research.
- Freese, F. Statistics for land managers; an introduction to sampling methods and statistical analysis for foresters, farmers and environmental biologists.
- Gallais, J. Compte rendu du Séminaire sur la gestion des terres arides en Afriques de l'Ouest.
- Hijma, B. Gids van Afrika-Collecties in Nederlandse Bibliotheiken en Documentatiecentra.
- Jackson, C.I. Shelter provision in developing countries; the influence of standards and criteria. Publ. on behalf on Scope of the ICSU.
- Landenbeleidsdocumenten. Deel 1 en deel 2. Bangladesh, India, Indonesië, de Sahel, Tanzania, Egypte, Noord-Jemen, Kenya, Pakistan, Soedan, Sri Lanka en Zuidelijk Afrika.
- McNamara, R.S. The challenges for sub-Saharan Africa.
- Morris, D. Systems Behaviour. Module 6: The management of ecosystems.
- Opeke, L.K. Tropical tree crops.
- Projectlijst; Bilaterale projecten in het kader van de Nederlandse financiële en technische samenwerking met ontwikkelingslanden.
- Tothill, J.C. and J.J. Mott. Ecology and management of the world's savannas; international savanna symposium 1984, Commonwealth Agricultural Bureaux (CAB).

PERIODICALS

AGRICULTURAL ADMINISTRATION

- Ames, G.C.W. Training Third World Student in Agricultural Research: An Application of On-the-Job Training in Graduate Education. 20(1985)4.
- Green, D.A.G. The Administration of a Rural Development Project: Part 2. Historical Background and Economic Perspective to Higher Education for Rural Development in Malawi. 23(1986)2.

MISCELLANEOUS

ITC-LIBRARY

Hughes, D.T. Extension evaluation and planning in the Hills of Nepal (with special reference to the overseas development administration's project based at Lumle). 18(1985)2.

AGRICULTURAL SYSTEMS

Obiechina, C.O.B. An impact analysis of the development of the rural road system on the production of oil palm in Imo State, Nigeria. 19(1986)2.

AGRICULTURE INTERNATIONAL

Storer, J.R. Small-scale irrigation; a part-solution to the relief of famine. (1985) July/August.

AGROFORESTRY SYSTEMS

Lundgren, B. Global deforestation, its causes and suggested remedies. 3(1985)2.

ALLGEMEINE VERMESSUNGSNACHRICHTEN

Fearnside, P.M. Spatial concentration of deforestation in the Brazilian Amazon. 93(1986)4.

APPLIED GEOGRAPHY AND DEVELOPMENT

Blum, W.E.H. Land Use in the Humid Tropics, Exemplified by the Amazon Region of Brazil. 25.

Menschling, H. Is the Desert Spreading? Desertification in the Sahel Zone of Africa. 27(1986).

BOIS ET FORETS DES TROPIQUES

Vantomme, P. L'Institut National de Recherche de l'Amazonie I.N.P.A.. Plus de 250 Chercheurs au coeur de l'Amazonie brésilienne. 208(1986)2.

CLIMATIC CHANGE

Special Issue: The sensitivity of Natural Ecosystems and Agriculture to Climatic Change. 7(1985)1.

COMMONWEALTH FORESTRY REVIEW

Spears, J. Deforestation issues in developing countries - the case for an accelerated investment programme. 64 (1985)4.

THE ECONOMIST

Grass saves India's soil, where banks do not. September 20, 1986, Vol. 300, nr. 7464. pp.93.

MISCELLANEOUS

ITC-LIBRARY

DIE ERDE

Kuhle, M. Das Internationale Symposium über Tibet und Hochasien vom 8 bis 11 Oktober 1985 in Göttingen. 117(1986)2.

FAO REVIEW ON AGRICULTURE AND DEVELOPMENT

The desert's challenge and the human response. 19 (1986)2.

FAR EASTERN ECONOMIC REVIEW

Sabah Softwoods bets on future shortage. 10 april 1986, vol. 132, no. 15, pp. 92.

FOREST ECOLOGY AND MANAGEMENT

Booth, T.H. and J.C. Saunders. Applying the FAO Guidelines on Land Evaluation for Forestry. 12(1985)2.

Special issue: Forest entomology. 15(1986)1.

THE GEOGRAPHICAL JOURNAL

Campbell, D.J. The prospect for desertification in Kajiabo district, Kenya. 152(1986)1.

Sioli, H. The effects of deforestation in Amazonia. 151 (1985)2.

IDS BULLETIN

Theme: Sub-Saharan Africa: getting the facts straight. 16 (1985)3.

INTERMEDIAIR

Leijenhorst, L. Ontbossing als armoedeprobleem. 21(1985)14.

INTERNATIONAL JOURNAL OF REMOTE SENSING

Nelson, R. and B. Holben. Identifying deforestation in Brazil using multiresolution satellite data. 7(1986)3.

JOURNAL OF ARID ENVIRONMENTS

Schulz, E. and J.W. Whitney. Vegetation in north-central Saudi Arabia. 10(1986)3.

JOURNAL OF FORESTRY

Appler, C.I. The forester as expert witness. 84(1986)3.

Cooney, T.M. and J.G. Massey. How to get Forestry Software. 83(1985)7.

MISCELLANEOUS

ITC-LIBRARY

- Devine, H.A. a.o. GIS Applications. 84(1986)9.
Devine, H.A. and R.C. Field. The Gist of GIS. 84(1986)8.
Jacobs, D.F. a.o. Fire History and Perpetuation of Natural
Coast Redwood Ecosystems. 83(1985) 8.

THE JOURNAL OF WORLD FOREST RESOURCE MANAGEMENT

- Myers, N. Environmental Repercussions of Deforestation in
the Himalayas. 2(1986)1.

LANDBOUWKUNDIG TIJDSCHRIFT

- Landinrichting derde wereld. 98(1986)2.

NATURAL RESOURCES FORUM

- Carbonnel, J.P. Analysis of the Recent Climatic Evolution
in Burkina Faso (Upper Volta). 9(1985)1.

NATURE

- Deforestation. 317(1985)3. October.

- Hamilton, A., et al. Early forest clearance and environmental
degradation in south-west Uganda. 320(1986)6058.

NATURE AND RESOURCES

- Sanford, W. and E. Wangari. Tropical grasslands: dynamics
and utilization. 21(1985)3.

NEDERLANDS BOSBOUWTIJDSCHRIFT

- Jong, G.M.W. de. Wat is het bos (me) waard? 58(1986)5.

NETHERLANDS JOURNAL OF AGRICULTURAL SCIENCE

- Wijngaard, P.J.M. and M.P. Reinders. Optimization of a
forest road network. 33(1985)2.

NEW SCIENTIST

- Joyce, C. Tapping the lungs of the Earth (Amazone). (1985)
1466.

- Simon, J.L. Disappearing species, deforestation and data.
110(1986)1508.

NEW ZEALAND CARTOGRAPHIC JOURNAL

- A story of success - Ruahine forest park map. 15(1985)2.

MISCELLANEOUS

ITC-LIBRARY

NOMADIC PEOPLES

Control and alienation of territory among nomadic peoples.
(1986)20.

Viitanen, E. Nomadism and Desertification: A case Study of
Northern Kordofan, Sudan. (1982)10.

SCIENTIFIC AMERICAN

Shigo, A.L. Compartmentalization of Decay in Trees. 252
(1985)4.

SINGAPORE JOURNAL OF TROPICAL GEOGRAPHY

Airey, A. Rural road improvement: their economic impact in
Sierra Leone. 6(1985)2.

SOUTH

Against the grain. Timber! Indiscriminate felling threatens
to wipe out Africa's forestry reserves. No. 63, January
1986. pp. 108.

THIRD WORLD PLANNING REVIEW

Miller, B.D. and S.H. Khan. Incorporating Voluntarism into
Rural Development in Bangladesh. 8(1986)2.

TNO-MAGAZINE

Bomen uit de reageerbuis: redding voor onze bossen? 2(1986)
5.

TROPICAL GEOGRAPHY

Babcock, T.G. and F.H. Cummings. School of Rural Planning
and Development, University of Guelph, Ontario, Canada.
TEN (1984).

UNASYLVA

Aubréville, A.M.A. The disappearance of the tropical forests
of Africa. 37(1985)2.

Bengtstymne. Forestry extension: organizing a programme.
36(1984)1.

Beresford-Peirse, H. The evolution of forestry: latest trends
in thinking. 37(1985)149.

Chazine, H. West Africa: impressions and interviews. 37(1985)
150.

El Hadji Sène. Trees, food production and the struggle against
desertification. 37(1985)150.

MISCELLANEOUS

ITC-LIBRARY

FAO Forestry Department. Action Plan. 37(1986)152.

Fontaine, R.G. Forty years of forestry at FAO: some personal reflections. 37(1985)2.

Gorse, J. Desertification in the Sahelian and Sudanian zones of West Africa. 37(1985)150.

Maskey, J.L. and V.B. Shrsthari. Nepal: On the road to re-forestation. 38(1986)152.

Muthoo, M.K. FAO's field programme: the first 40 years. 37 (1985)150.

Orr, J.B. One world - one forest. 37(1985)2.

Pardo, R.D. The world of forestry. 37(1985)1.

Pelinck, E., a.o. Forestry extension: Community development in Nepal. 36(1984)1.

AGROFORESTRY/SYLVO PASTURAL

FIBOS

BOOKS

- Abregana, B.C. and R.V. Cadelina. Land use in a tropical rainforest: the Balinsasayao swidden farmers. Lake Balinsasayao upland swidden farmers in Southern negros: a unique case of upland poverty. Manila: De La Salle University, 1983. - 35 p. B5486.
- Alpizar Oses, L.A. Untersuchungen ueber den Stoffhaushalt einiger agroforstlicher Systeme in Costa Rica. Goettingen: Georg-August-Universitaet zu Goettingen, 1985. - 189 p. B5535.
- Beer, J.W. and E. Somarriba. Investigacion de tecnicas agroforestales tradicionales: actas del curso efectuado en Tabasco, Campeche y Quintana Roo, Mexico, Noviembre 30 a diciembre 10 de 1981: ejemplo de organizacion de cursos cortos, Turrialba, 1984. - 108 p. (Serie technica. Boletin Techico Centro Agronomica Tropical de Investigacion y Ensenanza. B5559.
- Beldt, R.J. Van Den. Agroforestry research in the semi-arid tropics: a report on the working group meeting, held at Icrisat Center, India, 5 - 6 August 1985. Patancheru, 1986. - 59 p. B5774.
- Belsky, J.M. Stratification among migrant hillside farmers and some implications for agroforestry programs: a case study in Leyte, Philippines. New York: Cornell University, Ithaca, 1984. - 177 p. B5435.
- Berenschot, L. Use by cattle of different vegetation types in a matorral area in the North-East of Mexico. Wageningen, 1986. - 71 p. S1022.
- Boer, E. An assessment of seasonal increment of fuel stickwood in pasture. Wageningen: LH, 1985. - 29 p. S0958.
- Greman, H. and P.W.J. Uithol. The primary production in the Sahel (PPS) project: a bird's-eye view:publicising the results of a study on the Sahelian rangelands to improve the planning of development programmes for animal husbandry and the management of the natural resources. Wageningen: Cabo, 1984. - 113 p. (en) B5399.
- Brookensha, D. and A.P. Castro. Fuelwood, agro-forestry and natural resource management: the development significance of land tenure and other resource management/utilization systems. New York, 1984. - 64 p. B5698.
- Burgess, R.J. The intercropping of smallholder coconuts in Western Samoa: an analysis using multi-stage linear programming. Canberra: Australian National University, 1981. - 270 p. (MADE research series; no. 45). B5417.

AGROFORESTRY/SYLVO PASTURAL

FIBOS

Burley, J. and J.L. Stewart. Increasing productivity of multipurpose species. Vienna: IUFRO, 1985. - 560 p. Planning workshop for Asian on forest research and technology transfer; (1984-07-16/28). B5710.

Cannell, M.G.R. and J.E. Jackson. Attributes of trees as crop plants. Penicuik: Institute of Terrestrial Ecology, 1985. - 592 p. (1984-07-15/21). B5755.

Chavelas Polito, J. and C.E. Gonzalez Vicente. Catalogo de arboles forestales del sureste de Mexico que producen frutos comestibles. Mexico, 1985. - 22 p. (Catalogo Secretaria de Agricultura y Recursos Hidraulicos; no. 10).

Ellenbroek, W. Les plantations peri-urbaines de Dedougou (Burkina Faso): une etude economique d'un agroforestier. Wageningen, 1986. - 90 p. Pv827.

Esch, J.A.A. van. Agroforestry and management and exploitation of tropical rain forest in Brazil. Wageningen: Agricultural University, 1985. - 47 p. S0993.

FAO . Food and fruit-bearing forest species. Rome: F.A.O., 1983. -172 p. (FAO forestry paper; no. 44) - No. 1: Examples from Eastern Africa.

FAO. Institutional aspects of shifting cultivation in Africa: human resources institutions and agrarian reform division. Rome: F.A.O., 1984. - 171 p. F328.

FAO. Understanding tree use in farming systems: based on the workshop on planning fuelwood projects with participation of rural people, Lilongwe, Malawi, 12 - 30 November, 1984. Rome: F.A.O. , 1985. - 82 p. F349.

FAO Forestry Department. Changes in shifting cultivation in Africa. Rome: F.A.O., 1984. - 59 p (en). - (FAO Forestry paper; no. 50).

AGROFORESTRY/SILVO PASTURAL

FIBOS

FAO Land and Water Development Division. Improved production systems as an alternative to shifting cultivation. Rome: FAO, 1984. - 201 p. (FAO soils bulletin; no. 53). F338.

Foley, G. and G. Barnard. Farm and community forestry. London: IIED, 1984. - 236 p. (Technical report. Earthscan Energy Information Programme; no. 3). B5511.

French, D. Agroforestry for food, fuel and income: four project approaches focussing on women's work. Rome: F.A.O., 1986. - 30 p. F350.

Gelder, B. van, M.K.L. Enyola and P.M. Mung'ala. Kenya woodfuel development programme: traditional agroforestry practices on farms in Kakamega district. NAIROBI: Beijer Institute, 1985. - 16 p. B5700.

Gupta, T. and D. Mohan. Economics of trees versus annual crops on marginal agricultural lands New Delhi: Oxford & IBH Publishing, 1982. - 139 p. (CMA monograph; no. 81) B5824.

Hanja, N. van. Agroforestry in de humide tropen: de geschiktheid van eenjarige voedselgewassen voor een onderteelt situatie met bomen, in verband met beschaduwing. Wageningen, 1986. - 54 p. S1028.

Hoekstra, D.A. Economic concepts of agroforestry. Nairobi: ICRAF, 1985. - 12 p. (Working paper/International Council for Research in Agroforestry; no. 30).

Hoekstra, D.A. The use of economics in diagnosis and design of agroforestry systems. Nairobi: ICRAF, 1985. - 85 p. (Working paper/International Council for Research in Agroforestry; no. 29).

Hummel, L. Non-timber products of the forest, a category of use: food for human consumption: fruits, leaves, twigs, flowers, shoots and trunks. Wageningen: LH., 1984. - 35 p. B5345.

Huxley, P.A. Plant research and agroforestry: proceedings of a consultative meeting held in Nairobi, 8 to 15 April 1981. Nairobi: I.C.R.A.F., 1983. - 617 p. B 5261.

Huxley, P.A. The basis of selection, management and evaluation of multipurpose trees: an overview. Nairobi: ICRAF, 1985. - 106 p. (Working paper. ICRAF; no. 25).

Huxley, P.A., J. Burley and P.J. Wood. Methodology for the exploration and assessment of multipurpose trees (MPT's). Nairobi: ICRAF, 1985 - 107 p. B5669.

AGROFORESTRY/SYLVO PASTURAL

FIBOS

- I.C.R.A.F. International Council for Research in Agroforestry, (Nairobi). Agroforestry research for development: ICRAF/USAID training course, 4-22 November 1985, Nairobi, Kenya: instructional materials: selected articles, recommended readings, exercises. Nairobi: ICRAF, 1985. - 3 pt. B5694.
- Jackson, J.K. Social, economic, and institutional aspects of agro-forestry. Tokyo: UNU, 1984. - 97 p. B5504.
- Klop, A. Boomsoortenkeuze voor een agroforestry systeem op een veeteeltbedrijf in Colombia. Wageningen: L.H., 1984. 105 p. S0946.
- Koopmans, T.T. and J.P. Andriesse. Baseline study monitoring project of nutrient cycling in shifting cultivation. Vanathavillu, Sri Lanka Semongkok (Sarawak), Malaysia. Amsterdam: K.I.T., 1982, 1983. - 74 p. (en). B5071.
- Landbouwhogeschool, Vakgroep Bosteelt (Wageningen). Bomen in agro-forestry systemen: onderwijselment "Beplantingen in stad en landelijk gebied". Wageningen; LH, 1985. 108p. B5678.
- Mathur, R.S. and M.G. Gogate. Proceedings of the national workshop on agro-forestry, Karnal, Haryana, July 21-23, 1983. Dehra Dun: Forest Research Institute and Colleges, 1983. pp. 484. B5756.
- Maydell, H.J. von., B. Becker & S. Klug. Agroforstliche Landnutzung im Einzugsbereich zentraler Orte im Sahel: Fallbeispiel Nord-Senegal. Muenchen: Weltforum Verlag, 1983. pp. 374. (Forschungsberichte des Bundesministeriums fuer wirtschaftliche Zusammenarbeit; Bd 47). B5332.
- Michon, G. De l'homme de la foret au paysan de l'arbre: agroforesteries Indonesiennes. Montpellier: Universite des sciences et techniques du Languedoc. 1985. pp. 273. B 5629.
- Nair, P.K.R. Classification of agroforestry systems. Nairobi: ICRAF, 1985. pp. 52. (Working paper ICRAF; no. 28).
- Nair, P.K.R. Fruit trees in tropical agroforestry systems. Honolulu: East-West Environment and Policy Institute, 1984. pp. 89. (Working paper, East-West Environment and Policy Institute). B5469.
- Nair, P.K.R. Soil productivity aspects of agroforestry. Nairobi: ICRAF, 1984. pp. 85. (Science and practice of agroforestry; no. 1). B5553.
- National Research Council. Ad Hoc Panel of the Advisory Committee on Technology Innovation. Leucaena: promising forage and tree crop for the tropics. 2nd ed. Washington: National Academy Press. 1984. pp. 100. (Innovations in tropical reforestation). B4123.

AGROFORESTRY/SYLVO PASTURAL

FIBOS

- National Research Council. Advisory Committee on Technology Innovation. *Jojoba: new crop for arid lands, new raw materials for industry.* Washington: National Academy Press, 1985. pp. 102. B5611.
- Ninaz, V.K. Household food production: comparative perspectives. Lima: CIP, 1985. pp. 67. B5739.
- Oficina Regional de la FAO para America Latina y El Caribe. *Sistemas agroforestales en America Latina y el Caribe.* Santiago: FAO, 1984. pp. 114. F329.
- Panday, K. Effects of altitude on the growth and development of saplings of the fodder tree *Artocarpus lakoocha roxb.* Zuerich: Eidgenoessische Technische Hochschule, 1984. pp. 107. B5685.
- Panday, K. Fodder trees and tree fodder in Nepal. Berne: Swiss Development Coöperation, 1982. pp. 107. B5366.
- Poel, H.P. van der. and R.F. Schinkel. An appraisal of farming systems in 6 villages on Lombok and Sumbawa, Wageningen: Agricultural University, 1985. pp. 89. B5707.
- Rambo, A.T. and P.E. Sajise. An introduction to human ecology research on agricultural systems in South-East Asia. Los Banos: University of the Philippines. 1984. pp. 327. B5740.
- Reid, R. and G. Wilson. Agroforestry in Australia and New Zealand: the growing of productive trees on farms. Victoria: Goddard and Dobson. 1985. pp. 223. B5823.
- Schirmer, A. The role of agroforestry in the Pacific. Berlin: DSE. 1983(?). pp. 104. B5686.
- Serrano, R. and M.L. Rodriguez. Agroforestry in perspective: proceedings of the agroforestry symposium-workshop, 19-21 December 1979. Los Banos Laguna, Philippines. 1983. pp. 81. (PCARRD book series; no. 5). B5341.
- Shane, D.R. Hoofprints on the forest: cattle ranching and the destruction of latin America's Tropical Forests. Philadelphia: ISHI. 1986. pp. 159. B5815.
- Sluiter, R.C. Agro-forestry onderzoek in Turbaco, Colombia. Wageningen. 1984. pp. 81. S0950.
- Szyszka, M. *Leucaena leucocephala: Moeglichkeiten und Grenzen ihres Einsatzes als Futtermittel fuer landwirtschaftliche Nutztiere am pantropischen Standort.* Goettingen: Georg-August-Universitaet zu Goettingen. 1984. pp. 239. B5393.
- Wijewardene, R. and P. Waidyanatha. Conservation farming: for smal farmers in the humid tropics: systems, techniques and tools. Colombo: Department of Agriculture, Sri-Lanka. 1984. pp. 38. B5423.
- Wijngaarden, J. van. Self-help groups and their potential role in agroforestry. Wageningen. 1984. pp. 33. Pv757.

AGROFORESTRY/SYLVO PASTRUAL

FIBOS

Young, A. Evaluation of agroforestry potential in sloping areas. Nairobi: ICRAR. 1984. pp. 33. (Working paper International Council for Research in Agroforestry. no. 27).

ENERGY

FIBOS

BOOKS

Alcantara, E., M. de la Pena and N. Abuhadha. Crisis de energia rural y trabajo femenino en tres areas ecologicas del Peru. Geneva: ILO. 1985. pp. 117. (Working papers: World Employment Programme Research. no. 10/WP. 38). Programme de Investigacion de las Politicas Rurales del Empleo. B5804.

Anderson, D. and R. Fishwick. Fuelwood consumption and deforestation in African countries. Washington: World Bank, 1984. pp. 52. (World Bank Staff working papers. no. 704). B5652.

Ardayfio, E. The rural energy crisis in Ghana: it's implications for women's work and household survival. Geneva: ILO. 1986. pp. 104. (Working papers, World Employment Rural programme research. no. 10/WP. 39). Employment Policy Research Programme. B5802.

Aumeeruddy, Y. Etude de la regeneration des arbres par rejet de souche: dans la perspective de la production de bois de feu. Montpellier: Academie de Montpellier. 1984. pp. 52. B5593.

Barnard, G. and L. Kristoferson. Agricultural residues as fuel in the Third World. London: Earthscan. 1985. pp. 178. (Technical report/Energy Information Programme: no. 4). B5680.

Barnes, C., P. O'Keefe and J. Ensminger. Wood, energy and households, perspectives on rural Kenya. Stockholm: Royal Swedish Academy of Sciences. 1984. pp. 213. (Energy, environment and development in Africa. no. 6). B5493.

Boer, E. An assessment of seasonal increment of fuel stick-wood in pasture. Wageningen: Landbouwhogeschool. pp. 29. S0958.

Briel, J. van den. en R. Brouwer. Brandhout: een kopzorg; brandhoutproblematiek en mogelijke oplossingen. Santo Antao, Cabo Verde. Wageningen. 1985. pp. 119. S0981.

Brokensha, D. and A.P. Castro. Fuelwood, agro-forestry and natural resource management: the development significance of land tenure and other resource management/utilization systems. New York: IDA. 1984. pp. 64. B5698.

ENERGY

FIBOS

- Brokensha, D.W., B.W. Riley. and A.P. Castro. Fuelwood use in rural Kenya: impacts of deforestation. New York: IDA. 1983. pp. 54. B5699.
- Cecelski, E. Energy and rural women's work. Geneva 21-25 October, 1985. Geneva: ILO. 1986. pp. 79. (Technical co-operation report. Rural Employment Policy Research Programme. International Labour Office: Vol. 1. Proceedings of a preparatory meeting on energy and rural women's work. Vol. 2. Papers of a preparatory meeting on energy and rural women's work. B5801.
- Cecelski, E. the rural energy crisis, women's work and family welfare: perspectives and approaches to action. Geneva: ILO. 1984. pp. 111. Programme Research, no. 35. B.5409.
- Centro Agronomico Tropical de Investigacion y Ensenanza, Departamento de Recursos Naturales Renovables. Normas para la investigacion silvicultural de especies para lena. Turrialba: CATIE, 1984. pp. 115. Serie tecnica, Manual Tecnico, Centro Agronomico Tropical de Investigacion y Ensenanza: no. 1. Proyecto Lena y Fuentes alternas de Energia. B5426.
- Chandler, W.U. Energy productivity: key to environmental protection and economic progress. Washington: World Watch Institute. 1985. pp. 62. Worldwatch paper. 63.
- Chavangi, N.A., R.J. Engelhard and V. Jones. Culture as the basis for implementing self-sustaining woodfuel development programmes. Stockholm: Beijer Institute. 1985. pp. 25. B5701.
- Clarke, R. Wood for energy. Rome: FAO. pp. 40. (en). (Forestry topics report. Forestry Department. Food and Agriculture Organization of the United Nations, no. 1). F332.
- Denton, F.H. Wood for energy and rural development: the Philippine experience. 1983. pp. 232. B5692.
- Donk, W.J.M. van der. Design studies on shielded fires: report from the Woodburning Stove Group TH - Eindhoven. Wageningen. 1985. pp. 70. S0968.
- Dulin, P. Areas climaticas analogas para especies productoras de lena en los paises centroamericanos. Turrialba: CATIE. 1984. pp. 41 + 6 bijl. (Serie tecnica, informe tecnico, Centro Agronomico Tropical de Investigacion y Ensenanza; no. 50). B5405.
- Dulin, P. Situacion lenera en los paises centroamericanos. Turrialba: CATIE. 1984. pp. 51 + 6 bijl. (Serie tecnica, informe tecnico, Centro Agronomico Tropical de Investigacion y Ensenanza; no. 51). B5404.
- Eckholm, E., G. Foley and G. Barnard. Fuelwood: the energy crisis that won't go away. London: Earthscan. 1984. pp. 107. B5427.

ENERGY

FIBOS

- Economic and Social Commission for Asia and the Pacific.
FAO, Regional Office for Asia and the Far East. Charcoal production and technology: report on a FAO/ESCAP regional Workshop and study tour, June 1983. Bankok: United Nations. 1983. pp. 94. F343.
- Evans, M.I. Firewood versus alternatives: domestic fuel in Mexico. Oxford: University of Oxford, 1984. pp. 66. (CFI occasional papers, no. 23).
- FAO. Industrial charcoal making. Rome: FAO, 1985. pp. 133. (en). (FAO forestry paper, no. 63).
- FAO. Tanzania: fuelwood consumption and supply in semi-arid areas. Rome: FAO, 1985. pp. 44. F336.
- FAO. Understanding tree use in farming systems: based on the workshop on planning fuelwood projects with participation of rural people, Lilongwe, Malawi, 12-30 November, 1984. Rome: FAO, 1985. pp. 82. F349.
- FAO. Regional Office for Asia and the Far East. Regional Wood Energy Development Programme in Asia. Report of the technical meeting, Bankok, Thailand 5-8 November, 1985. Bangkok: FAO, 1985. pp. 91. P351.
- FAO. Regional Office for Asia and the Far East. Wood energy development: report of the FAO/ESCAP regional workshop. Bangkok, 13-16 December 1983. Bangkok: FAO. 1984. pp. 116. (Regional energy development programme no. RAS/80/001). F342.
- Felker, P., G.H. Cannell and P.R. Clark. Screening Prosopis (Mesquite) species for biofuel production on semi-arid lands. Riverside: University of California. pp. 226. Final report to the US Department of Energy for period 1 April 1978 through 30 March 1981. B5627.
- Foley, G. Charcoal making in developing countries. London: Earthscan, 1986. pp. 214. (Technical report Energy Information Programme. no. 5)B5792.
- Foley, G. Exploring the impact of conventional fuel substitution on woodfuel demand. Working paper. London; Earthscan, 1985. pp. 83.
- Analyse van factoren die leidden tot de verdringing van hout en houtskool door conventionele commerciële brandstoffen en kerosine, aardgas, benzine, kolen en electriciteit. B5557.
- Foley, G., P. Moss and L. Timberlake. Stoves and trees: how much wood would a woodstove save, if a woodstove could save wood? London; Earthscan. 1984. pp. 87. B5495.
- French, D. Agroforestry for food, fuel and income: four project approaches focussing on women's work. Rome: FAO. 1986. pp. 30. F350.

ENERGY

FIBOS

- Gelder, B. van, M.K.L. Enyola, and P.M. Mung'ala. Kenya woodfuel development programme: traditional agroforestry practices on farms in Kakamega district. Nairobi: Beijer Institute. 1985. pp. 16. B5700.
- Hernandez Diaz J.C. and T.M.I.A. Blancarte Villareal. Analisis de eficiencia de las operaciones de abastecimiento de troceria lenas en el ejido Pueblo Nuevo, Dgo. Mexico: INIF. 1982. pp. 187. (Boletin tecnico. Instituto Nacional de Investigaciones Forestales, no. 85).
- Huxly, P.A. The basis of selection, management and evaluation of multipurpose trees: an overview. Nairobi: ICRAF. 1985. pp. 106. (Working paper ICRAF, no. 25).
- Jelenic, N.E. and J.A. van der Vegen. A pain in the neck: the firewood situation in South-Western Kgatleng, Botswana. Gaborone: University College of Botswana, 1981. pp. 47. B5207.
- Kasturi, P. The ecologic/socio-economic interface of biofuel development in Hawaii: silviculture on the slopes of Mauna Kea and Mauna Loa. Honolulu: East-West Environment and Policy Institute, 1981. pp. 15. (Reprint. East-West Environment and Policy Institute, no. 37). Sep. 586.
- Kuyper, J. and W. Mellink. Supply, demand and consumption of fuelwood for rural households in Central Java. Wageningen: Landbouwhogeschool, 1983. pp. 157. S889.
- MacCall Skutsch, M. Why people don't plant 'trees: the socio-economic impacts of existing woodfuel programs: village case studies, Tanzania. Washington: Resources for the Future, 1983. pp. 100. B5074.
- Montalembert, M.R. de, and J. Clement. Fuelwood supplies in the developing countries. Rome: FAO, 1983. pp. 125. (en). (FAO forestry paper, no. 42).
- National Research Council. Proceedings International workshop on energy survey methodologies for developing countries. Washington: National Academy Press, 1980. pp. 220. B5547.
- O'Keefe, P. and B. Munslow. Energy and development in Southern Africa: SADCC country studies. Stockholm: Beijer Institute, 1984. 2 pt. (Energy environment and development in Africa. B5809.
- O'Keefe, P., P.P. Raskin, and S. Bernow. Energy and development in Kenya: opportunities and constraints. Stockholm: Beijer Institute, 1984. pp. 185. B5331.
- Olthof, W. and W. Stoffers. Energie in ontwikkelingslanden: een overzicht van de energiesituatie in 53 ontwikkelingslanden. 's-Gravenhage: Ministerie van Buitenlandse Zaken, 1984. pp. 350.

ENERGY

FIBOS

Robertson, D. The sixth international FPRS industrial wood energy forum 1982. Madison: FPRS, 1983. 2 vol. FPRS conference on industrial wood energy, 6th, Washington, 8-10 March 1982. FPRS: Forest Products Research Society. Vol.2: Gas and charcoal production from wood/biomass fuels (and) Power and heat plants. - vol. 1: Evolving policies on renewable energy: Growth, collection, and delivery of wood/biomass; preparation, storage, and handling of wood/biomass fuels. 11.; Tab.,; Refs. to each article; Summary to each article. B5453.

Sicard-Lussier, T. Recolte de la biomasse forestiere: etude terminologique = Harvesting forest biomass for energy: terminology study. Quebec: FERIC, 1984. pp. 151. ENFOR project. Canada. P-280.

Simple technologies for charcoal making, Rome: FAO, 1983. pp. 154. (FAO forestry paper; no. 41).

Smith, W.R. Energy from forest biomass. New York: Academic Press, 1982. pp. 279. B5063. Een uiteenzetting van de hoofdstukken: produktie en oogst van hout als brandstof: de gestandaardiseerde en geavanceerde technologie voor de produktie van energie uit hout; andere bronnen van biomassa-brandstof. Geconcludeerd wordt dat de kosten van energie-exploitatie uit houtteeltbedrijven onaanvaardbaar hoog zijn ten opzichte van de huidige energieprijsstandaards.

Thailand, Ministry of Agriculture and Cooperatives, Forest Products Research Division. Improved biomass cooking stove for household use. Bangkok: 1984. pp. 323. B5855.

Turner, Charles G. (Don Mills) Feasibility study on the conversion of an oil/gas heating plant at CFB borden to a biomass fuel plant. Ottawa: ENFOR, 1982. pp. 44. (ENFOR project, Canada. (P-228).

Vimal, O.P. and P.D. Tyagi. Fuelwood from wastelands. New Delhi: Yatan, 1986. pp. 376. (Yatan monographs; vol. 1). B5775.

Zwetsloot, H. Het Miombo-bos: in het kader van de brandhout-problematiek in Tanzania. Wageningen: Landbouwhogeschool, 1981. pp. 47. (nl). Scriptie. Tropische bosteelt. Landbouwhogeschool S.890.

SOCIAL/ECONOMIC/POLITICAL

FIBOS

BOOKS

Abregana, B.C. and R.V. Cadelina. Land use in a tropical rainforest: the Balinsasayao swidden farmers. Lake Balinsasayao upland swidden farmers in Southern negros: a unique case of upland poverty. Manila: De La Salle University, 1983. pp. 35. Participatory uplands management program. B5486.

SOCIAL/ECONOMIC/POLITICAL

FIBOS

Aguilar, F.V. Social forestry for upland development: lessons from four case studies. Quezon City: Manila University, 1982. pp. 207. (IPC report. Institute of Philippine Culture, Ateneo de Manila University). B5505.

Alcantara, E., M. de la Pena and M. Abuhadba. Crisis de energia rural y trabajo femenino en tres areas ecologicas del Peru. Geneva: ILO, 1985. pp. 117. (Working papers, World Employment Programme Research no. 10/WP 38). Programa de Investigacion de las Politicas Rurales del Empleo. B5804.

Allen, R. and C. Prescott-Allen. What's wildlife worth?: economic contributions of wild plants and animals to developing countries. London: Earthscan, 1982. pp. 92. B5370.

Alvarez, J.B. Social forestry in the Philippines: prospect and retrospect. Manila: De La Salle University. 1984. pp. 16. (Participatory approaches to development seminar series). B5485.

Ansion, J. and C.E. van Dam. El arbol y el bosque en la Sociedad Andina. Apuntes sobre la deforestacion en la sierra del Peru: a modo de prologo. Lima: Ministerio de Agricultura. 1986. pp. 119. B5852.

A.P. Forest Officers Association. Handbook on social forestry Hyderabad. 1984. pp. 64. B5782.

Ardayfio, E. The rural energy crisis in Ghana: it's implications for women's work and household survival. Geneva: ILO. 1986. pp. 104. (Working papers. World employment programme research; no. 10/WP. 39). Rural Employment Policy Research Programme. B5802.

Augustijn, M., G.J. van der Burgt, en S. Gilissen. Houtkap tot elke prijs?: de gevolgen van bosexploitatie in de Filippijnen voor de middelen van bestaan van een culturele minderheid en haar effecten op de natuurlijke omgeving: een voorbeeldstudie. Wageningen: Landbouwhogeschool. 1985. pp. 86. (Projectverslag. Themagroep Onderontwikkeling. Landbouwhogeschool. no. 4). B5633.

Bandhu, D. and R.K. Gang. Social forestry and tribal development. New Delhi: Indian Environmental Society. 1986. pp. 162. B5786.

Bangao, J., E.D. Garilao and D. Noval-Morales. Upland development issues and strategies: the ICAP experience. Non-government organizations in the uplands: issues and prospects. Manila: De La Salle University. 1982. pp. 15. (Participatory approaches to development seminar series). Participatory uplands management program. B5484.

SOCIAL/ECONOMIC/POLITICAL

FIBOS

- Barnes, C., J. Ensminger, and P. O'Keefe. Wood, energy and households, perspectives on rural Kenya. Stockholm: Royal Swedish Academy of Sciences. 1984. pp. 213. (Energy, environment and development in Africa). B5493.
- Bautista, L.S. Perspectives in social forestry papers: proceedings of the workshop, March 12-14, 1982. Manila: De La Salle University. 1982. pp. 100. Participatory uplands management program. B5476.
- Bech, N., W. Ho and A. Klop. Evaluation of social forestry projects - programs: with special reference to the Philippines. Wageningen: Landbouwhogeschool. 1983. pp. 106. B5618.
- Biotrop (Bogor). Proceedings symposium on management of forest production in Southeast Asia, April 19-22, 1977, Bangkok, Thailand. Bogor: Biotrop. 1977. pp. 432, Biotrop special publication, no. 4). B5407.
- Blitterswijk, J.D. van. Non governmental organizations and social forestry in India: a review of literature and a case study, partly based on local observations, of the "Ranchi Consortium on Community Forestry". Wageningen: Landbouwhogeschool, 1985. pp. 93. (en). Pv820.
- Boer, E. and S.A.P. Rietbergen. Social forestry en armoede-bestrijding: een literatuurstudie. Wageningen, 1985. Deel 1. S1010.
- Bradly, G.A. Land use and forest resources in a changing environment: the urban-forest interface. Seattle: University of Washington Press. 1984. pp. 222. B5520.
- Brokensha, D. and A.P. Castro. Fuelwood, agro-forestry and natural resource management: the development significance of land tenure and other resource management/ utilization systems. New York: IDA. 1984. pp. 64. B5698.
- Caufield, C. Tropical moist forests: the resource, the people, the threat. London: Earthscan. 1982. pp. 67. B5552.
- Cecelski, E. Energy and rural women's work: Geneva, 21-25 October, 1985. Geneva: ILO. 1986. pp. 79. (Technical cooperation report, Rural Employment Policy Research Programme, International Labour Office Vol. 1. Proceedings of a preparatory meeting on energy and rural women's work. Vol. 2. Papers of a preparatory meeting on energy and rural women's work. B5801.
- Cecelski, E. The rural energy crisis, women's work and family welfare: perspectives and approaches to action. Geneva: ILO. 1984. pp. 111. (Working paper. World Employment Programme Research. no. 35). B5409.

SOCIAL/ECONOMIC/POLITICAL

FIBOS

- Cernea, M.M. Land tenure and the social units sustaining alternative forestry development strategies. Washington D.C.: World Bank. 1985. pp. 42. B5502.
- Clayton, E.C. Monitoring and evaluation of participatory forestry projects. Rome: FAO. 1985. pp. 133. (FAO forestry paper. no. 60).
- Cuetos, L.J., C.F. Ponce and E. Cardich. Management of vicuna: its contribution to rural development in the High Andes of Peru. Rome: FAO. 1985. pp. 38. (FAO conservation guide. no. 11).
- D'Abreo, D. People and forests: the Forest Bill and New Forests Policy. New Delhi: Indian Social Institute. 1982. pp. 49. B5796.
- Denton, F.H. Wood for energy and rural development: the Philippine experience. 1983. pp. 232. B5692.
- Donk, W.J.M. van der. Tree-based rural development: from strategy to implementation: some basic considerations. Wageningen: Landbouwhogeschool. 1985. pp. 95. S0995.
- East Kalimantan Transmigration Area Development Project. BAPPEDA. Regional planning for East Kalimantan: conclusions and recommendations, final report. Samarinda: TAD. 1984. pp. 139. (TAD-report no. 17). B5639.
- FAO. Institutional aspects of shifting cultivation in Africa: human resources institutions and agrarian reform division. Rome: FAO. 1984. pp. 171. F328.
- FAO. Rapport du seminaire FAO/SIDA sur le role des forets dans le developpement des collectives rurales, tenu a Kaolack, Senegal, du 2 au 20 fevrier 1981. Rome: FAO. 1982. pp. 115. F334.
- FAO. Report on the study tour FAO-SIDA/CIDIAT on incentives for community involvement in forestry and conservation programmes, held in Honduras, Jamaica, Colombia, Venezuela 2-23 March, 1980. Rome: FAO. 1980. pp. 103. F335.
- FAO. Tree growing by rural people. Rome: FAO. 1985. pp. 130. (en). (FAO Forestry paper. no. 64).
- FAO. Understanding tree use in farming systems: based on the workshop on planning fuelwood projects with participation of rural people, Lilongwe, Malawi, 12-30 November 1984. Rome: FAO. 1985. pp. 82. F349.
- FAO, Forestry Department. Changes in shifting cultivation in Africa. Rome: FAO. 1984. pp. 59. (FAO forestry paper; no. 50, 50/1). Hierbij: Seven case studies. 1985. pp. 185.
- FAO, Land and Water Development Division. Improved production systems as an alternative to shifting cultivation. Rome: FAO. 1984. pp. 201. (FAO Soils bulletin, no. 53. F338.

SOCIAL/ECONOMIC/POLITICAL

FIBOS

Fernandes, W. *Forests, environment and people: ecological values and social costs*. New Delhi: Indian Social Institute. 1983. pp. 96. (Monograph series. Indian Social Institute. no. 12). B5795.

Fernandes, W. and S. Kulkarni. *Towards a New Forest Policy: people's rights and environmental needs*. New Delhi: Indian Social Institute. 1983. pp. 155. B5619.

Foley, G. and G. Barnard. *Farm and community forestry*. London: IIED. 1984. pp. 236. (Technical report. Earthscan Energy Information Programme. no. 3). B5511.

Fraiture, A. de. en W.L. Hijweege. *De konditionering van een "social forestry" programma door machts- en invloeds-relaties*. Wageningen: Landbouwhogeschool. 1986. pp. 102. S1020.

French, D. *Agroforestry for food, fuel and income: four project approaches focussing on women's work*. Rome: FAO. 1986. pp. 30. F350.

Giessen, R. van der. *Humanitarian aspects of tropical deforestation: the welfare, health and future of people on the green frontier of human society*. London. 1985. pp. 95. B5602.

Gupta, R., P. Banerji and A. Guleria. *Tribal unrest and forestry management in Bihar*. Ahmedabad: IIM. 1981. pp. 89. (CMA monograph, no 98). B5798.

Hoekstra, D.A. *Economic concepts of agroforestry*. Nairobi: ICRAF. 1985. pp. 12. (Working paper/International Council for Research in Agroforestry. no. 30).

Hoekstra, D.A. *The use of economics in diagnosis and design of agroforestry systems*. Nairobi: ICRAF. 1985. pp. 85. (Working paper/International Council for Research in Agroforestry. no. 29).

Hollnsteiner, M.R. *Development for whom?: people's participation as one answer*. Manila: De La Salle University. 1981. pp. 10. (Participatory approaches to development seminar series). Participatory uplands management program. B5482.

Hufschmidt, M.M. D.E. James and A.D. Meister. *Environment, natural systems, and development: an economic valuation guide*. Baltimore: Hopkins University Press. 1983. pp. 338. B5379.

Hummel, L. *Non-timber products of the forest, a category of use: food for human consumption: fruits, leaves, twigs, flowers, shoots and trunks*. Wageningen: Landbouwhogeschool. 1984. pp. 35. B5345.

International workshop on ecological problems of human settlements in arid lands, Khartoum, 7-12 March 1981: final report. Paris: Unesco. 1981. pp. 40. (MAB report series. no. 54.).

SOCIAL/ECONOMIC/POLITICAL

FIBOS

- Jackson, J.K. Social, economic and institutional aspects of agro-forestry. Tokyo: UNU. 1984. pp. 97. B5504.
- Kasturi, P. The ecologic/socio-economic interface of bio-fuel development in Hawaii: silviculture on the slopes of Mauna Kea and Mauna Loa. Honolulu: East-West Environment and Policy Institute. no. 37). Sep. 586.
- Khattak, G.M. The feasibility of forestry and forest industries in Hazara Division: a socio-economic study. Islamabad: Pakistan Academy of Sciences. 1982. pp. 96. (en). B5527.
- Mabbutt, J.A. and A.W. Wilson. Social and environmental aspects of desertification: proceedings of Inter-Congress meeting of the International Geographical Union Working Group on desertification in and around Arid Lands, 3-8 January 1979, Tuscon, Arizona, USA. Tokyo: United Nations University. 1980. pp. 40. (en). B5439.
- MacCall Skutsch, M. Why people don't plant trees: the socio-economic impacts of existing woodfuel programs: village case studies, Tanzania. Washington: Resources for the Future. 1983. pp. 100. (en). B5074.
- MacCaughey, S.E. and H.M. Gregersen. Forest-based development in Latin America: an analysis of investment opportunities and financing needs. Washington: Inter-American Development Bank, 1983. pp. 215. (en). B5061.
- Mahiti Projekt. Field guide: social afforestation on wasteland. Ahmedabad: Azad Society. 1985. pp. 200. (en). B5783.
- Mathur, H.N., O.N. Kaul and R.L. Chowdhary. Proceedings of the seminar on the role of women in community forestry, December 4-9, 1980: organised by Ministry of Agriculture, Government of India at Forest Research Institute & College, Dehra Dun. Dehra Dun: FRI&C. 1981. pp. 178. (en). B5695.
- Morel, J. and J. Pajor. Politiques forestieres au Sahel: contraintes, couts, organisation. Paris: OECD. 1982. pp. 168. (fr). B5551.
- Negi, S.G. A handbook of social forestry. Dehra Dun: International Book Distributors. 1986. pp. 178. (en). B5785.
- Ninez, V.K. Household food production: comparative perspectives. Lima: CIP. 1985. pp. 67 (en). B5739.
- O'Keefe, P. and B. Munslow. Energy and development in Southern Africa: SADCC country studies. Stockholm; Beijer Institute. 1984. 2 pt. (en). Energy environment and development in Africa. B5809.
- Parde, J. Impacts de l'homme sur la foret = Human impacts on forests = Einwirkungen des Menschen auf den Wald: symposium international Strasbourg (France) 17-22 septembre 1984. Paris: INRA, 1985. pp. 512. (fr, en, de).
- (Colloques de l'INRA, no. 30) IUFRO, International Union of Forestry Research Organizations, Divisions 1, 2, 3, 4. B5562.

SOCIAL/ECONOMIC/POLITICAL

FIBOS

- Pater, C.H. de. Community forestry development in Ilam Forest District, 1984-1985. Kathmandu: HMG. 1985. 2 vol (en). (Miscellaneous document. Community Forestry Development Project, Nepal no. 34). Vol. 1: Text. - Vol. 2 : Annexes. B5649.
- Payuan, E. The bureau of forest development forest occupancy (kaingin) management program. Manila: De La Salle University, 1981. pp. 8. (en). (Participatory approaches to development seminar series). Participatory uplands management program. B5487.
- Prill-Brett, J. and C. de Raedt. The Bontok model of village participatory decision-making: substantive participation in uplands development. Manila: De La Salle University. 1982. pp. 18. (en). (Participatory approaches to development seminar series). Participatory uplands management program. B5481.
- Rambo, A.T. and P.E. Sajise. An introduction to human ecology research on agricultural systems in Southeast Asia. Los Banos: University of the Philippines. 1984. pp. 327. (en). B5740.
- Rao, Y.S., N.T. Vergara, and G.W. Lovelace. Community forestry; socio-economic aspects. Bangkok: FAO, 1985. pp. 420. (en). F352.
- Report from international seminar on community forestry, held in Ethiopia, Nov. 22 - Dec. 3, 1982. Stockholm: SIDA, 1982. pp. 191. (en). B5087.
- Report of the FAO/SIDA consultation on forest administration for development: held in Rome, Italy from 2 to 11 February 1983 Rome: FAO, 1983. pp. 188. (en).
- F311. Verslag van een FAO/SIDA-bijeenkomst met het doel een leidraad op te stellen voor het FAO Bosbouw Departement op welke wijze de bosbouwadministratie veranderd dient te worden, in verband met de nieuwe bosbouwstrategie van dit Departement en van de FAO als geheel en tevens om regeringen op een indirecte wijze te assisteren.
- Rice, D. Development and ethics; the Kalahan experience. Manila: De La Salle University, 1982. pp. 10. (en). (Participatory approaches to development seminar series). Participatory uplands management program. B5480.
- Ross, M. and D. Kebschull. A Concept for timber disposal in transmigration areas. Samarinda: TAD. 1983. pp. 175. (en). (TAD-Materialien/East Kalimantan Transmigration Area Development Project; no. 14). B5638.
- Sedjo, R.A. Investments in forestry; resources, land use, and public policy. Boulder: Westview Press. 1985. pp. 246. (en). B5508.

SOCIAL/ECONOMIC/POLITICAL

FIBOS

- Shingi, P.M., M.S. Patel and S. Wadwalkar. Development of social forestry in India. New Delhi: Oxford & IBH, 1986. pp. 195. (en). (CMA monograph. Centre for Management in Agriculture; no. 110). B5768.
- Shiva, V., H.C. Sharatchandra, and J. Bandyopadhyay. Social economic and ecological impact of social forestry in Kolar. Bangalore: Indian Institute of Management, 1981. pp. 83. (en). B5762.
- Singh, C. Common property and common poverty: India's forests, forest dwellers and the law. Oxford: Oxford University Press, 1986. pp. 76. (en). B5797.
- Sitaram Rao, M. Introduction to social forestry. New Delhi: Oxford & IBH, 1979. pp. 76. (en). B5526.
- Tarrant, J.J. Indonesian Rural Women's Work and Energy Project Team (Bandung/Bogor). Rural women and social structures in change: a case study of women's work and energy in West Java, Indonesia. Geneva: ILO, 1986. pp. 231. (en). (Working Papers. World Employment Programme Research; no. 10/WP41). Rural Employment Policy Research Programme. B5803.
- Thailand, Ministry of Agriculture and Cooperatives Forest Products Research Division. Improved biomass cooking stove for household use. Bangkok, 1984. pp. 323. (en). B5855.
- Tiwari, K.M. Social forestry for rural development. Dehra Dun : International Book, 1983. pp 108. (en). B5525.
- United Nations Development Programme, Development of Diversified Forest Rehabilitation in Northeast Thailand (San Jose). FAO. Regional Office for Asia and the Far East (Bangkok). Environment and Policy Institute, East-West Center (Honolulu). Community forestry: some aspects. Bangkok: FAO, 1984. pp. 149. (en). Regional workshop on community forestry (1983-08-22/29; Korat). F344.
- Wijngaarden, J. van. Self-help groups and their potential role in agroforestry. Wageningen, 1984. pp. 33. (en). Pv 757.
- Zeeuw, F. de. Participatie in de bosbouw: een kritische visie op social forestry. Wageningen, 1985. pp. 41. (nl). S1006.
- Zimmerman, R.C. Environmental impact of forestry: guidelines for its assessment in developing countries. Rome: FAO, 1982. pp. 85. (en). (FAO conservation guide; no. 7).

TROPICAL FORESTS, ARID AND HUMID

FIBOS

BOOKS

- Aguirre, D.C., C.M. Rivas and G. Lopez Ladrach. Forest research in the Bajo Calima concession. Cali: Carton de Colombia, 1985. pp. 226. (es). (Annual forest research report. Carton de Colombia S.A. no. 9). B5581.
- Aubreville, A. La foret coloniale: les forets de l'Afrique occidentale Francaise. Paris: Societe d'Editions Geographiques, Maritimes et Coloniales. pp. 244. (fr). (Annales Academie des Sciences Coloniales. T. 9). B5372.
- Awang, K., L.S. Bee and L.F. Bee. Proceedings workshop on ecological basis for rational resource utilization in the humid tropics of Southeast Asia, 18th-22 January, 1982. Universiti Pertanian Malaysia. Serdang: Universiti Pertanian Malaysia. 1982. pp. 185. (en). B5560.
- Bekkering, T.D. A reforestation operation in the State of Sao Paulo, Brazil: a traineeship report. Wageningen. 1985. pp. 54. (en). Pv797.
- Beus, J. de. Het gebruik en de functies van bomen en struiken in de Sahel. Wageningen. 1982. pp. 144. (nl). S0928.
- Bohlander, K.R. Forestry and wood processing. Samarinda: TAD. 1978. pp. 262. (en). (TAD/REPORT/East Kalimantan Transmigration Arca Development Project. no. 5). B5637.
- Bratawinata, A.A. Bestandesgliederung eines Bergregenwaldes in Ostkalimantan/Indonesien nach floristischen und strukturellen Merkmalen. Goettingen: Georg-August-Universitaet zu Goettingen 1986. pp. 118. (de). B5828.
- Cannon, P.G. Ensayos de especies forestales exóticas y guía para su zonificación en la Sierra Peruana. Lima: Ministerio de Agricultura. 1985. pp. 87. (es). B5631.
- Carmean, W.H. Land evaluation for forest resources use. Draft. Rome: FAO. 1982. pp. 118. (en). B5253.
- Carton de Colombia, S.A. Division Forestal. Los bosques de Colombia. 1983. pp. 23. (es). B5556.
- Caulfield, C. Tropical moist forests: the resource, the people, the threat. London: Earthscan, 1982. pp. 67. (en). B5552.
- Club du Sahel. Analyse du secteur forestier et propositions, le Cap-Vert. Paris. 1982. pp. 202. (fr). (Sahel, Comité Permanent Inter-états de Lutte contre la Sécheresse dans le Sahel no. d(82)179). B5549.
- Club du Sahel. Analyse du secteur forestier et propositions, le Mali; rapport. Paris. 1982. pp. 212 + bijl. (fr). (Sahel, Comité Permanent Inter-états de Lutte Contre la Sécheresse dans le Sahel (CILSS). no. D(82)165). B5550.

TROPICAL FORESTS, ARID AND HUMID

FIBOS

Dam, C.E. van and A. Hettema. Proyecto comunal de reforestacion, lineamientos metodologicos para su formulacion. Lima: FAO. 1985. pp. 100. (es). B5519.

Esch, J.A.A. van. Agroforestry and management and exploitation of tropical rain forest in Brazil. Wageningen: Agricultural University. 1985. pp. 47. (en). S0993.

FAO. Intensive multiple-use forest management in the tropics; analysis of case studies from India, Africa, Latin America and the Caribbean. Rome: FAO. 1985. pp. 180. (en). (FAO forestry paper, no. 55).

FAO. Mangrove management in Thailand, Malaysia and Indonesia. Rome: FAO. 1985. pp. 60. (en). (FAO environment paper; no. 4) F341.

FAO. Report on the FAO/DANIDA Inter Regional Training Centre on heatherlands and sand dune afforestation, Denmark and Libya, 26 August - 21 September 1974? Rome : FAO, 1974. pp. 239. (en). F337.

FAO, Committee on Forest Development in the Tropics. Tropical forestry action plan. Rome: FAO. 1985. pp. 159. (en). F345.

FAO, Forestry Department. Intensive multiple-use forest management in Kerala. Rome: FAO. 1984. pp. 137. (en). (FAO forestry paper; no 53). FAO-study on the existing management of tropical rain forests after the example of Kerala, India; to design more viable management systems it is necessary to understand the present, to which this study is a contribution.

Fao, Forestry Department. Land evaluation for forestry. Rome: FAO. 1984. pp. 123. (en). (FAO forestry paper. no. 48). 44 refs. Twaalf hoofdstukken zijn weergegeven over de aard en de doelstellingen van landevaluatie voor de bosbouw. Deze betreffen onder meer: uitwerking van procedures; principes en basisconcepten; bosbouwgebruikstypen; te stellen eisen aan het landgebruik; aspecten met betrekking tot het milieu; economische en sociale analyse.

Golley, F.B. Tropical rain forest ecosystems; structure and function. Amsterdam: Elsevier. 1983. pp. 381. (en). (Ecosystems of the world. no. 14A). B5091.

Gomez-Pompa, A., C. Vazquez-Yanes and S. del Amo Rodriguez. Investigaciones sobre la regeneracion de selvas altas en Veracruz, Mexico. Mexico: Compania Editorial Continental. 1976,1985. 2 vol. (sp). Omslagtitel: Regeneracio de selvas. B3971.

Graaf, N.R. de. A silvicultural system for natural regeneration of tropical rain forest in Suriname. Doctor in de landbouw-wetenschappen: Dissertatie LH-1077: Landbouwhogeschool, Wageningen. Dr. ir. R.A.A. Oldeman, Dr. ir. J.H.A. Boerboom. Wageningen. 1986. pp. 250. (en). (Ecology and management of tropical rain forests in Suriname). B5724.

TROPICAL FORESTS, ARID AND HUMID

FIBOS

Gresnigt, M.M. Report on the exploitation of Eucalypt plantation in Brazil. Wageningen: Agricultural University. 1985. pp. 25. (en). S0954.

Gussone, H.A., F. Kato and C. Koltzenburg. Oekologische Grundlagen und Nutzungsmoeglichkeiten der Wald- und Buschvegetation im Nordosten Mexicos = Fundamentos ecológicos, usos actuales y potenciales de los bosques y matorrales en el noreste de Mexico. Frankfurt am Main: Sauerlaender, 1986. pp. 274. (de). (Schriften aus der Forstlichen Fakultaet der Universitaet Goettingen und der Niedersaechsischen Forstlichen Versuchsanstalt).

Hagg, H. en M. Pel. Successie na ontbossing in het tropisch regenwoud van Suriname. Wageningen. 1983?-1985. 2 dl. + 1 bijl. (nl). S0938.

Halle, F., J.A. Kartawinata and Z. Hamzah. Forest regeneration in Southeast Asia: proceedings of (a) BIOTROP symposium Bogor, Indonesia 19-21 June 1979. Bogor: BIOTROP. 1981. pp. 233. (en). (BIOTROP special publication. no. 13). B5396.

Hamilton, L.S. and S.C. Snedaker. Handbook for mangrove area management. United Nations Environment Programme. 1984. pp. 123. (en). B5209.

Henriksen, H.A. and K. Sanojca. Consideration on silvicultural aspects of the Indonesian Lowland Dipterocarp forest based on observations of the current exploitation. Bogor: BIOTROP. 1975. pp. 42. (en). B5402.

Hout, P. van der. en J. Oesterholt. Regeneration after silvicultural intervention in mixed deciduous forest in Ivory Coast. Wageningen. Landbouwhogeschool. 1985. pp. 60. (en). S1033.

Instituto Forestal. Corporacion de Fomento de la Produccion Las importaciones forestales chilenas. Santiago, 1984. pp. 98. (es). (Serie informatica. Instituto Forestal Infor no. 20).

Instituto Forestal. Corporacion Nacional Forestal. Caracterizacion del sector forestal chileno durante 1983. Santiago: 1984. pp. 77. (es). (Serie informatica. Instituto Forestal Infor; no. 19).

Instituto Forestal, Division Estudios Economicos. Corporacion de Fomento de la Produccion Gerencia de Desarrollo. Ocupacion forestal: caracterizacion y cuantificacion. Santiago: Infor, 1984. pp. 63. (en). (Serie informatica, Corporacion Nacional Forestal. Instituto Forestal. no. 18).

TROPICAL FORESTS, ARID AND HUMID

FIBOS

- Instituto Forestal, Division Regional. Disponibilidad futura de madera en pie de pino radiata. Santiago: Infor. 1984. pp. 141. (es). (Serie informatica. Instituto Forestal. no. 17).
- Jonkers, W.B.J. and P. Schmidt. Ecology and timber production in tropical rainforest in Suriname. Elmsford: Pergamon, 1984. pp. 7. (en). Overdr.: Interciencia, vol. 9. no. 5. pp. 290-297. Sep. 588.
- Kahn, F. Architecture comparee de forets tropicales humides et dynamique de la rhizosphere. Montpellier: Academie de Montpellier, 1983. pp. 426. (fr). B5109.
- Karschon, R. Tree planting and afforestation in the Negev during the British Mandate. Ilanot: Agricultural Research Organization, 1984. pp. 15. (en). (Leaflet. Agricultural Research Organization, no. 79).
- Klop, A. and F. van Ogtrop. Forestry on Java: report of a field practice with Perum Perhutani, October 1981 till April 1982. Wageningen: Landbouwhogeschool, 1985. pp. 143. (en). Pv778.
- Kumar, R. The forest resources of Malaysia; their economics and development. Oxford University press, 1986. pp. 268. (en). (Natural resources of South-East Asia).B5788.
- Kupsch, Y. New approaches: NGO's in the forestry sector: a case study: synopsis, proceedings and appraisal of the UNDP/CONGAD consultation on reforestation, Senegal, February 20-27, 1985. New York: NGLS, 1985. pp. 72. (en). B5749.
- Ladrach, W.E. Guia de plantaciones y concervacion de bosques. Bogota: Carton de Colombia, 1982. pp. 29. (es). B5570.
- Ladrach, W.E. Preguntas y respuestas ecologia forestal. Bogota: Carton de Colombia, 1982. pp. 72. (es). B5572.
- Leigh, E.G., A.S. Rand and D.M. Windsor. The ecology of a tropical forest: seasonal rhythms and long-term changes. Washington: Smithsonian Institution, 1982. pp. 468. (en). B5377.
- Mackay, S.M., F.R. Humphreys and R.V. Clark. Native tree dieback and mortality on the New England Tablelands of New South Wales. Sydney: Forestry Commission of NSW, 1984. pp. 24. (en). (Research paper. Forestry Commission of NSW no. 3).
- Midgley, S.J., J.W. Turnbull, and R.D. Johnston. Casuarina ecology management and utilization: proceedings of an international workshop, Canberra, Australia 17-21 August 1981. Melbourne: CSIRO. 1983. pp. 286. (en). B5448.

TROPICAL FORESTS, ARID AND HUMID

FIBOS

- Myers, N. The primary source: tropical forests and our future. New York: Norton, 1984. pp. 399. (en). B5457.
- Nasendi, B.D. An Indonesian forestry optimization model for timber supply alternative analysis. Ann Arbor: University Microfilms International, 1986. pp. 229. (en). Fotomech. herdr. van de uitg.: East Lansing: Nasendi, 1982. B5713.
- Office de la recherche scientifique et technique outre mer, (Bondy). Le projet ECEREX (Guyane): analyse de l'ecosysteme forestier tropical humide et des modifications apportees par l'homme: journnees de Cayenne, 4-8 mars 1983. Cayenne: ORSTOM, 1983. pp. 417. (fr). B5628.
- Pandey, D. Growth and field of plantation species in the tropics. Rome: FAO, 1983. pp. 115. (en). F339.
- Parde, J. Impacts de l'homme sur la foret = Human impacts on forests = Einwirkungen des Menschen auf den Wald: symposium international Strasbourg (France) 17-22 Septembre 1984. Paris: INRA, 1985. pp. 512. (fr, en, de). (Colloques de l'INRA, no. 30). IUFRO, International Union of Forestry Research Organizations, Divisions 1, 2, 3, 4. B5562.
- Patino Valera, F. Reunion sobre problemas en semillas forestales tropicales. Mexico D.F.: INIF, 1981, 1983. 2 tomos (es). Quintana Roo, 13 al 17 Octubre 1980. (Publicacion especial. Instituto Nacional de Investigaciones Forestales, no. 35, 40).
- Penka, M., M. Vyskot, and E. Klimo. Floodplain forest ecosystem. Praha: Academia, 1985. (en). Part 1. Before water management measures. B5718.
- Poore, M.E.D. and C.Fries. The ecological effects of eucalyptus. Rome: FAO, 1985. pp. 87. (en). (FAO forestry paper, no. 59).
- Qasim, S. Proceedings of seminar-cum-workshop on afforestation of usar wastelands, Lucknow, April 18 to 20, 1985. New Delhi: Society for Promotion of Wastelands Development, 1986. pp. 235. (en). B5761.
- Reffye, P. de. Modelisation de l'architecture des arbres par des processus stochastique: simulation spatiale des modeles tropicaux sous l'effet de la pesanteur application au Coffea robusta. Universite de Paris XI (Paris-Sud), Orsay. 1979. pp. 194.(fr). B5336.
- Reynders, M. Contribution to forestry in arid zones = Bijdrage tot de bosbouw in droge gebieden. Gent. Rijksuniversiteit te Gent, 1984. pp. 203. (en). B5352.
- Russel, C.E. Nutrient cycling and productivity of native and plantation forests at Jar Forestal, Para, Brazil. University of Georgia, Athens, Ga. Ann Arbor: University Microfilm International, 1985. pp. 133. (en). Fotomech. herdr. van proefschrift University of Georgia, 1983. B5621.

TROPICAL FORESTS, ARID AND HUMID

FIBOS

- Schneider, P.R. Betriebswirtschaftliche und ertragskundliche Grundlagen der Forsteinrichtung in Suedbrasiliien am Beispiel von Pinus elliottii. Freiburg: Albert-Ludwigs-Universitaet Freiburg, 1984. pp. 190. (de). B5464.
- Shepherd, K.R. and H.V. Richter. Managing the tropical forest: papers from a workshop held at Gympie, Australia, from 11 July to 12 August 1983. Canberra: Australian National University, 1985. pp. 341. (en). B5676.
- Silvius, M.J., H.W. Simons and W.J.M. Verheugt. Soils, vegetation, fauna and nature conservation of the Berbak Game Reserve, Sumatra, Indonesia. Arnhem: RIN, 1984. pp. 146. (en). (RIN contributions to research on management of natural resources, no. 1984-3). B5441.
- Sioli, H. Amazonien: Grundlagen der Oekologie des groessten tropischen Waldlandes. Stuttgart: Wissenschaftliche Verlagsgesellschaft, 1983. pp. 64. (de). (Paperback der Zeitschrift Naturwissenschaftliche Rundschau). B5355.
- Smith, P. International Bank for Reconstruction and Development: The World Bank (Washington). United Nations Development Programme (San Jose). World Resources Institute (Washington). Tropical forests: a call for action. Washington: WRI, 1985. 3 Pt. (en). Pt. 1: The Plan. Pt. 2: Case studies. Pt. 3: Country investment profiles. B5706.
- Sutton, S.L., T.C. Whitmore and A.C. Chadwick. Tropical rain forest: ecology and management. Oxford: Blackwell, 1983. pp. 498. (en). B5060.
- Teas, H.J. Biology and ecology of mangroves. The Hague: Junk, 1983. pp. 188. (en). (Tasks for vegetation science; vol. 8). B5099.
- Teas, H.J. Physiology and management of mangroves. The Hague: Junk, 1984. pp. 106. (en). (Tasks for vegetation science; no. 9). B5374.
- Vale, A.B. do, J. Mercedes and J.A. Nunez. Principios basicos de manejo para bosques secos. Santiago: Instituto Superior de Agricultura, 1985. pp. 7. (es). (ISA-bulletin de divulgacion; no. 1). Sep. 605.
- Vooren, A.P. Patterns in tree and brach-fall in a West African rain forest. Wageningen: Landbouwhogeschool, 1985. pp. 34. (en). B5683.
- Webb, D.B., P.J. Wood and J.P. Smith. A guide to species selection for tropical and sub-tropical plantations. 2 nd ed. Oxford: University of Oxford, 1984. pp. 256. (en). (Tropical forestry papers, no. 15).
- Weidelt, H.J. and V.S. Banaag. Aspects of management and silviculture of Philippine dipterocarp forests. Eschborn: GTZ, 1982. pp. 302. (de). (Schriftenreihe der GTZ; no. 132). B5380.

TROPICAL FORESTS, ARID AND HUMID

FIBOS

- Weinstock, J.A. Tenure and forest lands in the Pacific. Honolulu: East-West Environment and Policy Institute, 1984. pp. 32. (en). (Working paper. East-West Environment and Policy Institute). B5470
- Whitmore, T.C. Tropical rain forests of the Far East. 2nd ed. Oxford: Clarendon, 1984. pp. 352. (en). B5378.
- Wiersum, K.F. Strategies and designs for afforestation, reforestation and tree planting: proceedings of an international symposium on the occasion of 100 years of forestry education and research in the Netherlands, Wageningen, 19-23 September 1983. Wageningen: Pudoc, 1984. pp. 432. (en). Let there be forest. B5005.
- Wirjodarmo, H. and P. Wiroatmodjo. Leucaena leucocephala: the Indonesian experience. Bangkok: FAO, 1983. pp. 26. (en). (Regular programme. Regional Office for Asia and the Pacific; no. RAPA71). B5586.
- Wood, T.W.W. Suriname - assistance in forestry development: forest management, operational aspects. Paramaribo: FAO, 1982. pp. 47. (en). (Project working document. Food and Agriculture organization of the United Nations; no. 22). F330.

EROSION

FIBOS

BOOKS

- Carmean, W.H. Land evaluation for forest resources use. Draft. Rome: FAO, 1982. pp. 118. (en). B5253.
- Hamilton, L.S. Forest and watershed development and conservation in Asia and the Pacific. Boulder: Westview, 1983. pp. 559. (en). (Westview special studies in natural resources and energy management). B5156.
- O'Loughlin, C.L. The effects of forest land use on erosion and slope stability. Honolulu: East-West Environment and Policy Institute, 1985. pp. 26. (en). B5534.
- O'Loughlin, E.M. and L.J. Bren. The first national symposium on forest hydrology, Melbourne 11-13 May 1982: reprints of papers Barton: Institution of Engineers, 1982. pp. 152. (en). (National conference publication. Institution of Engineers; no 82/6). B5533.
- Tiwari, K.M. Measures to control floods in the Ganga Basin. Dehra dun: FRI, 1984. pp. 14. (en). (Indian forest records, New series, Forest influences; vol 3, no. 1).

(BOTANICAL) DESCRIPTIONS

FIBOS

BOOKS

- Bello Gonzalez, M.A. Estudio fenologico de cinco especies de *Pinus* en la region de Uruapan, Mich. Mexico: INIF, 1983. pp. 49. (es). (Boletin tecnico, Instituto Nacional de Investigaciones Forestales; no. 96).
- Brewbaker, J.L., F.H. Denton and T.W. Hu. Leucaena wood production and use. Waimanalo: Nitrogen Fixing Tree Association, 1985. pp. 50. (en). B5636.
- Brinkman, W.J. and X. Vo-Tong. *Melaleuca leucadendron* s.l.: a useful and versatile tree for acid sulphatesoils and some other poor environments. Wageningen: Landbouwhogeschool, 1986. pp. 14. (en). Pv823.
- Cannon, P.G. El problema de la marchitez del *Eucalyptus globulus* en el Peru. Lima: Ministerio de Agricultura, 1984. pp. 16. (es). (Documento de trabajo, Proyecto FAO Holanda - Infor; no. 1). Sep. 597.
- Chiclote, J.P., D.O. Vidal and R.J. Jap. Apuntes sobre algunas especies forestales nativas de la sierra Peruana. Lima: FAO, 1985. pp. 120. (es). F348.
- Edelin, C. L'architecture monopodiale: l'exemple de quelques arbres d'Asie tropicale. Montpellier: Universite des sciences et techniques du Languedoc, 1984. pp. 258. (fr). B5444.
- FAO. Coconut wood: processing and use. Rome: FAO, 1985. pp. 58. (en). (FAO Forestry paper; no. 57).
- Gresnigt, M.M. Report on the exploitation of Eucalypt plantation in Brazil. Wageningen: Agricultural University, 1985. pp. 25. (en). S0954.
- Huxley, P.A. The basis of selection, management and evaluation of multipurpose trees: an overview. Nairobi: ICRAF, 1985. pp. 106. (en). (Working paper. ICRAF; no. 25).
- Jong, W. de. Floristische samenstelling en abundantie van botanische soorten, geslachten en families in primair bos en antropogene beïnvloed secundair bos in Peruviaans Amazonia. 1983. pp. 75. (nl). S900.
- Mughini, G. Campionamento del l'areale di diffusione e confronto in vivaio di *Eucalyptus occidentalis*. Roma: SAF, 1985. pp. 8. (Quaderni di ricerca; 1985, no. 8).
- New, T.R. A biology of acacias: (a new source book and bibliography for biologists and naturalists). Oxford: Oxford University Press, 1984. pp. 153. (en). B5780.
- Poore, M.E.D. and C. Fries. The ecological effects of eucalyptus. Rome: FAO, 1985. pp. 87. (en). (FAO forestry paper; no. 59).

(BOTANICAL) DESCRIPTIONS

FIBOS

Sabatier, D. Fructification et dissemination en foret Guyanaise: l'exemple de quelques especes ligneuses: Universite de Montpellier II (Universite des sciences et techniques du Languedoc), Montpellier. Montpellier: Sabatier, 1983. pp. 238. (fr). B5122.

Sumberg, J.E. Gliricidia sepium (Jacq.) Steud: a selected bibliography. Addis Ababa: ILCA, 1986. pp. 12. (en). B1057.

Szyszka, M. Leucaena leucocephala: Moeglichkeiten und Grenzen ihres Einsatzes als Futtermittel fuer landwirtschaftliche Nutztiere am pantropischen Standort. Goettingen: Georg-August-Universitaet zu Goettingen, 1984. pp. 239. (de). B5393.

Teel, W. A pocket directory of trees and seeds in Kenya. Nairobi: Kenya Energy Non-Governmental Organizations, 1984. pp. 151. (en). B5663.

Valdez Tamez, V. and M. de L. Aguilar Enriquez. El genero Quercus en las unidades fisonomico - floristicas del municipio de Santiago, N.L., Mexico. Mexico: INIF, 1983. pp. 94. (es). (Boletin tecnico. Instituto Nacional de Investigaciones Forestales; no. 98).

Webb, D.B., P.J. Wood and J.P. Smith. A guide to species selection for tropical and sub-tropical plantations. 2nd ed. Oxford: University of Oxford, 1984. pp. 256. (en). (Tropical forestry papers; no. 15).

Wirjodarmodjo, H. and P. Wirroatmodjo. Leuceana leucocephala: the Indonesian experience. Bangkok: FAO, 1983. pp. 26. (en). (Regular programme. Regional Office for Asia and the Pacific; no. RAPA71). B5586.

NURSERIES

FIBOS

BOOKS

Bowen, G.D. and E.K.S. Nambiar. Nutrition of plantation forests. London: Academic Press, 1984. pp. 516. (en). B5450.

Burley, J. Global needs and problems of the collection, storage and distribution of multipurpose tree germplasm. Nairobi: ICRAF, 1985. pp. 179. (en). (Science and practice of agroforestry; no. 2). B5666.

NURSERIES

FIBOS

- Chavasse, C.G.R. Forest nursery and establishment practice in New Zealand: 23-27 March 1981. Rotorua: New Zealand Forest Service, 1981. pt. 1. (en). (FRI Symposium. Forest Research Institute. New Zealand Forest Service; no. 22).
- Davey, C.B. Pine nursery establishment and operations in the American Tropics. Raleigh: North Carolina State University, 1984. pp. 36. (en). (CAMCORE bulletin on tropical forestry; no. 1). B5440.
- Duryea, M.L. and T.D. Landis. Forest Nursery manual: production of bareroot seedlings. the Hague: Nijhoff, 1984. pp. 385. (en). B5376.
- Galloway, G. and G. Borgo. Guia para el establecimiento de plantaciones forestales en la Sierra Peruana. Lima: Ministerio de Agricultura, 1984. pp. 144. (es). F222.
- Lewty, M.J. and T.M. Frodsham. Post emergence weed control efficacy of caragard in a Pinus nursery. Brisbane: Department of Forestry Queensland, 1983. pp. 4. (en). (Technical note. Department of Forestry Queensland; no. 11).
- Lewty, M.J. and T.M. Frodsham. Post emergence weed control efficacy of three herbicides in a pinus nursery. Brisbane: Department of Forestry Queensland, 1983. pp. 3. (en). (Technical note. Department of Forestry Queensland, no. 10).
- Patino Valera, F. Reunion sobre problemas en semillas forestales tropicales. Mexico: INIF, 1981. Tomo 1 (es). (Publicacion especial. Instituto Nacional de Investigaciones Forestales, no. 35).
- Romijn, M.M.E. Irrigatie van boomkwekerijen en boomaanplantingen in droge gebieden. Wageningen: De Dorschamp, 1984 - 94 p. (nl). - (Rapport Rijksinstituut voor Onderzoek in de Bos- en Landschapsbouw "De Dorschamp"; no. 382).
- Romijn, M.M.E. Irrigatie van boomkwekerijen en boomaanplantingen in droge gebieden. Wageningen: De Dorschamp, 1984. pp. 94. (nl). (Rapport Rijksinstituut voor onderzoek in de bos- en landschapsbouw De Dorschamp; no. 382).
- Teel, W. A pocket directory of trees and seeds in Kenya. Nairobi: Kenya Energy Non-Governmental Organisations, 1984. pp. 151. (en). B5663.
- Varela, F.P., P. de la Garza and A.Y. Villagomez. Guia para la recoleccion y manejo de semillas de especies forestales. Mexico: SARH, 1983. pp. 181. (es). (Boletin divulgativo. Subsecretaria Forestal. Instituto Nacional de Investigaciones Forestales. no. 63).
- Willan, R.L. A guide to forest seed handling, with special reference to the tropics. Rome: FAO, 1985. pp. 379. (en). (FAO forestry paper, no. 20/2).

TECHNICS

FIBOS

BOOKS

- Bekkerling, T.D. Forwarding fuelwood in mountainous regions: a report on the Companhia Agricola e Florestal "Santa Barbara" in the State of Minas Gerais, Brazil. Wageningen Landbouwhogeschool, 1985. pp. 54. (en). S0994.
- Bohlander, K.R. Forestry and wood processing. Samarinda: TAD. 1978. pp. 262- (en). TAD-report East Kalimantan Transmigration Area Development Project; no. 5). B5637.
- Bresser, W.A. Van tropenbos tot houtverwerkende industrie. Wageningen: Landbouwhogeschool, 1985. Deel 1. (nl). S0998.
- Brown, T.D. Quality control in lumber manufacturing. San Francisco: Freeman, 1982. pp. 288 (en). B5328.
- Caterpillar Tractor. Caterpillar performance handbook. 15th ed. Peoria: Caterpillar Tractor, 1984. pp. 600. (en). B3165.
- Centre Technique Forestier Tropical. Physique - mecanique rheologie du bois. Nogent-sur-Marne, 1986. pp. 197. (Bois et forets des tropiques. Cahiers scientifiques; no. 8).
- Coronel, E.O. Bestimmung einiger Holztechnologischer Eigenschaften der Baumart Aspidosperma Quebrachoblanco Schlecht. (Quebracho blanco) und ihre Bewertung durch Experimentellen Vergleich der IRAM-, und DIN-Normen fuer Schnittholzsortierung unter besonderer Beruecksichtigung der Argentinischen Holzverwertung und -Verwendung. Freiburg: Albert-Ludwigs-Universitaet Freiburg. Freiburg, 1984. pp. 159. (de). B5347.
- FAO. Coconut wood, processing and use. Rome: FAO, 1985. pp. 58. (en). (FAO forestry paper; no. 57).
- FAO. Establishing pulp and paper mills: a guide for developing countries. Rome: FAO, 1983. pp. 93. (en). (FAO forestry paper; no. 45).
- FAO. Industrial charcoal making. Rome: FAO, 1985. pp. 133. (en). (FAO forestry paper; no. 63).
- Findlay, W.P.K. Preservation of timber in the tropics. Dordrecht: Nijhoff, 1985. pp. 273. (en). (Forestry sciences). B5691.
- Galloway, G. and G. Borgo. Guia para el establecimiento de plantaciones forestales en la Sierra Peruana. Lima: Ministerio de Agricultura, 1984. pp. 144. (es). F333.
- Hendrison, J. Harvesting research in Suriname's rainforest. Wageningen, 1984. pp. 5. (en). Sep. 587.
- Hout, P. van der. Aanzet tot de toepassing van directional felling bij de houtoogst in het Surinaams drooglandbos. (s.l.): Centrum voor Landbouwkundig Onderzoek in Suriname, 1983. pp. 23. (nl) B5152.

TECHNICS

FIBOS

- Jonkers, W.B.J. Exploitation, natural regeneration and increment. Paramaribo: Universiteit van Suriname, 1984. pp. 17. (en). (CELOS rapporten; no. 141).
- Karschon, R. Tree planting and afforestation in the Negev during the British Mandate. Ilanot: Agricultural Research Organization, 1984. pp. 15. (en). (Leaflet, Agricultural Research Organization; no. 79).
- Leersum, G.J.R. van en M.A. Zijp. Heli-logging in het tropisch regenwoud: een orienterend onderzoek = Heli-logging in the tropical rainforest: a tentative study. Wageningen Landbouwhogeschool, 1985. pp. 59. (nl). S1004.
- Lubbe, W.F., H. Vollmer and J. Weys. Softwood sawmill capacity of the Republics of South Africa, Transkei, Ciskei and Venda, and the Kingdom of Swaziland. Pretoria: CSIR, 1985. pp. 19. (en). (CSIR special report Hout; no. 377).
- Meijenfeldt, C.F.W.M. von. Gebruik van en alternatieven voor tropisch hout. 's-Gravenhage: Ministerie van Volkshuisvesting, Ruimtelijke Ordening en Milieubeheer, 1985. pp. 207 + bijl. (nl). (Publikatiereeks milieubeheer, no. 24). B5653.
- Ministry of Primary Industries Malaysian Timber Industry Board (Kuala Lumpur). Peraturan Pemeringkatan kayu keras gergaji Malaysia = The Malaysian grading rules for sawn hardwood timber. Rev. ed. Kuala Lumpur: Ministry of Primary Industries, 1984. pp. 109. (en). B5617.
- Natho, G. Rohstoffpflanzen der Erde. Leipzig: Urania, 1984, pp. 226. (de). B5368.
- Ross, M. and D. Kebeschull. A concept for timber disposal in transmigration areas. Samarinda: TAD, 1983. pp. 175. (en). (TAD-Materialien/East Kalimantan Transmigration Area Development Project; no. 14). B5638.
- Simple technologies for charcoal making. Rome: FAO, 1983. pp. 154. (en). (FAO forestry paper; no. 41).
- Takahashi, A. Compilation of data on the mechanical properties of foreign woods. Matsue: Shimane University, 1978. Pt. 3 (en). Pt. 3: Africa. Repr. Research report of foreign wood, no. 7. B5362.
- Tinal, U. and J.L. Palenewen. A study of mechanical logging damage after selective cutting in the lowland Dipterocarp forest at Beloro, East Kalimantan. Bogor: BIOTROP, 1974. pp. 53. (en). B5403.

TECHNICS

FIBOS

UNIDO. United Nations Industrial Development Organization, Agro-industries Branch, Division of Industrial Operations (Wien). Timber engineering for developing countries. Vienna: UNIDO, 1985. 5 pt. (en). Pt. 2: Structural timber and products. Pt. 3: Durability and fire resistance of timber. Pt. 5: Applications and constructions. B5641.

SOIL/NUTRIENTS

FIBOS

BOOKS

Alpizar Oses, L.A. Untersuchungen ueber den Stoffhaushalt einiger agroforstlicher Systeme in Costa Rica. Goettingen: Georg-August-Universitaet zu Goettingen, 1985. pp. 189. (de). B5535.

Fretes, J.A. de. Micromorfologie van een oxisol en een ultisol uit Suriname: leeronderzoek micromorfologie (Tropische Bodemkunde). Wageningen: Landbouwhogeschool, 1984. pp. 80. (nl). B5471.

Granert, W. World neighbours-assisted soil and water conservation project. Manila: De La Salle University, 1983. pp. 22. (en). Participatory approaches to development seminar series. Participatory uplands management program. B5483.

Hoegberg, P. Mycorrhizas and nitrogen fixing root nodules in trees in East and South-Central Africa. (en). (Stencil. Department of Forest Site Research. Swedish University of Agricultural Sciences; no. 5) B5813.

Kahn, F. Architecture comparee de foret tropicales humides et dynamique de la rhizosphere. Montpellier: Academie de Montpellier, 1983. pp. 426. (fr). B5109.

Koopmans, T.T. and J.P. Andriesse. Baseline study monitoring project of nutrient cycling in shifting cultivation. Vanavavilla, Sri Lanka Semongkok (Sarawak), Malaysia. Amsterdam: K.I.T., 1982, 1983. pp. 74. (en). B5071.

Nair, P.K.R. Soil productivity aspects of agroforestry. Nairobi: ICRAR, 1984. pp. 85. (en). (Science and practice of agroforestry; no. 1). B5533.

Russell, C.E. Nutrient cycling and productivity of native and plantation forests at Jar Forestal, Para, Brazil. University of Georgia, Athens, GA. Ann Arbor: University Microfilm International, 1985. pp. 133. (en). Fotomech. herdr. van proefschrift University of Georgia, 1983. B5621.

SOIL/NUTRIENTS

FIBOS

Silvius, M.J., H.W. Simons and W.J.M. Verheugt. Soils, vegetation, fauna and nature conservation of the Berbak Game Reserve, Sumatra, Indonesia. Arnhem: RIN, 1984. pp. 146. (en). (RIN contributions to research on management of natural resources; no. 1984-3). Report Nature Conservation Department. Agricultural University Wageningen; no. 758). B5441.

Subra Rao, B.K. and S.K. Pande. Effect of tree and litter covers on climate near the ground including surface soil temperature and soil moisture in three forest plantations of chir (*Pinus roxburghii*), sal (*Shorea robusta*) and teak (*Tectona grandis*) at New Forest (Dehra Dun). Dehra Dun: Forest Research Institute and Colleges, 1982. pp. 38. (en). (Indian forest records. New series: Forest influences vol. 1, no. 1).

REMOTE SENSING/FOREST INVENTORY

FIBOS

BOOKS

Becking, R.W. Mensurational problems of forest inventory in Southeast Asia: proceedings of BIOTROP symposium, Bogor, Indonesia, 26-28 June 1980. Bogor: BIOTROP, 1983. pp. 178. (en). (BIOTROP special publication; no. 19). B5408.

Jonkers, W.B.J. Exploitation, natural regeneration and increment. Paramaribo: Universiteit van Suriname, 1984. pp. 17. (en). (CELOS rapporten; no. 141).

National Research Council, (Washington D.C.). Proceedings International workshop on energy survey methodologies for developing countries. 1980-01-21/25; Jekyll Island. Washington: National Academy Press, 1980. pp. 220. (en). B5547.

Schmidt-Haas, P. Inventorying and monitoring endangered forests = Inventaire et surveillance des forets menaces = Inventur und Ueberwachung von gefaehrdeten Waeldern: IUFRO conference, August 19-24, 1985. Zurich, Switzerland. Birnensdorf: Eidgenoessische Anstalt fuer das Forstliche Versuchswesen, 1985. pp. 405. III; Tab.; Refs. to each article (en). IUFRO 1985.

MISCELLANEOUS

FIBOS

BOOKS

Agrasot, P. Deforestation, desertification and Lome III. Brussels: NGO, 1984. pp. 4. (en). (Lome briefing; no. 17). Sep. 593.

Augustijn, M., G.J. van der Burgt en S. Gilissen. Houtkap tot elke prijs?: de gevolgen van bosexploitatie in de Filipijnen voor de middelen van bestaan van een culturele minderheid en haar effecten op de natuurlijke omgeving: een voorbeeldstudie. Wageningen: Landbouwhogeschool, 1985. pp. 86. (nl). (Projectverslag Temagroep Onderontwikkeling Landbouwhogeschool; no. 4). B5633.

Bethel, J.G., D.G. Briggs and S.P. Gessel. The role of U.S. multinational corporations in commercial forestry operations in the tropics. Seattle: University of Washington, 1981. pp. 306. (en). B5614.

BIOTROP Forest Zoology Group (Bogor). Comparative studies of faunistic communities of Ujung Kulon nature reserve, S.W. Java. Bogor: BIOTROP, 1973. pp. 30. (en). BO-605.

Boer, W. de. Milieu in ontwikkelingslanden. Amsterdam: Koninklijk Instituut voor de Tropen, 1984. pp. 60. (nl). (Literatuurlijst Koninklijk Instituut voor de Tropen; no. 20). B151.

Boerboom, J.H.A. Reisverslag Nicaragua, 7-28 februari 1984 en Voorstel voor een samenwerkingsproject Universidad Nacional Autonoma de Nicaragua, Landbouwhogeschool Wageningen, Bosbouw vakgroepen. Wageningen: Landbouwhogeschool, 1984. pp. 22. (nl). B5330.

Bognetteau-Verlinden, E. Study on impact of windbreaks in Majjia valley, Niger. Wageningen, 1980. pp. 81. (en). S0935.

Booth, T.H. and J.C. Saunders. A trial application of the FAO "Guidelines on land evaluation for forestry". Canberra: CSIRO, 1985. pp. 70 + 1 bijl. (en). (Divisional report / CSIRO Institute of Biological Resources; no. 85/3).

Bozon, R.A.J. De problematiek inzake het streven van tropisch houtexporterende landen naar vergroting van de toegevoegde waarde van het exportproduct hardhout. Rotterdam: Erasmus Universiteit, 1985. pp. 177. (nl). B5625.

Brouwer, R. Bos is echt niet het belangrijkste: een praktijk op Santo Antao, Cabo Verde. Wageningen, 1985. pp. 50. (nl). Pv813.

Brown, L.R. and E.C. Wolf. Reversing Africa's decline. Washington: Worldwatch Institute, 1985. pp. 81. (en). (Worldwatch paper; no 65).

MISCELLANEOUS

FIBOS

Bruenig, E.F. Terminologie fuer die Vorlesungen: 1. Forstliche Produktionslehre; 2. Waldvegetation der Erde; 3. Waldeekosysteme und ihre Bewirtschaftung und Seminar. 6 Aufl. Hamburg: Universiteat Hamburg, 1985. pp. 183. (de). Wb095.

Chavasse, C.G.R. The use of herbicides in forestry in New Zealand, 20-23 October, 1975. Rotorua: Forest Research Institute, 1976. pp. 374. (en). Symposium, Forest Research Institute New Zealand. 18.

Eccles, D.B. Tree roots in drains: but which tree is it? Brisbane: Queensland Department of Forestry, 1984. pp. 2. (en). (Timber note.Queensland Department of Forestry; no. 1).

Encinas, B.O. Bibliografia forestal de Venezuela. Merida: IFLA, 1982, 1984. 2 vol. (es). (Bibliografia forestal Latinoamericana, no. 03-82, 05-84). Vol. 1. Ed. especial. B1052.

Ergo, A.B. and R. Dechamps. Influence du milieu sur l'anatomie du bois de Simarouba glauca DC. (aire americaine d'origine et aire d'introduction en Afrique). Bruxelles: CIDAT, 1984. PP. 100. (fr). B5344.

Etifier, M.E. Donnees sur la strategie de croissance de quelques lianes tropicales. Montpellier: Academie de Montpellier, 1981. pp. 56. (fr). B5592.

FAO. The Council. International year of the forest: strategy for action. Rome: FAO, 1985. pp. 15. (en). Sep. 600.

FAO. Forestry Department. Forestry bibliography 1981-1984 = Bibliographie forestiere = Bibliografia forestal. Roma: FAO, 1985. 2 vol. (en, fr, es). Vol. 1: Bibliographic references = References bibliographiques = Referencias bibliograficas. Vol. 2: Indexes = Index = Indices. B1056.

FAO documentation: forestry = Documentation de la FAO: forets = Documentacion de la FAO: montes ; 1979 - 1983. Rome: FAO, 1984. pp. 116. (en, es, fr). F331.

Fortmann, L. and J. Riddell. Trees and tenure: an annotated bibliography for agroforesters and others. Madison: Land Tenure Center, 1985. pp. 135. (en). B1055.

Fundamental researchon forest products: a worldwide survey. Pretoria: CSIR, 1984. Pt. 1 (en). (CSIR special report Hout; no. 347). Pt. 1: Background, research policy and management.

Ghosh, R.C., B.K. Subba Rao and B.C. Ramola. Microclimate of sal coppice forest. Dehra Dun: Forest Research Institute and Colleges Press, 1983. pp. 50. (en). (Indian forest records. New series: Forest influences; vol. 2, no. 1).

MISCELLANEOUS

FIBOS

- Gillis, M., Multinational enterprises, environmental and resource management issues in the tropical forest sector in Indonesia. Cambridge: Harvard University, 1984. pp. 37. (en). (Development discussion paper. Harvard Institute for International Development; no. 171). B5806.
- Gorse, J.E. World Bank glossary: forestry terms: English-French = Glossaire de la Banque mondiale: terminologie forestiere: francais-anglais. Washington: World Bank, 1984. pp. 42 (en, fr). Wb91.
- Grainger, A. Desertification: how people make deserts, how people can stop and why they don't. London: IIED, 1982. pp. 94. (nl). B5497.
- Hijwege, W.L. Oorzaken en gevolgen van ontwortelingen (Foret de Tai, Ivoorkust). Wageningen, Landbouwhogeschool 1985. pp. 40 (nl). S0963.
- Hilni, H.A. and D. Sim. Forestry extension organization. Rome: FAO, 1986. pp. 167. (en). (FAO forestry paper; no. 66).
- IJssel, W.J. van. Duinstabilisatie in de woestijn: theorie en praktijk. Wageningen, Landbouwhogeschool, 1984. pp. 98. (nl). S0944.
- Instituto Forestal. Corporacion de Fomento de la Produccion (Santiago). El mercado forestal mundial: una vision global. Santiago: INFOR, 1986. pp. 56. (es). (Serie informatica. Instituto Forestal; no. 31).
- International workshop on ecological problems of human settlements in arid lands, Khartoum, 7-12 March, 1981: final report. Paris: Unesco, 1981. pp. 40. (en). (MAB report series; no. 54).
- La ocupacion forestal ... (es). Por., 1983. Santiago: Instituto Forestal, 1984. 27 cm. (Serie informatica/Instituto forestal; Corporacion de Fomento de la Produccion; no. 18). caracterizacion y cuantificacion.
- Loayza Villegas, M.J. Resistencia natural de maderas de diez especies forestales al ataque de termites: Universidad de Costa Rica, San Jose, Turrialba: Loayza Villegas, 1979. pp. 69. (es). B5067.
- Loetschert, W. and G. Beese. Elseviers gids van tropische planten. Amsterdam: Elsevier, 1982. pp. 256. (nl). B5119.
- Louman, B. Structural and floristic composition of a lithocarpus fallow in Papua New Guinea. Wageningen: Agricultural University, 1986. pp. 31. (en). S1026.

MISCELLANEOUS

FIBOS

- Mabbut, J.A. and A.W. Wilson. Social and environmental aspects of desertification: proceedings of Inter-Congress meeting of the International Geographical Union Working Group on desertification in and around Arid Lands, 3-8 January 1979, Tucson, Arizona, USA. Tokyo: United Nations University, 1980. pp. 40. (en). B5439.
- Mosquera, M. and J. Feheley. Bibliography of forestry in Puerto Rico. New Orleans: USDA, 1984. pp. 196. (en). (General technical report. Southern Forest Experiment Station. USDA; no. S0-51).
- National Research Council, Advisory Committee on the Sahel (Washington, D.C.). Environmental change in the West African Sahel. 2nd pr. Washington: National Academy Press, 1983. pp. 96. (en). B5414.
- Nyland, R.D., C.C. Larson and H.L. Shirley. Forestry and its career opportunities. 4th ed. New York: McGraw-Hill, 1983. pp. 381. (en). (McGraw-Hill series in forest resources). B5512.
- Prescott-Allen, R. and C. Prescott-Allen. Genes from the wild: using wild genetic resources for food and raw materials. London: Earthscan, 1983. pp. 101. (en). B5496.
- Prins, H. Van boomzaden tot bosbranden: een praktijk in Australie. Wageningen: Landbouwhogeschool, 1982. pp. 42. (nl). Pv767.
- Rio Mora, A.A. del. Insectos que afectan la produccion de semilla en las especies de pinos de la Meseta Tarasca, Michoaca. Mexico: INIF, 1983. pp. 37. (es). (Boletin tecnico. Subsecretaria Forestal. Instituto Nacional de Investigaciones Forestales; no. 97).
- Ruokonen, M. Forestry and forest products vocabulary. Farnham: Commonwealth Agricultural Bureaux, 1984. pp. 459. (en). Wb096.
- Shiva, V. and J. Bandyopadhyay. Ecological audit of eucalyptus cultivation. Dehra Dun: English Book Depot, 1984. pp. 74. (nl). B5838.
- Smeets, R. Spel zonder grenzen: een rapport over ontbossing en commerciële houtkap op Maleisie en Kalimantan. Utrecht: Stichting Werkgroep Behoud Tropisch Regenwoud, 1985. pp. 141. (nl). B5844.
- Soewardi, B. and J.A. Kartawinata. Proceedings of BIOTROP workshop on alang-alang. Bogor, 27-29 July 1976. Bogor: BIOTROP, 1980. pp. 277. (BIOTROP special publication; no. 5). B5364.

MISCELLANEOUS

FIBOS

- Subra Rao, B.K. and S.K. Pande. Effect of tree and litter covers on climate near the ground including surface soil temperature and soil moisture in three forest plantations of chir (*Pinus roxburghii*), sal (*Shorea robusta*) and teak (*Tectona grandis*) at New Forest (Dehra Dun). Dehra Dun: Forest Research Institute and Colleges, 1982. pp. 38. (en). (Indian forest records, New series: forest influences vol. 1, no. 1).
- Sumberg, J.E. *Gliricidia sepium* (Jacq.) Steud: a selected bibliography. Addis Abeba: ILCA, 1986. pp. 12. (en). Bl057.
- Sutlive, V.H., N. Altshuler and M.D. Zamora. Where have all the flowers gone?: Deforestation in the Third World. Williamsburg: College of William and Mary, 1981. pp. 278. (en). (Studies in Third World Societies; no. 13). B5178.
- Tiwari, K.M. Measures to control floods in the Ganga Basin. Dehra Dun: FRI, 1984. pp. 14. (en). (Indian forest records. New series, Forest influences; vol. 3, no. 1).
- Valkeman, G. The structural development of the woody vegetation during the first 21 years of protection. Wageningen: Agricultural University, 1985. pp. 50. (en). (Report Department of Silviculture. Agricultural University Wageningen; no. 85-21). Contribution to the study of a savanna protected from fire in Central Ivory Coast. S0984.
- Villegas, C. *Silvicultura de bosques tropicales: bibliografia*. Turrrialba: IICA, 1975. pp. 92. (Documentacion e informacion agricola. Institute Interamericano de ciencias agricolas de ka O.E.A.; no. 44). Bi045.
- Visser, A.H. Sylvicultural topics concerning the Gran Sabana, Reserva Forestal Ticoporo and Lote Baldio Boscoso San Pedro: report on a practical term in Venezuela. Wageningen, 1985. pp. 98. (en). Pv826.
- Walter, H. and S.W. Breckle. *Oekologie der Erde*. Stuttgart: Fischer, 1983. 2 Bd. (de). (UTB fuer Wissenschaft. Grosse Reihe). Oekologische Grundlagen in globaler Sicht. Bd. 2: Spezielle Oekologie der tropischen und subtropischen Zonen. B4981.
- Weinberger, P., G.J. Park and D.J. Kwon. Korean woodlands (Im-Ya) as resources for grassland development. Eschborn: GTZ, 1983. pp. 228. (en). (Schriftenreihe der GTZ; no. 149). B5373.
- Wiersum, K.F. Nederlandse activiteiten en overheidsbeleid ten aanzien van tropische bossen. Utrecht: Staatsbosbeheer 1985. pp. 30. (nl). (Publikatie Staatsbosbeheer; no. 1986-4).

MISCELLANEOUS

FIBOS

Wijkman A. and L. Timberlake. Natural disasters: acts of God or acts of man?. London: International Institute for Environment and Development, 1984. pp. 145. (en). (Earthscan paperback). B5513.

Zech, W. Etudes sur l'ecologie des ligneux d'interet forestier dans l'Afrique de l'Ouest semi-aride. Eschborn: GTZ, 1984. pp. 384. (fr). (Schriftenreihe der GTZ.; no 154). B5419.

Zimmerman, R.C. Environmental impact of forestry: guidelines for its assessment in developing countries. Rome: FAO, 1982. pp. 85. (en). (FAO conservation guide; no. 7).

AGROFORESTRY/SYLVO PASTURAL

DORSCHKAMP-LIBRARY

BOOKS

- Arkcott, D.B., C.R. Clement and P.B. Cavalcante. FAO Food and fruit-bearing forest species. Rome: FAO, 1983, 1986. 3 pt. (en). (FAO forestry paper; no. 44/1, 2, 3). Pt. 1. Examples from Eastern Africa. Pt. 2. Examples from Southeastern Asia. Pt. 3. Examples from Latin America.
- Barnes, R.D. and G.L. Gibson. Proceedings of a joint work conference on provenance and genetic improvement strategies in tropical forest trees held in Mutare, Zimbabwe, 9-14 April, 1984 by IUFRO Working parties S2,02-08 Tropical species provenances, S2,03-01 Breeding tropical species S2,03-13 Breeding southern pines. Oxford and Harare: Department of Forestry, Commonwealth Forestry Institute and Zimbabwe Forestry Commission, 1984. pp. 663. (en).
- FAO. Fruit-bearing forest trees: technical notes. Rome: FAO, 1982. pp. 177. (en). (FAO forestry paper; no. 34. Refs. to each chapter.

ENERGY

DORSCHKAMP-LIBRARY

BOOKS

- DeBell, DS. et al. Mixed plantations of Eucalyptus and leguminous trees enhance biomass production. Pacific Southwest Forest and Range Experiment Station. Research paper. Med. (79)-2c. PSW-175.
- FAO. Simple technologies for charcoal making. Rome: FAO, 1983. pp. 154. (en). (FAO forestry paper; no. 41).
- Ferguson, E.T. L'energie dans la strategie de development du Sahel: situation-perspectives-recommandations. Dakar: Club du Sahel, 1978. pp. 155. (fr).
- Fortin, J.A. and A. Carlisle. The use of root symbiosis in intensive forestry. Ottawa: International Energy Agency/Forestry Energy, Programme Group 'B'-Biomass Growth and Production and ENFOR Environment Canada, Canadian Forestry Service, 1984. pp. 86. (en). (Report IEA/FE and ENFOR, no. 4). Med. (485)-10 1984:4.
- Miller, H.G. Wood energy plantations: diagnosis of nutrient deficiencies and the prescription of fertilizer applications in biomass production. Maple: Ontario tree improvement and forest biomass institute, 1983. pp. 20. (en). (Report International Energy Agency/Forestry Energy Agreement; no. 1983,3).

ENERGY

DORSCHKAMP-LIBRARY

National Academy of Sciences, Board on Science and Technology for International Development. Ad hoc Panel on Firewood Crops. Firewood crops: shrub and tree species for energy production: report of an ad hoc panel of the Advisory Committee on Technology Innovation, Board on Science and Technology for International Development, Commission on International Relations. Washington: National Academy Press, 1980, 1983. 2 Vol. (en). (BOSTID reports; no. 27, 40).

Satonaka, S., C. Sako and K. Kawase. Charcoal-Making in a Home, and the Utilization for Activated Carbon. Research Bulletins of the College Experiment Forests. Hokkaido University. Vol. 42; no. 4. Commemoration number dedicated to professor Kazuyoshi Muto, Sapporo, Japan, 1985.

Schubert, T.H. et al. Species trials for biomass plantations in Hawaii: a first appraisal. Pacific Southwest Forest and Range Experiment Station. Research paper. Med. (79)-2c. PSW-176.

SOCIAL/ECONOMIC/POLITICAL

DORSCHKAMP-LIBRARY

BOOKS

Carlisle, A. Intensive forestry :some socio-economic and environmental concerns. Petawawa National Forestry Institute. Information Report Med. (71)-17. PI-X-43.

Cheikh Cissokho, M. Communication sur la politique forestiere du Senegal: realisations et perspectives. (s.l.) : Republique Senegal, 1980. pp. 82. (fr).

Evans, J. et al. Treeshelters. Forestry Commission Research Station. Med. (410)-In. Arboriculture Research Note. no. 63.

Gray, J.W. Forest revenue systems in developing countries: their role in income generation and forest management strategies. Rome: FAO, 1983. pp. 261. (en) (FAO forestry paper; no. 43). Refs. (p 249-255).

Kebschull, D. Transmigration in Indonesia: an empirical analysis of motivation, expectations and experience. Samarinda: TAD, 1984. pp. 134. (en). (TAD-report/East Kalimantan Transmigration Area Development Project; no. 26). RA 365.

Sanon, C. Les aspects forestiers de l'aménagement intégré du terroir villageois de Tcheriba. Ouagadougou: Université de Ouagadougou, 1984. pp. 74 + 4 krt. (fr).

TROPICAL FORESTS, ARID AND HUMID

DORSCHKAMP -LIBRARY

BOOKS

- Barnes, R.D. and G.L. Gibson. Proceedings of a joint work conference on provenance and genetic improvement strategies in tropical forest trees held in Mutare, Zimbabwe, 9-14 April, 1984 bij IUFRO Working parties S2. 02-08 Tropical Species provenances, S2. 03-01 Breeding tropical species, S2.03-13 Breeding Southern pines. Oxford and Harare: Department of Forestry, Commonwealth Forestry Institute and Zimbabwe Forestry Commission, 1984. pp. 663. (en).
- Ehrenreich, J.H., C.W. Wang and G. Savage. Forestry in China. Rome: FAO, 1982. pp. 305. (en). (FAO forestry paper; no. 35). Refs. (p. 280-305).
- FAO. Conservation and development of tropical forest resources, based on FAO/UNEP/UNESCO expert meeting, Rome, 12-15 January 1982. Rome: FAO, 1982. pp. 122. (en). Expert meeting on tropical forests, 2 nd, Rome, 12-15 January, 1982. (FAO forestry paper; no. 37).
- FAO. The ecological effects of eucalypts. FAO forestry paper; no. 59.
- FAO Forestry Department. Land evaluation for forestry. Rome: FAO, 1984. pp. 123. (en). (FAO forestry paper; no. 48). 44 refs.
- Gouvernement de la Haute - Volta Technique Forestier Tropical. Essais forestiers sur les bases d'appui a la reforestation de Kaya et Dedougou 1975-1977. (s.l.) Gouvernement de la Haute-Volta, 1977. pp. 17 + 6 grf. en 1 krt. (fr). (Rapport d'execution de la convention 8 HV contrat; 6/75/PL/SF). (Relatif au projet; no. 147/CD/74/VI/F/14).
- Korsgaard, S. Guidelines for sustained yield management of Mixed Dipterocarp Forests of South East Asia: special study on forest management, afforestation and utilization of forest resources in the developing regions. Bangkok: FAO, 1985. pp. 78. (en). (Field document; no. 8). RA 372.
- Korsgaard, S. Research activities in the selectively harvested Mixed Dipterocarp Forest in Sarawak, Malaysia. 2nd. ed. Copenhagen: Danish International Development Agency, 1981. pp. 25. graf. (en). RA 371.
- Marsono, D. The effect of Indonesian selective cutting (TPI) on the structure and regeneration of lowland tropical Dipterocarp forests in East Kalimantan, Indonesia. Los Banos: University of the Philippines, 1980. pp. 247. (en). Thesis Doctor of Philosophy (Forest Resources Management) II 317.

TROPICAL FORESTS, ARID AND HUMID

DORSCHKAMP-LIBRARY

- Reijneveld, A. A comparison of various estimates of reafforestation areas in the tropics. Wageningen: Stichting voor Nederlandse Bosbouw Ontwikkelingssamenwerking, 1983. pp. 55. (en). (BOS Document; no. 1).
- Setyarso, A. Development of stand growth model and alternative harvesting schemes in Indonesia. Los Banos: University of the Philippines (Forestry), 1984. pp. 88. (en). Thesis Master of Science (Forestry: Forest Resources Management). V 100.
- Skolmen, R.G. Performance of Australian provenances of *Eucalyptus grandis* and *Eucalyptus saligna* in Hawaii. Pacific Southwest Forest and Range Experiment Station. Research Paper. Med. (79)-2c. PSW 181.
- Uebelhoer, K. Struktur und Dynamik von *Nothofagus*-Urwäldern in den Mittellagen der valdivianischen Anden Chiles. Muenchen: Universitaet Muenchen, 1984. pp. 230. (de). (Forstliche Forschungsberichte Muenchen; no. 58).
- Veldkamp, W.J. Land evaluation of valleys in a tropical rain (forest) area: a case study. Dr. Landbouwwetenschappen: Dissertatie LH-766: Landbouwhogeschool, Wageningen. Promotor(s): Prof. dr. ir. E.R. Moermann, Prof. dr. ir. J. Bennema. Wageningen. 1979. pp. 266. (en). refs. p. 179-186.
- Whitmore, T.C. and C.P. Burnham. Tropical rain forests of the Far East. 2nd. ed. London: Clarendon, 1985. pp. 352. (en). Chapter on soils by: C.P. Burnham.
- Wilcox, M.D., e.a. *Eucalyptus* species trials in Longwood Forest, Southland. New Zealand Forest Research Institute. Med. (931)- 1a. Bulletin no. 95.

EROSION

DORSCHKAMP-LIBRARY

BOOKS

- Kelley, H.W. Keeping the land alive: soil erosion: its causes and cures. Rome: FAO, 1983. pp. 79. (en). (FAO soils Bulletin; no. 50). Refs. p. 75-78.

(BOTANICAL) DESCRIPTIONS

DORSCHKAMP-LIBRARY

BOOKS

DeBell, D.S. et al. Mixed plantations of Eucalyptus and leguminous trees enhance biomass production. Pacific Southwest Forest and Range Experiment Station. Research Paper. Med. (79)- 2c. PSW-175.

Schubert, T.H. et al. Species trials for biomass plantations in Hawaii: a first appraisal. Pacific Southwest Forest and Range Experiment Station. Research Paper. Med. (79)- 2c. PSW-176.

TECHNICS

DORSCHKAMP-LIBRARY

BOOKS

FAO. Appropriate forest industries: selected papers of an Expert Consultation, held in Jakarta, Indonesia, 30 September - 6 October, 1985. Rome: FAO, 1986. pp. 426. (en). (FAO Forestry paper; no. 68).

FAO. Circular saw manual. Rome: FAO, 1983. pp. 72. (en). (FAO Forestry paper; no. 40). (FAO/SIDA sawmill manuals).

FAO. Frame saw manual. Rome: FAO, 1982. pp. 105. (en). (FAO Forestry paper; no. 39).

FAO. Simple technologies for charcoal making. Rome: FAO, 1983. pp. 154. (en). (FAO Forestry paper; no. 41).

Forskningsstiftelsen Skogsarbeten. (Stockholm). Swedish forestry techniques with possible applications in the third world. Spaanga: Forskningsstiftelsen Skogsarbeten, 1983. pp. 342. (en).

Korsgaard, S. Research activities in the selectively harvested Mixed Dipterocarp Forest in Sarawak, Malaysia. 2nd. ed. Copenhagen: Danish International Development Agency, 1981. pp. 25. graf. (en). RA 371.

Marsono, D. The effect of Indonesian selective cutting (TPI) on the structure and regeneration of lowland tropical Dipterocarp forests in East Kalimantan, Indonesia. Los Banos: University of the Philippines, 1980. pp. 247. (en). Thesis Doctor of Philosophy (Forest Resources Management). II 317.

Setyarso, A. Development of stand growth model and alternative harvesting schemes in Indonesia. Los Banos: University of the Philippines (Forestry), 1984. pp. 88. (en). Thesis Master of Science (Forestry: Forest Resources Management). V 100.

SOIL/NUTRIENTS

DORSCHKAMP-LIBRARY

BOOKS

International Fertility Association Agricultural Committee
Glossary of fertilizer terms = Glosario sobre abonos =
Glossaire sur la fertilisation = Woerterbuch der Duengung.
Paris: IFA, 1985. pp. 71. (en. es. fr. enz.).

International Superphosphate and Compound Manufacturers
Association Ltd. Handbook on phosphate fertilization.
Paris: ISMA, 1981. pp. 210. (en). Omslagtitel: Handbook
on phosphate fertilization.

Ministere du Developpement Rural, Direction des Services
Agricoles. Etude pedologique au 1/20.000e du perimetre
forestier de DEM (region de Kaya). Ouagadougou: Ministere
du Developpement Rural, 1981. pp. 66 + 2 krt. (fr).
(Rapport technique/Ministere du Developpement Rural,
Direction des Services Agricoles, Service National des
Sols, no. 23).

Ministere du Developpement Rural, Direction des Services
Agricoles. Etude pedologique de la foret classee de Yabo;
echelle 1/20.000. Ouagadougou: Ministere du Developpement
Rural, 1981. pp. 79 + 2 krt. (fr). (Rapport technique;
no. 22).

Sandberg, A.M., e.a. Nutrient levels in tree lupin (*Lupinus*
aboreus Sims) in New Zealand. New Zealand Forest Research
Institute. Med. (931)- 1d. Bulletin no. 79.

REMOTE SENSING /FOREST INVENTORY

DORSCHKAMP-LIBRARY

BOOKS

Elliott, D.A. Mensuration for management planning of exotic
forest plantations, 2-6 and 9-13 October, 1978. Rotorua:
Forest Research Institute, 1979. pp. 530. (en).

Soekotjo. Diameter growth of residual stands in logged over
areas in East Kalimantan tropical rain forest, Indonesia.
Michigan State University, East Lansing, Mich. Ann Arbor:
University Microfilms International, 1982. pp. 79.
(en). Fotomech. herdr. van de diss.: East Lansing, 1981.
II 318.

MISCELLANEOUS

DORSCHKAMP-LIBRARY

BOOKS

- Burgess, D. The role of chemical fertilizers in intensive forestry. Ottawa: International Energy Agency/Forestry Energy Programme Group "B"-Biomass Growth and Production and ENFOR Environment Canada, Canadian Forestry Service, 1984. pp. 50. (en). (Report IEA/FE and ENFOR, no. 3). Med. (485)-10, 1984: 3.
- Dielen, L.J.M. Bibliography on marketing and market research of tropical hardwood for Indonesia, 1950-1982. Wageningen: De Dorschamp, 1983. pp. 93. (en). (Rapport Rijksinstituut voor Onderzoek in de Bos- en Landschapsbouw "De Dorschamp"; no. 345).
- FAO Committee on Forest Development in the Tropics. Tropical forestry action plan. Rome: FAO, 1985. pp. 159. (en).
- FAO Forestry Department. Some medicinal forest plants of Africa and Latin America. Rome: FAO, 1986. pp. 252. (en). (FAO Forestry paper; no. 67).
- FAO Forestry Department. World list of forestry schools = Liste mondiale des ecoles forestieres = Lista mundial de escuelas forestales. Rome: FAO, 1986. pp. 135. (en). (FAO Forestry paper; no. 3, Rev. /2).
- FAO Forestry Department = Departement des forets = departamento de montes. World list of institutions engaged in forestry and forest products research = Liste mondiale des institutions s'occupant des recherches dans le domaine des forets et des produits forestiers = Lista mundial de instituciones que realizan investigaciones sobre bosques y sobre productos forestales. Roma: FAO, 1985. pp. 166. (en. fr. es.). FAO Forestry paper; no. 62).
- FAO, Policy and planning service FAO Forestry Department = Service des politiques et de la planification. Forest products prices = Prix des produits forestiers = Precios de productos forestales 1965-1984. Roma: FAO, 1985. pp. 120. (en. fr. es.). (FAO Forestry paper; no. 61).
- Hilni, H.A. and D. Sim. Forestry extension organization. Rome: FAO, 1986. pp. 167. (en). (FAO Forestry paper; no. 66).
- Meijenfeldt, C.F.W.M. von. Gebruik van en alternatieven voor tropisch hout. 's-Gravenhage: Ministerie van Volks-huisvesting, Ruimtelijke Ordening en Milieubeheer, 1985. pp. 207 + bijl. (nl). (Publikatiereeks milieubeheer; no. 24). VIII 102.
- Oldeman, R.A.A. Tropenbossen, zorgenkinderen. Wageningen: Stichting Bos en Hout. 1984, pp. 5. (nl). (Bos en Hout Berichten; no. 10-1983).

MISCELLANEOUS

DORSCHKAMP-LIBRARY

Schmithuesen, F. Forest legislation in selected African countries: based on the review and analysis of forest legislation in 11 member countries of the African Timber Organization. Rome: FAO, 1986. pp. 345. (en). FAO Forestry paper; no. 65).

Staveren, J.M. van. and D.B.W.M. van Dusseldorf. Framework for regional planning in developing countries: methodology for an interdisciplinary approach to the planned development of predominantly rural areas. Wageningen: International Institute For Land Reclamation and Improvement, 1980. pp. 345. (en). (Publication International Institute for Land Reclamation and Improvement; no. 26).

Taylor, G.F. and B.A. Taylor. Forests and forestry in the West African Sahel: a selected bibliography = Les forets et la forestiere dans le Sahel Ouest - Africain, une bibliographie selective. Bamako: Institut du Sahel, 1984. pp. 207 (en, fr).

Wassink, J.T. Grondstoffenovereenkomst tropisch hout. Wageningen: Stichting Bos en Hout, 1984. pp. 4. (nl). (Bos en Hout Berichten; no. 1-1984).

Wassink, J.T. Waarom tropisch hout? Vroeger, nu, straks. Wageningen: Stichting Bos en Hout, 1983. pp. 4. (nl). (Bos en Hout Berichten; no. 2-1983).



The deforestation of the tropical rainforest is a global problem and should be everyone's concern. Dissemination of knowledge and information to the public on this ecological and environmental threat to mankind and how to stop it is of paramount importance. TROPENBOS' goals are to combat deforestation and have the land used wisely.

TROPENBOS, a new stimulation programme for research in humid tropical forests, will soon start a research project in the Republic of Gabon. In this project, there is a vacancy for a

SILVICULTURIST

with experience in vegetative propagation techniques

who will work on the development of a vegetative propagation technique for Okoumè (*Aucoumea klaineana* Pierre), the most important timber species in Gabon.

The successful applicant should

- have a university degree in forestry or another relevant discipline;
- have at least four years of professional experience, preferably in tropical countries;
- be familiar with vegetative propagation techniques (grafting, budding, cutting and layering);
- be prepared to stay in the forest for extensive periods of time;
- be physically fit.

Working knowledge of French and English is required.

Duration of assignment: 3 years starting January 1988.

Renumeration: according to international standards.

Further information on TROPENBOS activities in Gabon can be obtained from the Senior Scientist, Ir. W.B.J. Jonkers (08370 - 83167 or 08380 - 38893).

Please send your letter of application together with your curriculum vitae to: Dr. M.S. Ross, Programme Director, TROPENBOS, Galvanistraat 9, 6716 AE EDE, The Netherlands.



We are importers and exporters of
Tropical- and Sub-Tropical Tree and
Shrub seeds for reforestation and
soil improvement purposes.

Please request for a free variety list.

P.O. Box 17
2100 AA Heemstede-Holland
Phone : (023) 284340
Cable : timley-heemstede
Telex : 41754 flori nl

FOREST SEEDS GRAINES FORESTIÈRES SEMILLAS FORESTALES

(advertisement)



SETROPA b.v.
LTD.

P.O. Box 203, 1400 AE Bussum, Holland
Cables: Setropa Bussum
Telex: 73255 Setro nl
Telephone: (02152) 58754

Seeds for and from the Tropics
Forest Tree Seeds
Covercrop and Greenmanure Seeds
Tropical and Subtropical Grasses
Horticultural Seeds

(advertisement)

CHANGING PERSONAL CIRCUMSTANCES?

DO SEND US THIS (IN) FORM(ATION) !!!

Please state any changes in (permanent) address and /or professional status and/or situation, and any other relevant information in print.

Detatch form and return to BOS-Secretariat, De Dorschkamp,
P.O. Box 23, 6700 AA Wageningen, The Netherlands.

Name _____

City

Country

New address from (date)

City

Country

Former position till (date)

Employer

Type of business

New position _____ from _____ (date) _____

Employer

Type of business

Other relevant information:

..... (signature)

Page _____ (date) _____

Contributions to the BOS NiEuWSLETTER.

The BOS secretariat invites you to send information on tropical forestry for inclusion in the BOS NiEuWSLETTER. Announcements of meetings and symposia, book reviews, comments on articles in the NiEuWSLETTER, and short articles describing your activities within your project or organization are most welcome. Copy can be typed or clearly handwritten in English, but Dutch is also acceptable.

Questions from the field.

An important activity of the BOS Foundation is to provide answers to specific technical and social questions sent by people working in the field. Questions concerning the wide scope of tropical forestry can be send to BOS.

When asking for advice a description of the physical and social surroundings (climate, soil, infra structure etc.) can be of great help. Experience has shown that general questions will be answered with general information, while specific answers can be given to specific questions.

Subscriptions to the BOS Foundation.

Regretfully the BOS budget does not allow us to issue the NiEuWSLETTER and fulfil the other services free of charge. Thus we will be unable to send future issues of the NiEuWSLETTER to those who have not paid the minimal annual subscription fee of Dfl. 35,- (for students Dfl. 25,-). Moreover we would appeal for your consideration of an additional subscription in support of BOS activities. The NiEuWSLETTER will be provided free of charge to those organisations with which we have reciprocal arrangements. Withdrawal for the next calendar year should be done with a month's notice.

Subscriptions may be made by cheque or money order to Stichting BOS, P.O. Box 23, 6700 AA Wageningen, The Netherlands on postgiro number 4296433 or ABN Bank account number 53.90.24.414.

