

The World's Largest Open Access Agricultural & Applied Economics Digital Library

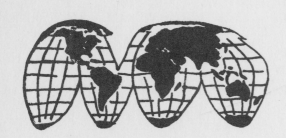
This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search
http://ageconsearch.umn.edu
aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.



OFFICE OF INTERNATIONAL AGRICULTURAL PROGRAMS U.S. AID TITLE XII STRENGTHENING GRANT

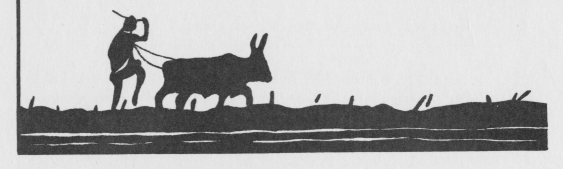
GIANNINI FOUNDATION OF AGRICULT URAL ECONOMICS
JAWAY 2 1992

A FARMING SYSTEMS RESEARCH BIBLIOGRAPHY OF KANSAS STATE UNIVERSITY'S VERTICAL FILE MATERIALS: 1991 SUPPLEMENT

Nancy H. Donoghue and Dean A. Hargett Compilers and Editors

Paper No. 4S3
Supplement Three
to the
Revised Edition
Fall 1991

FARMING SYSTEMS RESEARCH
PAPER SERIES



RESOURCES ON LEVELOPING COUNTRIES!

KANSAS STATE UNIVERSITY,
MANHATTAN, KANSAS 66506 U.S.A.

A FARMING SYSTEMS RESEARCH BIBLIOGRAPHY OF KANSAS STATE UNIVERSITY'S VERTICAL FILE MATERIALS: 1991 SUPPLEMENT

Nancy H. Donoghue and Dean A. Hargett Compilers and Editors

Paper No. 4S3
Supplement Three
to the
Revised Edition
Fall 1991

Resources on Developing Countries Farrell Library Kansas State University Manhattan, Kansas 66506 USA

FARMING SYSTEMS RESEARCH PAPER SERIES

Kansas State University's Farming Systems Research (FSR) Paper Series is supported by the U.S. Agency for International Development Title XII Program Support Grant. The goal of the Program Support Grant is to increase the University's ability to implement Title XII agricultural and nutritional development assistance programs in developing countries. This paper series is maintained by the FSR Program Associates -- a multidisciplinary team of professors who are aiming their activities at applied research on farming from a systems perspective.

The purpose of the FSR Paper Series is to disseminate information on FSR. Publication categories include updated bibliographies from KSU's FSR data base; proceedings from KSU's FSR Systems Symposium; selected papers presented in KSU's FSR Seminar Series; and selected papers prepared by KSU's Program Associates.

Copies of these papers may be obtained from the International Agricultural Programs Office, 108 Waters Hall, Kansas State University, Manhattan, Kansas 66506; phone (913) 532-5714. There will be a charge for selected papers and multiple copies to help defray the cost of printing.

Vernon C. Larson Director International Agricultural Programs

NOTICE OF NON-DISCRIMINATION

Kansas State University is committed to a policy of non-discrimination on the basis of race, sex, national origin, handicap, or other non-merit reasons, in admissions, educational programs or activities, and employment, all as required by applicable laws and regulations. Responsibility for coordination of compliance efforts and receipt of inquiries, including those concerning Title IX of the Education Amendments of 1972 and Section 504 of the Rehabilitation Act of 1973, has been delegated to Jane D. Rowlett, Ph.D., Director, Affirmative Action Office, 214 Anderson Hall, Kansas State University, Manhattan, Kansas 66506 (913-532-6220).

FARMING SYSTEMS RESEARCH AND THE KSU COLLECTION

Kansas State University is one of the increasing number of institutions involved in farming systems research (FSR). The Library has organized a collection of materials available to persons interested in the subject.

The Technical Advisory Committee's Review Team of Farming Systems Research has defined a farming system as:

"a complicated, interwoven mesh of soils, plants, animals, implements, workers, other inputs and environmental influences with the strands held and manipulated by a person called the farmer who, given his [or her] preferences and aspirations, attempts to produce output from the inputs and technology available to him [or her]. It is the farmer's unique understanding of his immediate environment, both natural and socio-economic, that results in his [or her] farming system."

It goes on to describe FSR as:

"research (including training) which: (1) is <u>conducted</u> with a recognition of and focusing towards the interdependencies and inter-relationships that exist among elements of the farm system, and between these elements and the farm environment; and (2) is <u>aimed</u> at enhancing the efficacy of farming systems through the better focusing of agricultural research so as to facilitate the generation and testing of improved technology.

"The major activities involved in FSR are:

- (a) The collection and analysis of base data;
- (b) The study of existing farming systems;
- (c) The design of new farming systems;
- (d) Farm systems experimentation; and
- (e) The evaluation and monitoring of new farming systems."1

THE SUPPLEMENT . . .

is the result of the KSU Farming Systems Research Program's ongoing documentation effort, and lists FSR vertical file material and selected publications with Library of Congress classification numbers found within KSU's Farrell Library. A complete listing of FSR documents at KSU cited prior to this supplement can be found in the following three previously issued bibliographies:

- Graham, Gretchen A., ed. <u>A Farming Systems Research Bibliography of Kansas State University's Vertical File Materials (Revised Ed.)</u>. Farming Systems Research Paper Series no. 4. Manhattan, Kan.: Resources on Developing Countries, Farrell Library, Kansas State University. 1986.
- Young, Noel D. and Elsa Eaton, eds. A Farming Systems Research Bibliography of Kansas State University's Vertical File Materials: Some Selections from the Peter E. Hildebrand Collection, Part One. Farming Systems Research Paper Series no. 4S1 (supplement 1 to the rev. ed.). Manhattan, Kan.: Resources on Developing Countries, Farrell Library, Kansas State University. 1988.
- Meyn, Tod L. and Nancy Donoghue, eds. A Farming Systems Research Bibliography of Kansas State University's Vertical File Materials: 1990 Supplement. Farming Systems Research Paper Series no. 4S2 (supplement 2 to the rev. ed.). Manhattan, Kan.: Resources on Developing Countries, Farrell Library, Kansas State University. 1990.

Two other bibliographies in the FSR Paper Series are:

- Young, Noel D. and Tod L. Meyn, comps. and eds. <u>Women in Development: Selections from Kansas State University's Vertical File Materials</u>. Farming Systems Research Paper Series no. 21. Manhattan, Kan.: Resources on Developing Countries, Farrell Library, Kansas State University. 1989.
- Young, Noel D. and Tod L. Meyn, comps. and eds. <u>Botswana and Bechuanaland Items Held in Farrell Library: A Compendium of Books, Documents, Reports, Journal Articles, and Fugitive Literature, Part One. Farming Systems Research Paper Series no. 20. Manhattan, Kan.: Resources on Developing Countries, Farrell Library, Kansas State University. 1989.</u>

The vertical file material includes unpublished papers, drafts, house organs and other non-conventional items. Keyword, title and primary author indices are provided. The standard for keywording is an "enhanced" CAB Thesaurus. Those items marked with a "++" in the location code have not yet been assigned a Library of Congress classification number.

Materials cited in this bibliography may be obtained in the following manner:

- 1) For KSU Library card holders, by coming to the Resources on Developing Countries Department, Room 314, Farrell Library, and checking out the material from the librarian;
- 2) For all other United States' requestors, through interlibrary loan service, according to interlibrary loan and KSU guidelines;
- 3) For persons outside the United States, and without interlibrary loan services, by mail (requests will be filled subject to copyright status and length of item). Send your inquiries to:

Resources on Developing Countries Farrell Library Kansas State University Manhattan, Kansas 66506-1200 USA

Tel.: (913) 532-7451 FAX: (913) 532-6144

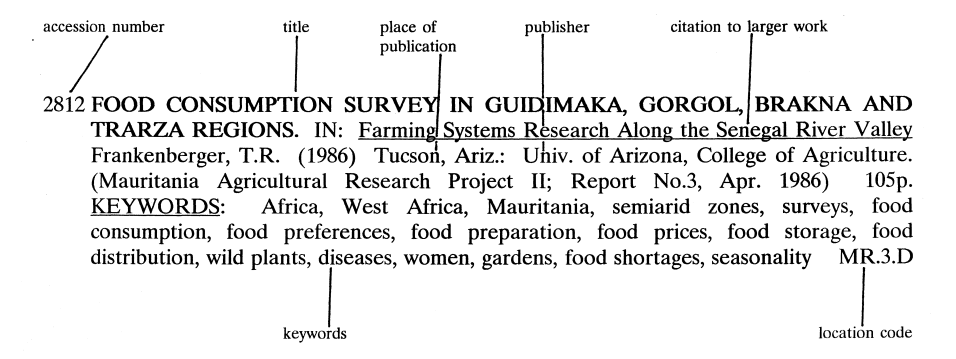
We welcome suggestions and donations of new materials for the Farming Systems Collection.

Nancy H. Donoghue Librarian Resources on Developing Countries BITNET: NANCYDON@KSUVM

TABLE OF CONTENTS

Farming Systems Research Paper Series	įi
Introduction	ii
Parts of the Citation v	ii
Abbreviations, Acronyms, and Initialisms vi	ii
Subject Headings	ΧV
Citations	1
Keyword Index	65
Title Index	87
Author Index	95

PARTS OF THE CITATION



ABBREVIATIONS, ACRONYMS, AND INITIALISMS

AAAS American Association for the Advancement of Science
AABGA American Association of Botanical Gardens and Arboreta

ACDI Agricultural Cooperative Development International

ACIAR Australian Centre for International Agricultural Research

AD Agricultural Administration ADB Asian Development Bank

ADC Agricultural Development Council

ADNP Agricultural Development Ngamiland Project

AFTRCW/UNEC African Training and Research Centre for Women/United Nations

Economic Commission for Africa

AHS American Horticulture Society
AIA Agricultor-Investigacion-Agricultor

AICRPDA ?

AID/S&T Agency for International Development/Bureau for Science and Technology

AID Agency for International Development
ALDEP Arable Lands Development Program

APCWD Asian and Pacific Centre for Women and Development (Bangkok,

Thailand)

ASA American Society of Agronomy

ASAE American Society of Agricultural Engineers

ASPAC/FFT Food and Fertilizer Technology Center of the Asian and Pacific Region

ASTA American Seed Trade Association

ATIP Agricultural Technology Improvement Project (Botswana)
AVRDC Asian Vegetable Research and Development Center

BAEP Bureau of Economic Analysis and Planning BARC Bangladesh Agricultural Research Council

BIFAD Board for International Food and Agricultural Development
BDPA Bureau pour le developpement de la production agricole

c copyright

C.I.A.T. Centro de Investigacion Agricola Tropical (Bolivia)

CAEP Caribbean Agricultural Extension Project

CARDI Caribbean Agricultural Research and Development Institute (U. of the

West Indies)

CATIE Centro Agronomico Tropical de Investigacion y Ensenanza

CATIE/ROCAP Centro Agronomico Tropical de Investigacion y Ensenanza/Regional

Office for Central American Programs

CDR Centre for Development Research

CENDA Centro de Desarrollo Agropecuario (Zona Norte)

CENDERCO Centro para el Desarrollo Rural y Cooperativo

CENDHRRA ? (San Juan, Rizal, Philippines)

CENTA/BID Centro Nacional de Tecnologia Agropecuaria/? (El Salvador)

CENTA Centro Nacional de Tecnologia Agropecuaria

CEPAL Economic Commission for Latin America (Santiago, Chile)

CES Cooperative Extension Service (U.S.)

CGIAR Consultative Group on International Agricultural Research

CIAR Centro Internacional de Agricultura Tropical

CIARLA Centro de Investigaciones Agropecuarias Region Los Andes

CIAT Centro Internacional de Agricultura Tropical
CID Consortium for International Development
CIDA Canadian International Development Agency

CILSS Comite permanent interetat du lutte contre le secheresse dans le Sahel-

Permanent Interstate Committee for Drought Control in the Sahel)

CIMMYT Centro Internacional de Mejoramiento de Maiz y Trigo

CIP Centro Internacional de la Papa

CIPEA Centre international pour l'elevage en Afrique

CLADES Latin American Centre for Economic and Social Documentation

CLSR Crop-Livestock Systems Research
CLSU Central Luzon State University

comp., comps. compiler, compilers

CRDI Centre de recherche pour le developpementinternational CRIA Central Research Institute for Agriculture (Indonesia)

CRIFC Central Research Institute for Food Crops
CRSP Collaborative Research Support Program

DAI Development Alternatives, Inc.

Dept. Department

DESFIL Development Strategies for Fragile Lands

ed., eds. editor, editors

EFSAIP Evaluation of Farming Systems & Agricultural Implements Project (Sebele,

Botswana)

EMBRAPA Empressa Brasiliera de Pesquina Agropecuaria et al. (used when there are more than 3 authors)

FAO Food and Agriculture Organization of the United Nations

FAO/SID Food and Agriculture Organization of the United Nations/Swedish

International Development Agency

FONAIAP Fondo Nacional de Investigaciones

Agropecuarias(?)/Development(?)(Project)

FSDP-EV Farming Systems Development Project - Eastern Visayas (Philippines)

FSIP Farming Systems Improvement Project (Rwanda)

FSR farming systems research

FSR/E Farming Systems Research/Extension
FSR/D Farming Systems Research/Development

FSSP Farming Systems Support Project (University of Florida, Gainesville)
FSSP/GARD Farming Systems Support Project (University of Florida,

Gainesville)/Gambia Agricultural Research and Diversification (?)

FSSR Farming Systems Southern Region

FY fiscal year

GARD Gambia Agricultural Research and Diversification (?)/Development (?)

(Project)

GERDA Groupement d'etudes et du recherches pour le developpement de

l'agronomie tropical

GIS geographic information systems

HYVs high yielding varieties

IAAE International Association of Agricultural Economists
IADS International Agricultural Development Service

IAF Inter-American Foundation

IAFP International Agricultural and Food Program (Cook College, Rutgers

University)

IARCs International Agricultural Research Centers
IARI International Agricultural Research Institute
IBPGR International Board for Plant Genetic Resources

ICA Instituto Colombiano Agropecuario ICAR Indian Council of Agricultural Research

ICARDA International Center for Agricultural Research in the Dry Areas ICLARM International Centre for Living Aquatic Resources Management

ICMRD International Center for Marine Resource Development

ICRAF International Center for Research in Agroforestry

ICRISAT International Crops Research Institute for the Semi-Arid Tropics

ICRW International Center for Research on Women

ICTA Instituto de Ciencia y Tecnologia Agricolas-Institute of Agricultural

Science and Technology (Guatemala)

IDIAP Instituto de Investigaciones Agropecuarias de Panama

IDRC International Development Research Centre

IDS Institute for Development Studies IDS international development strategy

IDWSSD International Drinking Water Supply and Sanitation Decade

IE&R, IPIA International Education and Research, International Programs in

Agriculture (Purdue U.)

IFAD International Fund for Agricultural Development

IFDC/IRA International Fertilizer Development Center/Institute du recherche

agronomique

IFOAM International Federation of Organic Agricultural Movements

IFPP Integrated Farming Pilot Project (Pelotshetlha)
IFPRI International Food Policy Research Institute

IIAP Instituto de Investigaciones Agropecuarias de Panama

IICA/INR Inter-American Institute for Cooperation on Agriculture/Institute national

de recherches agronomiques

IICA/CIDIA Inter-American Institute for Cooperation on Agriculture - Instituto

Interamericano de Ciencias Agricolas de la Organizacion de Estados Americanos/Centro Interamericano de Documentacion e Informacion

Agricola

IITA International Institute of Tropical Agriculture ILCA International Livestock Center for Africa

ILO International Labour Organisation

INCAP Instituto de Nutricion de Centroamerica y Panama INIA Instituto Nacional de Investigaciones Agrarias INIAP Instituto Nacional de Investigacion Agropecuaria

INRA Institute national de la recherche agricole

INRAN Institute national de recherches agronomiques des Niger

Inst. Institute

INSTRAW International Research and Training Institute for the Advancement of

Women

INTERPAKS International Program for Agricultural Knowledge Systems (U. of Illinois,

Urbana-Champaign)

INTSORMIL/CRSP International Sorghum/Millet/Collaborative Research Support Program

INTSORMIL International Sorghum/Millet

IPIA International Programs in Agriculture (Purdue University)

IPM integrated pest management

IRAEN International Rice Agro-Economic Network

IRAT Institute des recherches agronomiques tropicales et des cultures vivrieres

IRCs International Research Centers

IRCT/Mali Institut de recherche du coton et des textiles exotiques (Mali)

IRRI International Rice Research Institute
ISA Investigacion de Sistemas Agropecuarios
ISAR Institute for Agricultural Research (Rwanda)

ISNAR International Service for National Agricultural Research

ISRA Institut Sénégalais de Recherche Agricole - Senegal Agricultural Research

Institute

ISS Institute of Social Studies

IUFS&T International Union of Food Science & Technology (Goteborg, Sweden)

IUNS International Union of Nutritional Sciences (Zurich)

KKU Khon Kaen University, Thailand

KKU/FCSP Khon Kaen University/Ford Cropping Systems Project

KSU Kansas State University (Manhattan, Kansas) LASA Lesotho Agricultural Sector Analysis Project

MAFC Ministry of Agriculture, Food and Consumer Affairs (Barbados)

MARC Monitoring and Assessment Research Centre
MARIF Malang Research Institute for Food Crops

MDP Molapo Development Project (Maun)

MF microfiche

MIAC MidAmerica International Agricultural Consortium
MIDAS Managed Inputs and Delivery of Agricultural Services

MP miscellaneous papers

MSTT Modular System for Technology Transference
MSU Michigan State University (East Lansing, Michigan)

n.d. no date of publication

NADP Ngamiland and Agricultural Development Project (Gomare)

NARS national agricultural research systems

NERAD Northeast Rainfed Agricultural Development Project (Thailand)

NGA National Grains Authority (Quezon City, Philippines)

NGO non-governmental organization NIEO new international economic order

NOAA National Oceanic and Atmospheric Administration NRDP National Rural Development Project (Malawi) NSW/ACT New South Wales/Australian Capital Territory

OAS Organization of American States

OAU/STRC Organization of African Unity/Scientific Technical Research Commission

OAU Organization of African Unity

ODA Overseas Development Administration

ODI Overseas Development Institute

OECD Organization for Economic Cooperation and Development
OLC Overseas Liaison Committee (American Council on Education)

ORD Organisme regional de developpement

ORSTOM Office de la recherche scientifique et technique outre-mer

PACO Projet Agricole du Centre-Ouest (Ivory Coast)

PAR planning-centered approach to research PARC Pakistan Agricultura Research Council

PASITA Program of Advanced Studies in Institution Building and Technical

Assistance Methodology

PC paper copy

PCARR Philippine Council for Agriculture and Resources Research

PCARRD Philippine Council for Agriculture and Resource Research and

Development

PCCMCA Programa Cooperativo Centroamericano para el Mejoramiento de Cultivos

Alimenticios

PGRCE Plant Genetic Resource Center for Ethiopia

PN publication number PR progress report

PRC People's Republic of China

PROTAAL Proyecto Cooperativo de Investigacion sobre Tecnologia Agropecuaria en

America Latina

PSCPA Proyecto de Sistemas de Cultivo para Pequenos Agricultores y del Istmo

Centroamericano

PTPA Proyecto de Tecnologia para Pequenos Agricultores

RD reporting documents ROC Republic of China

ROCAP Regional Office of Central American Programs
RPO ? (World Bank)/International Finance Corporation

RRFH regular research field hearings
RTN Research and Training Network
s.l. no location of publisher/printer
s.n. no name of publisher/printer

S&T/AGR/AP
SACUC
SWaziland Agricultural College and University Centre
SADCC
Southern African Development Coordination Committee
SAFGRAD
Swaziland Agricultural College and University Centre
Southern African Development Coordination Committee
SAFGRAD
Semi-Arid Food Grains Research and Development Program

SAREC Swedish Agency for Research Cooperation with Developing Countries

SAT semi-arid tropics

SEADAG Southeast Asian Development Advisory Group

SEARCA Southeast Asian Regional Center for Graduate Study and Research in

Agriculture

SIRDO Integrated System for Recycling Organic Wastes

SOA School On-The-Air

SR-CRSP Small Ruminant-Collaborative Research Support Program (Germany)
SSRC/SERP Social Science Research Centre/Socio-Economic Research Project

STRC/OAU Scientific Technical Research Commission/Organization of African Unity SURIF Sukamandi Research Institute for Food Crops (Subang, West Java,

Indonesia)

T&V training and visit system

TARO Tanzania Agricultural Research Organization
TES typical (Developing Country) extension systems

TFNC Tanzania Food and Nutrition Centre
TIF Technological Improvement File

Trans. translation
U. University
UN United Nations

UN/ESCAP United Nations/Economic and Social Commission for Asia and the Pacific

UNAZA ? (Zaire)

UNDP/FAO United Nations Development Programme/Food and Agriculture

Organization of the United Nations

UNESCO United Nations Educational, Scientific, and Cultural Organization

UNU United Nations University (Tokyo)

US United States

USAID United States Agency for International Development

USDA United States Department of Agriculture

var. various (paging)

VITA Volunteers in Technical Assistance

VLS village level studies
VLS village level studies
vol., vols. volume, volumes
WA West Africa

WARDA West Africa Rice Development Association

WHO World Health Organization

WIADP Women in Agriculture (Development Project)

WIDRIC Women and International Development Research and Information Center

(U. of Minnesota, Minneapolis, Minnesota)

Winrock Winrock International Institute for Agricultural Development

WIP Winrock International publication WIRFS Women in Rice Farming Systems

WP working papers

WSARP Western Sudan Agricultural Research Project

SUBJECT HEADINGS

	F	age
I.	FARMING SYSTEMS: DESCRIPTIVE (General and Inclusive) 1	1
λ.	Cropping Patterns 1.A	
	1. Polyculture 1.A.1	2
	2. Double or triple crops	3
	3. Fallowing and cover cropping, tillage systems 1.A.3	
	4. Crop rotations	
	5. Shifting cultivation	
	6. Plantations and agro-silviculture	4
В.	Animal Systems	
С.	Mixed Systems (animals and plants)	6
D.	Aquaculture and Agriculture	7
II.	PHYSICAL AND BIOLOGICAL FACTORS	8
	A. Physical Factors	
	1. Land, soils, and fertilizer	10
	2. Agroclimatology	11
	3. Water and water management	
	B. Biological Factors	
	1 One	13
	2. Crop protection	16
	a. Weeds	
	b. Animal kingdom	
	c. Fungi and bacteria	
	3. Animals 2.B.3	
	a. Animal parasites	
III.	HUMAN ELEMENT: EXOGENOUS FACTORS	17
111.		
	A. Social Organization and Community Structure	18
	B. Physical Environment (built environment)	
	C. Community Norms and Beliefs	20
	D. Population, Nutrition, and Health	20
	E. External Institutions	21
	1. Infrastucture, support systems	23
	a. Input	
	aa.Input distribution	
	bb.Extension	25
	cc.Credit	
	b. Output	
	aa.Marketing	26
	bb.Post harvest storage	
	cc.Processing	27
	2. Policies and structural reform programs 3.E.2	28
	F. Technological and Mechanical Factors	31
	1. Mechanization (animal traction falls in Mixed Systems) 3.F.1	
	2. Energy	32
	3. Technology transfer	
	4. Appropriate Technology	33
	5. Recommended technology	35

SUBJECT HEADINGS (cont.)

		Page
IV.	HUMAN ELEMENT: ENDOGENOUS FACTORS (Household) 4	35
	A. Goals and Risks	37
	B. Economic Inputs	38.
	1. Land	39
	2. Labor management	
	3. Capital, finance	•
	C. Economic Output	40
	1. Income	
	2. Food	
٧.	FARMING SYSTEMS RESEARCH METHODOLOGY	41
	A. Survey Techniques (descriptive and diagnostic methods) 5.A	45
	B. Design of Improved Technology	49
	C. Testing	52
	D. FSR Methodology Extension and Transfer	54
	E. Systems Analysis	56
VI.	INSTITUTIONAL FACTORS IN IMPLEMENTATION OF	58

FARMING SYSTEMS RESEARCH BIBLIOGRAPHY: 1991 SUPPLEMENT

- <u>farming systems: Descriptive (General and Includsive)</u>
 1.A CROPPING PATTERNS
- COMPARISON OF THE ECONOMIC PERFORMANCE OF CROPPING PATTERN TRIALS AND FARMERS' PATTERNS. (n.d.) s.l.: s.n. 13p. KEYWORDS: cropping patterns, trials, innovation adoption, economic analysis, comparative analysis 1.A
- CROPPING SYSTEMS RESEARCH AND DEVELOPMENT IN INDONESIA. 3014 Report of the Cropping Systems Working Group: IN: Cropping Systems Working Group Meeting sponsored by the Dept. of Agriculture, Nepal, and the International Rice Research Institute (IRRI), May 28-31, 1979. Ismail, I.G. (1980) KEYWORDS: Indonesia, (p.48-60)13p. self-sufficiency, objectives, national programs and projects, intensification, rice, diversification, cropping systems, target selection, technology development, irrigated farming, swamps, extension S602.5/.C76a
- 3015 ECONOMICS OF IRRIGATED CROPPING PATTERNS. (Paper prepared for IRRI Saturday Seminar, September 1, 1973) Banta, G.R. (1973)* s.l.: G.R. Banta 26p. KEYWORDS: Asia, economic analysis, labor requirements, cost effectiveness, cropping patterns, field tests, agricultural economics, intercropping ASIA.1.A
- EXPLANATION AND IMPLEMENTATION OF MULTIPLE CROPPING. 3016 (Material taken from 1974-75 plan of work of the Cropping Systems Project) McIntosh, J.L. [1975?] Bogor, Indonesia: of Agriculture, Central Research Institute Agriculture. 37p. KEYWORDS: Indonesia, multiple cropping, mixed cropping, intercropping, interplanting, rice, relay problem identification. sequential cropping, implementation of research, recommendations, small farmers, annual crops, perennial crops, economic evaluation, objectives, labor, projects ID.1.A
- FARMING SYSTEMS OF SOUTHEAST ASIA. IN: Proceedings of the Seventh Asian-Pacific Weed Science Society Conference, Sydney, Australia, November 26-30, 1979. Norman, M.J. (1979) Australia: Council of Australian Weed Science Societies. 5p. KEYWORDS: Southeast Asia, research methodology, shifting cultivation, weeds, weed science, weed control, cropping systems, rice, agricultural development, rain-fed farming, perennial crops, annual/perennial cropping, vegetables, Imperata ASIA.1.A

REPORT ON PRELIMINARY RESULTS OF CROSS-SITE COMPARISONS.

IN: Proceedings of the 1979 Workshop on the Economics of Cropping Systems. Price, E.C. (1979) s.l.: s.n. 40p. KEYWORDS: Asia, Philippines, Thailand, cropping systems, cropping patterns, rice, economic analysis ASIA.1.A

1.A.1 POLYCULTURE

- BREEDING FOR MULTIPLE CROPPING SYSTEMS. IN: Multiple Cropping Systems, C. Francis, ed. Smith, M.E. (1986) New York: Macmillan Co. (p.219-49) 31p. KEYWORDS: multiple cropping, plant breeding, polyculture, genetic diversity, heat resistance, drought resistance, insect resistance, disease resistance, yield factors S603.7/.M85/1986
- 3020 CEREALS IN MULTIPLE CROPPING. IN: Multiple Cropping Systems, C. Francis, ed. Rao, M.R. (1986) New York: Macmillan Co. (p.96-131) 36p. KEYWORDS: multiple cropping, cereals, feed crops, intercropping, appropriate technology, fertilizers S603.7/.M85/1986
- ECONOMICS AND RISK IN MULTIPLE CROPPING. IN: Multiple Cropping Systems, C. Francis, ed. Lynam, J.K. (1986) New York: Macmillan Co. (p.250-65) 16p. KEYWORDS: small farmers, cropping systems, multiple cropping, risk analysis, economic analysis, intercropping, cereals, legumes, rice, cropping patterns S603.7/.M85/1986
- INTERCROPPING WITH SWEET POTATO (IPOMOEA BATATAS) IN CENTRAL AMERICA. IN: Sweet Potato: Proceedings of the First International Symposium, R.L. Villareal and T.D. Griggs, eds. Moreno, R.A. (1982) Tainan, Taiwan: Asian Vegetable Research & Development Center (AVRDC). (p.243-54; AVRDC Publication No.82-172) 12p. KEYWORDS: Central America, CATIE, sweet potatoes, cropping systems, intercropping, small farmers, appropriate technology, on-farm research, beans, maize, cassava SB211/.S9/S94/1982
- MULTIPLE CROPPING WITH LEGUMES AND STARCHY ROOTS. IN:

 Multiple Cropping Systems, C. Francis, ed. Davis, J.C. (1986)

 New York: Macmillan Co. (p.133-60) 28p. KEYWORDS: multiple cropping, root crops, legumes, cereals, intercropping, innovation adoption, appropriate technology, fertilizers, genotypes, on-farm research S603.7/.M85/1986
- 3024 STATISTICAL METHODS FOR MULTIPLE CROPPING. IN: Multiple Cropping Systems, C. Francis, ed. Mead, R. (1986) New York: Macmillan Co. (p.317-49) 33p. KEYWORDS: cropping patterns, multiple cropping, polyculture, statistical analysis, intercropping, yield factors S603.7/.M85/1986

VARIETY DEVELOPMENT FOR MULTIPLE CROPPING SYSTEMS. IN:

CRC Critical Reviews in Plant Sciences. Francis, C.A. (1986)

(Vol.3 no.2 p.133-68, 1986) 36p. KEYWORDS: multiple cropping, polyculture, varietal improvement, intercropping, genetic diversity, genetic variation, plant breeding QK1/.C77

1.A.2 <u>DOUBLE OR TRIPLE CROPS</u>

- 3026 CROPPING SYSTEMS RESEARCH IN FOUR RESEARCH SITES IN THAILAND. Chandrapanya, D. (1977)* Bangkok, Thailand: D. Chandrapanya, Dept. of Agriculture, Rice Division. (p.204-31) 28p. KEYWORDS: Thailand, cropping systems, rain-fed farming, rice, mung beans, groundnuts, maize, cucumbers, pumpkins, fertilizer, beans, cowpeas, soybeans, on-farm testing, climatic factors, double cropping, triple cropping TH.1.A.2
- PROGRESS TOWARD TRIPLE CROPPING IN CHINA. Leeming, F. (1977)* Leeds, U.K.: F. Leeming, Univ. of Leeds, School of Geography. (Working Paper 172) 18p. <u>KEYWORDS</u>: China, Vietnam, cropping systems, manures, labor supply, mechanization, fertilizer, triple cropping, rice, pigs ASIA.1.A.2
- RICE-WHEAT PATTERN IN THE NEPAL TERAI: ISSUES IN THE IDENTIFICATION AND DEFINITION OF SUSTAINABILITY PROBLEMS. (Paper presented at the FSR/E Symposium, Fayetteville, Ark., Oct. 9-12, 1989) Harrington, L. (1989)* Bangkok, Thailand: L. Harrington, CIMMYT Economics Program. 12p. KEYWORDS: Nepal, rice, wheat, cropping patterns, sustainability, problem identification, soil fertility NP.1.A.2

1.A.3 FALLOWING AND COVER CROPPING, TILLAGE SYSTEMS

SHORT METHODOLOGICAL ACCOUNT OF A DYNAMIC SYSTEMS FIELD EXPERIMENT: THE CASE OF LEGUME ENRICHED FALLOWS FOR THE RESTORATION OF SOIL FERTILITY, ERADICATION OF IMPERATA, IMPROVEMENT OF PASTURE, AND REDUCTION IN LABOR FOR CULTIVATION IN THE PHILIPPINES. (Draft of a paper for the Farming Systems Symposium, Kansas State Univ., Manhattan, Kan., Oct. 5-8, 1986) Lightfoot, C. (1986)* Ithaca, N.Y.: C. Lightfoot, Cornell Univ. 23p. KEYWORDS: Philippines, Eastern Visayas, fallow, legumes, soil fertility, on-farm testing, Imperata, pastures, labor, cultivation, weed control PH.1.A.3

1.A.4 CROP ROTATIONS

3030 EVALUATION OF WHEAT AND OTHER ALTERNATIVE CROPS IN RICE-BASED CROPPING SYSTEM IN PUNJAB. IN: Science Technology and Development. Amir, P. (1985) (Vol.4 no.2 p.1-8, Mar.-Apr. 1985) 8p. KEYWORDS: Pakistan, Punjab, wheat, rice, cropping systems, crop rotations, sunflowers, mung beans, yields, weed control, economic analysis, policy, appropriate technology, protein, oilseeds PK.1.A.4

SUNFLOWER: THE NEW ENTERPRISE IN A RICE-BASED FARMING SYSTEM OF THE PUNJAB. (Paper presented at the Regional Farming systems Workshop for West Asia and North Africa held at NARC, Islamabad, Pakistan, April 7-10, 1986) Aslam, M.M. (1986) Islamabad, Pakistan: Pakistan Agricultural Research Council. 48p. KEYWORDS: Pakistan, Punjab, sunflowers, oilseeds, economic development, trade, marketing, income, socioeconomic factors, data analysis, environment, social environment, production strategies, cropping systems, crop rotations ++

1.A.6 PLANTATIONS AND AGRO-SILVICULTURE

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, Sept. 19-23, 1983, K.F. Wiersum, ed.) (1984) Wageningen, Netherlands: Center for Agricultural Publishing and Documentation (Pudoc). 438p. KEYWORDS: Bangladesh, Brazil, Sahel, Thailand, Burkina Faso, Indonesia, forestry, sustainability, tropics, rainforests, soil management, water management, semiarid tropics, traditional farming, agroforestry, national programs and projects, international cooperation, community forestry, community development SD118/.S77/1984

1.B ANIMAL SYSTEMS

- STUDY OF SOCIOECONOMIC ISSUES IN BRUCELLOSIS CONTROL USING ELEMENTS OF A FARMING SYSTEMS RESEARCH METHODOLOGY. Voth, D.E. (n.d.)* Fayetteville, Ark.: D.E. Voth, Univ. of Arkansas, Dept. of Agricultural Economics and Rural Sociology. 49p. KEYWORDS: FSR, brucellosis, socioeconomic conditions, sociological analysis, multidisciplinary research, livestock production, animal health, diffusion of information, research methodology, recommendations US.1.B
- 3034 ANIMAL INDUSTRY POTENTIAL IN MONSOONAL AND EQUATORIAL (Prepared the Asian Productivity for Organization-sponsored Symposium of Diversification Agriculture - Livestock and Poultry Production, December 2-8, Whyte, R.O. (1975)* s.l.: R.O. Whyte, P.O. box 167, Kota Baru, Kelantan, Malaysia. 28p. **KEYWORDS:** livestock systems, protein, nutrition, socioeconomic conditions, production, agricultural development, recommended technology, climatic factors, animal diseases, animal husbandry, feed production, cattle, pigs, range management, poultry, small ruminants ASIA.1.B

- MEAT PRODUCTION AND MARKETING. (Paper prepared for Proceedings of the Founding Workshop of the Cattle Research Network in West and Central Africa, Ibadan, Nigeria, Oct. 1988) Brokken, R.F. (1988)* s.l.: R. Brokken (Also available from Heifer Project International, Little Rock, Ark.; request no. 5802) 39p. KEYWORDS: Africa, livestock production, milk production, meat production, marketing, constraints, agricultural policy, institutions, appropriate technology, risk, livestock nutrition AFRICA.1.B
- FAR-OUT FEEDS: DAIRY BIOMASS, FOREST PRODUCTS AND AQUATIC PLANTS. IN: Large Animal Veterinarian. May, T. (1989) (p.6-8, July/Aug. 1989) 3p. <u>KEYWORDS</u>: waste utilization, byproducts, dairy biomass, livestock feeding, poultry feeding, ruminants, forest products, aquatic plants SF95/.A53 (VET. MED.)
- FIELD DATA COLLECTION OF LIVESTOCK FEED. IN: Proceedings of the 2nd Monitoring Tour of Crop-Livestock Systems Research in Nepal and Indonesia. Calub, A.D. (1987) s.l.: Rice Farming Systems Network. (p.630-34) 5p. KEYWORDS: data collection, livestock feeding, ruminants 1.B
- FODDER TREES AND LIVESTOCK PRODUCTION UNDER HARSH ENVIRONMENT. IN: Asian Livestock. Nitis, I.M. (1989) (p.116-20, Oct. 1989) 5p. KEYWORDS: fodder crops, livestock production, environmental factors, livestock feeding, tree crops, shrubs 1.B
- 3039 GOAT NUTRITION AND MANAGEMENT IN DEVELOPING AREAS.
 Stanton, T. (n.d.)* Little Rock, Ark.: Heifer Project
 International. Heifer Project International, P.O. Box 808,
 Little Rock, AR 72203; Tel.: 501-376-6836; request no. 5006)
 7p. KEYWORDS: livestock, goats, livestock nutrition, livestock
 management 1.B
- MODEL TO EVALUATE THE ECONOMIC MERITS OF DRY SEASON FEEDING OF GROWING/FATTENING CATTLE IN THE SUB-HUMID TROPICS.

 IN: Agricultural Systems. Wadsworth, J. (1985) (Vol.16 p.85-107, 1985) 23p. KEYWORDS: subtropics, savanna, cattle, cost benefit analysis, livestock feeding, livestock production, livestock management, appropriate technology, rain-fed farming, productivity, stocking rate S3/.A45
- MOUNTAIN PASTORALISTS OF THE SULTANATE OF OMAN: REACTIONS
 TO DROUGHT. In: Development and Change. Birks, S. (1978)
 (Vol.9 p.71-86, 1978) 15p. KEYWORDS: Oman, pastoralism, drought, adaptation, social change, socioeconomic conditions, goats, sheep, herd size, migration OM.1.B

- POTENTIAL FOR LIVESTOCK SMALLHOLDER FARMING SYSTEMS IN SOUTHEAST SULAWESI. Levine, J. [1981?] s.l.: Resources Management International, Inc. (SESTADP Occasional Paper No.2) 33p. KEYWORDS: Indonesia, tropics, national programs and projects, livestock production, draft animals, development strategies, appropriate technology, livestock diseases, animal health, feed supply, cattle, chickens, goats, ducks, food prices, small farms, transmigration, resource management, mixed farming, baseline data ID.1.B
- 3043 WOMEN'S CONTRIBUTION TO ANIMAL PRODUCTION AND HUSBANDRY.

 IN: World Animal Review. Oxby, C. (1983) (Vol.48 p.2-11, 1983) 10p. KEYWORDS: women, animal production, animal husbandry, households, women's status, pastoralism, education, training SF1/.W6

1.C MIXED SYSTEMS

- AGRIBAR OPERATOR'S MANUAL: FIELD OPERATIONS. Bansal, R.K. (1989) Patancheru, Andhra Pradesh, India: International Crops Research Institute for the Semi-Arid Tropics (ICRISAT). 57p. KEYWORDS: implements, Agribar, ICRISAT, cultivation, sowing, plowing, fertilizer application, appropriate technology, animal traction 1.C
- 3045 BETTER BEAST OF BURDEN. IN: New Scientist. Lawrence, P. (1988) (Vol.118 no.1609 p.49-53, April 1988) 5p. KEYWORDS: animal traction, draft animals, appropriate technology, energy use, energy efficiency, feed requirements, herd size, cost benefit analysis Q1/.N52
- 3046 BUFFALOES: THE BACKBONE OF SMALL FARM ECONOMY IN ASIA.

 IN: Asian Livestock. Ranjhan, S.K. (1989) (p.68-71, June 1989) 4p. KEYWORDS: Asia, buffalo, draft animals, production systems, meat production, milk production, manures ASIA.1.C
- PLANT BREEDING AND THE NUTRITIVE VALUE OF CROP RESIDUES.

 (Proceedings of a workshop held at ILCA, Addis Ababa, Ethiopia, Dec. 7-10, 1987) Reed, J.D. (1988) Addis Ababa, Ethiopia: International Livestock Centre for Africa (ILCA). 334p.

 KEYWORDS: crop residues, animal nutrition, livestock feeding, plant breeding, small farms, mixed farming, nutritional value, genotypes, environment, research SF99/.C73/P53/1988

STATUS OF THE BANGLADESH LIVESTOCK INDUSTRY IN RELATION TO 3048 FODDER SUPPLY AND TO CONSUMPTION OF ANIMAL PRODUCTS. Bangladesh Agricultural Research s.1.: (1986) Council/Winrock International Institute for (Bangladesh Agricultural Research Project Development. Phase-II, USAID Project 388-0051) 40p. KEYWORDS: Bangladesh, livestock, livestock production, mixed farming, productivity, statistics, data evaluation, livestock management, animal products, cattle, poultry, buffalo, goats, feed supply, fodder, animal nutrition, nutrition

1.D AQUACULTURE AND AGRICULTURE

- FARMING SYSTEMS RESEARCH (FSR) APPLIED TO FISH PRODUCTION: 3049 CAPTURE AND CULTURE. IN: Indonesian Agricultural Research and Chong, K.C. (1985) (Vol.7 no.3&4 Development Journal. fishing, fish farming, p.35-42, 1985) 7p. KEYWORDS: aquaculture, socioeconomic conditions, technology transfers, change, technology analysis, appropriate technological technology, mechanization, national programs and projects, recommendation domains, recommendations, farming systems theory, target selection S3/.I53
- INLAND FISHERIES AND AQUACULTURE IN PAKISTAN; A REVIEW.

 Lone, K.P. (1983) Islamabad, Pakistan: Pakistan

 Agricultural Research Council (PARC). 69p. KEYWORDS:

 Pakistan, PARC, aquaculture, fisheries, history, fish farming,

 national programs and projects, fish, shrimp ++
- SOCIAL ECONOMY OF COASTAL RESOURCES: SHRIMP MARICULTURE IN ECUADOR. IN: Culture and Agriculture. Meltzoff, S.K. (1986) (Vol.28, p.1-10, Winter 1985/86) 10p. KEYWORDS: Ecuador, shrimp, Panaeus vannamei, aquaculture, fishing, mariculture, business conditions, cultural environment, management, food supply, land use, community structure, labor supply EC.1.D
- SORJAN CROPPING SYSTEM AS A METHOD OF GROWING A DRYLAND AND WETLAND CROP SIMULTANEOUSLY. Hagerman, H.H. (n.d.)* East Lansing, Mich.: H.H. Hagerman, Michigan State Univ., Lyman Briggs School. 17p. KEYWORDS: Indonesia, cropping systems, technology, crop management, sorjans, wetlands, rain-fed farming, fertilizer application, tomatoes, onions, garlic, soybeans, cowpeas, beans, rice, Tilapia, aquaculture ID.1.D

2 PHYSICAL AND BIOLOGICAL FACTORS

- DIVERSITY IN CROPS AND CROPPING SYSTEMS. (Presented at Marriage of Conservation and Agriculture Conference, Rodale Research Center, March 26-28, 1985) Francis, C. (1985)*
 Kutztown, Pa: C. Francis, Rodale Research Center. 13p.
 KEYWORDS: cropping systems, mixed cropping, genetic diversity, polyculture, research philosophy, pest management, economic performance, ecology, crops, diversification, varieties 2
- RESOURCE EFFICIENT SYSTEMS FOR THIRD WORLD FARMERS.

 (Seminar presented at Kansas State Univ., Manhattan, Kan., April 18, 1986) Francis, C.A. (1986) Lincoln, Neb.: C. Francis, Univ. of Nebraska, Dept. of Agronomy. 16p. KEYWORDS: agricultural development, alternative technology, policy, problem identification, production systems, appropriate technology, food production, self-sufficiency, recommendations, resource conservation, multiple cropping, crop rotations, mixed farming 2
- RESOURCE USE AMONG RICE FARMERS IN PAKISTAN: A PRODUCTION FUNCTION ANALYSIS. (Paper submitted to Applied Agricultural Research, 1986?) Amir, P. [1985?]* Morrilton, Ark.: P. Amir, Winrock International Institute for Agricultural Development. 19p. KEYWORDS: Pakistan, rice, Basmati rice, yields, surveys, resource use, land tenancy, intensification, planting dates, water availability, crop rotations, extension PK.2
- RICE YIELD CONSTRAINTS RESEARCH: SIND, PAKISTAN. 3056 (Paper prepared for IRRI Saturday Seminar, October 23, 1982) Flinn, J.C. (1982)* Los Baños, Philippines: J.C. International Rice Research Institute (IRRI). (Ag. Economics Dept. Paper 82-15) 41p. KEYWORDS: South Asia, Pakistan, IRRI, rice, yields, constraints, irrigation, background, national projects, mechanization, on-farm research, programs and recommended technology, evaluation, farmers' attitudes
- SEVENTEENTH CENTURY ORGANIC AGRICULTURE IN CHINA. IN:

 Human Ecology. Dazhong, W. (1986) (Vol.14 no.1 p.1-28, 1986)

 28p. KEYWORDS: China, sustainable agriculture, agroecology, history, rice production, land use, mulberry trees, livestock production, energy flows, manures, green manures, cropping systems, traditional farming GF1/.H84

- SMALLHOLDER FARMING SYSTEMS IN TRANSMIGRATION AREAS OF SOUTHEAST SULAWESI. Levine, J. [1981?] s.l.: Resources Management International, Inc. (SESTADP Occasional Paper No.1) 30p. KEYWORDS: Indonesia, village level studies, development planning, transmigration, surveys, families, crop production, livestock production, rice, corn, cassava, soybeans, cattle, goats, pigs, chickens, ducks, horses, buffalo, yields, irrigation, rats, problem identification, ethnic groups, economic performance, soil fertility, baseline data ID.2
- 3059 SORGHUM PRODUCTION IN THE SMALL-FARMER SECTOR OF SINALOA, Adelski, E. (1987) Lexington, Ky.: MEXICO. Kentucky, College of Agriculture, Dept. of Sociology. (INTSORMIL Contract No. AID/DSAN-G-0149) 26p. **KEYWORDS:** INTSORMIL, sorghum, small farms, infrastructure, constraints, rain-fed farming, irrigated farming, resource pests, economic analysis, yields allocation, HD9049/.S59/M6/1987

2.A PHYSICAL FACTORS

- CROP INTENSIFICATION IN RAINFED PADDY AREAS IN INDONESIA. 3060 (Paper presented at the Workshop for South and Southeast Asia Cropping Systems Network, IRRI, Los Baños, Philippines, March Sjahri, S. (1975)* Jakarta, Indonesia: 18-20, 1975) Sjahri, Directorate General of Agriculture Food Crops, Directorate of Production Development, Rice Division. KEYWORDS: Indonesia, rice production, rain-fed farming, national programs and projects, cropping systems, intensification, extension, yields, multiple cropping ID.2.A
- FERTILIZER USE FOR IRRIGATED RICE IN THE PUNJAB. IN: Pakistan Journal of Agricultural Research. Amir, P. (1984) (Vol.5 no.2 p.71-78, 1984) 8p. KEYWORDS: Pakistan, rice, fertilizer, extension, yields, production, irrigated farming, plant density, economic evaluation PK.2.A
- IAND AND WATER MANAGEMENT IN RAINFED FARMING SYSTEMS.

 (Paper for presentation at the IRAT-ICRISAT workshop on Water Management and Crop Production, Montpellier, France, May 3-6, 1982) Srivastava, K.L. (1982)* s.l.: K.L. Srivastava.

 25p. KEYWORDS: semiarid zones, rain-fed farming, research methodology, data evaluation, recommended technology, technology analysis, soil management, water management, conservation, vertisols, alfisols 2.A

MULTIPLE USE OF MEDITERRANEAN RANGE LANDS: NEW APPROACHES
TO OLD PROBLEMS. IN: Annals of Arid Zone. Naveh, Z. (1968)
(Vol.7 no.2 p.163-76, 1968) 14p. KEYWORDS: Mediterranean countries, Israel, arid regions, range management, pastures, livestock production, water use, pastoral systems, forestry, recommended technology, intensive production, goats, cattle, sheep, recreation, conservation, burning, land use S613/.A5

2.A.1 LAND, SOILS, AND FERTILIZER

- ANCIENT RAISED FIELD AGRICULTURE IN THE MAYA LOWLANDS OF SOUTHEASTERN MEXICO. IN: Prehistoric Intensive Agriculture in the Tropics, I.S. Farrington, ed. Gliessman, S.R. (1985) Oxford, England: B.A.R. (p.97-111) 15p. KEYWORDS: Mexico, traditional farming, wetlands, agroecosystems, bed tillage, water management, intensive farming, land preparation, prehistoric agriculture MX.2.A.1
- APPROACH TO IMPROVED PRODUCTIVITY ON DEEP VERTISOLS.

 Kampen, J. (1982) Patancheru, India: International Crops Research Institute for the Semi-Arid Tropics (ICRISAT). (ICRISAT Information Bulletin No.11) 16p. KEYWORDS: India, vertisols, soil management, erosion, fallow, tillage systems, appropriate technology, animal traction, plowing, productivity, cropping systems, water management, multiple cropping, monsoon, rain-fed farming, seasonality IN.2.A.1
- JAMES JUNEAU IN LES CAYES, HAITI: ADDRESSING MARKET IMPERFECTIONS WITH FARM-BASED POLICY ANALYSIS. Yates, M. (1988) México, D.F., México: Centro Internacional de Mejoramiento de Maiz y Trigo (CIMMYT). (CIMMYT Economics Program Working Paper 88/01) 28p. KEYWORDS: Haiti, CIMMYT, decision making, on-farm research, research methodology, case studies, fertilizer, fertilizer application, share cropping, maize, nitrogen, inputs, marketing HT.2.A.1
- LAND CLASSIFICATION FOR LIVESTOCK FARMING SYSTEMS RESEARCH AND DEVELOPMENT IN JAVA. IN: Indonesian Agricultural Research and Development Journal. Petheram, R.J. (1985) (Vol.7 no.1&2 p.11-24, 1985) 13p. KEYWORDS: Indonesia, Java, land evaluation, land classification, land use planning, livestock systems, recommendation domains, research development objectives, methodology, diffusion of information, surveys S3/.153

SOILS AND ENVIRONMENTAL CONDITIONS OF IDIAP AGRICULTURAL RESEARCH STATIONS IN PANAMA. Jaramillo, S. (1985) Ithaca, N.Y.: Cornell Univ., College of Agriculture and Life Sciences, Dept. of Agronomy. (Agronomy Mimeo 85-2) 118p. KEYWORDS: Panama, IDIAP, soils, crops, soil types, soil fertility, surveys, field tests, fertilizer, rice, maize, sorghum, potatoes, nitrogen ++

2.A.2 AGROCLIMATOLOGY

- AGROCLIMATIC SERVICE UNIT: 1978 INTERNAL PROGRAM REVIEW.

 Manalo, E.B. (1979) Los Baños, Philippines: International
 Rice Research Institute (IRRI). 16p. KEYWORDS: Philippines,
 agroclimatology, national programs and projects, data
 collection, equipment, climatic factors PH.IRR.2.A.2
- PRINCIPLES OF CLIMATE/CROP YIELD MODELING AND AGROCLIMATIC 3070 ASSESSMENT TOOLS WITH OPERATIONAL PROCEDURES FOR AGRICULTURAL BELIZE: FINAL REPORT. (Report prepared for Agency for International Development, Office of U.S. Foreign Disaster Assistance and National Oceanic and Atmospheric Administration, Climatic Impact Assessment Division - Models Branch) (1980)Belize City, Belize: D.T. Smith, National Meteorological Service. (USAID Doc. No. PN-AAM-608) KEYWORDS: Belize, USAID, NOAA, weather, agroclimatology, food security, meteorological factors, cropping patterns, planting, harvesting, precipitation, models BZ.2.A.2
- VARIABILIDAD DE LOS RENDIMIENTOS DE MAIZ EN EL AREA DEL PLAN PUEBLA: UNA ESTIMACION DE EFECTOS DE CLIMA Y TECHNOLOGIA.

 Esquivel Alvarez, C. (1986)* Puebla, Mexico: C. Esquivel Alvarez, Centro de Enseñanza, Investigacion y Capacitacion para el Desarrollo Agricola Regional (CEICADAR), Colegio de Postgraduados. 21p. KEYWORDS: Mexico, maize, yields, Plan Puebla, climatic factors, technology transfers, evaluation, yield factors MX.2.A.2

2.A.3 WATER AND WATER MANAGEMENT

3072 ENHANCING IRRIGATION THROUGH WATER USER ASSOCIATIONS: ECUADOR. IN: Agricultural Administration. Anderson, D.C. (1984) (Vol.16, p.55-66, 1984) 12p. KEYWORDS: Ecuador, irrigation, water use, water management, farmers' associations, national programs and projects, private sector HD1401/.A36

- FARMER PARTICIPATION IN TERTIARY IRRIGATION DEVELOPMENT:
 THE MUDA II PROJECT IN WEST MALAYSIA. IN: Irrigation
 Management: Research from Southeast Asia; Investment Decisions
 to Further Develop and Make Use of Southeast Asia's Irrigation
 Resources Conference, August 1981, Kampangsaen, Thailand.
 Othman, Y. (1985) New York: Agricultural Development Council,
 Inc. (p.217-29) 13p. KEYWORDS: Malaysia, farmer
 participation, irrigation, irrigation systems, development,
 cultural environment, technology, communication, development
 strategies, constraints, case studies MY.2.A.3
- 3074 FARMING SYSTEMS RESEARCH IN A WATERSHED FRAMEWORK: EXPERIENCE RELATIVE TO VERTISOL MANAGEMENT IN SEMI-ARID TROPICAL INDIA. (Draft of paper for presentation at the FSR Symposium, Kansas State Univ., Manhattan, Kansas, Oct. 31-Nov. 2, 1983) Patancheru, Andhra Pradesh, India: Srivastava, K.L. (1983)* K.L. Srivastava, International Crops Research Institute for the Semi-Arid Tropics (ICRISAT). 28p. <u>KEYWORDS</u>: India, semiarid tropics, development strategies, technology transfers, watersheds, water management, land use, economic evaluation, development planning, case studies, rain-fed farming, vertisols IN.2.A.3
- IMPROVING IRRIGATION SYSTEM MANAGEMENT THROUGH
 FARMER-TO-FARMER TRAINING: EXAMPLES FROM NEPAL. Pradhan, N.C.
 (1989) Colombo, Sri Lanka: International Irrigation Management
 Institute (IIMI). (IIMI Working Paper No.12) 18p. KEYWORDS:
 Nepal, IIMI, irrigation, farmer participation, training, water
 management, management training, diffusion of information,
 farmers' attitudes NP.2.A.3
- IRRIGATION AND RICE PRODUCTION IN THE PHILIPPINES: STATUS AND PROJECTIONS. (Revised versions of papers presented at Workshop on Rice Policy in Southeast Asian Countries, Los Banos, Philippines, May 22-25, 1979) Ongkingco, P.S. (1982) Washington, D.C.: International Food Policy Research Institute (IFPRI). (Working Paper No. 3/ Rice Policies in Southeast Asia Project) 37p. KEYWORDS: Philippines, rice production, irrigation, yields, consumption, projections SB191/.R5/0464/1982
- 3077 SMALL WATERSHED HYDROLOGY. (Summary Proceedings of a Workshop on the Role of Small Watershed Hydrology in Rainfed Agriculture, ICRISAT Center, India, November 22-24, 1988) ICRISAT (1988) Patancheru, India: International Crops Research Institute for the Semi-Arid Tropics (ICRISAT). 44p. KEYWORDS: India, ICRISAT, abstracts, recommendations, natural resources, human resources, watersheds, conservation, soil management, land use, models, appropriate technology, databases IN.2.A.3

- STATUS AND PERFORMANCE OF IRRIGATION IN INDONESIA AND THE 3078 (Revised versions of papers PROSPECTS TO 1990 AND 2000. presented at the Workshop on Rice Policy in Southeast Asian Countries, Los Baños, Philippines, May 22-25, 1979) Nyberg, International Food Policy Research (1982)s.l.: Institute (IFPRI), International Rice Research Institute (IRRI) and International Fertilizer Development Centre (IFDC) Policies in Southeast Asia Project Working Paper No.4) Indonesia, IRRI, IFPRI, IFDC, irrigation, irrigation cropping systems, systems, rice production, production, yields, water management, surveys, fertilizer, projections, alternative technology
- 3079 TANK IRRIGATION IN SEMI-ARID TROPICAL INDIA. von Oppen, International Crops Research Patancheru, India: Μ. Institute for the Semi-Arid Tropics (ICRISAT). Research Bulletin No.10) 38p. **KEYWORDS:** India, semiarid tropics, irrigation systems, tank irrigation, cost benefit analysis, water management, watersheds, technology analysis, TC903/.0662/1987 national programs and projects, erosion

2.B.1 CROPS

- BREEDING OAT CULTIVARS SUITABLE FOR PRODUCTION IN DEVELOPING COUNTRIES 1989. (Annual Research Report) Brinkman , M.A. (1991) Madison, Wis.: Univ. of Wisconsin, College of Agricultural and Life Sciences, Dept. of Agronomy. 106p. KEYWORDS: Latin America, Brazil, Argentina, Chile, oats, cultivars, germplasm, disease resistance, commercial farming SB191/.02/A56
- CASSAVA CULTIVATORS AND THEIR CULTIVARS: PRELIMINARY RESULTS OF CASE STUDIES IN THE SIERRA REGION OF THE DOMINICAN REPUBLIC. (Paper submitted to the 6th Symposium of the International Society for Tropical Root Crops, Lima, Peru, Feb. 21-26, 1983) Box, L. (1983)* Wageningen, The Netherlands: L. Box, Wageningen Agricultural Univ. 16p. KEYWORDS: Dominican Republic, cassava, varieties, varietal improvement, cultivars, farmer testing, research methodology, social science, agronomy DO.2.B.1
- DEVELOPING NUTRITIONALLY SUPERIOR CULTIVARS. (Paper prepared for the International Agriculture Farming Systems Seminar, Manhattan, Kan., February, 1981) Bates, L. (1981)* s.l.: L. Bates. 5p. <u>KEYWORDS</u>: crops, hunger, nutrition, protein, genetics, alleles, hybrids, maize, wheat, oilseeds, legumes, innovation adoption, political attitudes 2.B.1

- DISTRIBUTION OF HIBISCUS L. SECTION FURCARIA IN TROPICAL EAST AFRICA. Edmonds, J.M. (1991) Rome: International Board for Plant Genetic Resources (IBPGR); International Jute Organisation (IJO). (Systematic and Ecogeographic Studies on Crop Genepools 6) 60p. KEYWORDS: Africa, East Africa, hibiscus, jute, kenaf, rosella, genetic diversity, ecogeography, germplasm, fiber plants ++
- HERBARIUM SURVEY OF AFRICAN CORCHORUS L. SPECIES.

 Edmonds, J.M. (1990) Rome: International Board for Plant Genetic Resources (IBPGR). (Systematic and Ecogeographic Studies on Crop Genepools 4) 284p. KEYWORDS: Africa, genetic diversity, corchorus, jute, wild varieties, ecogeography, vegetation mapping, genetic resources SB257/.E32/1990
- JESSER-KNOWN PLANTS OF POTENTIAL USE IN AGRICULTURE AND FORESTRY. IN: Science. Vietmeyer, N.D. (1986) (Vol.232 p.1379-84, 1986) 6p. KEYWORDS: research philosophy, consumer preferences, crops, food crops, legumes, cereals, fruits, genetic resources, varieties, tree crops Q1/.S35
- PIGEONPEAS (CAJANUS CAJAN MILLISP): A VALUABLE CROP OF THE TROPICS. Morton, J.F. (1982) Mayaguez, P.R.: J. Morton, Univ. of Puerto Rico, College of Agricultural Sciences, Dept. of Agronomy and Soils (Contract AID/DSAN-G-0101; AID Doc. No. PN-AAL-668; poor photocopy) 123p. KEYWORDS: tropics, crops, pigeon peas, leguminosae, cajanus cajan, nutritional value, crop production 2.B.1
- POSTHARVEST PROBLEMS OF VEGETABLES AND FRUITS IN THE TROPICS AND SUBTROPICS. Liu, M.S. (1983) Shanhua, Taiwan, Republic of China: Asian Vegetable Research and Development Center (10th Anniversary Monograph Series) 14p. <u>KEYWORDS</u>: tropics, subtropics, postharvest systems, vegetables, fruits, storage, handling, transport, technology development 2.B.1
- 3088 POTENTIAL FOR BREEDING HEAT TOLERANT VEGETABLES FOR THE TROPICS. Chandler, R.F. (1983) Shanhua, Taiwan, Republic of China: Asian Vegetable Research and Development Center. (10th Anniversary Monograph Series) 10p. <u>KEYWORDS</u>: tropics, humid tropics, heat resistance, tomatoes, potatoes, Chinese cabbage 2.B.1
- SEED POTATO SYSTEMS IN ECUADOR: A CASE STUDY. Crissman, C.C. (1989) Lima, Peru: International Potato Center (CIP). 70p. KEYWORDS: Ecuador, potatoes, seed potatoes, cropping systems, improved varieties, innovation adoption, national programs and projects, seed production, small farmers, production, consumption, marketing, credit, farmers' associations, plant breeding EC.2.B.1

- 3090 SILAGES MADE FROM TROPICAL AND TEMPERATE CROPS: PART 1:
 THE ENSILING PROCESS AND ITS INFLUENCE ON FEED VALUE. IN:
 World Animal Review. Wilkinson, J.M. (1983) (Vol.45 p.36-42,
 Jan.-Mar. 1983) 7p. KEYWORDS: livestock feeding, silage
 making, fodder crops, nutritional value, tropics, temperate
 zones SF1/.W6
- 3091 SILAGES MADE FROM TROPICAL AND TEMPERATE CROPS: PART 2: TECHNIQUES FOR IMPROVING THE NUTRITIVE VALUE OF SILAGE. IN: World Animal Review. Wilkinson, J.M. (1983) (Vol.46 p.35-40, Apr.-Jun. 1983) 6p. KEYWORDS: livestock feeding, silage making, fodder crops, nutritional value, tropics, temperate zones SF1/.W6
- 3092 TRIALS ON SOYBEANS AT TIRUPATI. Mader, E.L. (1972)
 Manhattan, Kan.: Kansas State Univ. 74p. <u>KEYWORDS</u>: India,
 USAID, soybeans, planting dates, planting methods, varietal
 trials, field tests, fertilizer, optimization, diseases, insect
 pests SB205/.S7/M323/1972
- VEGETABLES AND THE QUALITY OF LIFE IN THE YEAR 2000.

 Choudhury, B. (1984) Shanhua, Taiwan, Republic of China:
 Asian Vegetable Research and Development Center (10th Anniversary Monograph Series) 7p. KEYWORDS: vegetables, food production, malnutrition, population growth, nutritional value 2.B.1
- 3094 **ECOGEOGRAPHY** THE WILD PHASEOLUS IN SIERRA MADRE AREOGRAPHIC TECHNIQUES FOR TARGETING AND OCCIDENTAL, MEXICO: CONSERVING SPECIES DIVERSITY. Nabhan, G.P. (1990) Rome: International Board for Plant Genetic Resources (IBPGR). (Systematic and Ecogeographic Studies on Crop Genepools 5) 35p. **KEYWORDS:** Latin America, Mexico, genetic diversity, phaseolus, wild varieties, ecogeography, areography, chlorography, vegetation mapping, genetic resources SB327/.N321/1990
- WORLD NEEDS FOR IMPROVED NUTRITION AND THE ROLE OF VEGETABLES AND LEGUMES. Bressani, R. (1983) Shanhua, Taiwan, Republic of China: Asian Vegetable Research and Development Center (10th Anniversary Monograph Series) 22p. KEYWORDS: nutrition, vegetables, legumes, agricultural production, malnutrition, food supply 2.B.1

2.B.2 CROP PROTECTION

3096 FARMERS' LOCAL AND TRADITIONAL RICE CROP PROTECTION TECHNIQUES: SOME EXAMPLES FROM COASTAL SWAMPLANDS, KALIMANTAN, INDONESIA. IN: Indonesian Agricultural Research and Development Journal. Watson, G.A. (1985) (Vol.7 no.1&2 p.25-30, 1985) 6p. <u>KEYWORDS</u>: Indonesia, rice production, pests, pest management, indigenous knowledge systems, farmer participation, extension, appropriate technology, cropping systems, weeds, rats, birds, insects, diseases, swamps S3/.I53

2.B.2.A WEEDS

3097 USE OF THE "NON-WEED" CONCEPT IN TRADITIONAL TROPICAL AGROECOSYSTEMS OF SOUTH-EASTERN MEXICO. IN: Agro-Ecosystems. Chacón, J.C. (1982) (Vol.8 p.1-11, 1982) 11p. KEYWORDS: Mexico, tropics, weeds, traditional farming, lowland areas, ecology, weed control, agroecosystems, indigenous knowledge systems, wild plants, sustainability QH540/.A36

2.B.2.B ANIMAL KINGDOM

- 3098 ECONOMICS OF INSECT CONTROL ON RICE IN THE PHILIPPINES.
 (Prepared for the FAO/IRRI Workshop on Judicious and Efficient Use of Insecticides on Rice, Los Baños, Philippines, Feb. 21-23, 1983) Herdt, R.W. (1983)* Manila: International Rice Research Institute (IRRI). (IRRI Ag. Ec. Paper No. 83-05) 34p. KEYWORDS: Philippines, IRRI, rice, yields, insects, pest control, integrated pest management, pest resistance, economic analysis, risks, recommended technology PH.IRR.2.B.2.B
- METHODOLOGY FOR ENTOMOLOGICAL RESEARCH IN CROPPING SYSTEMS PROGRAMS. IN: Report of a Meeting of Asian Rice-based Cropping Systems Entomologists, 18-22 May 1981, Bogor, Indonesia. (1981) Manila, Philippines: International Rice Research Institute (IRRI). (Eleventh Cropping Systems Working Group Meeting, p.6-35) 29p. KEYWORDS: Asia, cropping systems, IRRI, insect pests, entomology, pest control, insecticide application, surveys, yields, field tests, farmer participation, experimental design, technology analysis, recommendations, rice, mung beans, soybeans, maize, cowpeas, sorghum, integrated pest management SB608/R5/R46/1981

3 HUMAN ELEMENT: EXOGENOUS FACTORS

- AND DRY ZONE ACCELERATED MAHAWELI PROGRAMME (AMP) 3100 (1983) Worcester, Scudder, т. DEVELOPMENT. Clark Univ./Insitute for Development Mass./Binghamton, N.Y.: Anthropology. (AMP Report No.4; Cooperative Agreement on Human Settlements and Natural Resource Systems Analysis) Sri Lanka, USAID, research methodology, sondeos, appraisal, policy, resettlement, subsistence rapid rural farming, infrastructure, living conditions, development projects LK.3
- PROGRAMME (AMP) AND DRY ACCELERATED MAHAWELI 3101 Scudder, T. (1981) DEVELOPMENT: SOME ASPECTS OF SETTLEMENT. Binghamton, N.Y.: Institute for Development Anthropology (IDA). (AMP Report No.3) 36p. <u>KEYWORDS</u>: Sri Lanka, USAID, national programs and projects, evaluation, project design, regional planning, resettlement, diversification, income, non-farm employment, policy, health services, private sector
- BUGS, BUNDS, 3102 BANKS AND BOTTLENECKS: ORGANIZATIONAL CONTRADICTIONS IN THE NEW RICE TECHNOLOGY. IN: Economic <u>Development and Cultural Change</u>. Goodell, G.E. (1984) (Vol.33 no.1 p.23-41, 1984) 19p. KEYWORDS: Asia, cropping systems, rice, technology design, interdisciplinary research, problem identification, organization, technology application, pests, testing, analysis, irrigation, farmer borrowing, farmer recommendations, high yielding varieties, planting dates, credit, labor, integrated pest management, farmer participation, synchronization HC10/.E254
- CONSIDERATIONS AND RECOMMENDATIONS CONCERNING AGRICULTURAL DEVELOPMENT IN THE PHILIPPINES. Rohrer, W.C. (1982)*
 Manhattan, Kan.: W.C. Rohrer, Kansas State Univ., Dept. of Sociology, Anthropology, and Social Work. 21p. KEYWORDS: Philippines, agricultural development, farmers' attitudes, traditional farming, technology transfers, extension, sociology PH.3
- 3104 EXECUTIVE SUMMARY OF GENDER ISSUES IN FARMING SYSTEMS RESEARCH: A SURVEY OF CURRENT PROJECTS. Horwith, B. (1989) Washington: USAID, Office of Women in Development. (Full report by S. Poats, J. Gearing, & S. Russo available at US\$5.00/copy from Tropical Research and Development, Inc., 519 N.W. 60th St., Ste. D, Gainesville, FL 32607, Attn.: Document Production) 6p. KEYWORDS: gender analysis, women in agriculture, FSR, households 3

HOW PARTICIPATORY IS PARTICIPATORY DEVELOPMENT? 3105 SOME LESSONS FROM PHILIPPINE EXPERIENCE. IN: Integrated Rural Development-Research Results and Programme Implementation, E. Zurek, ed. Castillo, G.T. (1985) Hamburg: Verlag Weltarchiv. (Bonn Conference 1985; p.161-81) 21p. KEYWORDS: Philippines, research methodology, community development, development strategies, participatory strategies, analysis, irrigation systems, farmers' associations, agroforestry, health HD1417/.I585/1985

3.A SOCIAL ORGANIZATION AND COMMUNITY STRUCTURE

- JIMENSIONS OF THE INTERNAL STRATIFICATION OF SMALLHOLDERS:
 INSIGHTS FROM NORTH CAROLINA PIEDMONT COUNTIES. IN: Rural
 Sociology. Schulman, M.D. (1985) (Vol.50 no.2 p.251-61,
 Summer 1985) 11p. KEYWORDS: US, small farmers,
 Afro-Americans, social stratification, income, land tenure,
 tobacco, labor, research methodology, data evaluation
 HT401/.R8
- FRUIT PRODUCTION IN SOUTHEAST ASIA: STRATEGIES AND PLANS FOR FARMERS' COMMUNITIES. IN: SEARCA Diary. Coronel, R.E. (1986) (p.5-10, April 1986) 2p. KEYWORDS: Southeast Asia, Philippines, fruit production, cropping systems, fruit trees, processing, communities, projects, farmers' associations S530/.S68
- LOCAL INSITUTIONS AND MANAGEMENT OF COMMUNAL RESOURCES:
 LESSONS FROM ASIA AND AFRICA. (Paper presented at the Annual Meeting of the Rural Sociology Association, Guelph, Ontario, August 19-22, 1981) Odell, M.J. (1981)* Amesbury, Mass.:
 M.J. Odell, Jr., Synergy International. 18p. KEYWORDS:
 Africa, Botswana, India, institutions, administration, communal tenure, village level studies, communal grazing, communal forestry, privatization, resource management, conservation
 3.A
- PASTORAL NOMADISM IN MONGOLIA: THE ROLE OF HERDSMEN'S COOPERATIVES IN THE NATIONAL ECONOMY. IN: Development and Change. Humphrey, C. (1978) (Vol.9 p.133-60, 1978) 28p. KEYWORDS: Mongolia, nomadism, cooperatives, pastoral society, social change, socioeconomic systems, social organization, labor MN.3.A
- RESEARCH ON FARMER BEHAVIOR AND SOCIAL ORGANIZATION. IN:

 New Directions for Agriculture and Agricultural Research, K.A.

 Dahlberg, ed. Bennett, J.W. (1986) Totowa, N.J.: Rowman & Allanheld. (p.367-402) 36p. KEYWORDS: agricultural research, social organization, farmers' attitudes, decision making, social science, socioeconomic systems, research methodology, indigenous knowledge systems, objectives, peasant farming S541/.N49/1986

- RESOURCE USE IN THE TAMBOPATA VALLEY, PERU: STATE 3111 COOPERATIVES AND COMMUNITY LEADERSHIP ON A COFFEE FRONTIER. (Paper presented to the Workshop on Natural Resource Management, Clark Univ., Worcester, Mass., Feb. 7-8, 1983) Painter, M. Worcester, Mass./Binghamton, N.Y.:Univ./Institute for Development Anthropology. (Cooperative Agreement on Human Settlements and Natural Resource Systems KEYWORDS: Peru, settlements, resource 20p. Analysis) utilization, case studies, production systems, cooperatives, coffee, fruits, problem identification PE.3.A
- ROLE OF THE CAMPESINO SECTOR IN THE HONDURAN AGRARIAN 3112 REFORM. (Abstract of an analysis presented at the Land Tenure Center, Univ. of Wisconsin, Madison, Wis.) de Morais, C.S. Tegucigalpa, Honduras: [1974?]* C.S. de Morais, National Agrarian Institute. **KEYWORDS:** Honduras, peasantry, 7p. land tenure, farmer groups, off-farm agrarian reform, employment, socioeconomic systems, socioeconomic constraints, cooperatives, income, enterprises, organizational structures HN.3.A
- SOCIOLOGY OF PRODUCTION IN RURAL MALAY SOCIETY. Bailey, C. (1983) Kuala Lumpur; New York: Oxford Univ. Press. 225p. KEYWORDS: Malaysia, production systems, community structure, fishing, rice production, rubber, social organization, village level studies, sociology, case studies, labor organization, capital, land tenure, social stratification, rural development HD1537/.M27/B34/1983

3.C COMMUNITY NORMS AND BELIEFS

- 3114 SOCIOCULTURAL AND ECONOMIC DIMENSION OF THE PROBLEMS OF DEFORESTATION AND REFORESTATION. IN: Silliman Journal. Maturan, E. (1975) (Vol.22 no.2 p.172-85, August 1975) 14p. KEYWORDS: Philippines, socioeconomic conditions, forestry, deforestation, erosion, soil management, sociology, recommendations, attitudes, ecology, communal forestry, land use, education, population growth PH.3.C
- SOME OBSERVATIONS ON THE CHANGES IN RICE HARVESTING SYSTEMS IN JAVA. Hayami, Y. [1979?] Jakarta, Indonesia: Agro Economic Survey. (Rural Dynamics Study Working Paper No.1) 35p. KEYWORDS: Indonesia, Java, modernization, socioeconomic change, socioeconomic analysis, poverty, problem identification, labor supply, data collection, traditional farming, testing, technology, rice, harvesting, community structure ID.3.C

USE OF COMMUNICATION AND INDIGENOUS INNOVATION IN DEVELOPMENT STRATEGIES: A CASE STUDY OF TIMIKA, IRIAN JAYA, INDONESIA. (Paper prepared for Farming Systems Research Symposium, Fayetteville, Ark., Oct. 1987) Cook, C.D. (1987)* s.l.: C.D. Cook. 18p. KEYWORDS: Indonesia, Papua New Guinea, indigenous knowledge systems, anthropology, development planning, development theory, transmigration, land reclamation, deforestation, shifting cultivation, international cooperation, land use, ethnic groups, traditional farming, social change, poverty, resource conservation ID.3.C

3.D POPULATION, NUTRITION, AND HEALTH

- AMONG THE BATAK OF THE PHILIPPINE TROPICAL FOREST. IN: Human Ecology. Elder, J.F. (1978) (Vol.6 no.1 p.55-69, 1978) 15p. KEYWORDS: Philippines, food collecting, diet, food consumption, nutrition, socioeconomic change, hunting, wild plants GF1/.H84
- 3118 GAME, FARMING, AND INTERETHNIC RELATIONS IN NORTHEASTERN LUZON, PHILIPPINES. IN: Human Ecology. Peterson, J.T. (1981) (Vol.9 no.1 p.1-22, 1981) 22p. KEYWORDS: Philippines, hunting, game meat, protein, wild plants, ecology, ethnic groups GF1/.H84
- HOUSEHOLD FOOD USE IN THREE RURAL COMMUNITIES IN SOUTHERN 3119 SOCIOECONOMIC CONSTRAINTS TO HONDURAS: THE PRODUCTION, DISTRIBUTION AND CONSUMPTION OF SORGHUM IN SOUTHERN HONDURAS. Thompson, K.S. (1985) Lexington, Ky.: Univ. of Kentucky, College of Agriculture, Dept. of Sociology, Dept. of Anthropology & International Sorghum/Millet (INTSORMIL). (Farming Systems Research in Southern Honduras, Report No.2) Honduras, INTSORMIL, sorghum, village level KEYWORDS: studies, households, population, diet, health, food consumption, food grains, food preferences, food preparation, food beliefs, nutrition, case studies
- 3120 SCRUTINY OF THE BOUNTY: CHEMICAL FOG OVER MEXICO'S FARMWORKERS. IN: Mother Jones. Kistner, W. (1986) (Vol.11 p.28-58, Dec. 1986) 6p. KEYWORDS: Mexico, pesticides, toxicity, poisoning, health, farm workers, exports, policy AP2/.M79193
- STAPLE FOOD CONSUMPTION IN THE PHILIPPINES. Bennagen, E.C. (1982) Washington, D.C.: International Food Policy Research Institute (IFPRI). (Working Paper No. 5/ Rice Policies in Southeast Asia Project) 39p. <u>KEYWORDS</u>: Philippines, food consumption, income, demand, surveys, households, food supply, rice, maize, wheat, sweet potatoes, cassava, food expenditures, prices ++

3.E EXTERNAL INSTITUTIONS

- AGRICULTURAL ASSISTANCE STRATEGY: INDIA. Schutjer, W.A.A. (1970)* University Park, Pa.: W.A. Schutjer, Pennsylvania State Univ. 39p. KEYWORDS: India, USAID, aid, research, history, national programs and projects, development planning, development administration, development policy, development strategies, research development objectives, research funding IN.3.E
- AGRICULTURAL COMMUNICATION FOR RURAL DEVELOPMENT IN SRI LANKA. Amarasuriya, N. (1987) Washington, D.C.: Clearinghouse for Development Communication. (Development Communication Report No.1 p.16, 1987) 1p. KEYWORDS: Sri Lanka, chemical fertilizers, pesticides, health, education, extension, training, communication LK.3.E
- 3124 CHANGES IN THE BURMA RICE ECONOMY. (Paper is a work-in-progress report) Paris, T.R. [1982?]* s.l.: T.R. Paris, IRRI, Dept. of Agricultural Economics. (Ag. Econ. Dept. Paper No.82-10) 53p. <u>KEYWORDS</u>: Burma, rice, history, production, policy, economic performance, price support, credit, innovation adoption, farm income, high yielding varieties BU.3.E
- DEVELOPMENT AND DELIVERY OF SCIENTIFIC FARM INFORMATION: 3125 THE TAIWAN SYSTEM AS AN ORGANIZATIONAL ALTERNATIVE TO LAND GRANT UNIVERSITIES--US STYLE. IN: Extension Education and Rural <u>Development</u>, Vol.1; International Experiences in Communication and Innovation. Lionberger, H.F. (1981) Chichester: KEYWORDS: Taiwan, agricultural Wiley and Sons. 28p. research, extension, innovation adoption, diffusion information, national programs and projects, implementation of research, organizational structures, farmers' associations, farmer participation, recommendations TW.3.E
- 3126 ENTERPRISE BUDGETS: A MULTIPLE USE DATA BASE FOR AGRICULTURAL BANKS IN DEVELOPING COUNTRIES. Parks, L.L. (1980) Stillwater, Okla.: Oklahoma State Univ., Dept. of Agricultural Economics. (International Development Series no.80-1, Aug. 1980; AID/ta-CA-1; Project No. 931-1134-02) 69p. KEYWORDS: Honduras, agricultural banks, enterprise budgets, databases, finance HG2051/.D44/P37/1980
- EVOLUCION DE LOS ENFOQUES DE INVESTIGACION AGROPECUARIA EN EL PLAN PUEBLA: UNA VISION RETROSPECTIVA. Estrella Chulin, N. [1987?]* s.l.: N. Estrella Chulin. 7p. KEYWORDS: Mexico, national programs and projects, Plan Puebla, history, objectives, evaluation, planning of research, agricultural development MX.3.E

- FIELD SUPPORT FUNCTION OF THE AGRICULTURAL EXPERIMENT STATION IN THE DEVELOPING COUNTRIES. IN: Journal of the Post-Graduate School. Pomeroy, C.R. (1970) New Delhi: Indian Agricultural Research Institute. (Vol.8 no.1, June 1970) 22p. KEYWORDS: agricultural research, experiment stations, personnel training, administration, applied research, implementation of research, field tests 3.E
- JAMAICAN SMALL-SCALE FARMER: AN ANNOTATED BIBLIOGRAPHY.

 IICA (1988) Kingston, Jamaica: Inter-American Institute for Cooperation on Agriculture (IICA). (Miscellaneous Publication Series: No.A2/JM--88-003) 48p. KEYWORDS: Jamaica, bibliographies, economics, agronomy, rural women, families, rural development, rural sociology, poverty ++
- ORGANISATIONAL CONSEQUENCES OF SOCIAL AND ECONOMIC CONSTRAINTS AND POLICIES IN DRY-LAND AREAS. Norman, D.W. (1974) Nairobi: Institute for Development Studies, Univ. of Nairobi. (Discussion Paper no.214) 19p. KEYWORDS: Africa, Nigeria, socioeconomic conditions, constraints, social policy, social environment, economic policy, technology development, organizational structures, development administration NG.3.E
- REPORT OF THE SEVENTH SESSION OF THE FAO REGIONAL COMMISSION OF FARM MANAGEMENT FOR ASIA AND THE FAR EAST, JOGJAKARTA, INDONESIA, AUGUST 24-29,1981. (1981) Bangkok, Thailand: Food and Agriculture Organization of the United Nations (FAO). 210p. KEYWORDS: FAO, Asia, surveys, small farms, cropping systems, rural development, farmer participation, development policy, extension, universities, management, training, education S560.3/.F36/1981
- RESEARCH PROGRAM DEVELOPMENT AND GOAL HIERARCHIES: AN APPLICATION TO IRRI. IN: Agricultural Administration.

 Barichello, R.R. (1985) (Vol.19 p.1-12, 1985) 12p. KEYWORDS: IRRI, development objectives, Philippines, project design, national programs and projects, social environment, demand, planning of research, research institutes HD1401/.A36
- TRAINING PROGRAMS FOR AGRICULTURAL DEVELOPMENT PERSONNEL:
 THE HONDURAS EXPERIENCE. Parks, L.L. (1980) Stillwater,
 Okla.: Oklahoma State Univ., Dept. of Agricultural Economics.
 (International Development Series no.80-2, Aug. 1980;
 AID/ta-CA-1; Project No. 931-1134-02) 128p. KEYWORDS: Latin
 America, Honduras, agricultural banks, finance, training,
 education HG2051/.H8/P37/1980

3.E.1 INFRASTRUCTURE, SUPPORT SYSTEMS

- 3134 FIRST GREEN REVOLTION: CHINESE AGRICULTURE IN THE HAN DYNASTY. (Paper presented at the Society for Economic Anthropology, Annual Meeting, 1987) Anderson, E.N. (1987)* Riverside, Calif. E.N. Anderson, Univ. of Calif., Dept. of Anthropology. 20p. KEYWORDS: China, innovation adoption, history, millets, technology development, extension, settlement, policy, population growth, political economy, price support, national programs and projects, peasant farming, cropping systems CN.3.E.1
- INCREASING THE PRODUCTIVITY OF SMALL FARMS IN BARANI AREAS OF PUNJAB. Ahmad, R.M. [1978?]* Rawalpindi, Pakistan: R.M. Ahmad, Agency for Barani Area Development (ABAD). 16p. KEYWORDS: Pakistan, Punjab, development, infrastructure development, social institutions, economic growth, rain-fed farming, wheat, technology transfers, extension, yields, management, income, production constraints, problem identification PK.3.E.1
- LESSONS FROM SURVEY OF SUCCESSFUL EXPERIENCES IN ASSISTING THE SMALLHOLDER LIVESTOCK PRODUCER. (Article stems from the Report to the World Bank on the <u>Survey of Successful Experiences in Assisting the Smallholder Livestock Producer</u>) McCauley, E.H. [1973?] s.l.: s.n. 6p. <u>KEYWORDS</u>: India, Kenya, World Bank, programs and projects, small farmers, livestock systems, farmers' associations, cooperatives, communal tenure, community development, development agencies, ranching, milk, credit, marketing systems 3.E.1
- OBSERVATIONS ON INDIAN AGRICULTURAL UNIVERSITIES AND THE INDIAN NATIONAL AGRICULTURAL RESEARCH ESTABLISHMENT AS A MODEL FOR OTHER DEVELOPING COUNTRIES. Michie, B.H. [1984?]*

 Manhattan, Kan.: B.H. Michie, Kansas State Univ., Dept. of Sociology, Anthropology and Social Work. 5p. KEYWORDS: India, research centers, organizational structures, institution building, extension, production, yields, problem identification, history, diffusion of information, innovation adoption, universities IN.3.E.1
- POTATOES, PEASANTS, AND PROFESSORS: A DEVELOPMENT STRATEGY FOR PERU. IN: Sociological Practice. Whyte, W.F. (1977) (Vol.2 no.1 p.7-23, Spring 1977) 17p. KEYWORDS: Latin America, Peru, potatoes, development planning, agricultural productivity, development projects PE.3.E.1

3.E.1.A INPUT

- ACCESS TO IMPROVED INPUTS: THE SPECIAL PROBLEMS OF SMALL FARMERS. Ahmed, R. [1978?]* s.l.: R. Ahmed, Exxon Chemical Pakistan Ltd. 16p. KEYWORDS: Pakistan, small farms, subsistence farming, yields, economic analysis, inputs, credit, fertilizers, policy, national programs and projects, cooperatives, land tenure, improved varieties, resource allocation, pesticides, extension PK.3.E.1.A
- MARKETING POLICIES ON FARM INPUTS: IMPLICATIONS TO RURAL INCOME IMPROVEMENT AND EQUITY. (Paper presented at Philippines Agricultural Economics Development Association Convention on Agricultural Marketing Policies and Strategies for Improved Rural Income and Equity, DBP Penthouse, Makati, Manila, June 4, 1982) Gonzales, L.A. (1982) Los Baños, Philippines: International Rice Research Institute (IRRI). (IRRI Ag. Ec. Dept. Paper No. 82-07) 52p. KEYWORDS: Philippines, marketing, policy, inputs, seeds, fertilizer, machinery, credit, input distribution PH.IRR.3.E.1.A
- PUBLIC AND PRIVATE SECTOR EXTENSION SYSTEMS IN AGRICULTURAL DEVELOPMENT. Crowder, L.V. [1987?]*
 Gainesville, Fla.: L.V. Crowder, Univ. of Florida, Institute of Food and Agricultural Sciences. 17p. KEYWORDS: Ecuador, extension, private sector, agribusiness, research, credit, resource allocation, policy EC.3.E.1.A
- OBJECTIVES IN NEPAL: THE AKWUA STRATEGY. (Paper prepared for the 14th Annual Conference on South Asia, Univ. of Wisconsin, Nov. 1-3, 1985) Thiessen, E.M. (1985)* Ithaca, N.Y.: E.M. Thiessen, Univ. of Cornell, Agricultural Engineering. 22p. KEYWORDS: Nepal, irrigation, programs and projects, economic development, resource allocation, poverty, income distribution, project implementation, evaluation, problem identification NP.3.E.1.A

3.E.1.A.AA INPUT DISTRIBUTION

ACCESS AND THE COOPERATIVE: A STUDY OF AN INTERMEDIUM IN STRUCTURAL CHANGE IN SRI LANKAN DRY ZONE PADDY CULTIVATION. IN:

Development and Change. Harriss, B. (1978) (Vol.9 p.277-98, 1978) 21p. KEYWORDS: Sri Lanka, inputs, resource allocation, distribution, farmers' attitudes, terminology, cooperatives, national programs and projects, marketing systems, credit, technology transfers, institutional resources, constraints, infrastructure LK.3.E.1.A.AA

3.E.1.A.BB EXTENSION

- AGRICULTURAL EXTENSION AND FARMING SYSTEMS RESEARCH.

 (Paper presented at the Farming Systems and Farming Systems Research Conference, Arusha, Tanzania, April 14-16, 1981) De Vries, J. (1981) Morogoro, Tanzania J. De Vries, Univ. of Dar es Salaam, Dept. of Agricultural Education and Extension (AEE Working Paper 81.1, USAID Doc. No. PN-AAT-639) 20p. KEYWORDS: extension, education, models 3.E.1.A.BB
- AGRICULTURAL EXTENSION IN THE HILLS OF NEPAL: TEN YEARS OF EXPERIENCE FROM PAKHRIBAS AGRICULTURAL CENTRE. Thapa, H.B. (1988) Regent's Park, London: Overseas Development Institute (ODI). (ODI Agricultural Administration [Research and Extension] Network Paper No.4, Dec. 1988) 34p. KEYWORDS: Nepal, extension, research centers, management, target selection, farmers' attitudes, technology analysis, diffusion of information, innovation adoption, credit, training, inputs NP.3.E.1.A.BB
- 3146 AGRICULTURAL EXTENSION SYSTEM IN CHINA. Delman, J. (1988) Regent's Park, London: Overseas Development Institute (ODI). (ODI Agricultural Administration [Research and Extension] Network Paper No.3, Dec. 1988) 32p. KEYWORDS: China, extension, history, farmers' attitudes, appropriate technology, policy CN.3.E.1.A.BB
- EXTENSION EVALUATION AND PLANNING IN THE HILLS OF NEPAL 3147 **OVERSEAS** SPECIAL REFERENCE TOTHE DEVELOPMENT ADMINISTRATION'S PROJECT BASED AT LUMLE). IN: Agricultural <u>Administration</u>. Hughes, D.T. (1985) (Vol.18 p.89-105, 1985) KEYWORDS: Nepal, ODA, extension, development agencies, national programs and projects, training, case studies, surveys, HD1401/.A36 evaluation
- 3148 MAKING EXTENSION WORK. IN: African Farmer. Safo, M. (1990) (Vol.1 no.4 p.23-33, July 1990) 6p. KEYWORDS: Africa, extension, education, farmer participation S323/.A37
- MISSOURI EXTENSION PROGRAM FOR SMALL FARM FAMILIES -- AN EXAMPLE OF HOW THE FARMING SYSTEM APPROACH CAN BE UTILIZED AS AN EFFECTIVE DELIVERY METHOD. (Presented at the FSR Symposium, Univ. of Arkansas, Fayetteville, Ark., October 18-19, 1987) Brown, T. (1987)* Columbia, Mo.: T. Brown, Univ. of Missouri, Dept. of Agricultural Economics. 6p. KEYWORDS: US, Missouri, farming systems theory, research, innovation adoption, farmers' attitudes, diffusion of information, history, methodology, multidisciplinary research US.3.E.1.A.BB

SOCIOLOGICAL DIMENSIONS OF EXTENSION ORGANIZATION: THE INTRODUCTION OF THE T & V SYSTEM IN INDIA. IN: Extension Education and Rural Development, Volume 2: International Experience in Strategies for Planned Change, B.R. Crouch and S. Chamala, eds. Cernea, M. (1981) Chichester, England: Wiley. (World Bank Reprint Series No.196, 1981) 17p. KEYWORDS: India, extension, sociology, development strategies, training, organizational structures, constraints, national programs and projects HN980/.E97

3.E.1.A.CC CREDIT

- CREDIT FOR SMALL FARMERS: INDONESIA, MALAYSIA, THAILAND.
 Long, M. (n.d.) Cambridge, Mass.: Harvard Univ. Development
 Advisory Service. (AID/CSD-1543) 25p. KEYWORDS: Southeast
 Asia, Indonesia, Malaysia, Thailand, credit, small farms, loans,
 crop production, evaluation, credit policy, commercial credit,
 cooperatives ASIA.3.E.1.A.CC
- MANAGING SMALL FARMER CREDIT PROGRAMS: A CASE STUDY IN HONDURAS. Parks, L.L. (1980) Stillwater, Okla.: Oklahoma State Univ., Dept. of Agricultural Economics. (International Development Series no.80-4, Aug. 1980; AID/ta-CA-1; Project No. 931-1134-02) 92p. KEYWORDS: Latin America, Honduras, agricultural banks, enterprise budgets, finance, bank loans, management, training, credit HG2051/.H8/P367/1980
- PRODUCTION LOANS TO GROUPS OF FARMS: EXPERIMENTS IN HONDURAS. Parks, L.L. (1980) Stillwater, Okla.: Oklahoma State Univ., Dept. of Agricultural Economics. (International Development Series no.80-5, Aug. 1980; AID/ta-CA-1; Project No. 931-1134-02) 31p. KEYWORDS: Latin America, Honduras, credit, agricultural banks, crop production, finance HG2051/.H8/P368/1980
- STUDY ON THE CREDIT BEHAVIOR OF FARM FAMILIES IN NUEVA ECIJA. Swaminathan, M. (1982) Los Baños, Philippines: International Rice Research Institute (IRRI). (IRRI Ag. Ec. Dept. Paper No. 82-27) 35p. <u>KEYWORDS</u>: Philippines, IRRI, credit, policy, informal credit, community organization PH.IRR.3.E.1.A.CC

3.E.1.B.AA MARKETING

MARKETING THAILAND'S POTATOES: PRESENT PATTERNS AND FUTURE PROSPECTS. Scott, G.J. (1987) Lima: International Potato Center (CIP). (Potatoes in Food Systems Research Series Report No. 3) 65p. <u>KEYWORDS</u>: Thailand, Singapore, potatoes, CIP, marketing, production, consumption, consumer preferences, economic analysis, problem identification, production constraints, cash crops, trade, exports ++

- PRODUCT MARKETING SYSTEM IN PAKISTAN: PROBLEMS AND 3156 POTENTIALS. (Paper presented at CENTO Seminar on Increasing the Productive Capacity of Small Farms, Lahore, Pakistan, December 17-21, 1978) Ul-Hasan , S. (1978)* Karachi, Pakistan: Ul-Hasan, Dept of Agriculture and Livestock, Products Marketing 11p. <u>KEYWORDS</u>: Pakistan, marketing systems, and Grading. small farms, price support, institution building, economic postharvest research, commodity analysis, infrastructure development, market prices, harvesting, national programs and projects, credit PK.3.E.1.B.AA
- RURAL MARKETS SERVING SMALL FARMERS IN SRI LANKA AN OVERVIEW. (Paper to be presented at FAO/DSE Rural Market Centre Development Program in Asia, Joint Planning Meeting, Bangkok, Thailand, Dec. 6-9, 1978) de Silva, M.D. (1978) Colombo, Sri Lanka: M.D. de Silva, Ministry of Plan Implementation. 27p. KEYWORDS: Sri Lanka, markets, programs and projects, small farms, marketing strategies, tea, rubber, coconut, policy, sustainability LK.3.E.1.B.AA
- 3158 SCENARIO ANALYSIS OF IMPACTS OF CHANGES IN TECHNOLOGY, PRICES, HIGHWAYS, LABOR MARKETS, CONSUMPTION EXPENDITURE, RAINFALL AND PRICE POLICY FOR SEMI-ARID TROPICAL Behrman, J.R. CROP MARKETS. (1982)Patancheru, Andhra Pradesh, India: International Crop Research Institute for the Semi-Arid Tropics (ICRISAT). (Economics Program Progress Report **KEYWORDS:** India, semiarid tropics, crops, data 22p. analysis, models, methodology, cereals, pulses, oilseeds, production systems, production trends, change, markets, inputs, labor, marketing decisions, production strategies, high yielding varieties, irrigated farming, fertilizers

3.E.1.B.CC PROCESSING

DEVELOPMENT AND TESTING OF A PORTABLE RICE HULLER FOR BANGLADESH. Lockwood, L.M. (1981) Dacca, Bangladesh: Asia Foundation. 37p. <u>KEYWORDS</u>: Bangladesh, mechanization, rice, appropriate technology, rice processing, milling, technology design, cost analysis, nutrition, problem identification, postharvest technology BD.3.E.1.B.CC

3.E.2 POLICIES AND STRUCTURAL REFORM PROGRAMS

- 3160 ACCELERATED MAHAWELI PROGRAMME (AMP) AND DRY DEVELOPMENT. Scudder, T. (1985a) Worcester. Mass./Binghamton, N.Y.: Clark Univ./Institute for Development Anthropology (IDA). (AMP Report No.5; Cooperative Agreement on Human Settlements and Natural Resource Sytems Analysis) Sri Lanka, USAID, national programs and projects, problem identification, subsistence farming, recommendations, living conditions, living standards, project implementation, fisheries, agroforestry, project evaluation, infrastructure development, employment, community organization, solution design, resettlement LK.3.E.2
- 3161 ACCELERATED MAHAWELI PROGRAMME (AMP) AND DRY DEVELOPMENT. Scudder, т. (1985b) Worcester, Mass./Binghamton, N.Y.: Clark Univ./Institute for Development Anthropology (IDA). (AMP Report No.6; Cooperative Agreement on Human Settlements and Natural Resource Sytems Analysis) 54p. Sri Lanka, USAID, national programs and projects, development planning, development policy, recommendations, evaluation, resettlement, intensification, land holdings, cropping systems, livestock, fisheries, employment, enterprises, community structure LK.3.E.2
- AGRICULTURAL MODERNIZATION IN SMALLHOLDING AREAS OF MEXICO: A CASE STUDY IN THE SIERRA NORTE DE PUEBLA. IN: Latin American Perspectives. Edelman, M. (1980) (Vol.7 no.4 Iss.27 p.29-49, Fall 1980) 21p. KEYWORDS: Mexico, policy, food supply, political economy, productivity, employment, peasant farming, land tenure, income, poverty, grain production, Plan Puebla, national programs and projects, case studies, potatoes F1401/.L335
- AGRICULTURAL RESEARCH AND DEVELOPMENT: VIABLE OBJECTIVES FOR SMALLHOLDER PROGRAMS. (Paper prepared for presentation at Farming Systems Research Symposium, Kansas State Univ., Manhattan, Kan., Oct., 1984) Garrett, P. (1984)* Ithaca, N.Y.: P. Garrett, Dept. of Rural Sociology, Cornell Univ. 14p. KEYWORDS: objectives, national programs and projects, project design, subsistence farming, small farms, socioeconomic analysis, policy 3.E.2
- 3164 AGRICULTURAL TECHNOLOGY MANAGEMENT: DRAFT GUIDELINES.

 (Draft) Cummings, R.W. (1984)* s.l.: R.W. Cummings. 14p.

 KEYWORDS: USAID, appropriate technology, research institutes, on-farm testing, extension, policy, diffusion of information, technology management, research objectives, analysis, finance, evaluation, technology transfers 3.E.2

- BALUCHISTAN: AN INTRODUCTION. (Area Development Working 3165 Spooner, B. (1983) Worcester, Mass./Binghamton, N.Y.: Paper) Development Anthropology. Univ./Institute for (Cooperative Agreement on Human Settlements and Natural Resource Pakistan, Baluchistan, KEYWORDS: 93p. Systems Analysis) USAID, economic analysis, development planning, development projects, project proposals, natural resources, climate, human resources, agro-ecological zones, socioeconomic conditions, infrastructure, national programs and projects, donor agencies, statistics
- 3166 ESTABLISHING STANDARDS: CRUCIAL STEP IN THE ART OF SETTING PRODUCTION RESEARCH PRIORITIES. (Paper presented at Sorghum and Millet in Latin American Farming Systems Workshop, CIMMYT, El Batan, Mexico, Sept. 16-22, 1984) Knapp, R. (1984)* El Batan, Mexico: R. Knapp, CIMMYT, Wheat Training Program. (Spanish version also available) 13p. KEYWORDS: Latin America, Mexico, production systems, decision making, research strategy, planning of research, terminology, policy, research institutes, problem identification LATIN AMERICA.3.E.2
- 3167 INCREASING THE PRODUCTION CAPACITY OF SMALL FARM: (Paper presented at the CENTO PAKISTAN'S COUNTRY REPORT. Seminar, Lahore, Pakistan, December 17-21, 1978) Ali, M.M. Islamabad, Pakistan: M.M. Ali, Ministry of Food, Agriculture and Cooperative. 10p. <u>KEYWORDS</u>: Pakistan, small farmers, land tenure, policy, national programs and projects, land reform, innovation adoption, inputs, varieties, technology transfers, extension, cooperative farming, price support PK.3.E.2
- 3168 PERU'S AGRARIAN TRANSFORMATION. Eastman, C. (1984)
 Las Cruces, N.M.: New Mexico State Univ., Center for Latin
 American Studies. (Latin American Research Paper Series No.1,
 April 1984) 57p. <u>KEYWORDS</u>: Peru, history, agrarian reform,
 land tenure, socioeconomic systems, socioeconomic conditions,
 social change, social policy, cooperatives PE.3.E.2
- PROJECT PAPER: FARMING SYSTEMS DEVELOPMENT PROJECT EASTERN VISAYAS. (1981)* s.l.: USAID/Philippines, Office of Rural and Agricultural Development. (USAID Contract No. 492-0356) 132p. KEYWORDS: Philippines, Eastern Visayas, FSR, programs and projects, project design, project implementation, project proposals, objectives, socioeconomic analysis, budget formulation PH.3.E.2

- REFLECTIONS ON THE NEEDED DEVELOPMENTS IN TRAINING AGRICULTURAL ECONOMISTS IN PAKISTAN. (Paper prepared for the IRRI/PARC workshop Training of Research Capability in Social Science in Pakistan, June 29, 1985) Amir, P. (1985)* Morrilton, Ark.: P. Amir, Winrock International Institute for Agricultural Development. 16p. KEYWORDS: Pakistan, education, universities, agricultural economics, social science, problem identification, philosophy, recommendations, policy, Philippines, Thailand, information exchange, agricultural education PK.3.E.2
- 3171 REVIEW OF THE RESEARCH SYSTEM OF THE MINISTRY OF AGRICULTURE AND FOOD IN THE PHILIPPINES: AN ISNAR ANALYSIS. (Report to the Ministry of Agriculture and Food, the Republic of the Philippines) ISNAR (1988) The Hague: International Service for National Agricultural Research (ISNAR). (ISNAR R34) **KEYWORDS:** Philippines, policy, agricultural research, experiment stations, universities, extension, planning of research, institutional resources, research centers, objectives, administration S542/.P6/R48/1988
- SOME AGRICULTURAL POLICY EFFECTS OF ENCOURAGING WATER HARVESTING IN INDIA. IN: Agricultural Administration. Ray, D. (1986) (Vol.21 p.234-48, 1986) 8p. KEYWORDS: India, water management, water harvesting, irrigation, technology analysis, self-sufficiency, farmer groups, community development, participatory strategies, policy HD1401/.A36
- TOWARD FARM-BASED POLICY RESEARCH: LEARNING FROM EXPERIENCE. (Draft of paper presented at the Farming Systems Research Symposium, Kansas State University, Manhattan, Kan., Oct. 5-8, 1986.) Martinez, J.C. (1986)* Mexico: J.C. Martinez, CIMMYT Economics Program. 33p. KEYWORDS: research, agricultural policy, on-farm research, target selection, problem identification 3.E.2
- 3174 WHY DEVELOPMENT FAILS: THE EVALUATION GAP IN NEPAL'S SUBSISTENCE AGRICULTURE. IN: World Development. Calkins, P.H. (1982) (Vol.10 no.5 p.397-411, 1982) 14p. KEYWORDS: Nepal, development programs, farmers' attitudes, constraints, infrastructure development, living standards, horticulture, decision making, traditional farming, national programs and projects, education, evaluation, models, theory HC4/.W66
- WOMEN IN DEVELOPMENT AND NEPAL'S RESOURCE CONSERVATION AND UTILIZATION PROJECT. (Draft) Davenport, A.A. (1985)* s.l.: A.A. Davenport, US Agency for International Development. 56p. KEYWORDS: Nepal, USAID, gender analysis, resource management, project design, women in development, women's roles, women's status, rural development, socioeconomic conditions NP.7.J

3176 WOMEN'S ROLES IN BANGLADESH DEVELOPMENT: A PROGRAM ASSESSMENT. Germain, A. (1976) Dacca, Bangladesh: Ford Foundation. 48p. KEYWORDS: Bangladesh, policy, development planning, employment, poverty, crafts, education, family planning, women in development, women's roles BD.7.F

3.F TECHNOLOGICAL AND MECHANICAL FACTORS

- BECONOMICS OF TIMELINESS IN THE CROP INTENSIFICATION OF RAINFED FARMS IN ILOILO, CENTRAL PHILIPPINES. (Paper based on author's masters' thesis at Australian National Univ.) Roxas, N.M. (1982) Los Baños, Philippines: International Rice Research Institute (IRRI). (IRRI Ag. Ec. Dept. Paper No. 82-01) 34p. KEYWORDS: Philippines, cropping systems, rice, rain-fed farming, intensification, timeliness, land preparation, tillage, risks, economic analysis, technology analysis PH.IRR.3.F
- FARMING SYSTEMS APPROACHES IN INTERNATIONAL TECHNICAL COOPERATION IN AGRICULTURAL AND RURAL LIFE. Flora, C.B. (1988)* Manhattan, Kan.: C.B. Flora, Kansas State Univ., Dept. of Sociology, Anthropology, and Social Work (Kansas State Agricultural Experiment Station Contribution no.88-1-J) 30p. KEYWORDS: international cooperation, technology transfers, cropping systems, research methodology, interdisciplinary research, farmer participation, training 3.F

3.F.1 MECHANIZATION

- IN: Agricultural Mechanization in Asia. Wijewardene, R. (1980) (Vol.11 no.2 p.47-53, Spring 1980; Summarized in Tillage Systems & Social Science, Vol.1 no.3, Oct. 1981) 7p. KEYWORDS: humid tropics, farming systems, energy conservation, mechanization, tillage systems, seeding, planting methods, fertilizer application S671/.A15
- EXPERIENCE IN MECHANIZATION OF EAST ASIAN RICE FARMING.

 (Paper prepared for the International Seminar on Small Farm Mechanization, Hangzhou, China, June 21-27, 1982) Herdt, R.W. (1982)* Los Baños, Philippines: R.W. Herdt, International Rice Research Institute (IRRI), Dept. of Agricultural Economics.

 35p. KEYWORDS: Asia, mechanization, rice, labor, production strategies, labor supply, history, socioeconomic conditions ASIA.3.F.1

3.F.2 ENERGY

- THAI VILLAGES. Subhadhira, S. (1985)* Khon Kaen, Thailand: S. Subhadhira, Khon Kaen Univ., Dept. of Sociology. (Socio-Economic Studies of the Farmers in Rainfed Areas of Northeast Thailand, KKU-Ford Project) 29p. KEYWORDS: Thailand, fuelwood, rapid rural appraisal, deforestation, energy, village level studies, socioeconomic analysis TH.3.F.2
- 182 LESSONS FROM LADAKH. IN: <u>Utne Reader</u>. Page, J.A. (1985) (p.74-85, Oct./Nov., 1985) 12p. <u>KEYWORDS</u>: India, traditional farming, appropriate technology, Trombe Wall, solar energy, alternative technology, fuels, ecology, sustainability, social anthropology IN.3.F.2
- SOURCE OF HEAT. (Paper prepared for inclusion in Selected Proceedings of Kansas State University's 1985 Farming Systems Research Symposium, October 13-16, 1985) Thompson, G.S. [1985?]* s.l.: G.S. Thompson. 11p. KEYWORDS: rural households, appropriate technology, recommended technology, cookstoves, consumer preferences, technology design, Lorena stove, fuelwood, energy 3.F.2

3.F.3 TECHNOLOGY TRANSFER

- ADOPTION OF AGRICULTURAL TECHNOLOGY: DEVELOPMENTS IN AGRO-SOCIO-ECONOMIC THOUGHT. IN: Social and Economic Studies. Andrew, C.O. (1982) (Vol.31 no.3 p.171-89, 1982, AID Doc. No. PN-AAT-636) 19p. KEYWORDS: farming systems theory, development theory, socioeconomic analysis, farmers' attitudes, socioeconomic constraints, innovation adoption, hybrids, corn, sorghum, technology transfers HN244/.S6
- 3185 ALTERNATE STRATEGY FOR THE TRANSFER OF TECHNOLOGY WITH SPECIAL REFERENCE TO INDIA. IN: Agricultural Administration. Kishore, D. (1986) (Vol.21 p.197-204, 1986) 5p. KEYWORDS: India, technology transfers, diffusion of information, production, extension, development strategies, technology analysis, recommendations, innovation adoption HD1401/.A36
- CHANGES IN PRACTICES OF RICE FARMERS IN CENTRAL LUZON:
 1966-79. Cordova, V. (1981) Los Baños, Philippines:
 International Rice Research Institute (IRRI). (IRRI Ag. Ec.
 Dept. Paper No. 81-05) 23p. <u>KEYWORDS</u>: Philippines, IRRI,
 rice, surveys, technology transfers, inputs, yields
 PH.IRR.3.F.3

- INCREASING THE PRODUCTION OF FOOD CROPS IN THE UPLAND 3187 Indonesian Agricultural Research and AREAS IN INDONESIA. IN: (1985) (Vol.7 no.3&4 Satjanata, S. Development Journal. KEYWORDS: Indonesia, rice, crop p.49-53, 1985) 5p. production, yields, constraints, highlands, national programs and projects, technology transfers, extension, intercropping, field tests, farmer groups, problem identification, diseases, S3/.I53 insects
- MINIMUM DATA SETS FOR AGROTECHNOLOGY TRANSFER. 3188 Proceedings of the International Symposium on Minimum Data Sets for Agrotechnology Transfer: ICRISAT Center, Patancheru, India, (1984)Patancheru, India: 21-26 March 1983. Nix, H.A. Institute for the Semi-Arid International Crops Research (p.181-88) **KEYWORDS:** technology transfers, 7p. databases, appropriate technology, research methodology, models S494.5/.I5/I57/1983
- TECHNOLOGY ADOPTION AMONG LIMITED RESOURCE RICE-FARMERS IN

 ASIA. IN: Agricultural Administration. Koppel, B. (1985)
 (Vol.20 p.201-23, 1985) 23p. KEYWORDS: Asia, project design, innovation adoption, rice, methodology, technology transfers, risk HD1401/.A36
- 3190 TECHNOLOGY FOR THE SMALL FARMER. IN: Applied Agricultural Research and Development for Small Farms in Asia; Proceedings of the International Seminar Workshop on "Applied Agricultural Research and Development for Small Farms," held at SEARCA, Los Banos, Philippines, May 13-18, 1985. Gee-Clough, D. Taipei: Food and Fertilizer Technology Center (FFTC) for the Asian and Pacific Region. (FFTC Book Series no.31, Dec. 1985) 7p. KEYWORDS: Asia, technology application, food supply, production costs, yields, food S494.5/.I5/A66/1985

3.F.4 APPROPRIATE TECHNOLOGY

3191 AGRICULTURAL RESEARCH NEED TO INCREASE PRODUCTIVE CAPACITY OF SMALL FARMERS. (Presented at CENTO Seminar for Raising Productivity of Small Farmers, Lahore, Pakistan, December 17-21, 1978) Aslam, M. (1978) Faisalabad, Pakistan: M. Aslam, Univ. of Agriculture. 23p. KEYWORDS: Pakistan, food supply, growth, population intensive production, small agricultural research, salinity, fertilizers, mechanization, irrigation, animal traction, pesticides, climatic factors, socioeconomic analysis, innovation adoption, appropriate technology, national programs and projects PK.3.F.4

- COMPONENT TECHNOLOGY FOR REGENERATIVE AGRICULTURE.

 (Presented in Second Annual Symposium on Ecological Agriculture,
 Cornell University, Ithaca, March 16, 1985) Francis, C.

 (1985)* Kutztown, Pa.: C. Francis, Rodale Research Center.

 9p. KEYWORDS: research philosophy, ecology, soil fertility,
 pest control, disease control, tillage systems, cultural
 environment, sustainability, appropriate technology 3.F.4
- 3193 IMPROVED ANIMAL-DRAWN IMPLEMENTS FOR FARMING IN THE SEMI-ARID TROPICS. IN: Agricultural Mechanization in Asia, Africa, and Latin America. Bansal, R.K. (1981) (Vol.12 No.3 p.33-38, Spring 1981) 6p. KEYWORDS: semiarid tropics, India, animal traction, farm equipment, technology application, Tropicultor, cultivation, mechanization, soil preparation, appropriate technology S.671/.A15
- 3194 KENYA TOP-BAR HIVE AS A BETTER HIVE IN DEVELOPING COUNTRIES. IN: American Bee Journal. Berube, C. (1989) (p.525-27, Aug. 1989) 3p. KEYWORDS: apiculture, beekeeping, bees, appropriate technology, hives, tropics SF521/.A5
- METHODOLOGY FOR THE DEVELOPMENT OF AN AGRICULTURAL TECHNOLOGY APPROPRIATE FOR SMALL PRODUCERS. EXPERIENCES OF THE QUIMIAG-PENIPE PROJECT, ECUADOR. Kirkby, R. (1980)* Ithaca, N.Y.: R. Kirkby, Cornell Univ., Dept. of Plant Breeding and Biometrics. 34p. KEYWORDS: Ecuador, appropriate technology, interdisciplinary research, rural development, on-farm testing, research methodology, farmer participation, planning of research, cropping systems, livestock, maize, potatoes, beans, cattle, pigs, guinea pigs EC.3.F.4
- 3196 SOME INNOVATIONS DON'T WAIT FOR EXPERTS: A REPORT ON APPLIED RESEARCH BY BANGLADESHI PEASANTS. IN: Ceres. Brammer, H. (1980) (Vol.13 no.2 p.24-28, March/April 1980) 5p. KEYWORDS: Bangladesh, cropping systems, multiple cropping, intercropping, farmers' attitudes, varietal improvement, farmer-managed trials, farmer testing, alternative technology, intensification, innovation adoption, cultivation methods, sowing, salinity, irrigation, technology development S1/.C4
- SUSTAINABLE AGROECOLOGICAL TECHNOLOGY: AN EMERGING STRATEGY FOR INTERNATIONAL DEVELOPMENT. (Seminar presentation, Univ. of California at Davis, Nov. 17, 1983) Andrews, S.B. (1983)* Carbondale, Ill.: S.B. Andrews, Southern Illinois Univ. 9p. KEYWORDS: sustainable agriculture, appropriate technology, development strategies, alternative technology, ecology 3.F.4

DEVELOPMENT KNOWLEDGE IN USE OF TRADITIONAL 3198 IMPLICATION OF RESOURCE USE SYSTEMS THAT SUSTAIN TROPICAL FOREST (Paper prepared for the Office of AND WOODLAND RESOURCES. Technology Assessment for OTA's Assessment of Technologies to Sustain Tropical Forest Resources, Aug. 1982) Gliessman, S.R. S.R. Gliessman, Univ. of Santa Cruz, Calif.: California, Environmental Studies. (OTA Contract No.233-4640.1) KEYWORDS: Mexico, agroecosystems, indigenous knowledge resource allocation, multidisciplinary research, systems, forestry, gardens, deforestation, sustainability, alternative technology, international cooperation

3.F.5 RECOMMENDED TECHNOLOGY

3199 CHALLENGES IN REGENERATIVE AGRICULTURE. (Presented in Agriculture, Society and the Environment, Cornell University, Ithaca, March 14, 1985) Francis, C.A. (1985)* s.l.: C.A. Francis. 10p. KEYWORDS: sustainable agriculture, technology analysis, research philosophy, research development objectives, pest management, genetic resources, tillage systems, mixed farming, self-sufficiency, soil fertility, recommended technology 3.F.5

4 HUMAN ELEMENT: ENDOGENOUS FACTORS (HOUSEHOLD)

- CHANGES IN HOUSEHOLD ECONOMY IN A RICE VILLAGE IN SOUTHERN LUZON; 1975/76, 1980/81 AND 1981/82. Kikuchi, M. (1983) Los Banos, Philippines: International Rice Research Institute (IRRI). (IRRI Ag. Econ. Dept. Paper No.83-09; Report No.6 in Phase II of the project "Anatomy of Peasant Economy") 49p. KEYWORDS: Philippines, rural households, economic analysis, rice, surveys, cost benefit analysis PH.IRR.4
- HOUSEHOLD ECONOMY IN A RICE VILLAGE IN SOUTHERN LUZON, 1980-1982. Kikuchi, M. (1983) Los Banos, Philippines: International Rice Research Institute (IRRI). (IRRI Ag. Econ. Dept. Paper No.83-06; Report No.3 in Phase II of the project "Anatomy of Peasant Economy") 64p. KEYWORDS: Philippines, rural households, economic analysis, rice, watermelons, surveys, income, expenditures, capital PH.IRR.4
- 3202 IDENTIFICATION AND CHARACTERIZATION OF AGRICULTURAL ENTERPRISES: CONCEPTUAL FRAMEWORK AND OPERATING MODEL, SALTA, Elena, M.A. (1985)* Salta, Argentina: M.A. ARGENTINA. Elena, INTA-EERA, Dept. of Economics. (Spanish version also <u>KEYWORDS</u>: Argentina, production systems, available) economic evaluation, models, resource allocation, technology analysis, technology transfers, field tests, technological change AR.4

- LAND TENURE AND RICE PRODUCTION IN FOUR VILLAGES OF DACCA DISTRICT, BANGLADESH. Shahid, A. (1982)* Manila, Philippines: A. Shahid, International Rice Research Institute (IRRI), Dept. of Agricultural Economics. (IRRI Ag. Econ. Dept. Paper 82-25) 13p. KEYWORDS: Bangladesh, IRRI, land tenure, rice, rice production, land reform, income, development, socioeconomic constraints, resource allocation, research objectives, methodology, yields, inputs, improved varieties, seed selection, cropping patterns, credit, share cropping, tenancy BD.4
- RECORDS FOR SMALL FARMS IN HONDURAS: A DEVELOPMENT AND CRITIQUE. Parks, L.L. (1980) Stillwater, Okla.: Oklahoma State Univ., Dept. of Agricultural Economics. (International Development Series no.80-3, Aug. 1980; AID/ta-CA-1; Project No. 931-1134-02) 83p. KEYWORDS: Latin America, Honduras, farm records, accounting, small farms, analysis S564.7/.R43/1980
- 3205 STRUCTURE OF ASSET HOLDINGS OF HOUSEHOLD IN A RICE VILLAGE IN SOUTHERN LUZON, 1980-82. Kikuchi, M. (1983) Los Banos, Philippines: International Rice Research Institute (IRRI). (IRRI Ag. Econ. Dept. Paper No. 83-07; Report No.4 in Phase II of the project "Anatomy of Peasant Economy") 83p. KEYWORDS: Philippines, rural households, surveys, assets, rice, income, land, capital, economic analysis PH.IRR.4
- STUDY OF THE CHANGES IN CROPPING PATTERNS, INCOMES AND EXPENDITURES OF SELECTED FARM FAMILIES IN PANGASINAN.

 Maranan, C.G. (1980) Los Baños, Philippines: International Rice Research Institute (IRRI). (IRRI Ag. Ec. Dept. Paper No. 80-03) 35p. KEYWORDS: Philippines, IRRI, cropping systems, income, expenditures, share cropping, land tenancy, rice, double cropping, triple cropping, irrigation, inputs, water PH.IRR.4
- TENANCY, FARMING PRACTICES AND INCOME DIFFERENCES: A STUDY OF RICE FARMERS IN CENTRAL THAILAND. Tongpain, S. [1983?]* Bangkok: S. Tongpain, Ministry of Agriculture, Office of Agricultural Economics. (Revised version of this paper in: Agricultural Administration; Vol.16 p.99-111, 1984) 33p. KEYWORDS: Thailand, rice production, income, tenancy, land tenure, productivity, economic analysis, land evaluation, markets TH.4
- TOLAKI FARMING SYSTEMS IN KECAMATAN WAWOTOBI OF SOUTHEAST SULAWESI. (Preliminary Results) Levine, J. [1982?] s.l.: Resources Management International, Inc. (SESTADP Occasional Paper No.3) 28p. KEYWORDS: Indonesia, tropics, surveys, baseline data, land tenure, income, socioeconomic analysis, family size, employment, tree crops, food crops, cash crops, subsistence farming, livestock, prices, national programs and projects ID.4

WOMEN'S ROLE IN CARIBBEAN AGRICULTURE: REPORT OF THE CARIBBEAN AGRICULTURAL EXTENSION PROJECT. Schmink, M. (1985)* s.l.: M. Schmink. 33p. <u>KEYWORDS</u>: Caribbean, women in development, women's roles, resource allocation, inputs, extension, gender analysis, gender, division of labor, training, project design, national programs and projects, baseline data, project implementation, evaluation, recommendations LATIN AMERICA.7.C

4.A GOALS AND RISKS

- TO THE ADOPTION OF MODERN RICE TECHNOLOGIES IN THE BESUT AGRICULTURAL DEVELOPMENT PROJECT AREA. IN: Kajuan Ekonomi Malaysia (Journal of the Malaysian Economics Association). Bailey, C. (1982) (Vol.19 no.1 p.1-15, June 1982) 16p. KEYWORDS: Malaysia, rice production, income, off-farm employment, risks, technology transfers, diversification, constraints, innovation adoption, subsistence farming MY.4.A
- FARM SIZE AND PRODUCTIVITY: A CASE STUDY OF NEPALESE TARAI FARMERS. Hamal, K.B. [1983?] Kathmandu, Nepal: Agricultural Project Services Centre (APROSC). (APROSC Staff Paper No.5) 20p. <u>KEYWORDS</u>: Nepal, case studies, farm size, productivity, analysis, innovation adoption, policy, models, research methodology, cropping patterns, intensification NP.4.A
- IMPACTS OF PRICE AND YIELD VARIATION ON PROFITABILITY OF 3212 MANAGEMENT PLANS OF SUBSISTENCE FARMERS IN SRI LANKA. Agricultural Administration. Abequnawardana, P. (1986)7p. (Vol.22 p.197-204, 1986) **KEYWORDS:** Sri Lanka, socioeconomic conditions, subsistence farming, production constraints, innovation adoption, farmers' attitudes, market development, cash crops, risks, decision making HD1401/.A36
- PEASANT STRATEGIES TO DEAL WITH RISK. IN: ILEIA
 Newsletter. Morlon, P. (1991) (Vol.7 no.1/2 p.7-8, May 1991)
 2p. KEYWORDS: Latin America, Peru, Bolivia, peasant farming, yield factors, risk, innovation adoption, farmers' attitudes \$494.5/.\$86/I44 (DEV)
- PROBLEMS OF THE SMALL FARMERS. Khan, A.S. (n.d.)*
 s.l.: A.S. Khan. 8p. <u>KEYWORDS</u>: Pakistan, small farmers, surveys, constraints, cropping patterns, subsistence farming, cash crops, land use, inputs, innovation adoption, fertilizer application, credit, cost benefit analysis, income, national programs and projects, policy PK.4.A

- RISK AND ITS MANAGEMENT IN TRADITIONAL AND MODERN AGROECONOMIC SYSTEMS. (Prepared for presentation at the Society of Economic Anthropology Meetings, Univ. of California, Riverside, April 4-5,1987) Norgaard, R.B. (1987)* Berkeley, Calif.: R.B. Norgaard, Univ. of California, Dept. of Agricultural and Resource Economics. 23p. KEYWORDS: risks, risk analysis, agricultural history, environmental factors, traditional farming, technological change, institutions, marketing systems, socioeconomic change, social history, stability, trade, infrastructure development 4.A
- 3216 RISK AVERSION, RISK PERCEPTION, AND CREDIT USE: THE CASE OF SMALL PADDY FARMERS IN NEPAL. Hamal, K.B. (1983) Kathmandu. Nepal: Agricultural Development Council (A/D/C)/Agricultural Projects Services Centre (APROSC). (Research Paper Series, No.21, May, 1983) 23p. **KEYWORDS:** Nepal, small farmers, farmers' attitudes, risk, risk analysis, credit, technology analysis, policy, models, research NP.4.A methodology
- 3217 SOCIO-ECOLOGICAL PARADIGM FOR ANALYSING PROBLEMS OF POOR IN DRY REGIONS. IN: Ecodevelopment News. Gupta, A.K. (1985) (No.32-33 p.68-74, March/June 1985) 7p. KEYWORDS: India, semiarid zones, small farmers, households, poverty, socioeconomic constraints, class conflict, credit, diversification, ecology, risks, infrastructure development, technology analysis, dry farming, mixed systems, appropriate technology, markets IN.4.A
- 3218 STOCHASTIC EFFICIENCY ANALYSIS AND FARMERS' CHOICE OF TECHNOLOGY: A NEPALESE CASE STUDY. Hamal, K.B. (1982)
 Kathmandu, Nepal: Nepal Institute of Development Studies. (Research Paper Series-3, June 1982) 28p. KEYWORDS: Nepal, innovation adoption, agricultural economics, development, farmers' attitudes, yields, crop production, risk, problem identification, development theory, methodology, mathematical models, policy, recommendations, crop insurance NP.4.A

4.B ECONOMIC INPUTS

3219 CONSTRAINTS ON SMALLHOLDER TREE CROPPING IN MALAYSIA. IN:

Internationales Asienforum. Crotty, R. (1978) (Vol.9 no.3/4 p.229-41, 1978) 13p. KEYWORDS: Malaysia, constraints, small farms, agroforestry, labor supply, infrastructure, inputs, income, rubber, land tenure, capital, land tenancy MY.4.B

- PLANES DE INVERSION PARA GRANOS BASICOS EN HONDURAS:
 1980. (1980) Stillwater, Okla.: Oklahoma State Univ., Dept.
 of Agricultural Economics. (International Development Series
 no.80-6, Aug. 1980; AID/ta-CA-1; Project No. 931-1134-02) 362p.
 KEYWORDS: Latin America, Honduras, enterprise budgets,
 financial planning, cereals HG2051/.H8/P53/1980
- RESOURCES ACCESS AND UTILIZATION. (Draft from Women and Men in Rainfed Farming Systems. J.F.I. Illo and C.C. Veneracion) Illo, J.F. (1988) Quezon City, Philippines: Institute of Philippine Culture, Ateneo de Manila Univ. (p. 1-31) 31p. KEYWORDS: Philippines, rain-fed farming, households, rice, income, gender analysis, land use, labor, capital, livestock, employment, women's roles PH.4.B

4.B.1 LAND

SOME ASPECTS OF CROP PRODUCTION WITH REFERENCE TO LAND CONSOLIDATION IN IRAN. (CENTO Seminar on Increasing Productivity of Small Farmers) Karimizadeh, R. (n.d.)* s.l.: R. Karimizadeh, Ministry of Agriculture and Rural Development. 5p. KEYWORDS: Iran, small farms, programs and projects, crop production, land use, irrigation systems IR.4.B.1

4.B.2 LABOR MANAGEMENT

- LABOR HETEROGENEITY AND RICE PRODUCTION IN MALAYSIA.

 Barnum, H.N. (1977) Ann Arbor, Mich.: Univ. of Michigan,
 Center for Research on Economic Development. (Discussion Paper
 No.71) 11p. <u>KEYWORDS</u>: Malaysia, rice production, division of
 labor, gender analysis, labor, production HD9066/.M22/B26
- TECHNICAL CHANGE AND LABOR ABSORPTION IN ASIAN AGRICULTURE: SOME EMERGING TRENDS. IN: World Development.

 Jayasuriya, S.K. (1986) (Vol.14 no.3 p.415-28, 1986) 14p.

 KEYWORDS: Asia, labor, technology, employment, innovation adoption, labor requirements HC4/.W66
- WORK AND PRODUCTION AMONG SHIFTING CULTIVATORS OF BORNEO.

 (Draft) Colfer, C.J. (1982)* s.l.: C.J. Colfer. 35p.

 KEYWORDS: Indonesia, production, women, women in agriculture, rice, shifting cultivation, ethnology, history, time allocation, division of labor, value systems, socioeconomic conditions, production trends, cropping decisions, varieties, yields, gender analysis, technological change, extension, problem identification ID.4.B.2

4.C ECONOMIC OUTPUT

- CONSEQUENCES OF DEFORESTATION FOR WOMEN'S TIME ALLOCATION, AGRICULTURAL PRODUCTION, AND NUTRITION IN HILL AREAS OF NEPAL.

 Kamar, S.K. (1988) Washington, D.C.: International Food Policy Research Institute (IFPRI). (Research Report No.69, Oct. 1988) 72p. KEYWORDS: Nepal, deforestation, environmental degradation, women's roles, income, time allocation, fuelwood, labor allocation, productivity, human resources, traditional farming, food consumption, nutrition, environment, socioeconomic conditions ++
- NATURE AND IMPACT OF THE GREEN REVOLUTION IN BANGLADESH.
 Hossain, M. (1988) Washington, D.C.: International Food
 Policy Research Istitute. (Research Report No.67, July 1988)
 146p. KEYWORDS: Bangladesh, food production, rice production,
 constraints, food consumption, land, technology transfers,
 income distribution, innovation adoption, income, rural
 development, improved varieties, seeds, fertilizers, poverty
 ++

4.C.1 INCOME

OFF-FARM LABOUR SUPPLY OF PADI FARMERS IN KELANTAN, MALAYSIA. Chew, T.A. (1984) Canberra, A.C.T.: Australian National Univ., Development Studies Centre. (Working Paper no. 38) 19p. KEYWORDS: Malaysia, labor supply, income, rural households, off-farm employment, small farms MY.4.C.1

4.C.2 FOOD

- ECONOMIC ANALYSIS OF A RESERVE STOCK PROGRAM FOR RICE IN THE PHILIPPINES. Te, A. (1982) Washington, D.C.: International Food Policy Research Institute (IFPRI). (Working Paper No. 7/Rice Policies in Southeast Asia Project) 33p. KEYWORDS: Philippines, rice, food supply, self-sufficiency, staple crops, stocks, price support, policy, economic analysis, production trends, demand, models ++
- HOME TECHNOLOGIES IN FOOD PRESERVATION. (Paper prepared for inclusion in <u>Selected Proceedings of Kansas State University's 1985 Farming Systems Research Symposium</u>, October 13-26, 1985) Thompson, G.S. [1985?]* s.l.: G.S. Thompson. 10p. <u>KEYWORDS</u>: food preservation, cooking, food supply, malnutrition, postharvest systems, food storage, appropriate technology 4.C.2

5 FARMING SYSTEMS RESEARCH METHODOLOGY

- AGRICULTURAL RESEARCH FOR RESOURCE POOR FARMERS: THE FARMER-FIRST-AND-LAST MODEL. Chambers, R. (1985) Brighton, England: Univ. of Sussex, Institute of Development Studies) (IDS Discussion Paper No.203) 29p. <u>KEYWORDS</u>: agricultural research, models, technology transfers, sondeos, surveys, research methodology S494.5/.I5/C48/1985
- AGROECOLOGICAL APPROACH FOR RESEARCHING SUSTAINABLE AGROECOSYSTEMS. (Paper prepared for the 5th IFOAM International Scientific Conference at the University of Kassel, Witzenhausen, West Germany, August 27-30, 1984) Gliessman, S.R. (1984)* Santa Cruz, Calif.: S.R. Gliessman, Univ. of California, Environmental Studies, Agroecology Program. 23p. KEYWORDS: Mexico, sustainable agriculture, ecology, agroecosystems, research methodology, field tests, cropping systems, pest management, gardens, weeds, environment, traditional farming
- ASSESSING THE IMPACT OF FARMING SYSTEMS RESEARCH: FRAMEWORK AND PROBLEMS. IN: Agricultural Administration. Anderson, J.R. (1985) (Vol.20 p.225-35, 1985) 11p. KEYWORDS: research methodology, terminology, on-farm research, analysis, agricultural research, objectives, constraints, management HD1401/.A36
- WORK. Lightfoot, C. [1984?]* s.l.: C. Lightfoot, Cornell Univ. 20p. <u>KEYWORDS</u>: on-farm research, methodology, problem identification, sondeos, baseline data, planning of research, farmer participation, innovation adoption, solution design 5
- STUDIES FROM PHILIPPINE RICE FARMS. Barlow, C. (1983) Los Baños, Philippines: International Rice Research Institute (IRRI) 110p. KEYWORDS: Philippines, IRRI, rice, technology analysis, innovation adoption, appropriate technology, cropping systems, multiple cropping, linear programming, economic evaluation S494.5/.I5/B374/1983
- 3236 EXAMINING DIVERGENT STRATEGIES IN FARMING SYSTEMS RESEARCH. Okali, C. [1986?]* s.l.: C. Okali. (Submitted for publication to the Agricultural Administration; published in Vol.22 p.233-53, 1986) 23p. **KEYWORDS:** zones, research centers, ILCA, baseline data, surveys, small ruminants, animal diseases, rinderpest, village level studies, fodder, experimental design, alley farming, mixed farming, technology development

- EXPLORATORY ANALYSIS OF FARMER PARTICIPATION IN THE FARMING SYSTEMS RESEARCH AND EXTENSION PROCESS. (Paper prepared for Farming Systems Research Symposium, Kansas State University, Manhattan, Kan., Oct. 13-16,1985) Sigman, V.A. (1985)* Honolulu: V.A. Sigman, Univ. of Hawaii. 26p. KEYWORDS: farming systems theory, methodology, farmer participation, surveys, analysis, data evaluation, data collection, recommendations, programs and projects, sondeos 5
- FARMING SYSTEMS APPROACH TO SMALL FARMER DEVELOPMENT:
 OPPORTUNITIES AND CONSTRAINTS. (Presented at 8th Session of the
 FAO Regional Commission on Farm Management for Asia and Far
 East, Soweon City, Republic of Korea, Oct. 4-11, 1983) Jodha,
 N.S. (1983)* Patancheru, India: N.S. Jodha, Sr. Economist,
 ICRISAT. 32p. KEYWORDS: FSR, recommendation domains, small
 farmers, constraints, methodology, policy 5
- FARMING SYSTEMS RESEARCH APPLICATIONS IN THE UNITED STATES. Voth, D.E. (n.d.)* Fayetteville, Ark.: D.E. Voth, Univ. of Arkansas, Dept. of Agricultural Economics and Rural Sociology. 8p. KEYWORDS: US, farming systems theory, history, terminology, applied research 5
- for the Proceedings of the Farming Systems Research Symposium held at Kansas State Univ., Manhattan, Kan., Oct. 7-10, 1984) Ahmad , K.U. (1984)* Dhaka, Bangladesh: K.U. Ahmad, Bangladesh Agricultural Research Council. 15p. KEYWORDS: Bangladesh, research objectives, yields, performance testing, alternative technology, constraints, problem identification, multidisciplinary research, natural resources, human resources, capital, small farmers, share cropping, land holdings, crops, cropping systems, rice, jute, wheat, potatoes, pulses, horticulture, nutrition, livestock, fisheries, agroforestry, research institutes BD.5
- FARMING SYSTEMS RESEARCH IN THE EASTERN CARIBBEAN: SOME SOCIOLOGICAL ISSUES. (Paper presented at the Interventions Workshop, Trinidad) Narendran, V. (n.d.)* s.l.: V. Narendran. 11p. <u>KEYWORDS</u>: Caribbean, sociology, cropping systems, land tenure, resource allocation, constraints, case studies LATIN AMERICA.5
- FARMING SYSTEMS RESEARCH: DIAGNOSING THE PROBLEMS. IN:

 Research-Extension-Farmer: a Two-Way Continuum for Agricultural

 Development, M. Cernea, J.K. Coulter, & J.F.A. Russel, eds.

 Collinson, M. (1985) Washington: World Bank. (Based on an international workshop convened by the World Bank and the United Nations Development Programme in Denpasar, Indonesia in March 1984; p.71-86) 16p. KEYWORDS: methodology, problem identification, systems analysis, technology design, project design, policy S542/.A8/R47/1985

- FARMING SYSTEMS RESEARCH: A PROBLEM-SOLVING METHOD OF FARM MANAGEMENT ANALYSIS. Bartlett, C. (n.d)* s.l.: C. Bartlett. 15p. KEYWORDS: farming systems theory, research development objectives, research methodology, solution design, planning of research, research philosophy, analysis, problem identification 5
- FARMING SYSTEMS RESEARCH: AN APPRECIATION AND A CRITIQUE.

 (Paper prepared for presentation at the Annual Meeting of the Rural Sociological Society, San Francisco, Calif., August 1982)

 Garrett, P. (1982)* Ithaca, N.Y.: P. Garrett, Cornell Univ., Dept. of Rural Sociology. 24p. KEYWORDS: FSR, sociology, multidisciplinary research, research theory, research methodology, analysis, problem identification, recommendations
- FARMING SYSTEMS RESEARCH: CLARIFICATION OF TERMS AND CONCEPTS. IN: Experimental Agriculture. Merrill-Sands , D. (1986) (Vol.22 p.87-104, 1986) 18p. KEYWORDS: farming systems theory, terminology, research philosophy, research methodology, interdisciplinary research S3/.E9
- HALFWAY THERE: SOCIAL SCIENCE IN AGRICULTURAL DEVELOPMENT AND THE SOCIAL SCIENCE OF AGRICULTURAL DEVELOPMENT. IN: Human Organization. DeWalt, B.R. (1988) (Vol.47 no.4 p.343-53, Winter 1988) 11p. KEYWORDS: Mexico, FSR, social science, planning of research, development policy, programs and projects, innovation adoption, appropriate technology GN1/.H83
- 3247 INDONESIAN FARMING SYSTEMS RESEARCH AND DEVELOPMENT. (Draft) McIntosh, J.L. (1981)* Bogor, Indonesia: McIntosh, Agency for Agricultural Research and Development, Cooperative CRIFC/IRRI Program. 70p. KEYWORDS: Indonesia, IRRI, land classification, environmental factors, land use, maps, target selection, surveys, physical features, classification, precipitation, irrigation, economic analysis, cash flow, income, labor, market prices, trials, fertilizer, food crops, mixed farming, project design, rain-fed farming, cropping patterns, management, methodology, constraints, technology transfers, technology development
- MULTIDISCIPLINARY APPROACH TO DEVELOPMENT RESEARCH THE MALAYSIAN EXPERIENCE. IN: Proceedings of the 1979 Workshop on the Economics of Cropping Systems. Noor, H. (1980) Nepal; Los Banos, Laguna, Philippines: Dept. of Agriculture and International Rice Research Institute (IRRI). (p.132-37) 6p. KEYWORDS: Malaysia, multidisciplinary research, problem identification, research methodology, cropping systems, planning of research, research centers HD1405/.W67/1979

- NORTHEAST RAINFED AGRICULTURAL DEVELOPMENT PROJECT IN THAILAND: A WOMEN IN DEVELOPMENT ASSESSMENT. (Draft) Blanc-Szanton, M.C. (1985)* New York: M.C. Blanc-Szanton, Columbia Univ. 55p. KEYWORDS: Thailand, AID, rain-fed farming, gender analysis, women, women in development, programs and projects, socioeconomic analysis, project implementation, technology transfers, cropping systems, marketing, water management, communal tenure, aquaculture, poultry, livestock, sericulture, extension, constraints TH.7.F
- OUTLINE OF PROPOSED KSU UNIVERSITY OF UDAIPUR TITLE XII INTSORMIL COLLABORATIVE FARMING SYSTEMS PROJECT. Michie, B.H. (1980)* Manhattan, Kan. B.H. Michie, Kansas State Univ. 5p. KEYWORDS: India, project proposals, project design, INTSORMIL, dry farming, dryland agricultural research, research methodology, budget formulation, women in development, socioeconomic conditions, problem identification IN.5
- RELEVANCE OF STRUCTURAL VARIABLES FOR FARMING SYSTEMS RESEARCH. IN: Rural Sociology. Garrett, P. (1984) (Vol.49 no.4 p.580-89, 1984) 10p. KEYWORDS: FSR, social structure, models, multidisciplinary research, agronomy, social science, sociology, roles, social organization, production systems, resource allocation, socioeconomic constraints, land tenure HT401/.R8
- RESEARCH, RECOMMENDATION, AND DIFFUSION DOMAINS: A FARMING SYSTEMS APPROACH TO TARGETING. (Paper submitted to the 1986 conference on Gender Issues in Farming Systems Research and Extension, Univ. of Florida, Gainesville, Fla., Feb 26, 1986) Wotowiec, P. (1986)* Gainesville, Fla.: P. Wotowiec, Univ. of Florida, Agricultural and Extension Education Dept. 14p. KEYWORDS: farming systems theory, on-farm research, methodology, gender analysis, social analysis, recommendation domains, environmental factors, technology development, target selection 5
- SOCIO-CULTURAL EFFECTS ON THE FARMING SYSTEMS RESEARCH AND DEVELOPMENT APPROACH. IN: Agricultural Systems. Wilson, K.K. (1986) (Vol.19 p.83-110, 1986) 28p. KEYWORDS: social analysis, cultural environment, research development objectives, research philosophy, multidisciplinary research, social analysis, participatory strategies, innovation adoption, recommendations, extension S3/.A45

- STRATEGY FOR SURVIVAL OF SMALL FARMERS...INTERNATIONAL 3254 (Proceedings the 42nd Professional of IMPLICATIONS. Agricultural Workers Conference, Tuskegee Institute, 1984) Williams, T.T. (1985) Tuskegee, Ala.: Tuskegee Institute, **KEYWORDS:** 312p. Human Resources Development Center. farmers, family farms, technology analysis, off-farm employment, cooperatives, policy, markets, marketing systems, socioeconomic conditions, human resources, institutions, case studies, economic development HD1476/.U5/S87/1985
- 3255 USING ANTHROPOLOGY IN IMPROVING FOOD PRODUCTION: PROBLEMS
 AND PROSPECTS. IN: Agricultural Administration. Rhoades, R.E.
 (1986) (Vol.22 p.57-78, 1986) 24p. KEYWORDS: food
 production, social anthropology, social science, agricultural
 research HD1401/.A36
- WORKSHOP ON THE PROBLEMS AND PROSPECTS FOR DEVELOPMENT IN 3256 THE YEMEN ARAB REPUBLIC: THE CONTRIBUTION OF THE SOCIAL SCIENCES. (Agency for International Development, Washington, Oct. 22, 1976) Tutwiler, R.N. (1976) Binghamton, N.Y.: Institute Development Anthropology. Tutwiler, for (AID/NE-G-1270) 63p. **KEYWORDS:** Middle East, Yemen Arab Republic, problem identification, rural development, project design, policy, social science, evaluation

5.A SURVEY TECHNIQUES (DESCRIPTIVE AND DIAGNOSTIC METHODS)

- 3257 ASSESSING POTENTIALS FOR AGRICULTURAL INNOVATION: MULTIDISCIPLINARY AND REGIONAL PERSPECTIVES. Garrett, P. Chapel Hill, N.C.: P. Garrett, Univ. of North Carolina, Bush Institute for Child and Family Policy. (Submitted to <u>Journal of Rural Studies</u>, April 1987) Ecuador, multidisciplinary research, planning of research, interviewing, sondeos, socioeconomic constraints, research methodology, regional agricultural policy, cropping systems, irrigation, legumes, marketing, social science EC.5.A
- DRAFT TERMS OF REFERENCE FOR THE SOCIO-ECONOMIC STUDY ON FARMING SYSTEMS IN AZAD KASHMIR. (Pakistan Hill Farming Technical Development Project) Cernea, M. [1979?]* s.l.: M. Cernea. 7p. KEYWORDS: Pakistan, small farmers, traditional farming, subsistence farming, income, households, rural development, methodology, data collection, baseline data, socioeconomic analysis, surveys, case studies, planning of research PK.5.A

- EXPLORATORY SURVEY: CONTENT, METHODS AND DETAILED GUIDELINES FOR DISCUSSIONS WITH FARMERS. Collinson, M.P. (n.d.)* Nairobi: M.P. Collinson, CIMMYT Eastern African Economics Program. 15p. KEYWORDS: surveys--short term, interviews, research methodology, farmers' attitudes, interdisciplinary research, food preferences, problem identification 5.A
- 3260 FIRST SURVEY IN CROPPING SYSTEM RESEARCH SITES.

 Mathema, S.B. (n.d.) s.l.: s.n. 6p. <u>KEYWORDS</u>: Asia,
 Nepal, cropping systems, surveys, data collection, economic
 analysis NP.5.A
- HOUSEHOLD STUDIES IN PASTORAL SYSTEMS RESEARCH. IN:

 Pastoral Systems Research in Sub-Saharan Africa: Proceedings of
 the IRDC/ILCA Workshop Held at ILCA, Addis Ababa, Ethiopia,
 March 21-24, 1983. Grandin, B.E. (1983) Addis Ababa,
 Ethiopia: International Livestock Center for Africa (ILCA)
 p.263-72 10p. KEYWORDS: households, pastoral systems,
 research methodology, constraints, surveys, data collection,
 inter-household research S542/.A4/P3/1983
- HOW RAPID RURAL APPRAISAL AND OTHER SOCIO-ECONOMIC DIAGNOSTIC TECHNIQUES FIT INTO THE CYCLIC FSR/E PROCESS. (Paper prepared for the International Conference on Rapid Rural Appraisal, Khon Kaen Univ., Khon Kaen, Thailand, Sept. 2-5, 1985) Galt, D.L. (1985)* Gainsville, Fla.: D.L. Galt, Univ. of Florida, Farming Systems Support Project (FSSP). 24p. KEYWORDS: Honduras, rapid rural appraisal, sondeos, history, surveys, baseline data, questionnaires, data collection, interdisciplinary research, research methodology, recommendation domains, sociological analysis HN.5.A
- INCORPORATING GENDER INTO DIAGNOSTIC FIELD RESEARCH:
 STRUCTURAL INTERVIEWING IN ECUADOR. Garrett, P. (1987)*
 Chapel Hill, N.C.: P. Garrett, Univ. of North Carolina, Bush Institute for Child and Family Policy. 14p. KEYWORDS:
 Ecuador, gender, gender analysis, socioeconomic systems, division of labor, socioeconomic change, interviewing, research methodology, development projects, policy EC.5.A
- JUEGO DE REGISTRO: USING A REGISTRATION GAME IN AN FSR PROJECT IN COLOMBIA. (Draft based on transcript of interview with J. Jiggins, Nov. 24, 1987) Leesberg, J. (1988)* s.l.: J. Leesberg 16p. <u>KEYWORDS</u>: Colombia, socioeconomic conditions, research methodology, problem identification, surveys, data collection, communication, registration games CO.5.A

- PROSPECTS FOR AGROFORESTRY RESEARCH IN INDIA'S SEMI-ARID 3265 TROPICS AND AT ICRISAT. (Consultancy Report, Economics Group, Resource Management Program, ICRISAT) Michie, B.H. B.H. Michie, Kansas State Univ., Dept. of Manhattan, Kan.: Sociology, Anthropology and Social Work. **KEYWORDS:** 17p. India, ICRISAT, semiarid tropics, implementation of research, alley farming, agroforestry, information exchange, diffusion of information, planning of research, problem identification, farming, water management, innovation adoption, rain-fed technology transfers, Leucaena, Prosopis cineraria, appropriate technology IN.5.A
- PUTTING FARMING SYSTEMS RESEARCH DATA COLLECTION IN PERSPECTIVE: PRACTICALITIES AND REALITIES. (Prepared for Farming Systems Research Symposium, Kansas State University, Manhattan, Kan., Oct. 31-Nov. 2, 1983) Butler, L.M. [1983]* Pullman, Wash.: L.M. Butler, Washington State Univ., Dept. of Rural Sociology. 31p. KEYWORDS: data collection, surveys, on-farm trials, baseline data 5.A
- OUANTIFYING CAUSES OF LOW RICE YIELDS IN FARM 3267 (Paper presented at the Eastern India Rice ENVIRONMENTS. Constraints Workshop, Calcutta, November, 9-10, 1982) Los Baños, Laguna, Philippines: J.C. Flinn, J.C. (1982)*International Rice Research Institute (IRRI). (Ag. Economics Dept. Paper 82-23) 25p. KEYWORDS: India, IRRI, yields, rice, rice production, constraints, yield factors, target selection, research methodology, economic evaluation, innovation adoption, agricultural economics, recommendation domains, experimental design, testing IN.5.A
- 3268 REGULAR RESEARCH FIELD HEARING (RRFH): A DISCUSSION OF THE CONTRIBUTION OF FARMERS' OPINIONS TO FARMING SYSTEMS RESEARCH. Suradisastra, K. (1984) Bogor, Indonesia: Ruminant CRSP, Research Institute for Animal Production. (Working Paper no.38, Sept. 1984) 18p. KEYWORDS: research methodology, farmer participation, small ruminants, systems, problem identification, traditional farming, participatory strategies, trials, statistical analysis, programs and projects
- 3269 SOCIO-ECONOMIC RESEARCH ON CROPPING SYSTEMS PROGRAM IN NEPAL. Mathema, S.B. (n.d.)* Kathmandu, Nepal: S.B. Mathema, Dept. of Agriculture, Cropping Systems Program. 12p. KEYWORDS: Nepal, cropping systems, socioeconomic conditions, surveys, research methodology, goals, research development objectives NP.5.A

- 3270 SOCIO-ECONOMIC STUDY OF FARMING SYSTEMS IN AZAD JAMMU AND KASHMIR. Khan, M.J. (1982) Lahore, Pakistan: Economic Research Institute. (Occasional Study, Publication No.197, March 1982) 180p. KEYWORDS: Pakistan, Punjab, socioeconomic analysis, village level studies, households, physical features, socioeconomic structure, land use, income, trade, project design, methodology, irrigation, labor, land holdings, cropping patterns, cultivation, animal husbandry, fruits, vegetables, forestry, conservation, development strategies, surveys
- 3271 SPECIAL REPORT: A HOLISTIC APPROACH TO RURAL DEVELOPMENT.

 IN: Ford Foundation Letter. Finck, J. (1986) (Vol.17 no.5 p.2-3, October 1986) 2p. KEYWORDS: Thailand, rural development, poverty, multidisciplinary research, FSR, farmers' attitudes, dry farming, groundnuts, rapid rural appraisal, farmer participation, data collection TH.5.A
- 3272 SURVEY RESEARCH IN SUPPORT OF CROPPING SYSTEM IMPROVEMENT.

 Bernsten, R.H. (n.d.) s.l.: s.n. 7p. KEYWORDS:
 cropping systems, surveys, data collection 5.A
- TIPIFICACION DE SYSTEMAS DE PRODUCCION AGRICOLA.

 Escobar, G. (1990) Santiago, Chile: Red International de Metodología de Investigación de Sistemas de Producción (RIMISP).

 284p. KEYWORDS: Latin America, Chile, Brazil, Ecuador, Colombia, Guatemala, Caribbean, agricultural production, data collection, agricultural economics, small farms, recommendation domains, development agencies, methodology, classification, surveys ++
- TRAINING RESOURCE BOOK FOR AGRO-ECOSYSTEM MAPPING.

 (Process Documentation of an Experiential Learning Exercise in Agro-Ecosystem Mapping held at Rajendra Agricultural University, Pusa, Samastipur, Bihar, India, March 7-10, 1989) Lightfoot, C. (1989) Los Baños, Philippines: International Rice Research Institute (IRRI) and Ford Foundation, India. 55p. KEYWORDS: India, IRRI, agroecosystems, mapping, training, case studies, surveys, problem identification, data collection, methodology, target selection ++
- 3275 USE OF RRA IN CROSS-SECTIONAL AND LONGITUDINAL STUDIES.

 (Paper presented at the International Conference on Rural Appraisal sponsored by Khon Kaen Univ. and the Ford Foundation, Khon Kaen, Thailand, Sep. 2-5, 1985) Thomas, D.E. (1985)*

 Berkeley, Calif. D. Thomas, Univ. of California, Dept. of Forestry and Resource Management (USAID Doc. No. PN-AAU-085)

 9p. KEYWORDS: rapid rural appraisal, data collection, surveys, research methodology, longitudinal studies 5.A

- 3276 USING LOCAL PERCEPTIONS IN TARGET GROUPING FOR FARMING SYSTEMS RESEARCH. (Paper presented at the Workshop on the Role of Rural Sociology in Farming Systems Research, Lusaka, Zambia, Nov. 27-30, 1984) Kabagambe, J.C.K. (1984)* s.l.: J.C.K. Kabagambe, Univ. of Swaziland, Dept. of Sociology. 14p. KEYWORDS: target selection, rural sociology, perceptions, research methodology, farmers' attitudes, surveys 5.A
- 3277 COMMUNICATION ALTERNATIVES FOR FARMING SYSTEMS: A MULTI-PHASE PLANNING MODEL. (Project Self-Study Guide) Norem, R.H. (1987)* s.l.: R.H. Rosen. 6p. <u>KEYWORDS</u>: research, surveys, planning of research, communication, linkages, training, evaluation, research objectives 5.A

5.B DESIGN OF IMPROVED TECHNOLOGY

- CONTRIBUTIONS OF RURAL SOCIOLOGY TO TECHNOLOGY GENERATION IN THE CONTEXT OF FARMING SYSTEMS RESEARCH. (Prepared for the ARPT/CIMMYT Workshop on the role of rural sociology in farming systems research and technology generation and adoption, Ridgeway Hotel, Lusaka, Zambia, Nov. 27-29, 1984.) Opio-Odongo, J.M.A. (1984)* Kampala, Uganda: J.M.A. Opio-Odongo, Makerere Univ., Dept. of Agricultural Economics. 20p. KEYWORDS: rural sociology, technology development, appropriate technology, research philosophy 5.B
- OPERATIONAL CONSIDERATIONS. Amir, P. (1985)* Morrilton, Ark.: P. Amir, Winrock International Institute for Agricultural Development. 15p. <u>KEYWORDS</u>: Pakistan, yields, optimization, methodology, wheat, rice, maize, cotton, project design, village level studies, problem identification, multidisciplinary research, economic analysis, recommendations, appropriate technology PK.5.B
- 280 CROPPING SYSTEMS RESEARCH FOR AGROTECHNOLOGY DEVELOPMENT AND TRANSFER. IN: Agrotechnology Transfer in Indonesia and the Philippines, B.G. Caguan, ed. McIntosh, J.L. (1983) Honolulu: Univ. of Hawaii, College of Tropical Agriculture and Human Resources, Dept. of Agronomy and Soil Science, Benchmark Soils Project. (p.105-13, HITAHR Research Extension Series 027, Aug. 1983) 9p. KEYWORDS: Indonesia, tropics, cropping systems, technology design, technology transfers, testing, appropriate technology S494.5/.15/A33/1983

- DEVELOPING NOTIONAL TECHNOLOGIES IN A FARMING SYSTEMS 3281 Chapman, J.A. (1985) Washington, D.C.: RESEARCH CONTEXT. Chemonics International Consulting Division. (Chemonics International Publications Series) 34p. **KEYWORDS:** Philippines, IRRI, FSR, technology design, cropping systems, ratooning, labor, solution design, risks, problem identification, appropriate technology, multidisciplinary research, methodology, technology development PH.5.B
- FARMER FIELD PREPARATION AND TILLAGE PRACTICES: IMPLICATIONS FOR FERTILIZER TECHNOLOGY. IN: Soil and Tillage Research. Ashby, J.A. (1982) (Vol.2 no.4 p.331-46, Dec. 1982; see #2576 in FSR Bibliography, Supplement 1, 1988, for draft version of paper) 15p. KEYWORDS: Colombia, small farms, decision making, cassava, fertilizer, technology analysis, land preparation, tillage, models, constraints, innovation adoption, research methodology, farmers' attitudes S590/.S48
- LIVESTOCK COMPONENT FARMING SYSTEMS RESEARCH IN JAVA -THE CASE FOR WORK WITH WOMEN. IN: Agricultural Administration.
 Petheram, R.J. (1986) (Vol.21 p.119-27, 1986) 9p. KEYWORDS:
 Indonesia, Java, livestock systems, extension, management,
 women, farmer groups, research methodology, farmer
 participation, surveys, program implementation, problem
 identification, recommendations, diffusion of information, women
 in development HD1401/.A36
- ON DEVELOPING UPLAND RICE-BASED TECHNOLOGIES IN SHIFTING CULTIVATION SYSTEM OF SIERRA MADRE, PHILIPPINES. (Paper prepared for Symposium on Farming Systems Research and Extension: Implementation and Monitoring, Kansas State Univ., Manhattan, Kan., Oct. 7-10, 1984) Roxas, N.M. (1984)* Manila: N.M. Roxas, International Rice Research Institute (IRRI). 31p. KEYWORDS: Philippines, alternative technology, upland rice, rice, shifting cultivation, on-farm testing, cropping patterns, analysis, watersheds, deforestation, income, models, sustainability PH.5.B
- REGIONAL ANALYSIS, FARMING SYSTEMS, AND SOCIAL SCIENCE:
 BEAN/COWPEA CRSP EXPERIENCES IN MANABI, ECUADOR. Uquillas, J.
 (1987)* Ithaca, N.Y.: J. Uquillas, Cornell Univ.,
 International Agriculture Program. 30p. KEYWORDS: Ecuador,
 social science, socioeconomic analysis, research methodology,
 multidisciplinary research, beans, cowpeas, project design,
 appropriate technology, data analysis, food distribution, food
 marketing, seeds, postharvest systems EC.5.B

- RESEARCH AND VALIDATION IN AGRICULTURAL PRODUCTION SYSTEMS
 FOR HIGH ALTITUDE PEASANT COMMUNITIES. Coronado, L. (n.d.)*
 s.l.: L. Coronado, SR-CRSP, Community Project. 15p.
 KEYWORDS: Peru, national programs and projects, peasant farming, highlands, objectives, FSR, technology transfers, potatoes, maize, barley, beans, cattle, sheep, pigs, pastoral systems, research methodology, farmer participation, geography, demographics, village level studies PE.5.B
- REVERSE TRANSFER: ADAPTING AGRICULTURAL RESEARCH TO SMALL 3287 HOLDER CONDITIONS - THE CASE OF CASSAVA CULTIVATION IN THE DOMINICAN REPUBLIC. (Paper presented at the Caribbean Studies Association Conference on Strategies for Progress in the Post Independence Caribbean, St. Kitts, May 30-June 2, 1984) Box, L. Wageningen, The Netherlands: L. Box, Wageningen 22p. KEYWORDS: Dominican Republic, Agricultural University. technology development, technology transfers, systems, cassava, cropping systems, research knowledge methodology, development agencies, appropriate technology DO.5.B
- SOCIAL STRATIFICATION AND MULTIPLE ENTERPRISES: 3288 IMPLICATIONS FOR FARMING SYSTEMS RESEARCH. IN: Journal of Rural Studies. Garrett, P. (1986) (Vol.2 no.3 p.209-20, 1986) sociological analysis, research methodology, **KEYWORDS:** research development objectives, socioeconomic constraints, social stratification, households, smallfarmers, commodities, appropriate technology, recommendations HT401/.J68
- 3289 SORGHUM ADOPTION FOR SMALLHOLDER SELF-SUFFICIENCY IN THE DOMINICAN REPUBLIC. Marcotte, P. (1985) Lexington, Ky.: Univ. of Kentucky, College of Agriculture, Dept. of Sociology & International Sorghum/Millet (INTSORMIL) 93p. KEYWORDS: Republic, INTSORMIL, development agencies, socioeconomic conditions, socioeconomic analysis, history, research methodology, on-farm research, sorghum, systems, food supply, feed supply, food preferences, diffusion of information
- TECHNOLOGICAL INNOVATIONS AND IMPACT OF CROPPING SYSTEMS RESEARCH IN DIFFERENT SITES IN INDONESIA. (Paper presented at the Farming Systems Research Symposium, Kansas State Univ., Manhattan, Kan., Oct 7-10, 1984) Partohardjono, S. (1984)* Bogor, Indonesia: S. Partohardjono, Research Institute for Food Crops.
 - 20p. <u>KEYWORDS</u>: Indonesia, on-farm research, technology analysis, cropping systems, sustainable agriculture, policy, research methodology, recommendations, labor, inputs, innovation adoption ID.5.B

3291 WHEAT IN THE COTTON-WHEAT FARMING SYSTEMS OF THE PUNJAB: IMPLICATIONS FOR RESEARCH AND EXTENSION. Akhtar, M.R. (1986) Faisalabad, Pakistan: M.R. Akhtar, Ayub Agricultural Research Institute, Agricultural Economics Research Unit (PARC/CIMMYT Paper No.86/8) 76p. <u>KEYWORDS</u>: Pakistan, Punjab, CIMMYT, wheat, cotton, crop rotations, cropping systems, methodology, data analysis, cost benefit analysis, surveys, environment, socioeconomic conditions, inputs, outputs, technology, yields, income, problem identification, on-farm testing, recommendation domains, extension PK.5.B

5.C TESTING

- ANTHROPOLOGY AND ON-FARM RESEARCH. (Paper presented in absentia for the ARPT/CIMMYT Networkshop on the Role of Rural Sociology and Anthropology in Farming Systems Research, Lusaka, Zambia, Nov. 27-29, 1984) Tripp, R. (1984)* Mexico: R. Tripp, CIMMYT. (AID Doc. No. PN-AAT-830; Paper later published in Human Organization, Vol.44 no.2 p.114-24, Summer 1985) 23p. KEYWORDS: Ecuador, methodology, on-farm research, terminology, anthropology, socioeconomic systems, surveys, sondeos, rapid rural appraisal, technology development, experimental design 5.C
- DESARROLLO DE ALTERNATIVAS PARA SISTEMAS DE PRODUCCION DE AGRICULTORES CON RECURSOS LIMITADOS: UNA METHODOLOGIA USADA EN DOS AREAS DE PANAMA. Bejarano, W. [1984?]* David, Panamá: W. Bejarano, Centro Agronómico Tropical de Investigación y Enseñanza (CATIE). 73p. KEYWORDS: Panama, cropping systems, on-farm research, planning of research, rice, maize, sorghum, research methodology, production systems, experimental design, pest control, fertilizers, farmer participation, alternative technology PA.5.C
- EFFECTS OF DIFFERENT TYPES OF FARMER PARTICIPATION ON THE MANAGEMENT OF ON-FARM TRIALS. IN: Agricultural Administration and Extension. Ashby, J.A. (1987) (Vol.25 no.4 p.235-52, 1987) 19p. KEYWORDS: farmer-managed trials, farmer participation, farmers' attitudes, research objectives, research methodology, recommended technology, evaluation, management, decision making, risk, on-farm trials HD1401/.A36
- SOME RESULTS FROM TWO CROP PROGRAMMES AT CIAT. IN:

 Agricultural Systems Sanders, J.H. (1982) (Vol.9 p.97-112,
 1982) 16p. KEYWORDS: technology transfers, technology
 analysis, on-farm testing, research methodology S3/.A45

- GUIA METODOLOGICA PARA CONDUCCION DE ENSAYOS DE FINCA.
 Honduras. Secretaria de Recursos Naturales. (1979) Comayagua,
 Honduras: Secretaria de Recursos Naturales, Programa Nacional
 de Investigación Agropecuaria, Unidad Central. 26p.
 KEYWORDS: testing, on-farm research, guides, research
 methodology, surveys, data collection, sondeos 5.C
- METHODOLOGY FOR THE PARTICIPATION OF SMALL FARMERS IN THE DESIGN OF ON-FARM TRIALS. IN: Agricultural Administration. Ashby, J.A. (1986) (Vol.22 p.1-19, 1986) 19p. KEYWORDS: on-farm trials, farmer participation, research design HD1401/.A36
- ON-FARM AGRONOMIC TRIALS IN FARMING SYSTEMS RESEARCH AND EXTENSION. Hildebrand, P.E. (1985) Boulder, Colo.: Lynne Rienner Publishers, Inc. (USAID Doc. No. PN-AAT-642) 162p. KEYWORDS: on-farm trials, agronomy, extension, technology development, farmer-managed trials, farmer participation, databases, statistical analysis, planning of research S540/.053/H55/1985
- ON-FARM PERFORMANCE OF SMALL RUMINANT TECHNOLOGIES IN WEST JAVA: IMPLICATIONS FOR TECHNOLOGY TRANSFER AND DESIGN. Amir, P. (1986) Morrilton, Ark.: Winrock International. (SR-CRSP Working Paper No.69) 24p. KEYWORDS: Indonesia, SR-CRSP, livestock nutrition, livestock health, ruminants, technology transfers, socioeconomic conditions, appropriate technology, sheep, goats, extension, risks, farmer participation, small farmers, pilot projects, surveys, farmers' attitudes, cost benefit analysis, on-farm research ID.5.C
- ROLE OF ON-FARM TRIALS IN THE EVALUATION OF ALLEY FARMING.

 (Paper prepared for International Workshop on Alley Farming for Humid and Subhumid Regions of Tropical Africa, Internatinal Institute of Tropical Agriculture, Ibadan, Nigeria, March 1986) Attah-Krah, A.N. (1986)* Ibadan, Nigeria: A.N. Attah-Krah, Humid Zone Programme, International Livestock Centre for Africa.

 21p. KEYWORDS: Africa, Nigeria, humid zones, alley farming, on-farm research, evaluation, farmer participation, farmer-managed trials NG.5.C
- 3301 SOCIOLOGICAL AND ANTHROPOLOGICAL ASPECTS IN PREPRODUCTION TESTING AND PRODUCTION PROGRAMMES INVOLVING UPLAND RICE. (Paper presented at IRRI Upland Rice Conference, Djakarta, Indonesia, Mar., 1985) Jiggins, J. (1984) Andelst, Netherlands: J. Jiggins. (L. Fresco, co-author) 14p. KEYWORDS: IRRI, rice, rice production, sociological analysis, testing, anthropology, technology transfers, women's roles 5.C

- 3302 TESTING THE EXPECTED VALUE-VARIANCE CRITERION IN SUBSISTENCE AGRICULTURAL SITUATION. Tew, B.V. [1988?]* Lexington, Ky.: B.V. Tew, Univ. of Kentucky, Dept. Agricultural Economics. 23p. KEYWORDS: agricultural economics, quadratic programming, risk analysis, subsistence agriculture, testing
- 3303 MULTIPLE CROPPING TRIALS AND DEVELOPMENT ON THE FARMERS' FIELD IN INDONESIA . (Paper presented at the Workshop for the South and Southeast Asia Cropping Systems Network, IRRI, Los Thahir, S.M. Baños, Philippines, March 18-20, 1975) (1975)*Thahir, Directorate General Jakarta, Indonesia: Μ. Agriculture Food Crops, Directorate of Food Crops Protection, Multiple Cropping Trial Project. 18p. <u>KEYWORDS</u>: Indonesia, multiple cropping, rice production, national programs and projects, objectives, economic development, land distribution, land use, on-farm trials, yields, intensification, methodology, results TD.5.C

5.D FSR METHODOLOGY EXTENSION AND TRANSFER

- FOR COMPLEX ENVIRONMENTS -- THE CASE OF CARICOM. Ferguson, D.S. (1983)* Washington, D.C.: D. Ferguson, U.S. Dept. of Agriculture (USDA), Office of Intenational Cooperation and Development. 43p. <u>KEYWORDS</u>: Caribbean, USAID, CARICOM, CARDI, technology development, technology transfers, on-farm testing, development agencies, recommendation domains, recommendations, research development objectives, problem identification LATIN AMERICA.5.D
- COMMUNICATIONS AS ADAPTIVE AGRICULTURAL TECHNOLOGY 3305 FSR/E (OR RESEARCH AND EXTENSION AS BAD HABITS). (Draft of discussion paper prepared for Workshop on Communication: Management and Methodology, FSR/E Symposium, Kansas State Univ., Manhattan, Kan., October 13, 1985) Bemis, J.H. (1985)*J.H. Bemis, Box 1866, Conway, Ark. 72032. <u>KEYWORDS</u>: multidisciplinary research, agricultural technology, technology participation, transfers, research communication, information exchange, methodology, research philosophy, models, networks, extension, training, databases 5.D

- CONDUCTING ON-FARM RESEARCH BY EXTENSIONISTS: AN APPROACH TO EFFECTIVE TRANSFER OF TECHNOLOGY. (Paper presented at the Farming Systems Research Symposium, Kansas State Univ., Manhattan, Kan., October 7-10, 1984) Poey, F. (1984)* Coral Gables, Fla.: F. Poey, Agricultural Development Consultants, Inc. (AGRIDEC). 7p. KEYWORDS: Paraguay, FSR, technology development, technology transfers, extension, on-farm research, case studies, research methodology, problem identification, sondeos PY.5.D
- CONSTRAINTS TO THE TRANSFER OF AUSTRALIAN FARMING SYSTEMS 3307 RESEARCH TO THE THIRD WORLD. IN: Agricultural Systems Research for Developing Countries: Proceedings of an International Workshop Held at Hawkesbury Agricultural College, Richmond, N.S.W., Australia, 12-15 May 1985, J.V. Remenyi, ed. Petheram, Canberra, A.C.T.: (1985) Australian Centre for International Agricultural Research. (ACIAR Proceedings No.11; p.156-62) 7p. <u>KEYWORDS</u>: farming systems theory, research philosophy, institutionalization, technology problem identification, recommendations constraints, S542.3/.A38/1985
- 3308

 IMPLEMENTING A FARMING SYSTEMS RESEARCH PROGRAM: A CASE STUDY IN HAITI. Dupont, E. (1984)* Port-au-Prince, Haiti: E. Dupont, Ministère de l'Agriculture des Ressources Naturelles at du Développement Rural, Faculte d'Agronomie et de Médicine Vétérinaire/Centre de Recherche et de Documentation Agricole (MARNDR, FAMV/CRDA). 45p. KEYWORDS: Haiti, national programs and projects, rapid rural appraisal, multidisciplinary research, farmer surveys, research methodology, constraints, socioeconomic conditions, innovation adoption, appropriate technology, target selection, land tenure, land use, social stratification, resource allocation, households, demography, data collection HT.5.D
- Van Der Veen, M.G. (n.d.) s.l.: s.n. (Farming Systems Socio-economic Research training module, IRRI) 7p. KEYWORDS: IRRI, cropping systems, research methodology, education, training 5.D
- ON FARM RESEARCH, TECHNOLOGY GENERATION AND NECESSARY LINKS WITH PLANNING, SERVICES AND POLICY. IN: Farming Systems Newsletter. (1985) Nairobi, Kenya: CIMMYT Eastern Africa Economics Programme, International Maize and Wheat Improvement Center. (no.23 p.7-13, Oct.-Dec. 1985) 7p. KEYWORDS: Africa, CIMMYT, on-farm research, farmer participation, research methodology, recommended technology, development, development strategies, development administration, national programs and projects, policy, target selection AFRICA.5.D

- ROLE OF THE INFORMATION SPECIALIST IN THE DISSEMINATION OF AGRICULTURAL INFORMATION. Sattar, A. (1984) Urbana, Ill.: International Programs for Agricultural Knowledge Systems (INTERPAKS), Office of International Agriculture, Univ. of Illinois at Urbana-Champaign. (INTERPAKS Series no.2; revised; Oct. 1984) 11p. KEYWORDS: agricultural information, information specialists, information exchange, documentation, librarianship 5.D
- 3312 SHIFTING TOWARDS A MORE COMPREHENSIVE FARMING SYSTEMS APPROACH IN BANGLADESH. (Paper presented at the FSR/E Management and Methodology Symposium, Manhattan, Kan., Oct. 13-16, 1985) Abedin, M.Z. (1985)* Gazipur, Bangladesh: M.Z. Abedin, Bangladesh Agricultural Research Institute (BARI), On-Farm Research Division. 28p. KEYWORDS: Bangladesh, cropping systems, national programs and projects, rice, integrated systems, field tests, methodology, livestock, fisheries, agroforestry, training BD.5.D

5.E SYSTEMS ANALYSIS

- TEMPORAL LAND RESOURCE CONCERNS AND FARMING SYSTEMS RESEARCH: CHIANG MAI VALLEY, NORTHERN THAILAND. IN: Land Economics. Johnson, S.H. (1984) (Vol.60 no.2 p.202-210, May 1984) 9p. KEYWORDS: Thailand, sustainability, environment, methodology, risk, resource conservation, objectives, socioeconomic analysis, systems analysis HB1/.J65
- ADAPTIVE FARMER: SOCIOLOGICAL CONTRIBUTIONS TO ADAPTIVE AGRICULTURAL RESEARCH ON CASSAVA AND RICE CULTIVATION IN THE DOMINICAN REPUBLIC. Box, L. (1985) Wageningen, The Netherlands: Wageningen Agricultural Univ. 60p. KEYWORDS: Dominican Republic, cassava, rice, research objectives, research methodology, project design, innovation adoption, women's roles, cropping systems, constraints, extension, threshing, appropriate technology DO.5.E
- ANALISIS DINAMICO DE PEQUEÑAS FINCAS EN CUATRO REGIONES
 DEL PERU: ASPECTOS METODOLOGICOS. Quijandría, B. (1990)
 Santiago, Chile: Red Internacional de Metodología de
 Investigación de Sistemas de Producción (RIMISP). (RIMISP
 Materiales Docentes No.1) 82p. <u>KEYWORDS</u>: Latin America, Peru,
 small farms, research methodology, analysis, data collection
 PE.5.E
- 3316 ECONOMIC ANALYSIS OF ON-FARM LIVESTOCK TRIALS. Amir, P. (1985) Morrilton, Ark.: Winrock International. (Small Ruminant CRSP Working Paper No. 63) 26p. KEYWORDS: Asia, mixed systems, livestock, on-farm trials, technology transfers, economic analysis, productivity, livestock health, agricultural economics ASIA.5.E

- FARMING SYSTEMS RESEARCH: HITTING A MOVING TARGET. IN:

 World Development. Maxwell, S. (1986) (Vol.14 no.1 p.65-77,
 1986) 13p. KEYWORDS: FSR, methodology, systems analysis,
 problem identification, socioeconomic constraints, change,
 recommendations HC4/.W66
- FARMERS' PRODUCTION **PROBLEMS** IDENTIFICATION OF 3318 INDONESIA. IN: Research-Extension-Farmer; A Two-Way Continuum for Agricultural Development, M.M. Cernea, ed. Effendi, S. Washington, D.C.: World Bank. **KEYWORDS:** 12p. production, problem identification, research Indonesia, methodology, farming systems theory, multidisciplinary research, extension, cropping systems, rice, diffusion of information, resources, intensive farming S54/.A8/R47/1985
- IMPACT OF AN AGROFORESTRY PROJECT ON UPLAND FARMING IN SAN FRANCISCO, CEBU, PHILIPPINES. Leones, J.P. (1987) Ithaca, N.Y.: Cornell Univ., Dept. of Agricultural Economics. (Cornell International Agriculture Mimeograph 116) 65p. KEYWORDS: Philippines, traditional farming, programs and projects, agroforestry, improved varieties, maize, fertilizer, natural resources, crops, livestock, farmers' associations, evaluation, communication, soil conservation, planning of research PH.5.E
- PARTICIPATORY METHODS FOR IDENTIFYING, ANALYZING, AND SOLVING SYSTEMS PROBLEMS. (Paper presented at Farming Systems Research Symposium, Univ. of Arkansas, Fayetteville, Ark., Oct. 18-23, 1987) Lightfoot, C. (1987)* Ithaca, N.Y.: C. Lightfoot, International Agriculture Programs, Cornell Univ. 22p. KEYWORDS: Philippines, Eastern Visayas, systems analysis, participatory strategies, problem identification, weed control, Imperata, grasses, on-farm research, soil fertility PH.5.E
- PHASES OF FARMING SYSTEMS RESEARCH: THE RELEVANCE OF 3321 GENDER IN ECUADORIAN SITES. (Paper prepared for presentation at the Conference on Gender Issues in Farming Systems Research and Extension, Univ. of Florida, Gainesville, Fla., Feb. 27, 1986) Garrett, P. (1986)* Ithaca, N.Y.: P. Garrett, Cornell Univ., Dept. of Rural Sociology. (Bean/Cowpea CRSP Working Paper 86.2E, Feb. 1986) Ecuador, food supply, 13p. KEYWORDS: self-sufficiency, research institutes, national programs and projects, planning of research, regional planning, gender, roles, gender analysis, division of labor, research methodology, interviewing, recommendation domains, technology technology transfers, women in agriculture EC.5.E

- 3322 SYSTEMS ANALYSIS FOR SMALLHOLDER DEVELOPMENT.

 (International Course on Rural Extension) Van Muilwijk, T.

 [1980?] s.l.: International Agricultural Center. (Background Doc. 28 ICRE 80) 25p. KEYWORDS: small farms, family farms, socioeconomic analysis, power structure, development theory, systems analysis, research theory, food production, land use, cropping systems, pastoral systems, labor, appropriate technology, cash crops 5.E
- TOWARDS A FRAMEWORK FOR PASTORAL SYSTEMS RESEARCH. IN:

 Pastoral Systems Research in Sub-Saharan Africa: Proceedings of
 the IDRC/ILCA Workshop, held at ILCA, Addis Ababa, Ethiopia,
 March 21-24, 1983. de Haan, C. (1983) Addis Ababa, Ethiopia:
 International Livestock Center for Africa (ILCA) p. 25-42 18p.
 KEYWORDS: Africa, arid regions, semiarid zones, livestock
 systems, pastoral systems, research methodology, ILCA,
 socioeconomic systems, mixed farming, programs and projects
 S542/.A4/P3/1983

6 INSTITUTIONAL FACTORS IN IMPLEMENTATION OF FARMING SYSTEMS RESEARCH

- ANALYSIS OF HUMAN RESOURCE CAPABILITIES AND CONSTRAINTS IN INIAP, ECUADOR. Marcotte, P. (1989) The Hague, Netherlands: International Service for National Agricultural Research (ISNAR). (ISNAR Working Paper no.25) 41p. KEYWORDS: Ecuador, INIAP, research institutes, human resources, planning of research, socioeconomic conditions, institutional resources, education, roles, problem identification, recommendations ++
- 3325 ANNUAL REPORT 1983-84. Pakistan Agricultural Research Council (PARC). (1985) Islamabad, Pakistan: Pakistan Agricultural Research Council. 203p. <u>KEYWORDS</u>: Pakistan, PARC, crops, natural resources, animal science, fisheries, social science, machinery, arid regions, rain-fed farming, agricultural research, annual reports, national programs and projects S1/.A56
- ANNUAL REPORT 1985: AGRICULTURAL DEVELOPMENT SUPPORT II PROJECT. (1985) Port-au-Prince, Haiti: Haiti Ministry of Agriculture, Univ. of Arkansas/Winrock International. (French version also available; USAID Project No. 520-0092) 243p. KEYWORDS: Haiti, USAID, national programs and projects, FSR, on-farm research, cropping systems, livestock, agroforestry, statistics, mountains, plains, extension, training, maize, cassava, sorghum, beans, sweet potatoes, rice, natural resources, GIS, watersheds, databases, evaluation HT.6

- INTERNATIONAL AGRICULTURAL RESEARCH: BANGLADESH AND 3327 ISSUES. IN: Agricultural ECONOMIC ADMINISTRATIVE AND (Vol.21 p.1-20, 1986) (1986) Administration. Alauddin, M. Bangladesh, international cooperation, KEYWORDS: development administration, technology transfers, constraints, resource allocation, history, institutions, research centers HD1401/.A36
- DEVELOPING A REGIONAL NETWORK FOR INTERDISCIPLINARY RESEARCH ON RURAL ECOLOGY: THE SOUTHEAST ASIAN UNIVERSITIES AGROECOSYSTEM NETWORK (SUAN) EXPERIENCE. (Reprinted from Environmental Professional; Vol.7 p.289-98, 1985) Rambo, A.T. (1985) Honolulu, Hawaii: A.T. Rambo, East-West Center. (East-West Environment and Policy Institute Reprint No.93) 10p. KEYWORDS: Asia, Southeast Asia, tropics, networks, ecology, environment, agroecosystems, rural development, international cooperation ASIA.6
- DISARTICULATION OF FARMING SYSTEMS RESEARCH WITH NATIONAL AGRICULTURAL SYSTEMS: BRINGING FSR BACK IN. IN: Agricultural Administration and Extension. Marcotte, P. (1987) (Vol.27 p.75-91, 1987) 17p. KEYWORDS: research philosophy, research methodology, socioeconomic conditions, political economy, national programs and projects, evaluation, resource control, power structure, policy, development strategies HD1401/.A36
- 3330 DOES FARMING SYSTEMS RESEARCH HAVE A FUTURE?. IN:

 Agricultural Administration and Extension. Davidson, A.P.

 (1987) (Vol.24 p.69-77, 1987) 9p. KEYWORDS: FSR,
 institutionalization, policy, research policy, extension,
 development policy HD1401/.A36
- DOMESTICATING THE FSR/E CONCEPT IN A LAND 3331 UNIVERSITY: CONSIDERATIONS AT WASHINGTON STATE UNIVERSITY. (Prepared for the Conference on Domestic Farming Systems, Univ. of Florida, Gainsville, Fla., September 10-13, 1984) (1984)* Pullman, Wash.: E.P. Fiske, Washington State Univ., Dept. of Rural Sociology. **KEYWORDS:** 9p. projects, extension, farmer surveys, farmers' attitudes, farmer participation, resource management, research development objectives, project design, problem identification, farming US.6 systems theory
- 3332 ECONOMIC JUSTIFICATION FOR THE FARMING SYSTEMS APPROACH.

 (Draft of Paper prepared for AID Economist Conference,
 Annapolis, Md., Nov. 4-9, 1984) Swanberg, K.G. (1984)*
 Washington: K.G. Swanberg, U.S. Agency for International
 Development. 18p. KEYWORDS: FSR, USAID, research, economic
 evaluation 6

- 3333 FARMING SYSTEMS RESEARCH AND EXTENSION: ACHIEVEMENTS AND FUTURE. (Keynote Address for Farming Systems Research and Extension: Food and Feed Symposium, Manhattan, Kan., October (1986)* Ottawa, Canada: 5-8, 1986) Zandstra, H.G. Zandstra, International Development Research Agriculture, Food and Nutrition Sciences Division. FSRE, history, analysis, terminology, recommendations, applied research, farming systems theory, participation, research development objectives, agricultural policy
- FARMING SYSTEMS RESEARCH AT THE INTERNATIONAL AGRICULTURAL 3334 RESEARCH CENTRES AND OTHER INTERNATIONAL GROUPS. IN: Agricultural Systems Research for Developing Countries, J.V. Anderson, F.M. (1985) Canberra: Remenyi, ed. Australian Centre for International Agricultural Research (ACIAR). KEYWORDS: IARCs, institutionalization, (p.141-47)7p. cooperation, NARS, research centers S542.3/.A38/1985
- FARMING SYSTEMS RESEARCH IN BANGLADESH: A REVIEW OF THE CURRENT SITUATION AND NEEDS. (A Consultancy Report for BARC and BARI, Jan. 15-Feb. 12, 1985) Gibbon, D. (1985) Norwich, U.K.: Overseas Development Group. (Manuals and Reports in Development Studies No.23) 57p. <u>KEYWORDS</u>: Bangladesh, cropping systems, development agencies, national programs and projects, physical resources, human resources, management, training, research policy, recommendations BD.6
- 3336 **FARMINGS** SYSTEMS RESEARCH: UPLAND AGRICULTURE AND CONSERVATION RESEARCH HIGHLIGHTS 1985-86. (1987) Indonesia: Ministry of Agriculture, Agency for Agricultural Research and Development, Upland Agriculture and Conservation Project. Indonesia, soil management, water management, conservation, erosion, population, sustainability, development, land tenure, mixed cropping, national programs and projects, research methodology, watershed management, terrace farming, forage, alley cropping, livestock ID.6
- FSR IN EVOLUTION: PAST AND FUTURE. (Draft) Collinson, M. (1988)* Washington: M. Collinson, Science Advisor, CGIAR. 18p. KEYWORDS: FSR, history, evaluation, implementation of research, analysis, farming systems theory, target selection, farmer participation, national programs and projects, sustainability, policy 6

- FSR/E IN THE WORLD SYSTEM FOR AGRICULTURAL RESEARCH AND EXTENSION. (Paper prepared for communications panel pre-FSR Symposium, Kansas State Univ., Manhattan, Kan., 1986) Lionberger, H.F. (1986)* Columbia, Mo.: H.F. Lionberger, Dept. of Rural Sociology, Univ. of Missouri. 17p. KEYWORDS: FSRE, evaluation, diffusion of information, communication, technology transfers, universities, indigenous knowledge systems
- HISTORICAL PERSPECTIVE ON INSTITUTIONAL TRANSFER.

 Flora, J.L. (1984)* Manhattan, Kan.: J.L. Flora, Kansas State
 University, Department of Sociology. 39p. <u>KEYWORDS</u>:
 development programs, extension, diffusion of information,
 education, land grant system, institution building,
 universities, training, history 6
- 3340 IMPACT EVALUATIONS: CONCEPTS, PROCEDURES AND PRACTICES.

 (Submitted to PPC/CDIE, Agency for International Development)
 White, L.G. (1985)* Fairfax, Va.: L.G. White, George Mason
 University. 49p. KEYWORDS: USAID, development
 administration, development strategies, reports, policy, problem
 identification, data evaluation, communication, planning of
 research, methodology, evaluation, programs and projects 6
- INDUCING INSTITUTIONAL RESPONSE TO FARMING SYSTMS RESEARCH
 APPROACH A CASE STUDY. IN: Pakistan Journal of Agricultural
 Social Sciences. Amir, P. (1987) (Vol.1 no.2 p.169-83,
 Jan./June 1987) 15p. KEYWORDS: Pakistan, FSR, private sector,
 national programs and projects, terminology, technology
 transfers, induced innovation, linkages, constraints,
 sustainability, commodity research HD2075.5/.A43
- INSTITUTIONALIZING SUSTAINABLE DEVELOPMENT: EXPERIENCES
 IN FIVE COUNTRIES. (Reprinted from Environmental Impact
 Assessment Review; Vol.5 no.3 p.239-54, Sept. 1985) Lowry, K.
 (1985) Honolulu, Hawaii: K. Lowry, East-West Center.
 (East-West Environment and Policy Institute Reprint No.90) 16p.
 KEYWORDS: US, Korea, Malaysia, Philippines, Thailand,
 ecosystems, environment, sustainability, management, economic
 development, development policy, organizational structures,
 evaluation 6
- INTERNATIONAL LINKAGES IN RICE FARMING SYSTEMS.

 Carangal, V.R. [1986?]* Manila, Philippines: V. Carangal, International Rice Research Institute (IRRI), Rice Farming Systems Program. 20p. <u>KEYWORDS</u>: Asia, IRRI, networks, research centers, rice, programs and projects, information exchange, methodology ASIA.6

- 3344 IS FARMING SYSTEMS RESEARCH THE CART BEFORE THE HORSE? (Paper prepared for the FSR Symposium, Kansas State Univ., Manhattan, Kan., Oct. 13-16, 1985) Greene, B.A. Dhaka, Bangladesh: B.A. Greene, Winrock International Institute for Agricultural Development. 17p. <u>KEYWORDS</u>: Bangladesh, FSR, farming systems theory, training, personnel, management collection, data analysis, training, data international cooperation, development agencies, national programs and projects, education
- LIMITS OF FARMING SYSTEMS RESEARCH AND DEVELOPMENT: SHOULD DEVELOPMENT ADMINISTRATORS BE INTERESTED? IN: Agricultural Administration. Oasa, E.K. (1986) (Vol.23 p.201-21, 1986) 21p. KEYWORDS: technical assistance, research methodology, implementation of research, appropriate technology, research philosophy, terminology, research development objectives, socioeconomic change, goals, evaluation, markets, development administration, problem identification, sustainability HD1401/.A36
- 3346 MAJOR ISSUES TO ADDRESS IN THE INCORPORATION OF A FOOD CONSUMPTION PERSPECTIVE TO FARMING SYSTEMS RESEARCH. (Prepared for Nutrition Economics Group, Technical Assistance Division, Int'l Cooperation and Development, Frankenberger, T.R. (1985)* Washington: United States Dept. Agriculture (USDA) (Report prepared with Office of Nutrition, Bureau of Science and Technology, AID, Project No. 931-1171) KEYWORDS: AID, food consumption, research 8p. policy, planning of research, research development objectives, implementation of research, on-farm research, food supply, food expenditures, recommendations, evaluation
- NEPAL AGRICULTURAL RESEARCH AND PRODUCTION PROJECT.

 (Draft) Byrnes, K.J. [1989?]* s.l.: K.J. Byrnes. 20p.

 KEYWORDS: Nepal, USAID, national programs and projects, development agencies, project design, sustainability, extension, institution building, technology development, productivity NP.6
- 3348 ON-FARM RESEARCH IN ECUADOR BY THE NATIONAL INSTITUTE OF AGRICULTURAL RESEARCH (INIAP). (Draft) Espinosa, P. [1987?] Ithaca, N.Y.: P. Espinosa, Cornell Univ. 89p. **KEYWORDS:** INIAP, CIMMYT, national programs and projects, Ecuador, development agencies, history, on-farm research, institutionalization, research methodology, research development objectives, research institutes, planning of research, target selection, geography, agricultural zones

- POSSIBLE FUTURE DIRECTIONS OF FARMING SYSTEMS RESEARCH AND EXTENSION: A CONCEPT PAPER. (Draft prepared for AID/S&T/AGR) Brown, A.L. (1988)* Washington: A.L. Brown, Team Leader, Chemonics International Consulting Division. 54p. KEYWORDS: research methodology, USAID, planning of research, research development objectives 6
- REVIEW OF A.I.D. EXPERIENCE: FARMING SYSTEMS RESEARCH AND EXTENSION PROJECTS 1975-1987. IN: A.I.D. Evaluation Highlights. Byrnes, K.J. (1989)* (No.4, June 1989) 8p. KEYWORDS: USAID, programs and projects, research, extension, evaluation 6
- 3351 REVIEW OF FAO-SPONSORED FARMING SYSTEMS CONFERENCE, SANTIAGO DE CHILE, JULY 30-AUGUST 3, 1984. Flora, J.L. (1984)* Manhattan, Kan.: J.L. Flora, Kansas State Univ. 7p. KEYWORDS: FAO, development strategies, national programs and projects, development agencies, FSR, international cooperation 6
- ROLE OF FARMING SYSTEMS IN SUSTAINING INSTITUTIONAL DEVELOPMENT. (Paper presented at the 9th Annual Farming Systems Research/Extension Symposium, Fayetteville, Ark., Oct. 8-11, 1989) Sison, O.F. (1989)* Los Baños, Philippines: O.F. Sison, Univ. of the Philippines, Dept. of Agricultural Education and Rural Studies. 21p. KEYWORDS: Asia, Philippines, institution building, research philosophy, research methodology PH.6
- TECHNOLOGY TRIANGLE: LINKING FARMERS, TECHNOLOGY TRANSFER 3353 AGENTS, AND AGRICULTURAL RESEARCHERS. (Summary Report of an International Workshop held at ISNAR, The Hague, Nov. 22-25, Merrill-Sands, D. [1990] The Hague: International Service for National Agricultural Research (ISNAR). agricultural research, linkages, technology transfers, policy, organizational structures, human resources, institution building, technology development, research institutes, extension, farmer participation S494.5/.I5/M4/1989
- TRAINING THIRD WORLD STUDENTS IN AGRICULTURAL RESEARCH:
 AN APPLICATION OF ON-THE-JOB TRAINING IN GRADUATE EDUCATION.

 IN: Agricultural Administration. Ames, G. (1985) (Vol.20 p.191-200, 1985) 10p. KEYWORDS: agricultural research, training, education, institutionalization HD1401/.A36

WORKSHOP OF THE TROPICAL LAND CLEARING FOR SUSTAINABLE AGRICULTURE NETWORK. (Report of the Inaugural Workshop and Proposal for Implementation of the Tropical Land Clearing for Sustainable Agriculture Network, Jakarta and Bukittinggi, Indonesia, Aug.27-Sept.2, 1985) (1985) Bangkok, Thailand: International Board for Soil Research and Management, Inc. 48p. KEYWORDS: IBSRAM, tropics, technology analysis, technology development, alternative technology, deforestation, land reclamation, networks, sustainable agriculture, soil management, land clearance, appropriate technology, objectives, evaluation, program implementation, problem identification, programs and projects, international cooperation, information exchange, institution building, training, databases HD1431/.W62/1985

KEYWORD INDEX

```
abstracts
           3077
accounting
            3204
            3041
adaptation
                 3108, 3122, 3128, 3130, 3171, 3310, 3327,
administration
          3340, 3345
        3035, 3083, 3084, 3108, 3130, 3148, 3300, 3310, 3323
Africa
Afro-Americans 3106
agrarian reform 3112, 3168
Agribar
         3044
agribusiness 3141
                     3126, 3133, 3152, 3153
agricultural banks
agricultural development 3017, 3034, 3054, 3103, 3127
agricultural economics 3015, 3170, 3218, 3267, 3273, 3302,
          3316
agricultural education 3170
agricultural history 3215
agricultural information 3311
agricultural policy 3035, 3173, 3257, 3333
agricultural production 3095, 3273
agricultural productivity 3138
agricultural research 3110, 3125, 3128, 3171, 3191, 3231,
           3233, 3250, 3255, 3325, 3353, 3354
agricultural technology 3305
agricultural zones
                    3348
agro-ecological zones 3165
agroclimatology 3069, 3070
agroecology 3057
agroecosystems 3064, 3097, 3198, 3232, 3274, 3328
agroforestry 3032, 3105, 3160, 3219, 3240, 3265, 3312, 3319,
          3326
          3081, 3129, 3251, 3298
agronomy
aid 3122, 3249, 3346
alfisols 3062
alleles
         3082
alley cropping
                3336
alley farming 3236, 3265, 3300
alternative technology
                         3054, 3078, 3182, 3196-3198, 3240,
          3284, 3293, 3355
           3013, 3015, 3018, 3021, 3024, 3030, 3031, 3033,
analysis
          3040, 3045, 3049, 3059, 3062, 3079, 3098, 3099,
          3102, 3104, 3105, 3115, 3139, 3145, 3155, 3158, 3159, 3163-3165, 3169, 3172, 3175,
                                                           3156,
                 3184, 3185, 3191, 3199-3202, 3204,
          3181,
                                                           3205,
                 3208, 3209, 3211, 3214-3217, 3221, 3229, 3233, 3235, 3237, 3242-3244,
          3207,
          3225,
                                                           3247,
          3249, 3252-3254, 3258, 3260, 3262, 3263, 3268, 3270, 3279, 3282, 3284, 3285, 3288-3291, 3295,
          3298, 3299, 3301, 3302, 3313, 3315-3317, 3320-3322,
          3333, 3337, 3344, 3355
```

```
animal diseases 3034, 3236
animal health 3033, 3042
animal husbandry 3034, 3043, 3270
animal nutrition 3047, 3048
animal production 3043
animal products 3048
animal science 3325
animal traction 3044, 3045, 3065, 3191, 3193
annual crops 3016
annual reports 3325
annual/perennial cropping
                           3017
anthropology 3116, 3182, 3255, 3292, 3301
apiculture 3194
applied research 3128, 3239, 3333
appropriate technology 3020, 3022, 3023, 3030, 3035, 3040, 3042, 3044, 3045, 3049, 3054, 3065, 3077, 3096,
                3159, 3164, 3182, 3183, 3188, 3191-3195,
          3197, 3217, 3230, 3235, 3246, 3265, 3278-3281, 3285, 3287, 3288, 3299, 3308, 3314, 3322, 3345,
          3355
aquaculture 3049-3052, 3249
aquatic plants
                3036
areography 3094
Argentina 3080, 3202
arid regions 3063, 3323, 3325
Asia 3015, 3017, 3018, 3034, 3046, 3056, 3099, 3102, 3107,
          3131, 3151, 3180, 3189, 3190, 3224, 3260, 3316,
          3328, 3343, 3352
assets
        3205
attitudes
           3056, 3075, 3082, 3103, 3110, 3114, 3143, 3145,
          3146, 3149, 3174, 3184, 3196, 3212, 3213, 3216,
          3218, 3259, 3271, 3276, 3282, 3294, 3299, 3331
background
            3056
Baluchistan 3165
            3032, 3048, 3159, 3176, 3196, 3203, 3227, 3240,
Bangladesh
          3312, 3327, 3335, 3344
            3152
bank loans
barley 3286
                 3042, 3058, 3208, 3209, 3234, 3236, 3258,
baseline data
          3262, 3266
Basmati rice 3055
      3022, 3026, 3030, 3052, 3099, 3195, 3285, 3286, 3326
bed tillage 3064
beekeeping 3194
bees 3194
Belize 3070
bibliographies 3129
birds 3096
Bolivia 3213
Botswana 3108
Brazil 3032, 3080, 3273
brucellosis 3033
```

budget formulation 3169, 3250 buffalo 3046, 3048, 3058 Burkina Faso 3032 3124 Burma burning 3063 business conditions 3051 byproducts 3036 cajanus cajan 3086 3113, 3201, 3205, 3219, 3221, 3240 capital 3304 Caribbean 3209, 3241, 3273, 3304 CARICOM 3304 case studies 3066, 3073, 3074, 3111, 3113, 3119, 3147, 3162, 3211, 3241, 3254, 3258, 3274, 3306 cash crops 3155, 3208, 3212, 3214, 3322 cash flow 3247 3022, 3058, 3081, 3121, 3282, 3287, 3314, 3326 cassava CATIE 3022 3034, 3040, 3042, 3048, 3058, 3063, 3195, 3286 cattle Central America 3022 cereals 3020, 3021, 3023, 3085, 3158, 3220 3041, 3049, 3109, 3115-3117, 3158, 3168, 3202, 3215, change 3225, 3263, 3317, 3345 chemical fertilizers 3123 chickens 3042, 3058 3080, 3273 Chile 3027, 3057, 3134, 3146 China Chinese cabbage 3088 chlorography 3094 CIMMYT 3066, 3291, 3310, 3348 CIP 3155 class conflict 3217 3067, 3247, 3273 classification climate 3165 climatic factors 3026, 3034, 3069, 3071, 3191 coconut 3157 coffee 3111 Colombia 3264, 3273, 3282 commercial credit 3151 commercial farming 3080 commodities 3288 commodity research 3156, 3341 communal forestry 3108, 3114 communal grazing 3108 communal tenure 3108, 3136, 3249 communication 3073, 3123, 3264, 3277, 3305, 3319, 3338, 3340 communities 3107 community development 3032, 3105, 3136, 3172 community forestry 3032 community organization 3154, 3160 community structure 3051, 3113, 3115, 3161 comparative analysis 3013

```
conservation 3054, 3062, 3063, 3077, 3108, 3116, 3179, 3270,
          3313, 3319, 3336
            3035, 3056, 3059, 3073, 3112, 3130, 3135, 3143,
constraints
          3150, 3155, 3174, 3184, 3187, 3203, 3210, 3212,
          3214, 3217, 3219, 3227, 3233, 3238, 3240, 3241,
          3247, 3249, 3251, 3257, 3261, 3267, 3282, 3288,
          3307, 3308, 3314, 3317, 3327, 3341
consumer preferences 3085, 3155, 3183
consumption 3076, 3089, 3117, 3119, 3121, 3155, 3226, 3227,
          3346
cooking 3230
cookstoves
            3183
cooperation 3032, 3116, 3178, 3198, 3327, 3328, 3334, 3344,
          3351, 3355
cooperative farming 3167
cooperatives 3109, 3111, 3112, 3136, 3139, 3143, 3151, 3168,
          3254
corchorus
           3084
      3058, 3184
corn
cost analysis
              3159
cost benefit analysis
                        3040, 3045, 3079, 3200, 3214, 3291,
          3299
cost effectiveness
                    3015
        3279, 3291
cotton
cowpeas
         3026, 3052, 3099, 3285
        3176
crafts
        3089, 3102, 3124, 3136, 3139-3141, 3143, 3145, 3151,
credit
          3152, 3153, 3154, 3156, 3203, 3214, 3216, 3217
credit policy 3151
crop insurance
crop management
                 3052
crop production 3058, 3086, 3151, 3153, 3187, 3218, 3222
crop residues
               3047
crop rotations
                3030, 3031, 3054, 3055, 3291
cropping decisions 3225
cropping patterns 3013, 3015, 3018, 3021, 3024, 3028, 3070,
          3203, 3211, 3214, 3247, 3270, 3284
                   3014, 3017, 3018, 3021, 3022, 3026, 3027,
cropping systems
          3030, 3031, 3052, 3053, 3057, 3060, 3065, 3078,
          3089, 3096, 3099, 3102, 3107, 3131, 3134, 3161,
                3178, 3195, 3196, 3206, 3232, 3235, 3248, 3249, 3257, 3260, 3269, 3272, 3287, 3289-3291, 3293, 3309, 3312,
          3177,
                                                         3280,
          3281,
          3318, 3322, 3326, 3335
       3016, 3017, 3020, 3023, 3038, 3053, 3068, 3082, 3085,
          3086, 3090, 3091, 3155, 3158, 3208, 3212, 3214,
          3229, 3240, 3247, 3319, 3322, 3325
           3026
cucumbers
          3080, 3081
cultivars
cultivation 3017, 3029, 3044, 3116, 3193, 3196, 3225, 3270,
          3284
cultivation methods
```

```
cultural environment 3051, 3073, 3192, 3253
dairy biomass
               3036
              3031, 3158, 3285, 3291, 3344
data analysis
                  3037, 3069, 3115, 3237, 3258, 3260-3262,
data collection
          3264, 3266, 3271-3275, 3296, 3308, 3315, 3344
data evaluation 3048, 3062, 3106, 3237, 3340
           3077, 3126, 3188, 3298, 3305, 3326, 3355
databases
decision making 3066, 3110, 3166, 3174, 3212, 3282, 3294
deforestation 3114, 3116, 3181, 3198, 3226, 3284, 3355
demand 3121, 3132, 3229
demographics 3286
           3308
demography
development 3014, 3017, 3031, 3032, 3034, 3042, 3054, 3058,
          3067, 3073, 3074, 3087, 3100, 3103, 3105, 3113,
          3116, 3122, 3127, 3129-3132, 3134-3136, 3138, 3142,
          3147, 3150, 3156, 3160, 3161, 3165, 3172, 3174,
          3175, 3176, 3184, 3185, 3195-3197, 3199, 3203,
          3209, 3212, 3215, 3217, 3218, 3227, 3236, 3243, 3246, 3247, 3249, 3250, 3252-3254, 3256, 3258,
          3263, 3269-3271, 3273, 3278, 3281, 3283, 3287-3289,
          3292, 3298, 3303, 3304, 3306, 3310, 3322, 3327--
          3331, 3333, 3335, 3336,
                                       3339, 3340,
          3344-3349, 3351, 3353, 3355
development administration 3122, 3130, 3310, 3327, 3340,
          3345
                       3136, 3147, 3273, 3287, 3289, 3304,
development agencies
          3335, 3344, 3347, 3348, 3351
development objectives 3067, 3122, 3132, 3199, 3243, 3253,
          3269, 3288, 3304, 3331, 3333, 3345, 3346, 3348,
          3349
                       3058, 3074, 3116, 3122, 3138, 3161,
development planning
          3165, 3176
                   3122, 3131, 3161, 3246, 3330, 3342
development policy
development programs 3174, 3339
development projects 3100, 3138, 3165, 3263
development strategies 3042, 3073, 3074, 3105, 3122, 3150,
          3185, 3197, 3270, 3310, 3329, 3340, 3351
development theory 3116, 3184, 3218, 3322
diet 3117, 3119
diffusion of information 3033, 3067, 3075, 3125, 3137, 3145,
          3149, 3164, 3185, 3265, 3283, 3289, 3318, 3338,
          3339
disease control 3192
disease resistance 3019, 3080
diseases 3034, 3042, 3092, 3096, 3187, 3236
distribution 3140, 3142, 3143, 3227, 3285, 3303
diversification 3014, 3053, 3101, 3210, 3217
division of labor 3209, 3223, 3225, 3263, 3321
documentation
              3311
Dominican Republic 3081, 3287, 3289, 3314
donor agencies 3165
double cropping 3026, 3206
```

```
draft animals 3042, 3045, 3046
drought 3019, 3041
drought resistance 3019
dry farming 3217, 3250, 3271
dryland agricultural research 3250
ducks 3042, 3058
East Africa 3083
Eastern Visayas 3029, 3169, 3320
ecogeography 3083, 3084, 3094
          3053, 3097, 3114, 3118, 3182, 3192, 3197, 3217, 3232, 3328
ecology
economic analysis
                    3013, 3015, 3018, 3021, 3030, 3059, 3098,
          3139, 3155, 3156, 3165, 3177, 3200, 3201, 3205,
          3207, 3229, 3247, 3260, 3279, 3316
economic development 3031, 3142, 3254, 3303, 3342
economic evaluation 3016, 3061, 3074, 3202, 3235, 3267, 3332
economic growth 3135
economic performance 3053, 3058, 3124
economic policy
                 3130
          3015, 3129, 3170, 3218, 3267, 3273, 3302, 3316
economics
ecosystems
            3342
          3051, 3072, 3089, 3141, 3195, 3257, 3263, 3273, 3285, 3292, 3321, 3324, 3348
Ecuador
education
            3043, 3114, 3123, 3131, 3133, 3144, 3148, 3170,
          3174, 3176, 3309, 3324, 3339, 3344, 3354
            3101, 3112, 3160-3162, 3176, 3208, 3210, 3221,
employment
          3224, 3228, 3254
       3045, 3057, 3179, 3181-3183
energy conservation 3179
energy efficiency 3045
energy flows
              3057
energy use
            3045
enterprise budgets 3126, 3152, 3220
enterprises 3112, 3161
entomology 3099
environment
             3031, 3047, 3051, 3073, 3130, 3132, 3192, 3226,
          3232, 3253, 3291, 3313, 3328, 3342
environmental degradation 3226
environmental factors 3038, 3215, 3247, 3252
equipment 3069, 3193
erosion 3065, 3079, 3114, 3336
ethnic groups 3058, 3116, 3118
ethnology
           3225
evaluation 3016, 3048, 3056, 3061, 3062, 3067, 3071, 3074,
          3101, 3106, 3127, 3142, 3147, 3151, 3160, 3161,
          3164, 3174, 3202, 3207, 3209, 3235, 3237, 3256, 3267, 3277, 3294, 3300, 3319, 3326, 3329, 3332, 3337, 3338, 3340, 3342, 3345, 3346, 3350, 3355
expenditures 3121, 3201, 3206, 3346
experiment stations 3128, 3171
experimental design 3099, 3236, 3267, 3292, 3293
exports 3120, 3155
```

```
extension
            3014
fallow 3029, 3065
families 3058, 3129
family farms 3254, 3322
family planning 3176
family size 3208
     3131, 3351
FAO
farm equipment 3193
farm income 3124
farm records
farm size 3211
              3120
farm workers
farmer borrowing 3102
farmer groups 3112, 3172, 3187, 3283
farmer participation 3073, 3075, 3096, 3099, 3102, 3125, 3131, 3148, 3178, 3195, 3234, 3237, 3268, 3271,
          3283, 3286, 3293, 3294, 3297-3300, 3305, 3310,
          3331, 3333, 3337, 3353
farmer surveys 3308, 3331
farmer testing 3081, 3102, 3196
farmer-managed trials 3196, 3294, 3298, 3300
farmers' associations 3072, 3089, 3105, 3107, 3125, 3136,
          3319
farmers' attitudes 3056, 3075, 3103, 3110, 3143, 3145, 3146,
          3149, 3174, 3184, 3196, 3212, 3213, 3216, 3218,
          3259, 3271, 3276, 3282, 3294, 3299, 3331
farming systems 3049, 3149, 3179, 3184, 3237, 3239, 3243,
          3245, 3252, 3307, 3318, 3331, 3333, 3337, 3344
farming systems theory 3049, 3149, 3184, 3237, 3239, 3243,
          3245, 3252, 3307, 3318, 3331, 3333, 3337, 3344
            3020
feed crops
feed production 3034
feed requirements 3045 feed supply 3042, 3048, 3289
fertilizer 3026, 3027, 3044, 3052, 3061, 3066, 3068, 3078,
          3092, 3140, 3179, 3214, 3247, 3282, 3319
fertilizer application 3044, 3052, 3066, 3179, 3214
fertilizers 3020, 3023, 3123, 3139, 3158, 3191, 3227, 3293
fiber plants 3083
field tests 3015, 3068, 3092, 3099, 3128, 3187, 3202, 3232,
          3312
finance
        3126, 3133, 3152, 3153, 3164
financial planning
                    3220
fish 3049, 3050
fish farming 3049, 3050
fisheries 3050, 3160, 3161, 3240, 3312, 3325
fishing 3049, 3051, 3113
fodder 3038, 3048, 3090, 3091, 3236
fodder crops 3038, 3090, 3091
food beliefs 3119
food collecting 3117
food consumption 3117, 3119, 3121, 3226, 3227, 3346
```

```
food crops 3085, 3208, 3247
food distribution
                  3285
food expenditures
                  3121, 3346
food grains
            3119
food marketing
               3285
food preferences 3119, 3259, 3289
food preparation 3119
food preservation 3230
food prices 3042, 3190
food production 3054, 3093, 3227, 3255, 3322
food security 3070
food storage 3230
food supply 3051, 3095, 3121, 3162, 3190, 3191, 3229, 3230,
          3289, 3321, 3346
forage 3336
forest products 3036
forestry 3032, 3063, 3108, 3114, 3198, 3270
fruit production 3107
fruit trees 3107
        3085, 3087, 3111, 3270
fruits
     3033, 3104, 3169, 3238, 3244, 3246, 3251, 3271, 3281,
          3286, 3306, 3317, 3326, 3330, 3332, 3337, 3341, 3344, 3351
      3333, 3338
FSRE
fuels 3182
fuelwood 3181, 3183, 3226
game meat 3118
gardens
        3198, 3232
garlic
        3052
       3104, 3175, 3209, 3221, 3223, 3225, 3249, 3252, 3263,
gender
          3321
gender analysis 3104, 3175, 3209, 3221, 3223, 3225, 3249,
          3252, 3263, 3321
genetic diversity 3019, 3025, 3053, 3083, 3084, 3094
genetic resources
                  3084, 3085, 3094, 3199
genetic variation 3025
genetics 3082
genotypes 3023, 3047
geography 3286, 3348
germplasm 3080, 3083
GIS
    3326
      3269, 3345
goals
goats 3039, 3041, 3042, 3048, 3058, 3063, 3299
grain production 3162
grasses
        3320
green manures 3057
groundnuts 3026, 3271
Guatemala 3273
quides
       3296
quinea pigs 3195
Haiti 3066, 3308, 3326
handling 3087
```

```
harvesting 3070, 3115, 3156, 3172
health 3033, 3042, 3101, 3105, 3119, 3120, 3123, 3299, 3316
health services 3101
heat resistance 3019, 3088
herd size 3041, 3045
hibiscus
          3083
high yielding varieties 3102, 3124, 3158
highlands 3187, 3286
          3050, 3057, 3122, 3124, 3127,
                                            3134, 3137, 3146,
history
          3149, 3168, 3180, 3215, 3225, 3239, 3262, 3289,
           3327, 3333, 3337, 3339, 3348
       3194
hives
           3112, 3119, 3126, 3133, 3152, 3153, 3204, 3220,
Honduras
           3262
horses 3058
horticulture 3174, 3240
households 3043, 3104, 3119, 3121, 3183, 3200, 3201, 3205,
          3217, 3221, 3228, 3258, 3261, 3270, 3288, 3308
                  3077, 3165, 3226, 3240, 3254, 3324, 3335,
human resources
          3353
humid tropics 3088, 3179
humid zones 3236, 3300
hunger 3082
hunting 3117, 3118
hybrids 3082, 3184
      3334
IARCs
IBSRAM 3355
ICRISAT 3044, 3077, 3265
IDIAP
       3068
IFDC
      3078
IFPRI
       3078
IMI
      3075
      3236, 3323
ILCA
Imperata 3017, 3029, 3320
implementation of research
                               3016, 3125, 3128, 3265, 3337,
           3345, 3346
implements 3044
improved varieties 3089, 3139, 3203, 3227, 3319
        3031, 3101, 3106, 3112, 3121, 3124, 3135, 3142, 3160,
income
          3162, 3201, 3203, 3205-3208, 3210, 3214, 3219, 3221, 3226-3228, 3247, 3258, 3270, 3284, 3291
income distribution 3142, 3227
       3065, 3074, 3077, 3079, 3092, 3108, 3122, 3136, 3137,
          3150, 3158, 3172, 3182, 3185, 3193, 3217, 3250, 3265, 3267, 3274
indigenous knowledge systems 3096, 3097, 3110, 3116, 3198,
          3287, 3338
          3014, 3016, 3032, 3042, 3052, 3058, 3060, 3067, 3078, 3096, 3115, 3116, 3151, 3187, 3208, 3225,
Indonesia
           3247, 3280, 3283, 3290, 3299, 3303, 3318, 3336
induced innovation 3341
informal credit 3154
```

```
information exchange 3170, 3265, 3305, 3311, 3343, 3355
information specialists 3311
                3059, 3100, 3135, 3143, 3156, 3160, 3165.
infrastructure
          3174, 3215, 3217, 3219
infrastructure development 3135, 3156, 3160, 3174, 3215,
          3217
INIAP
      3324, 3348
          adoption 3013, 3023, 3082, 3089, 3124, 3125, 3134, 3137, 3145, 3149, 3167, 3184, 3185, 3189,
innovation adoption
          3191, 3196, 3210-3214, 3218, 3224, 3227, 3234, 3235, 3246, 3253, 3265, 3267, 3282, 3290, 3308,
          3314
input distribution 3140
inputs
        3066, 3139, 3140, 3143, 3145, 3158, 3167, 3186, 3203,
          3206, 3209, 3214, 3219, 3288, 3290, 3291
insect pests 3092, 3099
insect resistance 3019
insecticide application 3099
insects 3096, 3098, 3187
                      3137, 3156, 3339, 3347, 3352, 3353,
institution building
          3355
institutional resources 3143, 3171, 3324
institutionalization 3307, 3330, 3334, 3348, 3354
institutions 3035, 3108, 3135, 3215, 3254, 3327
integrated pest management 3098, 3099, 3102
integrated systems 3312
                3014, 3055, 3060, 3161, 3177, 3196, 3211,
intensification
          3303
intensive farming 3064, 3318
intensive production 3063, 3078, 3191
inter-household research 3261
intercropping 3015, 3016, 3020-3025, 3187, 3196
interdisciplinary research 3102, 3178, 3195, 3245, 3259,
          3262
international cooperation 3032, 3116, 3178, 3198, 3327,
          3328, 3344, 3351, 3355
interplanting 3016
interviewing 3257, 3263, 3321
interviews 3259
INTSORMIL 3059, 3119, 3250, 3289
Iran
     3222
      3014, 3056, 3078, 3098, 3099, 3132, 3154, 3186, 3203,
IRRI
          3206, 3235, 3247, 3267, 3274, 3281, 3301, 3309,
          3343
irrigated farming 3014, 3059, 3061, 3158
irrigation 3056, 3058, 3072, 3073, 3075, 3076, 3078, 3079,
          3102, 3105, 3142, 3172, 3191, 3196, 3206, 3222,
          3247, 3257, 3270
irrigation systems 3073, 3078, 3079, 3105, 3222
Israel 3063
Jamaica 3129
Java 3067, 3115, 3283
```

```
3083, 3084, 3240
jute
kenaf
       3083
       3136
Kenya
Korea
       3342
labor
       3015, 3016, 3027, 3029, 3051, 3102, 3106, 3109, 3113,
           3115, 3158, 3180, 3209, 3219, 3221, 3223-3226, 3228, 3247, 3263, 3270, 3281, 3290, 3321, 3322
labor allocation 3226
labor organization
                      3113
labor requirements 3015, 3224
labor supply 3027, 3051, 3115, 3180, 3219, 3228
      3051, 3055, 3057, 3063, 3064, 3067, 3074, 3077, 3106,
           3112, 3113, 3114, 3116, 3139, 3161, 3162, 3167,
          3168, 3177, 3203, 3205-3208, 3214, 3219, 3221, 3222, 3227, 3240, 3241, 3247, 3251, 3270, 3282,
           3303, 3308, 3322, 3336, 3339, 3355
land classification 3067, 3247
                 3355
land clearance
land distribution 3303
land evaluation 3067, 3207
land grant system 3339
land holdings 3161, 3240, 3270
land preparation 3064, 3177, 3282
land reclamation 3116, 3355
land reform 3167, 3203
land tenancy 3055, 3206, 3219
land tenure 3106, 3112, 3113, 3139, 3162, 3167, 3168, 3203,
           3207, 3208, 3219, 3241, 3251, 3308, 3336
land use
           3051, 3057, 3063, 3067, 3074, 3077, 3114, 3116,
           3214, 3221, 3222, 3247, 3270, 3303, 3308, 3322
land use planning 3067
Latin America 3080, 3094, 3133, 3138, 3152, 3153, 3166,
           3204, 3213, 3220, 3273, 3315
         3021, 3023, 3029, 3082, 3085, 3095, 3257
leguminosae 3086
Leucaena 3265
librarianship 3311
linear programming
                     3235
linkages 3277, 3341, 3353
            3033-3040, 3042, 3047, 3048, 3057, 3058, 3063,
livestock
           3067, 3090, 3091, 3136, 3161, 3195, 3208, 3221, 3240, 3249, 3283, 3299, 3312, 3316, 3319, 3323,
           3326, 3336
livestock diseases
                     3042
livestock feeding 3036-3038, 3040, 3047, 3090, 3091
livestock health 3299, 3316
livestock management 3039, 3040, 3048
livestock nutrition 3035, 3039, 3299
                         3033, 3035, 3038, 3040, 3042, 3048,
livestock production
           3057, 3058, 3063
livestock systems
                   3034, 3067, 3136, 3283, 3323
living conditions
                    3100, 3160
```

```
living standards
                    3160, 3174
loans 3151, 3152
longitudinal studies 3275
Lorena stove 3183
lowland areas
                3097
machinery 3140, 3325
       3022, 3026, 3066, 3068, 3071, 3082, 3099, 3121, 3195,
           3279, 3286, 3293, 3319, 3326
            3073, 3113, 3151, 3210, 3219, 3223, 3228, 3248,
Malaysia
           3342
malnutrition 3093, 3095, 3230
           3032, 3034, 3039, 3040, 3042, 3048, 3051-3053, 3062-3065, 3072, 3074, 3075, 3077-3079, 3096, 3098,
management
           3099, 3102, 3108, 3114, 3131, 3135, 3145, 3152,
           3164, 3172, 3175, 3199, 3232, 3233, 3247, 3249, 3265, 3283, 3294, 3331, 3335, 3336, 3342, 3344,
           3355
management training 3075, 3344
manures 3027, 3046, 3057
mapping 3084, 3094, 3274
maps
      3247
mariculture 3051
market development 3212
market prices 3156, 3247
            3031, 3035, 3066, 3089, 3136, 3140, 3143, 3155,
marketing
           3156, 3157, 3158, 3215, 3249, 3254, 3257, 3285
marketing decisions 3158
marketing strategies 3157
marketing systems 3136, 3143, 3156, 3215, 3254
markets 3157, 3158, 3207, 3217, 3254, 3345
mathematical models 3218
meat production 3035, 3046
mechanization 3027, 3049, 3056, 3159, 3179, 3180, 3191, 3193
Mediterranean countries 3063
meteorological factors 3070
methodology 3017, 3033, 3062, 3066, 3067, 3081, 3100, 3105,
           3106, 3110, 3149, 3158, 3178, 3188, 3189, 3195,
           3203, 3211, 3216, 3218, 3231-3234, 3237, 3238,
           3242, 3243-3245, 3247, 3248, 3250, 3252, 3257-3259, 3261-3264, 3267-3270, 3273-3276, 3279, 3281, 3282,
           3283, 3285-3296, 3303, 3305, 3306, 3308, 3309,
           3310, 3312-3315, 3317, 3318, 3321, 3323, 3336, 3340, 3343, 3345, 3348, 3349, 3352
                                                            3329,
        3059, 3064, 3071, 3094, 3097, 3120, 3127, 3162, 3166,
           3198, 3232, 3246
Middle East 3256
migration 3041
     3034, 3035, 3046, 3136
milk production 3034, 3035, 3046
millets
          3134
milling
          3159
Missouri
          3149
```

```
mixed cropping 3016, 3053, 3336
mixed farming 3042, 3047, 3048, 3054, 3199, 3236, 3247, 3323
mixed systems 3217, 3268, 3316
models 3070, 3077, 3144, 3158, 3174, 3188, 3202, 3211, 3216,
           3218, 3229, 3231, 3251, 3282, 3284, 3305
modernization 3115
Mongolia
          3109
         3065
monsoon
mountains
            3326
mulberry trees
                 3057
multidisciplinary research 3033, 3149, 3198, 3240, 3244,
           3248, 3251, 3253, 3257, 3271, 3279, 3281, 3285,
           3305, 3308, 3318
                     3016, 3019-3021, 3023-3025, 3054, 3060,
multiple cropping
           3065, 3196, 3235, 3303
mung beans
             3026, 3030, 3099
      3334
NARS
national programs and projects 3014, 3032, 3042, 3049, 3050,
           3056, 3060, 3069, 3072, 3079, 3089, 3101, 3122,
           3125, 3127, 3132, 3134, 3139, 3143, 3147, 3156, 3160-3163, 3165, 3167, 3174, 3187,
                                                          3150,
                                                           3191,
           3208, 3209, 3214, 3286, 3303, 3308, 3310, 3312,
           3321, 3325, 3326, 3329, 3335-3337, 3341, 3344,
           3347, 3348, 3351
natural resources 3077, 3165, 3240, 3319, 3325, 3326
Nepal 3028, 3075, 3142, 3145, 3147, 3174, 3175, 3211, 3216,
           3218, 3226, 3260, 3269, 3347
           3305, 3328, 3343, 3355
networks
Nigeria 3130, 3300
nitrogen
           3066, 3068
NOAA
      3070
nomadism
          3109
non-farm employment 3101
nutrition
           3034, 3035, 3039, 3047, 3048, 3082, 3095, 3117,
           3119, 3159, 3226, 3240, 3299
nutritional value 3047, 3086, 3090, 3091, 3093
oats 3080
             3014, 3016, 3067, 3110, 3122, 3127, 3132, 3163,
objectives
           3164, 3169, 3171, 3199, 3203, 3233, 3240, 3243,
           3253, 3269, 3277, 3286, 3288, 3294, 3303, 3304,
           3313, 3314, 3331, 3333, 3345, 3346, 3348, 3349,
           3355
ODA 3147
off-farm employment 3112, 3210, 3228, 3254
          3030, 3031, 3082, 3158
oilseeds
Oman
      3041
on-farm research 3022, 3023, 3056, 3066, 3173, 3233, 3234,
           3252, 3289, 3290, 3292, 3293, 3296, 3299, 3300, 3306, 3310, 3320, 3326, 3346, 3348
on-farm testing
                   3026, 3029, 3164, 3195, 3284, 3291, 3295,
           3304
on-farm trials 3266, 3294, 3297, 3298, 3303, 3316
```

```
onions
       3052
optimization 3092, 3279
organization 3102, 3109, 3110, 3113, 3154, 3160, 3251
organizational structures
                             3112, 3125, 3130, 3137,
          3342, 3353
outputs
         3291
Pakistan
           3030, 3031, 3050, 3055, 3056, 3061, 3135, 3139,
          3156, 3165, 3167, 3170, 3191, 3214, 3258, 3270,
          3279, 3291, 3325, 3341
Panaeus vannamei
                   3051
Panama
        3068, 3293
Papua New Guinea
                  3116
Paraguay 3306
     3050, 3325
PARC
participatory strategies 3105, 3172, 3253, 3268, 3320
pastoral society 3109
pastoral systems 3063, 3261, 3286, 3322, 3323
pastoralism 3041, 3043
pastures 3029, 3063
peasant farming 3110, 3134, 3162, 3213, 3286
peasantry 3112
perceptions 3276
perennial crops
                 3016, 3017
performance testing 3240
personnel 3128, 3344
personnel training 3128
Peru 3111, 3138, 3168, 3213, 3286, 3315
pest control 3098, 3099, 3192, 3293
pest management 3053, 3096, 3098, 3099, 3102, 3199, 3232
pest resistance
                 3098
pesticides 3120, 3123, 3139, 3191
       3059, 3092, 3096, 3099, 3102
pests
phaseolus
           3094
Philippines 3018, 3029, 3069, 3076, 3098, 3103, 3105, 3107,
          3114, 3117, 3118, 3121, 3132, 3140, 3154, 3169,
          3170, 3171, 3177, 3186, 3200, 3201, 3205, 3206, 3221, 3229, 3235, 3281, 3284, 3319, 3320, 3342,
          3352
            3053, 3085, 3170, 3192, 3199, 3243, 3245, 3253,
philosophy
          3278, 3305, 3307, 3329, 3345, 3352
physical features 3247, 3270
physical resources 3335
pigeon peas 3086
pigs 3027, 3034, 3058, 3195, 3286
pilot projects 3299
plains 3326
Plan Puebla 3071, 3127, 3162
planning of research 3127, 3132, 3166, 3171, 3195, 3234, 3243, 3246, 3248, 3257, 3258, 3265, 3277, 3293,
          3298, 3319, 3321, 3324, 3340, 3346, 3348, 3349
plant breeding 3019, 3025, 3047, 3089
plant density 3061
```

```
planting 3055, 3070, 3092, 3102, 3179
planting dates 3055, 3092, 3102
planting methods 3092, 3179
plowing
         3044, 3065
           3120
poisoning
policy 3030, 3035, 3054, 3100, 3101, 3120, 3122, 3124, 3130,
          3131, 3134, 3139-3141, 3146, 3151, 3154, 3157,
          3161, 3162-3164, 3166-3168, 3170-3173, 3176, 3211,
          3214, 3216, 3218, 3229, 3238, 3242, 3246, 3254,
          3256, 3257, 3263, 3290, 3310, 3329, 3330, 3333, 3335, 3337, 3340, 3342, 3346, 3353
political attitudes
                    3082
political economy 3134, 3162, 3329
             3019, 3024, 3025, 3053
polyculture
population 3093, 3114, 3119, 3134, 3191, 3336
population growth 3093, 3114, 3134, 3191
postharvest systems 3087, 3156, 3230, 3285
postharvest technology 3159 potatoes 3022, 3068, 3088, 3089, 3121, 3138, 3155, 3162,
          3195, 3240, 3286, 3326
         3034, 3036, 3048, 3249
poultry
poultry feeding 3036
poverty 3115, 3116, 3129, 3142, 3162, 3176, 3217, 3227, 3271
power structure
                3322, 3329
precipitation 3070, 3247
prehistoric agriculture 3064
price support 3124, 3134, 3156, 3167, 3229
prices 3042, 3121, 3156, 3190, 3208, 3247
private sector 3072, 3101, 3141, 3341
privatization 3108
problem identification 3016, 3028, 3054, 3058, 3102, 3111,
          3115, 3135, 3137, 3142, 3155, 3159, 3160, 3166,
          3170, 3173, 3187, 3218, 3225, 3234, 3240, 3242,
          3243, 3244, 3248, 3250, 3256, 3259, 3264, 3265,
          3268, 3274, 3279, 3281, 3283,
3307, 3317, 3318, 3320, 3324,
                                           3291,
                                                  3304, 3306,
                                           3331,
                                                  3340, 3345,
          3355
processing
           3107, 3159
           3031, 3033-3035, 3038, 3040, 3042, 3043, 3046,
production
          3048, 3054, 3057, 3058, 3060, 3061,
                                                  3063, 3076,
          3078, 3086, 3089, 3093, 3095, 3096, 3107, 3111,
          3113, 3124, 3135, 3137, 3151,
                                           3153,
                                                  3155, 3158,
                3166, 3180, 3185, 3187, 3190, 3191, 3202,
          3203, 3207, 3210, 3212, 3218, 3222,
                                                  3223, 3225,
          3227, 3229, 3251, 3255, 3267, 3273, 3293, 3301,
          3303, 3318, 3322
production constraints 3135, 3155, 3212
production costs 3190
production strategies 3031, 3158, 3180
production systems 3046, 3054, 3111, 3113, 3158, 3166, 3202,
          3251, 3293
production trends 3158, 3225, 3229
```

```
productivity 3040, 3048, 3065, 3138, 3162, 3207, 3211, 3226,
           3316, 3347
program implementation 3283, 3355
programs and projects
                         3014, 3032, 3042, 3049, 3050, 3056,
           3060, 3069, 3072, 3079, 3089, 3101, 3122, 3125, 3127, 3132, 3134, 3136, 3139, 3142, 3143, 3147,
                 3156, 3157, 3160-3163, 3165, 3167, 3169, 3187, 3191, 3208, 3209, 3214, 3222, 3237,
           3174,
           3246, 3249, 3268, 3286, 3303, 3308, 3310, 3312,
                 3321, 3323, 3325, 3326, 3329, 3335-3337,
           3340,
                  3341, 3343, 3344, 3347, 3348, 3350, 3351,
           3355
project design
                  3101, 3132, 3163, 3169, 3175, 3189, 3209,
           3242, 3247, 3250, 3256, 3270, 3279, 3285, 3314,
           3331, 3347
project evaluation 3160
project implementation 3142, 3160, 3169, 3209, 3249
project proposals 3165, 3169, 3250 projections 3076, 3078
           3014, 3016, 3032, 3042, 3049, 3050, 3056,
projects
           3069, 3072, 3079, 3089, 3100, 3101, 3107, 3125, 3127, 3132, 3134, 3136, 3138, 3139,
                                                             3122,
                                                             3142.
           3143, 3147, 3150, 3156, 3157, 3160-3163,
                                                             3165,
           3167,
                  3169, 3174, 3187, 3191, 3208, 3209, 3214,
           3222, 3237, 3246, 3249, 3263, 3268, 3286, 3299,
           3303, 3308, 3310, 3312, 3319, 3321, 3323, 3325,
           3326, 3329, 3331, 3335-3337, 3340, 3341, 3343, 3344, 3347, 3348, 3350, 3351, 3355
Prosopis cineraria 3265
protein 3030, 3034, 3082, 3118
         3158, 3240
pulses
pumpkins
           3026
         3030, 3031, 3135, 3270, 3291
quadratic programming
                        3302
questionnaires 3262
rain-fed farming
                   3017, 3026, 3040, 3052, 3059, 3060, 3062,
           3065, 3074, 3135, 3177, 3221, 3247, 3249, 3265,
           3325
rainforests 3032
ranching
          3136
range management 3034, 3063
rapid rural appraisal 3100, 3181, 3262, 3271, 3275, 3292,
           3308
ratooning 3281
      3058, 3096
rats
recommendation domains 3049, 3067, 3238, 3252, 3262, 3267,
           3273, 3291, 3304, 3321
recommendations
                   3016, 3033, 3049, 3054, 3077, 3099, 3102,
           3114, 3125, 3160, 3161, 3170, 3185, 3209, 3218, 3237, 3244, 3253, 3279, 3283, 3288, 3290, 3304,
           3307, 3317, 3324, 3333, 3335, 3346
```

```
recommended technology 3034, 3056, 3062, 3063, 3098, 3183,
          3199, 3294, 3310
           3063
recreation
regional agricultural policy 3257
regional planning 3101, 3321
registration games 3264
relay cropping 3016
         3325, 3340
reports
          3016, 3017, 3022, 3023, 3033, 3047, 3053, 3056,
research
          3062, 3066, 3067, 3081, 3085, 3100, 3102, 3105,
          3106, 3110, 3122, 3125, 3127, 3128, 3132, 3137, 3141, 3145, 3149, 3156, 3164, 3166, 3171, 3173,
          3178, 3188, 3191, 3192, 3195, 3198, 3199, 3203,
          3211, 3216, 3231-3234, 3236, 3239, 3240, 3243-3246,
          3248, 3250-3253, 3255, 3257-3259, 3261,
          3263-3265, 3267-3269, 3271, 3275-3279, 3281, 3282,
          3283, 3285-3290, 3292-3300, 3304-3310, 3314, 3315,
          3318-3327, 3329-3337, 3340, 3341, 3343, 3345, 3346,
          3348-3350, 3352-3354
                  3137, 3145, 3171, 3236, 3248, 3327, 3334,
research centers
          3343
research design 3297
research development objectives
                                   3067, 3122, 3199, 3243,
          3253, 3269, 3288, 3304, 3331, 3333, 3345, 3346,
          3348, 3349
research funding 3122
                      3132, 3164, 3166, 3240, 3321, 3324,
research institutes
          3348, 3353
                       3017, 3033, 3062, 3066, 3081, 3100,
research methodology
          3105, 3106, 3110, 3178, 3188, 3195, 3211, 3216,
          3231, 3232, 3233, 3243-3245, 3248, 3250, 3257,
          3259, 3261-3264, 3267-3269, 3275, 3276, 3282, 3283,
          3285, 3286-3290, 3293-3296, 3305, 3306, 3308-3310,
          3314, 3315, 3318, 3321, 3323, 3329, 3336, 3345,
          3348, 3349, 3352
research objectives 3164, 3203, 3240, 3277, 3294, 3314
                     3053, 3085, 3192, 3199, 3243, 3245,
research philosophy
          3253, 3278, 3305, 3307, 3329, 3345, 3352
research policy 3330, 3335, 3346
research strategy 3166
research theory 3244, 3322
resettlement 3100, 3101, 3160, 3161
resource allocation 3059, 3139, 3141-3143, 3198, 3202, 3203,
          3209, 3241, 3251, 3308, 3327
resource conservation 3054, 3116, 3313
resource control
                  3329
resource management 3042, 3108, 3175, 3331
resource use 3055
resource utilization 3111
           3077, 3084, 3085, 3094, 3143, 3165, 3171, 3199,
resources
          3226, 3240, 3254, 3318, 3319, 3324-3326, 3335, 3353
results
         3303
```

```
3014, 3016-3018, 3021, 3026-3028, 3030, 3052, 3055,
rice
          3056, 3057, 3058, 3060, 3061, 3068, 3076,
          3096, 3098, 3099, 3102, 3113, 3115, 3121,
          3159, 3177, 3180, 3186, 3187, 3189, 3200, 3203, 3205-3207, 3210, 3221, 3223, 3225,
                                                        3201,
                                                        3227,
          3229, 3235, 3240, 3267, 3279, 3281, 3284, 3293,
          3301, 3303, 3312, 3314, 3318, 3326, 3343
                3159
rice processing
rice production 3057, 3060, 3076, 3078, 3096, 3113, 3203,
          3207, 3210, 3223, 3227, 3267, 3301, 3303
rinderpest 3236
      3021, 3035, 3189, 3213, 3215, 3216, 3218, 3294, 3302,
          3313
risk analysis 3021, 3215, 3216, 3302
      3098, 3177, 3210, 3212, 3215, 3217, 3281, 3299
       3175, 3176, 3209, 3221, 3226, 3251, 3301, 3314, 3321,
roles
          3324
root crops 3023
rosella
        3083
        3113, 3157, 3219
ruminants 3034, 3036, 3037, 3236, 3268, 3299
rural development 3113, 3129, 3131, 3175, 3195, 3227, 3256,
          3258, 3271, 3328
rural households 3183, 3200, 3201, 3205, 3228
rural sociology 3129, 3276, 3278
rural women 3129
Sahel
       3032
salinity 3191, 3196
savanna 3040
seasonality 3065
seed potatoes 3089
seed production 3089
seed selection 3203
seeding
        3179
      3140, 3227, 3285
self-sufficiency 3014, 3054, 3172, 3199, 3229, 3321
semiarid tropics 3032, 3074, 3079, 3158, 3193, 3265
semiarid zones 3062, 3217, 3323
seminars 3344
sequential cropping
                     3016
sericulture 3249
           3134
settlement
settlements 3111
share cropping 3066, 3203, 3206, 3240
sheep 3041, 3063, 3286, 3299
shifting cultivation 3017, 3116, 3225, 3284
        3050, 3051
shrimp
shrubs
        3038
silage making 3090, 3091
Singapore 3155
```

```
3016, 3021, 3022, 3089, 3106, 3136, 3167,
small farmers
         3191, 3214, 3216, 3217, 3238, 3240, 3254, 3258,
         3288, 3299
            3042, 3047, 3059, 3131, 3139, 3151, 3156, 3157,
          3163, 3204, 3219, 3222, 3228, 3273, 3282, 3315,
          3322
small ruminants
                3034, 3236, 3268
social analysis 3252, 3253
social anthropology 3182, 3255
social change 3041, 3109, 3116, 3168
social environment 3031, 3130, 3132
social history 3215
                   3135
social institutions
social organization 3109, 3110, 3113, 3251
social policy 3130, 3168
                 3081, 3110, 3170, 3246, 3251, 3255-3257,
social science
          3285, 3325
social stratification 3106, 3113, 3288, 3308
social structure 3251
                       3115, 3163, 3169, 3181, 3184, 3191,
socioeconomic analysis
          3208, 3249, 3258, 3270, 3285, 3289, 3313, 3322
socioeconomic change 3115, 3117, 3215, 3263, 3345
socioeconomic conditions 3033, 3034, 3041, 3049, 3114, 3130,
          3165, 3168, 3175, 3180, 3212, 3225, 3226, 3250,
          3254, 3264, 3269, 3289, 3291, 3299, 3308, 3324,
          3329
                            3112, 3184, 3203, 3217, 3251,
socioeconomic constraints
          3257, 3288, 3317
socioeconomic factors
socioeconomic structure 3270
                     3109, 3110, 3112, 3168, 3263, 3292,
socioeconomic systems
          3323
sociological analysis 3033, 3262, 3288, 3301
sociology
          3103, 3113, 3114, 3129, 3150, 3241, 3244, 3251,
          3276, 3278
soil classification 3247
soil conservation 3319
soil fertility 3028, 3029, 3058, 3068, 3192, 3199, 3320
soil management 3032, 3062, 3065, 3077, 3114, 3336, 3355
soil preparation 3193
soil types
           3068
soils 3068
solar energy 3182
solution design 3160, 3234, 3243, 3281
sondeos 3100, 3231, 3234, 3237, 3257, 3262, 3292, 3296, 3306
        3059, 3068, 3099, 3119, 3184, 3289, 3293, 3326
sorghum
sorjans
        3052
South Asia 3056
Southeast Asia 3017, 3107, 3151, 3328
sowing 3044, 3196
soybeans 3026, 3052, 3058, 3092, 3099
SR-CRSP
         3299
```

```
Sri Lanka 3100, 3101, 3123, 3143, 3157, 3160, 3161, 3212
           3215
stability
staple crops
                3229
statistical analysis 3024, 3268, 3298
statistics 3048, 3165, 3326
stocking rate 3040
        3229
stocks
storage
          3087, 3230
subsistence agriculture 3302
subsistence farming
                        3100, 3139, 3160, 3163, 3208, 3210,
           3212, 3214, 3258
             3040, 3087
subtropics
sunflowers
             3030, 3031
           3055, 3058, 3067, 3068, 3078, 3099, 3121, 3131,
surveys
           3147, 3186, 3200, 3201, 3205, 3208, 3214, 3231, 3236, 3237, 3247, 3258-3262, 3264, 3266, 3269,
           3270, 3272-3277, 3283, 3291, 3292, 3296, 3299,
           3308, 3331
surveys--short term 3259
                  3028, 3032, 3097, 3157, 3182, 3192, 3198,
sustainability
           3284, 3313, 3336, 3337, 3341, 3342, 3345, 3347
sustainable agriculture 3057, 3197, 3199, 3232, 3290, 3355
swamps 3014, 3096
sweet potatoes 3022, 3121, 3326
synchronization
                   3102
systems analysis
                    3242, 3313, 3317, 3320, 3322
Taiwan
        3125
tank irrigation 3079
target selection 3014, 3049, 3145, 3173, 3247, 3252, 3267,
           3274, 3276, 3308, 3310, 3337, 3348
     3157
technical assistance
                        3345
technological change 3049, 3202, 3215, 3225
technology 3014, 3020, 3022, 3023, 3030, 3034, 3035, 3040,
           3042, 3044, 3045, 3049, 3052, 3054, 3056, 3062, 3063, 3065, 3071, 3073, 3074, 3077-3079, 3087,
           3096, 3098, 3099, 3102, 3103, 3115, 3130, 3134,
           3135, 3143, 3145, 3146, 3159, 3164, 3167, 3172,
           3177, 3178, 3182-3199, 3202, 3210, 3216, 3217, 3224, 3227, 3230, 3231, 3235, 3236, 3240, 3242,
           3246, 3247, 3249, 3252, 3254, 3265, 3278-3282,
           3284, 3285-3288, 3290-3295, 3298, 3299, 3301, 3304,
           3305, 3306-3308, 3310, 3314, 3316, 3321, 3322,
           3327, 3338, 3341, 3345, 3347, 3353, 3355
technology analysis 3049, 3062, 3079, 3099, 3145, 3172, 3177, 3185, 3199, 3202, 3216, 3217, 3235, 3254, 3282, 3290, 3295, 3321, 3355
technology application 3102, 3190, 3193
technology design 3102, 3159, 3183, 3242, 3280, 3281
technology development 3014, 3087, 3130, 3134, 3196, 3236, 3247, 3252, 3278, 3281, 3287, 3292, 3298, 3304,
           3306, 3347, 3353, 3355
```

```
3164
technology management
                       3049, 3071, 3074, 3103, 3135, 3143,
technology transfers
          3164, 3167, 3178, 3184-3189, 3202, 3210, 3231, 3247, 3249, 3265, 3280, 3286, 3287,
                                                        3295,
          3299, 3301, 3304-3307, 3316, 3321, 3327, 3338,
          3341, 3353
temperate zones 3090, 3091
tenancy 3055, 3203, 3206, 3207, 3219
terminology 3143, 3166, 3233, 3239, 3245, 3292, 3333, 3341,
          3345
terrace farming 3336
          3026, 3029, 3081, 3102, 3115, 3164, 3195, 3196,
testing
          3240, 3267, 3280, 3284, 3291, 3295, 3296, 3301,
          3302, 3304
          3018, 3026, 3032, 3151, 3155, 3170, 3181, 3207,
Thailand
          3249, 3271, 3313, 3342
theory 3049, 3116, 3149, 3174, 3184, 3218, 3237, 3239, 3243,
          3244, 3245, 3252, 3307, 3318, 3322, 3331, 3333, 3337, 3344
threshing
           3314
         3052
Tilapia
tillage 3064, 3065, 3177, 3179, 3192, 3199, 3282
tillage systems 3065, 3179, 3192, 3199
time allocation 3225, 3226
timeliness
            3177
tobacco 3106
          3052, 3088
tomatoes
toxicity
          3120
       3031, 3155, 3215, 3270
trade
traditional farming
                     3032, 3057, 3064, 3097, 3103, 3115,
          3116, 3174, 3182, 3215, 3226, 3232, 3258, 3268,
          3319
          3043, 3075, 3123, 3128, 3131, 3133, 3145, 3147,
training
          3150, 3152, 3178, 3209, 3274, 3277, 3305, 3309,
          3312, 3326, 3335, 3339, 3344, 3354, 3355
transmigration 3042, 3058, 3116
transport 3087
tree crops 3038, 3085, 3208
trials 3013, 3092, 3196, 3247, 3266, 3268, 3294, 3297, 3298,
          3300, 3303, 3316
triple cropping 3026, 3027, 3206
Trombe Wall
             3182
tropics 3032, 3042, 3074, 3079, 3086-3088, 3090, 3091, 3097,
          3158, 3179, 3193, 3194, 3198, 3208, 3265, 3280,
          3328, 3355
Tropicultor
             3193
universities 3131, 3137, 3170, 3171, 3338, 3339
upland rice 3284
    3106, 3149, 3239, 3331, 3342
       3070, 3092, 3100, 3101, 3122, 3160, 3161, 3164, 3165,
USAID
          3175, 3304, 3326, 3332, 3340, 3347, 3349, 3350
value systems 3225
```

```
varietal improvement 3025, 3081, 3196
varietal trials
                3092
           3053, 3081, 3084, 3085, 3089, 3094, 3102, 3124,
          3139, 3158, 3167, 3203, 3225, 3227, 3319
           3017, 3087, 3093, 3095, 3270
vegetables
vegetation mapping 3084, 3094
vertisols 3062, 3065, 3074
Vietnam 3027
village level studies 3058, 3108, 3113, 3119, 3181, 3236,
          3270, 3279, 3286
waste utilization 3036
        3032, 3055, 3062-3065, 3072, 3074, 3075, 3078, 3079,
water
          3172, 3206, 3249, 3265, 3336
water availability 3055
water harvesting 3172
water management 3032, 3062, 3064, 3065, 3072, 3074, 3075,
          3078, 3079, 3172, 3249, 3265, 3336
water use
          3063, 3072
watermelons
            3201
watershed management 3336
watersheds 3074, 3077, 3079, 3284, 3326
weather
        3070
             3017, 3029, 3030, 3097, 3320
weed control
weed science 3017
      3017, 3096, 3097, 3232
weeds
         3052, 3064
wetlands
      3028, 3030, 3082, 3121, 3135, 3240, 3279, 3291
wild plants 3097, 3117, 3118
wild varieties 3084, 3094
      3043, 3104, 3129, 3175, 3176, 3209, 3221, 3225, 3226,
          3249, 3250, 3283, 3301, 3314, 3321
women in agriculture 3104, 3225, 3321
women in development 3175, 3176, 3209, 3249, 3250, 3283
women's roles 3175, 3176, 3209, 3221, 3226, 3301, 3314
women's status 3043, 3175
World Bank
           3136
Yemen Arab Republic 3256
yield factors 3019, 3024, 3071, 3213, 3267
       3030, 3055, 3056, 3058-3061, 3071, 3076, 3078, 3098,
yields
          3099, 3135, 3137, 3139, 3186, 3187, 3190, 3203,
          3218, 3225, 3240, 3267, 3279, 3291, 3303
```

TITLE INDEX

ACCELERATED MAHAWELI PROGRAMME (AMP) AND DRY ZONE	3100
ACCELERATED MAHAWELI PROGRAMME (AMP) AND DRY ZONE	3160
ACCELERATED MAHAWELI PROGRAMME (AMP) AND DRY ZONE	3161
ACCELERATED MAHAWELT PROGRAMME (AMP) AND DRY ZONE	3101
ACCECS AND THE COODEDATIVE. A STILL OF AN	3143
ACCECS AND THE COOLENATIVE. A STODY OF AN	3139
ACCESS TO IMPROVED INPUIS: THE SPECIAL PROBLEMS	3314
ADAPTIVE FARMER: SUCTOLUGICAL CONTRIBUTIONS TO	
ADOPTION OF AGRICULTURAL TECHNOLOGY: DEVELOPMENTS	3184
AGRIBAR OPERATOR'S MANUAL: FIELD OPERATIONS	3044
ACCELERATED MAHAWELI PROGRAMME (AMP) AND DRY ZONE ACCESS AND THE COOPERATIVE: A STUDY OF AN ACCESS TO IMPROVED INPUTS: THE SPECIAL PROBLEMS ADAPTIVE FARMER: SOCIOLOGICAL CONTRIBUTIONS TO ADOPTION OF AGRICULTURAL TECHNOLOGY: DEVELOPMENTS AGRIBAR OPERATOR'S MANUAL: FIELD OPERATIONS AGRICULTURAL ASSISTANCE STRATEGY: INDIA	3122
AGRICULTURAL COMMUNICATION FOR RURAL DEVELOPMENT	3123
AGRICULTURAL EXTENSION AND FARMING SYSTEMS	3144
AGRICULTURAL EXTENSION IN THE HILLS OF NEPAL: TEN	3145
AGRICULTURAL EXTENSION SYSTEM IN CHINA	3146
AGRICULTURAL MODERNIZATION IN SMALLHOLDING AREAS	3162
AGRICULTURAL RESEARCH AND DEVELOPMENT: VIABLE	3163
AGRICULTURAL RESEARCH FOR RESOURCE POOR FARMERS:	3231
AGRICULTURAL RESEARCH NEED TO INCREASE PRODUCTIVE	3191
AGRICULTURAL TECHNOLOGY MANAGEMENT: DRAFT	3164
AGRICULTURAL ASSISTANCE STRATEGY: INDIA AGRICULTURAL COMMUNICATION FOR RURAL DEVELOPMENT AGRICULTURAL EXTENSION AND FARMING SYSTEMS AGRICULTURAL EXTENSION IN THE HILLS OF NEPAL: TEN AGRICULTURAL EXTENSION SYSTEM IN CHINA AGRICULTURAL MODERNIZATION IN SMALLHOLDING AREAS AGRICULTURAL RESEARCH AND DEVELOPMENT: VIABLE AGRICULTURAL RESEARCH FOR RESOURCE POOR FARMERS: AGRICULTURAL RESEARCH NEED TO INCREASE PRODUCTIVE AGRICULTURAL TECHNOLOGY MANAGEMENT: DRAFT AGROCLIMATIC SERVICE UNIT: 1978 INTERNAL PROGRAM AGROCCOLOGICAL APPROACH FOR RESEARCHING	3069
AGROECOLOGICAL APPROACH FOR RESEARCHING	3232
ALTERNATE STRATEGY FOR THE TRANSFER OF TECHNOLOGY	3185
ANTITUTE DINANTO DE DECIPÕES ETUCAS EN CITATRO	3315
ANALUSIS DINAMICO DE FEQUENAS LINCAS EN COATRO	3324
ANALISIS OF HUMAN RESOURCE CAPADILITIES AND	3064
ANCIENT RAISED FIELD AGRICULTURE IN THE MAIA	
ANIMAL INDUSTRY PUTENTIAL IN MUNSOUNAL AND	3034
ANNUAL REPORT 1983-84	3325
ANNUAL REPORT 1985: AGRICULTURAL DEVELOPMENT	3326
AGROECOLOGICAL APPROACH FOR RESEARCHING ALTERNATE STRATEGY FOR THE TRANSFER OF TECHNOLOGY ANALISIS DINAMICO DE PEQUEÑAS FINCAS EN CUATRO ANALYSIS OF HUMAN RESOURCE CAPABILITIES AND ANCIENT RAISED FIELD AGRICULTURE IN THE MAYA ANIMAL INDUSTRY POTENTIAL IN MONSOONAL AND ANNUAL REPORT 1983-84 ANNUAL REPORT 1985: AGRICULTURAL DEVELOPMENT ANTHROPOLOGY AND ON-FARM RESEARCH APPROACH TO IMPROVED PRODUCTIVITY ON DEEP APPROPRIATE AGRICULTURAL RESEARCH AND DEVELOPMENT ASSESSING POTENTIALS FOR AGRICULTURAL INNOVATION: ASSESSING THE IMPACT OF FARMING SYSTEMS RESEARCH: BALUCHISTAN: AN INTRODUCTION	3292
APPROACH TO IMPROVED PRODUCTIVITY ON DEEP	3065
APPROPRIATE AGRICULTURAL RESEARCH AND DEVELOPMENT	3304
ASSESSING POTENTIALS FOR AGRICULTURAL INNOVATION:	3257
ASSESSING THE IMPACT OF FARMING SYSTEMS RESEARCH:	3233
BALUCHISTAN: AN INTRODUCTION	3165
BANGLADESH AND INTERNATIONAL AGRICULTURAL	3327
BETTER BEAST OF BURDEN	3045
BREEDING FOR MULTIPLE CROPPING SYSTEMS	3019
BREEDING OAT CULTIVARS SUITABLE FOR PRODUCTION IN	3080
BUFFALOES: THE BACKBONE OF SMALL FARM ECONOMY IN	3046
BUGS, BUNDS, BANKS AND BOTTLENECKS: ORGANIZATIONAL	3102
CALORIC RETURNS TO FOOD COLLECTING: DISRUPTION	3117
CASSAVA CULTIVATORS AND THEIR CULTIVARS:	3081
CEREALS IN MULTIPLE CROPPING	3020
CHALLENGES IN REGENERATIVE AGRICULTURE	3199
CHANGES IN HOUSEHOLD ECONOMY IN A RICE VILLAGE IN	3200
CHANGES IN PRACTICES OF RICE FARMERS IN CENTRAL	3186
CHANGES IN THE BURMA RICE ECONOMY	3124
COMMUNICATION ALTERNATIVES FOR FARMING SYSTEMS: A	3277
COMMUNICATIONS AS ADAPTIVE AGRICULTURAL TECHNOLOGY	3305
CONTINUE OF THE TAIL TOUTCOULDINGS INCIMOTOGI	3303

COMPARISON OF THE ECONOMIC PERFORMANCE OF CROPPING	3013
COMPLIMENTARITIES BETWEEN TRRIGATION DEVELOPMENT	3142
COMPARISON OF THE ECONOMIC PERFORMANCE OF CROPPING COMPLIMENTARITIES BETWEEN IRRIGATION DEVELOPMENT COMPONENT TECHNOLOGY FOR REGENERATIVE AGRICULTURE	3102
COMPONENT TECHNOLOGY FOR REGENERATIVE AGRICULTURE	3192
CONDUCTING ON FARM RESEARCH IN FSR - MAKING A GOOD	3234
CONDUCTING ON-FARM RESEARCH BY EXTENSIONISTS: AN	3306
CONSEQUENCES OF DEFORESTATION FOR WOMEN'S TIME	3226
CONSIDERATIONS AND RECOMMENDATIONS CONCERNING	3103
CONCERNATIONS ON CHAIL HOLDER MINES CHORDING IN	2210
CONSTRAINTS ON SMALLHOLDER TREE CROPPING IN	3219
CONSTRAINTS TO THE TRANSFER OF AUSTRALIAN FARMING	3307
CONTRIBUTIONS OF RURAL SOCIOLOGY TO TECHNOLOGY	3278
CREDIT FOR SMALL FARMERS: INDONESIA, MALAYSIA,	3151
CROP INTENSIFICATION IN RAINFED PADDY AREAS IN	3060
CDOD VIRID DEVELOPMENT IN DAKISTAN. SOME	3279
COODING CYCHENG DECEADOU AND DEVELOPMENT IN	2014
CROPPING SISTEMS RESEARCH AND DEVELOPMENT IN	3014
CROPPING SYSTEMS RESEARCH FOR AGROTECHNOLOGY	3280
CROPPING SYSTEMS RESEARCH IN FOUR RESEARCH SITES	3026
DESARROLLO DE ALTERNATIVAS PARA SISTEMAS DE	3293
DEVELOPING A REGIONAL NETWORK FOR	3328
CONDUCTING ON FARM RESEARCH IN FSR - MAKING A GOOD CONDUCTING ON-FARM RESEARCH BY EXTENSIONISTS: AN CONSEQUENCES OF DEFORESTATION FOR WOMEN'S TIME CONSIDERATIONS AND RECOMMENDATIONS CONCERNING CONSTRAINTS ON SMALLHOLDER TREE CROPPING IN CONSTRAINTS TO THE TRANSFER OF AUSTRALIAN FARMING CONTRIBUTIONS OF RURAL SOCIOLOGY TO TECHNOLOGY CREDIT FOR SMALL FARMERS: INDONESIA, MALAYSIA, CROP INTENSIFICATION IN RAINFED PADDY AREAS IN CROP YIELD DEVELOPMENT IN PAKISTAN: SOME CROPPING SYSTEMS RESEARCH AND DEVELOPMENT IN CROPPING SYSTEMS RESEARCH FOR AGROTECHNOLOGY CROPPING SYSTEMS RESEARCH IN FOUR RESEARCH SITES DESARROLLO DE ALTERNATIVAS PARA SISTEMAS DE DEVELOPING A REGIONAL NETWORK FOR DEVELOPING NOTIONAL TECHNOLOGIES IN A FARMING	3281
DEVELOCING NUMBERSONITY CURRENCE IN A PACHEC	2001
DEVELOPING NUTRITIONALLY SUPERIOR CULTIVARS	3082
DEVELOPMENT AND DELIVERY OF SCIENTIFIC FARM	3125
DEVELOPMENT AND TESTING OF A PORTABLE RICE HULLER	3159
DIMENSIONS OF THE INTERNAL STRATIFICATION OF	3106
DISARTICULATION OF FARMING SYSTEMS RESEARCH WITH	3329
DISTRIBUTION OF HIBISCUS I., SECTION FURCARIA IN	3083
DIVERGITY IN COOR AND COORDING SYSTEMS	3053
DOES BYDAING CROMBAG DECEMBER AND A SIMILIBES	2220
DUES FARMING SISTEMS RESEARCH HAVE A FUTURE!	3330
DOMESTICATING THE FSR/E CONCEPT IN A LAND GRANT	3331
DRAFT TERMS OF REFERENCE FOR THE SOCIO-ECONOMIC	3258
ECONOMIC ANALYSIS OF A RESERVE STOCK PROGRAM FOR	3229
DEVELOPING A REGIONAL NETWORK FOR DEVELOPING NOTIONAL TECHNOLOGIES IN A FARMING DEVELOPING NUTRITIONALLY SUPERIOR CULTIVARS DEVELOPMENT AND DELIVERY OF SCIENTIFIC FARM DEVELOPMENT AND TESTING OF A PORTABLE RICE HULLER DIMENSIONS OF THE INTERNAL STRATIFICATION OF DISARTICULATION OF FARMING SYSTEMS RESEARCH WITH DISTRIBUTION OF HIBISCUS L. SECTION FURCARIA IN DIVERSITY IN CROPS AND CROPPING SYSTEMS DOES FARMING SYSTEMS RESEARCH HAVE A FUTURE? DOMESTICATING THE FSR/E CONCEPT IN A LAND GRANT DRAFT TERMS OF REFERENCE FOR THE SOCIO-ECONOMIC ECONOMIC ANALYSIS OF A RESERVE STOCK PROGRAM FOR ECONOMIC ANALYSIS OF ON-FARM LIVESTOCK TRIALS ECONOMIC CONSIDERATIONS FOR SMALLHOLDER CATTLE ECONOMIC DIVERSIFICATION AND RISK MANAGEMENT: ECONOMIC JUSTIFICATION FOR THE FARMING SYSTEMS ECONOMICALLY OPTIMAL PLANT DENSITY AT DIFFERENT ECONOMICS AND RISK IN MULTIPLE CROPPING ECONOMICS OF INSECT CONTROL ON RICE IN THE	3316
ECONOMIC CONSIDERATIONS FOR SMALLHOLDER CATTLE	3035
ECONOMIC DIVERSIFICATION AND RISK MANAGEMENT:	3210
ECONOMIC JUSTIFICATION FOR THE FARMING SYSTEMS	3332
PCONONICATIV ODDINAT DIAMO DENGIO AM DIPERPEND	3061
ECONOMICALLI OFTIMAL FLAMI DENSITI AT DIFFERENT	3001
ECONOMICS AND RISK IN MULTIPLE CROPPING	3021
ECONOMICS OF INSECT CONTROL ON RICE IN THE	3098
ECONOMICS OF IRRIGATED CROPPING PATTERNS	3015
ECONOMICS OF TIMELINESS IN THE CROP	3177
EFFECTS OF DIFFERENT TYPES OF FARMER PARTICIPATION	3294
ENERGY-CONSERVING FARMING SYSTEMS FOR THE HUMID	3179
ENHANCING IRRIGATION THROUGH WATER USER	3072
ENTERPRISE BUDGETS: A MULTIPLE USE DATA BASE FOR	3126
ESTABLISHING STANDARDS: CRUCIAL STEP IN THE ART	3166
EVALUATING TECHNOLOGY FOR NEW FARMING SYSTEMS:	3235
EVALUATION OF NEW TECHNOLOGY ON FARMS:	3295
EVALUATION OF WHEAT AND OTHER ALTERNATIVE CROPS IN	3030
EVOLUCION DE LOS ENFOQUES DE INVESTIGACION	3127
EXAMINING DIVERGENT STRATEGIES IN FARMING SYSTEMS	3236
EXECUTIVE SUMMARY OF GENDER ISSUES IN FARMING	3104
EXPERIENCE IN MECHANIZATION OF EAST ASIAN RICE	3180
EXPLANATION AND IMPLEMENTATION OF MULTIPLE	3016
EVERWATION WAS IMPRESENTATION OF MODITIES	2010

EXPLORATORY ANALYSIS OF FARMER PARTICIPATION IN	3237	
EXPLORATORY SURVEY: CONTENT METHODS AND DETAILED	3259	
EVERNATION EVALUATION AND DIAMNING IN THE HILLS OF	3147	
EVENUE OF EASTOWLESS WAS A STANDARD TO THE UTILITY OF	2026	
FAR-OUT FEEDS: DAIRY BIOMASS, FOREST PRODUCTS AND	3036	
FARM SIZE AND PRODUCTIVITY: A CASE STUDY OF	3211	
FARMER FIELD PREPARATION AND TILLAGE PRACTICES:	3282	
FARMER PARTICIPATION IN TERTIARY IRRIGATION	3073	
FARMERS' LOCAL AND TRADITTONAL RICE CROP	3096	
FADWING CYCTEMS ADDOLACH TO CHAIL FADWED	2220	
FARMING SISTEMS AFFROACH TO SMALL FARMER	3230	
FARMING SYSTEMS APPROACHES IN INTERNATIONAL	31/8	
EXPLORATORY ANALYSIS OF FARMER PARTICIPATION IN EXPLORATORY SURVEY: CONTENT, METHODS AND DETAILED EXTENSION EVALUATION AND PLANNING IN THE HILLS OF FAR-OUT FEEDS: DAIRY BIOMASS, FOREST PRODUCTS AND FARM SIZE AND PRODUCTIVITY: A CASE STUDY OF FARMER FIELD PREPARATION AND TILLAGE PRACTICES: FARMER PARTICIPATION IN TERTIARY IRRIGATION FARMERS' LOCAL AND TRADITIONAL RICE CROP FARMING SYSTEMS APPROACH TO SMALL FARMER FARMING SYSTEMS APPROACHES IN INTERNATIONAL FARMING SYSTEMS OF SOUTHEAST ASIA	3017	
FARMING SYSTEMS RESEARCH (FSR) APPLIED TO FISH	3049	
FARMING SYSTEMS RESEARCH AND EXTENSION:	3333	
FARMING SYSTEMS RESEARCH APPLICATIONS IN THE	3239	
FARMING SYSTEMS RESEARCH AT THE INTERNATIONAL	3334	
FARMING SYSTEMS RESEARCH IN A WATERSHED FRAMEWORK:	3074	
FARMING SYSTEMS RESEARCH IN BANGLADESH	3240	
FARMING SYSTEMS APPROACH TO SMALL FARMER FARMING SYSTEMS APPROACHES IN INTERNATIONAL FARMING SYSTEMS OF SOUTHEAST ASIA FARMING SYSTEMS RESEARCH (FSR) APPLIED TO FISH FARMING SYSTEMS RESEARCH AND EXTENSION: FARMING SYSTEMS RESEARCH APPLICATIONS IN THE FARMING SYSTEMS RESEARCH AT THE INTERNATIONAL FARMING SYSTEMS RESEARCH IN A WATERSHED FRAMEWORK: FARMING SYSTEMS RESEARCH IN BANGLADESH FARMING SYSTEMS RESEARCH IN BANGLADESH FARMING SYSTEMS RESEARCH IN THE EASTERN CARIBBEAN: FARMING SYSTEMS RESEARCH: DIAGNOSING THE PROBLEMS FARMING SYSTEMS RESEARCH: A PROBLEM-SOLVING METHOD FARMING SYSTEMS RESEARCH: AN APPRECIATION AND A FARMING SYSTEMS RESEARCH: CLARIFICATION OF TERMS FARMING SYSTEMS RESEARCH: HITTING A MOVING TARGET FARMING SYSTEMS RESEARCH: UPLAND AGRICULTURE AND FERTILIZER IN LES CAYES, HAITI: ADDRESSING MARKET FIELD DATA COLLECTION OF LIVESTOCK FEED FIELD SUPPORT FUNCTION OF THE AGRICULTURAL FIRST GREEN REVOLITION: CHINESE AGRICULTURE IN THE FIRST SURVEY IN CROPPING SYSTEM RESEARCH SITES FODDER TREES AND LIVESTOCK PRODUCTION UNDER HARSH FRUIT PRODUCTION IN SOUTHEAST ASIA: STRATEGIES FSR IN EVOLUTION: PAST AND FUTURE FSR/E IN THE WORLD SYSTEM FOR AGRICULTURAL FUELWOOD SITUATION AND FARMERS' ADJUSTMENT IN GAME, FARMING, AND INTERETHNIC RELATIONS IN GOAT NUTRITION AND MANAGEMENT IN DEVELOPING AREAS GUIA METODOLOGICA PARA CONDUCCION DE ENSAYOS DE HALFWAY THERE: SOCIAL SCIENCE IN AGRICULTURAL	3335	
FARMING SYSTEMS RESEARCH IN THE EASTERN CARIBBEAN:	3241	
FARMING SYSTEMS RESEARCH: DIAGNOSING THE PROBLEMS	3242	
FADWING CYCTEMS DESEADON: A DOOR EM_SOLVING METHOD	3212	
FARMING SISTEMS RESERVOID A PRODUCTION AND A	2242	
FARMING SISTEMS RESEARCH: AN APPRECIATION AND A	3244	
FARMING SYSTEMS RESEARCH: CLARIFICATION OF TERMS	3245	
FARMING SYSTEMS RESEARCH: HITTING A MOVING TARGET	3317	
FARMINGS SYSTEMS RESEARCH: UPLAND AGRICULTURE AND	3336	
FERTILIZER IN LES CAYES, HAITI: ADDRESSING MARKET	3066	
FIELD DATA COLLECTION OF LIVESTOCK FEED	3037	
FIELD SUPPORT FUNCTION OF THE AGRICULTURAL	3128	
FIRST GREEN REVOLTION: CHINESE AGRICULTURE IN THE	3134	
FIRST SURVEY IN CROPPING SYSTEM RESEARCH SITES	3260	
FUNDED ADEED YND I TAECHUCK DDUDIICHTUN IINDED HYDCH	3030	
FOURT INTES AND LIVESTOCK PRODUCTION UNDER HARSH	2107	
FRUIT PRODUCTION IN SOUTHEAST ASIA: STRATEGIES	3107	
FSR IN EVOLUTION: PAST AND FUTURE	3337	
FSR/E IN THE WORLD SYSTEM FOR AGRICULTURAL	3338	
FUELWOOD SITUATION AND FARMERS' ADJUSTMENT IN	3181	
GAME, FARMING, AND INTERETHNIC RELATIONS IN	3118	
GOAT NUTRITION AND MANAGEMENT IN DEVELOPING AREAS	3039	
GUIA METODOLOGICA PARA CONDUCCION DE ENSAYOS DE	3296	
HALFWAY THERE: SOCIAL SCIENCE IN AGRICULTURAL	3246	
HERBARIUM SURVEY OF AFRICAN CORCHORUS L. SPECIES	3084	
HISTORICAL PERSPECTIVE ON INSTITUTIONAL TRANSFER	3339	
HOME TECHNOLOGIES IN FOOD PRESERVATION	3230	
HOUSEHOLD ECONOMY IN A RICE VILLAGE IN SOUTHERN	3201	
HOUSEHOLD FOOD USE IN THREE RURAL COMMUNITIES IN	3119	
HOUSEHOLD STUDIES IN PASTORAL SYSTEMS RESEARCH		
HOW PARTICIPATORY IS PARTICIPATORY DEVELOPMENT?	3261	
	3105	
HOW RAPID RURAL APPRAISAL AND OTHER SOCIO-ECONOMIC	3262	
IDENTIFICATION AND CHARACTERIZATION OF	3202	
IDENTIFICATION OF FARMERS' PRODUCTION PROBLEMS IN	3318	
IMPACT EVALUATIONS: CONCEPTS, PROCEDURES AND	3340	
IMPACT OF AN AGROFORESTRY PROJECT ON UPLAND 331		
IMPACTS OF PRICE AND YIELD VARIATION ON	3212	

IMPLEMENTING A FARMING SYSTEMS RESEARCH PROGRAM:	3308
TMPROVED ANTMAL-DRAWN TMPLEMENTS FOR FARMING IN	3193
TMDDOVING IDDICATION CYCTEM MANACEMENT THOOICH	2075
TWOODDODING CONTROL TWO DISCHARMENT HIGHER	3073
INCORPORATING GENDER INTO DIAGNOSTIC FIELD	3263
INCREASING THE PRODUCTION CAPACITY OF SMALL FARM:	3167
INCREASING THE PRODUCTION OF FOOD CROPS IN THE	3187
INCREASING THE PRODUCTIVITY OF SMALL FARMS IN	3135
INDONESTAN FARMING SYSTEMS RESEARCH AND	3247
INDUCTOR INSTITUTIONAL DESPONSE TO FARMING SYSTMS	3341
THE AND ETCURPTEG AND ACHAGINED IN DAVICEAN.	3050
INLAND FISHERIES AND AQUACULTURE IN PARISIAN; A	3050
INSTITUTIONALIZING SUSTAINABLE DEVELOPMENT:	3342
INTERCROPPING WITH SWEET POTATO (IPOMOEA BATATAS)	3022
INTERNATIONAL LINKAGES IN RICE FARMING SYSTEMS	3343
IMPLEMENTING A FARMING SYSTEMS RESEARCH PROGRAM: IMPROVED ANIMAL-DRAWN IMPLEMENTS FOR FARMING IN IMPROVING IRRIGATION SYSTEM MANAGEMENT THROUGH INCORPORATING GENDER INTO DIAGNOSTIC FIELD INCREASING THE PRODUCTION CAPACITY OF SMALL FARM: INCREASING THE PRODUCTION OF FOOD CROPS IN THE INCREASING THE PRODUCTIVITY OF SMALL FARMS IN INDONESIAN FARMING SYSTEMS RESEARCH AND INDUCING INSTITUTIONAL RESPONSE TO FARMING SYSTMS INLAND FISHERIES AND AQUACULTURE IN PAKISTAN; A INSTITUTIONALIZING SUSTAINABLE DEVELOPMENT: INTERCROPPING WITH SWEET POTATO (IPOMOEA BATATAS) INTERNATIONAL LINKAGES IN RICE FARMING SYSTEMS INTRODUCTION TO CROPPING SYSTEMS RESEARCH IRRIGATION AND RICE PRODUCTION IN THE PHILIPPINES: IS FARMING SYSTEMS RESEARCH THE CART BEFORE THE JAMAICAN SMALL-SCALE FARMER: AN ANNOTATED JUEGO DE REGISTRO: USING A REGISTRATION GAME IN AN KENYA TOP-BAR HIVE AS A BETTER HIVE IN DEVELOPING LABOR HETEROGENEITY AND RICE PRODUCTION IN LAND AND WATER MANAGEMENT IN RAINFED FARMING LAND CLASSIFICATION FOR LIVESTOCK FARMING SYSTEMS LAND TENURE AND RICE PRODUCTION IN FOUR VILLAGES LESSER-KNOWN PLANTS OF POTENTIAL USE IN LESSONS FROM SURVEY OF SUCCESSIUL EXPERIENCES IN	3309
IRRIGATION AND RICE PRODUCTION IN THE PHILIPPINES:	3076
IS FARMING SYSTEMS RESEARCH THE CART BEFORE THE	3344
TAMATCAN SMALL-SCALE FARMER. AN ANNOTATED	3129
THECO DE DECTORDO. HOTHER & DECTORDANTON CAME IN AN	3264
VENUE DE REGISIRO. USING A REGISIRATION GAME IN AN	3204
RENIA TOP-BAK HIVE AS A BETTER HIVE IN DEVELOPING	3194
LABOR HETEROGENEITY AND RICE PRODUCTION IN	3223
LAND AND WATER MANAGEMENT IN RAINFED FARMING	3062
LAND CLASSIFICATION FOR LIVESTOCK FARMING SYSTEMS	3067
LAND TENURE AND RICE PRODUCTION IN FOUR VILLAGES	3203
LESSER-KNOWN PLANTS OF POTENTIAL USE IN	3085
LESSONS FROM LADAKH	3182
LESSONS FROM SURVEY OF SUCCESSFUL EXPERIENCES IN	3136
LESSER-KNOWN PLANTS OF POTENTIAL USE IN LESSONS FROM LADAKH LESSONS FROM SURVEY OF SUCCESSFUL EXPERIENCES IN LIMITS OF FARMING SYSTEMS RESEARCH AND LIVESTOCK COMPONENT FARMING SYSTEMS RESEARCH IN LOCAL INSITUTIONS AND MANAGEMENT OF COMMUNAL LORENA STOVE: AN ENERGY-EFFICIENT, ECONOMICAL, AND MAJOR ISSUES TO ADDRESS IN THE INCORPORATION OF A MAKING EXTENSION WORK MANAGING SMALL FARMER CREDIT PROGRAMS: A CASE MARKETING POLICIES ON FARM INPUTS: IMPLICATIONS MARKETING THAILAND'S POTATOES: PRESENT PATTERNS METHODOLOGY FOR ENTOMOLOGICAL RESEARCH IN CROPPING METHODOLOGY FOR THE DEVELOPMENT OF AN AGRICULTURAL METHODOLOGY FOR THE PARTICIPATION OF SMALL FARMERS	3345
TIMEGRACY COMPONERS PARTIC CYCRESC DECEARCS IN	3343
LIVESTOCK COMPONENT FARMING SISTEMS RESEARCH IN	3283
LUCAL INSTITUTIONS AND MANAGEMENT OF COMMUNAL	3108
LORENA STOVE: AN ENERGY-EFFICIENT, ECONOMICAL, AND	3183
MAJOR ISSUES TO ADDRESS IN THE INCORPORATION OF A	3346
MAKING EXTENSION WORK	3148
MANAGING SMALL FARMER CREDIT PROGRAMS: A CASE	3152
MARKETING POLICIES ON FARM INPUTS: IMPLICATIONS	3140
MARKETING THAILAND'S POTATOES: PRESENT PATTERNS	3155
METHODOLOGY FOR ENTOMOLOGICAL RESEARCH IN CROPPING	3099
METHODOLOGY FOR THE DEVELOPMENT OF AN ACTUIL TUDAL	3195
METHODOLOGY FOR THE PARTICIPATION OF SMALL FARMERS	2193
	3237
MINIMUM DATA SETS FOR AGROTECHNOLOGY TRANSFER	3188
MISSOURI EXTENSION PROGRAM FOR SMALL FARM FAMILIES	3149
MODEL TO EVALUATE THE ECONOMIC MERITS OF DRY	3040
MOUNTAIN PASTORALISTS OF THE SULTANATE OF OMAN:	3041
MULTIDISCIPLINARY APPROACH TO DEVELOPMENT RESEARCH	3248
MULTIPLE CROPPING TRIALS AND DEVELOPMENT ON THE	3303
MULTIPLE CROPPING WITH LEGUMES AND STARCHY ROOTS	3023
MULTIPLE USE OF MEDITERRANEAN RANGE LANDS: NEW	3063
NATURE AND IMPACT OF THE GREEN REVOLUTION IN	3227
NEPAL AGRICULTURAL RESEARCH AND PRODUCTION PROJECT	3347
NORTHEAST RAINFED AGRICULTURAL DEVELOPMENT PROJECT	3249
OBSERVATIONS ON INDIAN AGRICULTURAL UNIVERSITIES	3137
OFF-FARM LABOUR SUPPLY OF PADI FARMERS IN	3228
ON DEVELOPING UPLAND RICE-BASED TECHNOLOGIES IN	
ON DEVELOPING UPLAND KICE-BASED TECHNOLOGIES IN	3284

ON FARM RESEARCH, TECHNOLOGY GENERATION AND	3310
ON-FARM AGRONOMIC TRIALS IN FARMING SYSTEMS	3298
ON-FARM PERFORMANCE OF SMALL RUMINANT TECHNOLOGIES	3299
ON-FARM RESEARCH IN ECUADOR BY THE NATIONAL	3348
ON FARM RESEARCH, TECHNOLOGY GENERATION AND ON-FARM AGRONOMIC TRIALS IN FARMING SYSTEMS ON-FARM PERFORMANCE OF SMALL RUMINANT TECHNOLOGIES ON-FARM RESEARCH IN ECUADOR BY THE NATIONAL ORGANISATIONAL CONSEQUENCES OF SOCIAL AND ECONOMIC OUTLINE OF PROPOSED KSU - UNIVERSITY OF UDAIPUR PARTICIPATORY METHODS FOR IDENTIFYING, ANALYZING, PASTORAL NOMADISM IN MONGOLIA: THE ROLE OF PEASANT STRATEGIES TO DEAL WITH RISK	3130
OUTLINE OF PROPOSED KSU - UNIVERSITY OF UDAIPUR	3250
PARTICIPATORY METHODS FOR IDENTIFYING, ANALYZING,	3320
PASTORAL NOMADISM IN MONGOLIA: THE ROLE OF	3109
PEASANT STRATEGIES TO DEAL WITH RISK	3213
PERU'S AGRARIAN TRANSFORMATION	3168
PHASES OF FARMING SYSTEMS RESEARCH: THE RELEVANCE	3321
PIGEONPEAS (CAJANUS CAJAN MILLISP): A VALUABLE	3086
PLANES DE INVERSION PARA GRANOS BASICOS EN	3220
PLANT BREEDING AND THE NUTRITIVE VALUE OF CROP	3047
POSSIBLE FUTURE DIRECTIONS OF FARMING SYSTEMS	3349
POSTHARVEST PROBLEMS OF VEGETABLES AND FRUITS IN	3087
POTATOES, PEASANTS, AND PROFESSORS: A DEVELOPMENT	3138
POTENTIAL FOR BREEDING HEAT TOLERANT VEGETABLES	3088
POTENTIAL FOR LIVESTOCK SMALLHOLDER FARMING	3042
PRINCIPLES OF CLIMATE/CROP YIELD MODELING AND	3070
PROBLEMS OF THE SMALL FARMERS	3214
PRODUCT MARKETING SYSTEM IN PAKISTAN: PROBLEMS	3156
PRODUCTION LOANS TO GROUPS OF FARMS: EXPERIMENTS	3153
PROGRESS TOWARD TRIPLE CROPPING IN CHINA	3027
PROJECT PAPER: FARMING SYSTEMS DEVELOPMENT	3169
PROSPECTS FOR AGROFORESTRY RESEARCH IN INDIA'S	3265
PEASANT STRATEGIES TO DEAL WITH RISK PERU'S AGRARIAN TRANSFORMATION PHASES OF FARMING SYSTEMS RESEARCH: THE RELEVANCE PIGEONPEAS (CAJANUS CAJAN MILLISP): A VALUABLE PLANES DE INVERSION PARA GRANOS BASICOS EN PLANT BREEDING AND THE NUTRITIVE VALUE OF CROP POSSIBLE FUTURE DIRECTIONS OF FARMING SYSTEMS POSTHARVEST PROBLEMS OF VEGETABLES AND FRUITS IN POTATOES, PEASANTS, AND PROFESSORS: A DEVELOPMENT POTENTIAL FOR BREEDING HEAT TOLERANT VEGETABLES POTENTIAL FOR LIVESTOCK SMALLHOLDER FARMING PRINCIPLES OF CLIMATE/CROP YIELD MODELING AND PROBLEMS OF THE SMALL FARMERS PRODUCT MARKETING SYSTEM IN PAKISTAN: PROBLEMS PRODUCTION LOANS TO GROUPS OF FARMS: EXPERIMENTS PROGRESS TOWARD TRIPLE CROPPING IN CHINA PROJECT PAPER: FARMING SYSTEMS DEVELOPMENT PROSPECTS FOR AGROFORESTRY RESEARCH IN INDIA'S PUBLIC AND PRIVATE SECTOR EXTENSION SYSTEMS IN PUTTING FARMING SYSTEMS RESEARCH DATA COLLECTION QUANTIFYING CAUSES OF LOW RICE YIELDS IN FARM RECORDS FOR SMALL FARMS IN HONDURAS: A REFLECTIONS ON THE NEEDED DEVELOPMENTS IN TRAINING	3141
PUTTING FARMING SYSTEMS RESEARCH DATA COLLECTION	3266
QUANTIFYING CAUSES OF LOW RICE YIELDS IN FARM	3267
RECORDS FOR SMALL FARMS IN HONDURAS: A	3204
REFLECTIONS ON THE NEEDED DEVELOPMENTS IN TRAINING REGIONAL ANALYSIS, FARMING SYSTEMS, AND SOCIAL REGULAR RESEARCH FIELD HEARING (RRFH): A RELEVANCE OF STRUCTURAL VARIABLES FOR FARMING REPORT OF THE SEVENTH SESSION OF THE FAO REGIONAL REPORT ON PRELIMINARY RESULTS OF CROSS-SITE	3170
REGIONAL ANALYSIS, FARMING SYSTEMS, AND SOCIAL	3285
REGULAR RESEARCH FIELD HEARING (RRFH): A	3268
RELEVANCE OF STRUCTURAL VARIABLES FOR FARMING	3251
REPORT OF THE SEVENTH SESSION OF THE FAO REGIONAL	3131
REPORT ON PRELIMINARY RESULTS OF CROSS-SITE	3018
RESEARCH AND VALIDATION IN AGRICULTURAL PRODUCTION	3286
RESEARCH ON FARMER BEHAVIOR AND SOCIAL	3110
RESEARCH PROGRAM DEVELOPMENT AND GOAL HIERARCHIES:	
RESEARCH, RECOMMENDATION, AND DIFFUSION DOMAINS: A	
RESOURCE EFFICIENT SYSTEMS FOR THIRD WORLD FARMERS	
RESOURCE USE AMONG RICE FARMERS IN PAKISTAN: A	3055
RESOURCE USE IN THE TAMBOPATA VALLEY, PERU: STATE	
RESOURCES ACCESS AND UTILIZATION DEVENOE TRANSFER. ADAPTING ACRICULTURAL DESEABOR	3221
REVERSE TRANSFER: ADAPTING AGRICULTURAL RESEARCH REVIEW OF A.I.D. EXPERIENCE: FARMING SYSTEMS	3287 3350
REVIEW OF A.I.D. EXPERIENCE: FARMING SISTEMS REVIEW OF FAO-SPONSORED FARMING SYSTEMS	3350
REVIEW OF THE RESEARCH SYSTEM OF THE MINISTRY OF	3171
RICE YIELD CONSTRAINTS RESEARCH: SIND, PAKISTAN	
RICE-WHEAT PATTERN IN THE NEPAL TERAI: ISSUES IN	3028
RISK AND ITS MANAGEMENT IN TRADITIONAL AND MODERN	3215
RISK AVERSION, RISK PERCEPTION, AND CREDIT USE:	3216
The state of the s	3210

ROLE OF FARMING SYSTEMS IN SUSTAINING	3352
POLE OF ON-FARM TRIALS IN THE EVALUATION OF ALLEY	3300
DOLE OF WHE CAMPECTAL CROWN IN WHE HONDIDAY	2112
ROLE OF THE CAMPESING SECTOR IN THE HONDURAN	3112
ROLE OF THE INFORMATION SPECIALIST IN THE	3311
RURAL MARKETS SERVING SMALL FARMERS IN SRI LANKA -	3157
COMNADIO ANALYCIS OF IMPACTS OF CHANCES IN	3158
SCENARIO ANALISIS OF THACIS OF CHANGES IN	3130
SCRUTINY OF THE BOUNTY: CHEMICAL FOG OVER	3120
SEED POTATO SYSTEMS IN ECUADOR: A CASE STUDY	3089
SEVENTEENTH CENTURY ORGANIC AGRICULTURE IN CHINA	3057
CUTEMING MOWADIS A MODE COMPREHENCIVE FARMING	3312
SHIFTING TOWARDS A MORE COMPREHENSIVE FARMING	3312
SHORT METHODOLOGICAL ACCOUNT OF A DYNAMIC SYSTEMS	3029
SILAGES MADE FROM TROPICAL AND TEMPERATE CROPS:	3090
SILAGES MADE FROM TROPICAL AND TEMPERATE CROPS:	3091
CMAII WAMEDCHEN HYNDOLOGY	3077
SMALL WATERSHED HIDROLOGI	3077
SMALLHOLDER FARMING SYSTEMS IN TRANSMIGRATION	3058
SOCIAL ECONOMY OF COASTAL RESOURCES: SHRIMP	3051
SOCIAL STRATIFICATION AND MULTIPLE ENTERPRISES:	3288
SOCIO-CILTURAL EFFECTS ON THE FARMING SYSTEMS	3253
SOCIO-COLIORAL EFFECTS ON THE FARMING SISTEMS	3233
SOCIO-ECOLOGICAL PARADIGM FOR ANALYSING PROBLEMS	3217
SOCIO-ECONOMIC RESEARCH ON CROPPING SYSTEMS	3269
SOCIO-ECONOMIC STUDY OF FARMING SYSTEMS IN AZAD	3270
SOCIOCII TURAL AND ECONOMIC DIMENSION OF THE	3114
CONTOLOGICAL AND ANIMADON OF TAX ACREME IN	2201
SOCIOLOGICAL AND ANTHROPOLOGICAL ASPECTS IN	3301
SOCIOLOGICAL DIMENSIONS OF EXTENSION ORGANIZATION:	3150
SOCIOLOGY OF PRODUCTION IN RURAL MALAY SOCIETY	3113
SOTIS AND ENVIRONMENTAL CONDITTIONS OF IDIAP	3068
SOME ACCIONITION DOLLOW PERFORS OF ENCOURACING	3172
SOME AGRICULTURAL POLICE EFFECTS OF ENCOGRAPHING	31/2
SOME ASPECTS OF CROP PRODUCTION WITH REFERENCE TO	3222
ROLE OF FARMING SYSTEMS IN SUSTAINING ROLE OF ON-FARM TRIALS IN THE EVALUATION OF ALLEY ROLE OF THE CAMPESINO SECTOR IN THE HONDURAN ROLE OF THE INFORMATION SPECIALIST IN THE RURAL MARKETS SERVING SMALL FARMERS IN SRI LANKA - SCEMARIO ANALYSIS OF IMPACTS OF CHANGES IN SCRUTINY OF THE BOUNTY: CHEMICAL FOG OVER SEED POTATO SYSTEMS IN ECUADOR: A CASE STUDY SEVENTEENTH CENTURY ORGANIC AGRICULTURE IN CHINA SHIFTING TOWARDS A MORE COMPREHENSIVE FARMING SHORT METHODOLOGICAL ACCOUNT OF A DYNAMIC SYSTEMS SILAGES MADE FROM TROPICAL AND TEMPERATE CROPS: SILAGES MADE FROM TROPICAL AND TEMPERATE CROPS: SMALL WATERSHED HYDROLOGY SMALLHOLDER FARMING SYSTEMS IN TRANSMIGRATION SOCIAL STRATIFICATION AND MULTIPLE ENTERPRISES: SOCIO-CULTURAL EFFECTS ON THE FARMING SYSTEMS SOCIO-ECOLOGICAL PARADIGM FOR ANALYSING PROBLEMS SOCIO-ECOLOGICAL PARADIGM FOR ANALYSING PROBLEMS SOCIO-ECOLOGICAL PARADIGM FOR ANALYSING PROBLEMS SOCIO-ECOLOGICAL AND ANTHROPOLOGICAL ASPECTS IN SOCIOLOGICAL AND ANTHROPOLOGICAL ASPECTS IN SOCIOLOGICAL DIMENSIONS OF EXTENSION ORGANIZATION: SOCIOLOGICAL DIMENSIONS OF EXTENSION ORGANIZATION: SOCIOLOGY OF PRODUCTION IN RURAL MALAY SOCIETY SOILS AND ENVIRONMENTAL CONDITIONS OF IDLAP SOME AGRICULTURAL POLICY EFFECTS OF ENCOURAGING SOME ASPECTS OF CROP PRODUCTION WITH REFERENCE TO SOME INNOVATIONS DON'T WAIT FOR EXPERTS: A REPORT SOME OBSERVATIONS ON THE CHANGES IN RICE SORGHUM ADOPTION FOR SMALLHOLDER SELF-SUFFICIENCY SORGHUM PRODUCTION IN THE SMALL-FARMER SECTOR OF SORJAN CROPPING SYSTEM AS A METHOD OF GROWING A SPECIAL REPORT: A HOLISTIC APPROACH TO RURAL STAPUS OF THE BANGLADESH LIVESTOCK INDUSTRY IN STOCHASTIC EFFICIENCY ANALYSIS AND FARMERS' CHOICE	3196
SOME OBSERVATIONS ON THE CHANGES IN RICE	3115
SORGHIM ADOPTION FOR SMALLHOLDER SELF-SUFFICIENCY	3289
CODCHIM DECLICATION IN THE CHAIT FRAMED CECTOR OF	3059
SORGHOM PRODUCTION IN THE SMALL-FARMER SECTOR OF	3059
SORJAN CROPPING SYSTEM AS A METHOD OF GROWING A	3052
SPECIAL REPORT: A HOLISTIC APPROACH TO RURAL	3271
STAPLE FOOD CONSUMPTION IN THE PHILIPPINES	3121
STATISTICAL METHODS FOR MILITIDIE CROPDING	3024
CHARGE AND DEDECOMANCE OF IDDICATION IN INCORPOR	2079
STATUS AND PERFORMANCE OF IRRIGATION IN INDONESIA	3078
STATUS OF THE BANGLADESH LIVESTOCK INDUSTRY IN	3048
STOCHASTIC EFFICIENCY ANALYSIS AND FARMERS' CHOICE	3218
STRATEGIES AND DESIGNS FOR AFFORESTATION,	3032
STRATEGY FOR SURVIVAL OF SMALL	3254
STRUCTURE OF ASSET HOLDINGS OF HOUSEHOLD IN A RICE	3205
STUDY OF SOCIOECONOMIC ISSUES IN BRUCELLOSIS	3033
STUDY OF THE CHANGES IN CROPPING PATTERNS, INCOMES	3206
STUDY ON THE CREDIT BEHAVIOR OF FARM FAMILIES IN	3154
SUNFLOWER: THE NEW ENTERPRISE IN A RICE-BASED	3031
SURVEY RESEARCH IN SUPPORT OF CROPPING SYSTEM	3272
SUSTAINABLE AGROECOLOGICAL TECHNOLOGY: AN EMERGING	3197
SYSTEMS ANALYSIS FOR SMALLHOLDER DEVELOPMENT	3322
TANK IRRIGATION IN SEMI-ARID TROPICAL INDIA	3079
TECHNICAL CHANGE AND LABOR ABSORPTION IN ASIAN	3224
TECHNOLOGICAL INNOVATIONS AND IMPACT OF CROPPING	3290

TECHNOLOGY ADOPTION AMONG LIMITED RESOURCE	3189
TECHNOLOGY TRIANGLE: LINKING FARMERS, TECHNOLOGY	3353
TECHNOLOGY TRIANGLE: LINKING FARMERS, TECHNOLOGY TEMPORAL LAND RESOURCE CONCERNS AND FARMING	3313
TENANCY, FARMING PRACTICES AND INCOME DIFFERENCES:	3207
TESTING THE EXPECTED VALUE-VARIANCE CRITERION IN A	3302
TIPIFICACION DE SYSTEMAS DE PRODUCCION AGRICOLA	3273
TOTAKT FARMING SYSTEMS IN KECAMATAN WAWOTOBI OF	3208
TOWARD FARM-BASED POLICY RESEARCH: LEARNING FROM	3173
TOWARDS A FRAMEWORK FOR PASTORAL SYSTEMS RESEARCH	3323
TRAINING PROGRAMS FOR AGRICULTURAL DEVELOPMENT	3133
TOWARD FARM-BASED POLICY RESEARCH: LEARNING FROM TOWARDS A FRAMEWORK FOR PASTORAL SYSTEMS RESEARCH TRAINING PROGRAMS FOR AGRICULTURAL DEVELOPMENT TRAINING RESOURCE BOOK FOR AGRO-ECOSYSTEM MAPPING	3274
TRAINING THIRD WORLD STUDENTS IN AGRICULTURAL	3354
TRIALS ON SOYBEANS AT TIRUPATI	3092
USE OF COMMUNICATION AND INDIGENOUS INNOVATION IN	3116
USE OF RRA IN CROSS-SECTIONAL AND LONGITUDINAL	3275
USE OF THE "NON-WEED" CONCEPT IN TRADITIONAL	3097
USE OF THE "NON-WEED" CONCEPT IN TRADITIONAL USE OF TRADITIONAL KNOWLEDGE IN DEVELOPMENT AND USING ANTHROPOLOGY IN IMPROVING FOOD PRODUCTION:	3198
USING ANTHROPOLOGY IN IMPROVING FOOD PRODUCTION:	3255
USING LOCAL PERCEPTIONS IN TARGET GROUPING FOR	3276
VARIABILIDAD DE LOS RENDIMIENTOS DE MAIZ EN EL	3071
VARIETY DEVELOPMENT FOR MULTIPLE CROPPING SYSTEMS VEGETABLES AND THE QUALITY OF LIFE IN THE YEAR	3025
VEGETABLES AND THE QUALITY OF LIFE IN THE YEAR	3093
WHEAT IN THE COTTON-WHEAT FARMING SYSTEMS OF THE	
WHY DEVELOPMENT FAILS: THE EVALUATION GAP IN	3174
WILD PHASEOLUS ECOGEOGRAPHY IN THE SIERRA MADRE	3094
WOMEN IN DEVELOPMENT AND NEPAL'S RESOURCE	3175
WOMEN'S CONTRIBUTION TO ANIMAL PRODUCTION AND	3043
WOMEN'S ROLE IN CARIBBEAN AGRICULTURE: REPORT OF	3209
WILD PHASEOLUS ECOGEOGRAPHY IN THE SIERRA MADRE WOMEN IN DEVELOPMENT AND NEPAL'S RESOURCE WOMEN'S CONTRIBUTION TO ANIMAL PRODUCTION AND WOMEN'S ROLE IN CARIBBEAN AGRICULTURE: REPORT OF WOMEN'S ROLES IN BANGLADESH DEVELOPMENT: A WORK AND PRODUCTION AMONG SHIFTING CULTIVATORS OF WORKSHOP OF THE TROPICAL LAND CLEARING FOR	3176
WORK AND PRODUCTION AMONG SHIFTING CULTIVATORS OF	3225
MODERATION OF THE INCITCAL LAND CHARACTER FOR	3333
WORKSHOP ON THE PROBLEMS AND PROSPECTS FOR	3256
WORLD NEEDS FOR IMPROVED NUTRITION AND THE ROLE OF	3095

AUTHOR INDEX

Abedin M.Z.	Barichello R.R.
3312	3132
Abegunawardana P.	Barlow C.
3212	3235
Adelski E.	Barnum H.N.
3059	3223
Ahmad K.U.	Bartlett C.
3240	3243
Ahmad R.M.	Bates L.
3135	3082
Ahmed R.	Behrman J.R.
3139	3158
Akhtar M.R.	Bejarano W.
3291	3293
Alauddin M.	Bemis J.H.
3327	3305
Ali M.M.	Bennagen E.C.
	3121
3167	
Amarasuriya N.	Bennett J.W.
3123	3110
Ames G.	Bernsten R.H.
3354	3272
Amir P.	Berube C.
3030, 3055, 3061, 3170,	3194
3279, 3299, 3316, 3341	Birks S.
3774 3744 3316 3371	
Anderson D.C.	3041
Anderson D.C. 3072	3041
Anderson D.C. 3072 Anderson E.N.	3041 Blanc-Szanton M.C. 3249
Anderson D.C. 3072 Anderson E.N. 3134	3041 Blanc-Szanton M.C. 3249 Box L.
Anderson D.C. 3072 Anderson E.N. 3134 Anderson F.M.	3041 Blanc-Szanton M.C. 3249 Box L. 3081, 3287, 3314
Anderson D.C. 3072 Anderson E.N. 3134 Anderson F.M. 3334	3041 Blanc-Szanton M.C. 3249 Box L. 3081, 3287, 3314 Brammer H.
Anderson D.C. 3072 Anderson E.N. 3134 Anderson F.M. 3334 Anderson J.R.	3041 Blanc-Szanton M.C. 3249 Box L. 3081, 3287, 3314 Brammer H. 3196
Anderson D.C. 3072 Anderson E.N. 3134 Anderson F.M. 3334 Anderson J.R. 3233	3041 Blanc-Szanton M.C. 3249 Box L. 3081, 3287, 3314 Brammer H. 3196 Bressani R.
Anderson D.C. 3072 Anderson E.N. 3134 Anderson F.M. 3334 Anderson J.R.	3041 Blanc-Szanton M.C. 3249 Box L. 3081, 3287, 3314 Brammer H. 3196
Anderson D.C. 3072 Anderson E.N. 3134 Anderson F.M. 3334 Anderson J.R. 3233	3041 Blanc-Szanton M.C. 3249 Box L. 3081, 3287, 3314 Brammer H. 3196 Bressani R.
Anderson D.C. 3072 Anderson E.N. 3134 Anderson F.M. 3334 Anderson J.R. 3233 Andrew C.O.	3041 Blanc-Szanton M.C. 3249 Box L. 3081, 3287, 3314 Brammer H. 3196 Bressani R. 3095 Brinkman M.A.
Anderson D.C. 3072 Anderson E.N. 3134 Anderson F.M. 3334 Anderson J.R. 3233 Andrew C.O. 3184 Andrews S.B.	3041 Blanc-Szanton M.C. 3249 Box L. 3081, 3287, 3314 Brammer H. 3196 Bressani R. 3095 Brinkman M.A. 3080
Anderson D.C. 3072 Anderson E.N. 3134 Anderson F.M. 3334 Anderson J.R. 3233 Andrew C.O. 3184 Andrews S.B. 3197	3041 Blanc-Szanton M.C. 3249 Box L. 3081, 3287, 3314 Brammer H. 3196 Bressani R. 3095 Brinkman M.A. 3080 Brokken R.F.
Anderson D.C. 3072 Anderson E.N. 3134 Anderson F.M. 3334 Anderson J.R. 3233 Andrew C.O. 3184 Andrews S.B. 3197 Ashby J.A.	3041 Blanc-Szanton M.C. 3249 Box L. 3081, 3287, 3314 Brammer H. 3196 Bressani R. 3095 Brinkman M.A. 3080 Brokken R.F. 3035
Anderson D.C. 3072 Anderson E.N. 3134 Anderson F.M. 3334 Anderson J.R. 3233 Andrew C.O. 3184 Andrews S.B. 3197 Ashby J.A. 3282, 3294, 3297	3041 Blanc-Szanton M.C. 3249 Box L. 3081, 3287, 3314 Brammer H. 3196 Bressani R. 3095 Brinkman M.A. 3080 Brokken R.F. 3035 Brown A.L.
Anderson D.C. 3072 Anderson E.N. 3134 Anderson F.M. 3334 Anderson J.R. 3233 Andrew C.O. 3184 Andrews S.B. 3197 Ashby J.A. 3282, 3294, 3297 Aslam M.M.	3041 Blanc-Szanton M.C. 3249 Box L. 3081, 3287, 3314 Brammer H. 3196 Bressani R. 3095 Brinkman M.A. 3080 Brokken R.F. 3035 Brown A.L. 3349
Anderson D.C. 3072 Anderson E.N. 3134 Anderson F.M. 3334 Anderson J.R. 3233 Andrew C.O. 3184 Andrews S.B. 3197 Ashby J.A. 3282, 3294, 3297 Aslam M.M. 3031, 3191	3041 Blanc-Szanton M.C. 3249 Box L. 3081, 3287, 3314 Brammer H. 3196 Bressani R. 3095 Brinkman M.A. 3080 Brokken R.F. 3035 Brown A.L.
Anderson D.C. 3072 Anderson E.N. 3134 Anderson F.M. 3334 Anderson J.R. 3233 Andrew C.O. 3184 Andrews S.B. 3197 Ashby J.A. 3282, 3294, 3297 Aslam M.M.	3041 Blanc-Szanton M.C. 3249 Box L. 3081, 3287, 3314 Brammer H. 3196 Bressani R. 3095 Brinkman M.A. 3080 Brokken R.F. 3035 Brown A.L. 3349
Anderson D.C. 3072 Anderson E.N. 3134 Anderson F.M. 3334 Anderson J.R. 3233 Andrew C.O. 3184 Andrews S.B. 3197 Ashby J.A. 3282, 3294, 3297 Aslam M.M. 3031, 3191	3041 Blanc-Szanton M.C. 3249 Box L. 3081, 3287, 3314 Brammer H. 3196 Bressani R. 3095 Brinkman M.A. 3080 Brokken R.F. 3035 Brown A.L. 3349 Brown T. 3149
Anderson D.C. 3072 Anderson E.N. 3134 Anderson F.M. 3334 Anderson J.R. 3233 Andrew C.O. 3184 Andrews S.B. 3197 Ashby J.A. 3282, 3294, 3297 Aslam M.M. 3031, 3191 Attah-Krah A.N. 3300	3041 Blanc-Szanton M.C. 3249 Box L. 3081, 3287, 3314 Brammer H. 3196 Bressani R. 3095 Brinkman M.A. 3080 Brokken R.F. 3035 Brown A.L. 3349 Brown T. 3149 Butler L.M.
Anderson D.C. 3072 Anderson E.N. 3134 Anderson F.M. 3334 Anderson J.R. 3233 Andrew C.O. 3184 Andrews S.B. 3197 Ashby J.A. 3282, 3294, 3297 Aslam M.M. 3031, 3191 Attah-Krah A.N. 3300 Bailey C.	3041 Blanc-Szanton M.C. 3249 Box L. 3081, 3287, 3314 Brammer H. 3196 Bressani R. 3095 Brinkman M.A. 3080 Brokken R.F. 3035 Brown A.L. 3349 Brown T. 3149 Butler L.M. 3266
Anderson D.C. 3072 Anderson E.N. 3134 Anderson F.M. 3334 Anderson J.R. 3233 Andrew C.O. 3184 Andrews S.B. 3197 Ashby J.A. 3282, 3294, 3297 Aslam M.M. 3031, 3191 Attah-Krah A.N. 3300 Bailey C. 3113, 3210	3041 Blanc-Szanton M.C. 3249 Box L. 3081, 3287, 3314 Brammer H. 3196 Bressani R. 3095 Brinkman M.A. 3080 Brokken R.F. 3035 Brown A.L. 3349 Brown T. 3149 Butler L.M. 3266 Byrnes K.J.
Anderson D.C. 3072 Anderson E.N. 3134 Anderson F.M. 3334 Anderson J.R. 3233 Andrew C.O. 3184 Andrews S.B. 3197 Ashby J.A. 3282, 3294, 3297 Aslam M.M. 3031, 3191 Attah-Krah A.N. 3300 Bailey C. 3113, 3210 Bansal R.K.	3041 Blanc-Szanton M.C. 3249 Box L. 3081, 3287, 3314 Brammer H. 3196 Bressani R. 3095 Brinkman M.A. 3080 Brokken R.F. 3035 Brown A.L. 3349 Brown T. 3149 Butler L.M. 3266 Byrnes K.J. 3347, 3350
Anderson D.C. 3072 Anderson E.N. 3134 Anderson F.M. 3334 Anderson J.R. 3233 Andrew C.O. 3184 Andrews S.B. 3197 Ashby J.A. 3282, 3294, 3297 Aslam M.M. 3031, 3191 Attah-Krah A.N. 3300 Bailey C. 3113, 3210 Bansal R.K. 3044, 3193	3041 Blanc-Szanton M.C. 3249 Box L. 3081, 3287, 3314 Brammer H. 3196 Bressani R. 3095 Brinkman M.A. 3080 Brokken R.F. 3035 Brown A.L. 3349 Brown T. 3149 Butler L.M. 3266 Byrnes K.J. 3347, 3350 Calkins P.H.
Anderson D.C. 3072 Anderson E.N. 3134 Anderson F.M. 3334 Anderson J.R. 3233 Andrew C.O. 3184 Andrews S.B. 3197 Ashby J.A. 3282, 3294, 3297 Aslam M.M. 3031, 3191 Attah-Krah A.N. 3300 Bailey C. 3113, 3210 Bansal R.K. 3044, 3193 Banta G.R.	3041 Blanc-Szanton M.C. 3249 Box L. 3081, 3287, 3314 Brammer H. 3196 Bressani R. 3095 Brinkman M.A. 3080 Brokken R.F. 3035 Brown A.L. 3349 Brown T. 3149 Butler L.M. 3266 Byrnes K.J. 3347, 3350 Calkins P.H.
Anderson D.C. 3072 Anderson E.N. 3134 Anderson F.M. 3334 Anderson J.R. 3233 Andrew C.O. 3184 Andrews S.B. 3197 Ashby J.A. 3282, 3294, 3297 Aslam M.M. 3031, 3191 Attah-Krah A.N. 3300 Bailey C. 3113, 3210 Bansal R.K. 3044, 3193	3041 Blanc-Szanton M.C. 3249 Box L. 3081, 3287, 3314 Brammer H. 3196 Bressani R. 3095 Brinkman M.A. 3080 Brokken R.F. 3035 Brown A.L. 3349 Brown T. 3149 Butler L.M. 3266 Byrnes K.J. 3347, 3350 Calkins P.H.

Carangal V.R. 3343	de Morais C.S.
Castillo G.T.	de Silva M.D. 3157
Cernea M.	De Vries J.
3150, 3258	3144
Chacón J.C.	Delman J.
3097	3146
Chambers R.	DeWalt B.R.
3231	3246
Chandler R.F.	Dickey J.R.
3088	3048
Chandrapanya D.	Dupont E.
3026	3308
Chapman J.A.	Eastman C.
3281	3168
Chew T.A.	Edelman M.
3228	3162
Chong K.C.	Edmonds J.M.
3049	3083, 3084
Choudhury B.	Effendi S. 3318
3093 Colfer C.J.	Elder J.F.
3225	3117
Collinson M.	Elena M.A.
3242, 3259, 3337	3202
Cook C.D.	Escobar G.
3116	3273
Cordova V.	Espinosa P.
3186	3348
Coronado L.	Esquivel Alvarez C.
3286	3071
Coronel R.E.	Estrella Chulin N.
3107	3127
Crissman C.C.	Ferguson D.S.
3089	3304
Crotty R.	Finck J.
3219	3271
Crowder L.V.	Fiske E.P.
3141	3331
Cummings R.W.	Flinn J.C.
3164	3056, 3267
Davenport A.A.	Flora C.B. 3178
3175 Davidson A.P.	Flora J.L.
3330	3339, 3351
Davis J.C.	Francis C.A.
3023	3025, 3053, 3054,
Dazhong W.	3192, 3199
3057	Frankenberger T.R.
de Haan C.	3346
3323	

Galt D.L.	Illo J.F.
3262	3221
Garrett P.	Ismail I.G.
3163, 3244, 3251, 3257,	3014
3263, 3288, 3321	ISNAR
Gee-Clough D.	3171
3190	Jaramillo S.
Germain A.	3068
3176	Jayasuriya S.K.
Gibbon D.	3224
3335	Jiggins J.
Gliessman S.R.	3301
3064, 3198, 3232	Jodha N.S.
Gonzales L.A.	3238
3140	Johnson S.H.
Goodell G.E.	3313
3102	Kabagambe J.C.K.
Grandin B.E.	3276
3261	Kamar S.K.
Greene B.A.	3226
3344	Kampen J.
Gupta A.K.	3065
3217	Karimizadeh R.
Hagerman H.H.	3222
3052	Khan A.S.
Hamal K.B.	3214
3211, 3216, 3218	Khan M.J.
Harrington L.	3270
3028	Kikuchi M.
Harriss B.	3200, 3201, 3205
3143	Kirkby R.
Hayami Y.	3195
3115	Kishore D.
Herdt R.W.	3185
3098, 3180	Kistner W.
Hildebrand P.E.	3120
3298	Knapp R.
Honduras. Secretaria	3166
de Recursos Naturales	Koppel B.
3296	3189
Horwith B.	Lawrence P.
3104	3045
Hossain M.	Leeming F.
3227	3027
Hughes D.T.	Leesberg J.
3147	3264
Humphrey C.	
3109	Leones J.P. 3319
ICRISAT	
3077	Levine J.
IICA	3042, 3058, 3208
3129	Lightfoot C.
JIZJ	3029, 3234, 3274, 3320

Lionberger H.F.	Narendran V.
3125, 3338	3241
Liu M.S.	Naveh Z.
3087	3063
Lockwood L.M.	Nitis I.M.
3159	3038
Lone K.P.	Nix H.A.
3050	3188
Long M.	Noor H.
3151	3248
Lowry K.	Norem R.H.
3342	3277
Lynam J.K.	Norgaard R.B.
3021	3215
Mader E.L.	Norman D.W.
3092	3130
Manalo E.B.	Norman M.J.
3069	3017
Maranan C.G.	Nyberg A.J.
3206	3078
Marcotte P.	Oasa E.K.
3289, 3324, 3329	3345
Martinez J.C.	Odell M.J.
3173	3108
Mathema S.B.	Okali C.
3260, 3269	3236
Maturan E.	Ongkingco P.S.
3114	3076
Maxwell S.	Opio-Odongo J.M.A.
3317	3278
May T.	Othman Y.
3036	3073
McCauley E.H.	Oxby C.
3136 McIntosh J.L.	3043 Page J.A.
3247, 3280, 3016	3182
Mead R.	Painter M.
3024	3111
Meltzoff S.K.	Pakistan Agricultural
3051	Research Council (PARC)
Merrill-Sands D.	3325
3245, 3353	Paris T.R.
Michie B.H.	3124
3137, 3250, 3265	Parks L.L.
Moreno R.A.	3126, 3133, 3152,
3022	3153, 3204
Morlon P.	Partohardjono S.
3213	3290
Morton J.F.	Peterson J.T.
3086	3118
Nabhan G.P.	Petheram R.J.
3094	3067, 3283, 3307

Smith D.T. Poey F. 3306 3070 Pomeroy C.R. Smith M.E. 3128 3019 Pradhan N.C. Spooner B. 3075 3165 Price E.C. Srivastava K.L. 3018 3062, 3074 Quijandría B. Stanton T. 3315 3039 Rambo A.T. Subhadhira S. 3328 3181 Ranjhan S.K. Suradisastra K. 3046 3268 Rao M.R. Swaminathan M. 3020 3154 Ray D. Swanberg K.G. 3172 3332 Reed J.D. Te A. 3047 3229 Rhoades R.E. Tew B.V. 3255 3302 Rohrer W.C. Thahir S.M. 3103 3303 Roxas N.M. Thapa H.B. 3177, 3284 3145 Safo M. Thiessen E.M. 3148 3142 Sanders J.H. Thomas D.E. 3295 3275 Satjanata S. Thompson G.S. 3187 3183, 3230 Sattar A. Thompson K.S. 3311 3119 Schmink M. Tongpain S. 3209 3207 Schulman M.D. Tripp R. 3106 3292 Schutjer W.A.A. Tutwiler R.N. 3122 3256 Scott G.J. Ul-Hasan s. 3155 3156 Scudder T. Uquillas J. 3100, 3101, 3160, 3161 3285 Shahid A. Van Der Veen M.G. 3203 3309 Sigman V.A. Van Muilwijk T. 3237 3322 Sison O.F. Vietmeyer N.D. 3352 3085 Sjahri S. von Oppen M. 3060 3079

Voth D.E. 3033, 3239 Wadsworth J. 3040 Watson G.A. 3096 White L.G. 3340 Whyte R.O. 3034 Whyte W.F. 3138 Wijewardene R. 3179 Wilkinson J.M. 3090, 3091 Williams T.T. 3254 Wilson K.K. 3253 Wotowiec P.

3252 Yates M. 3066 Zandstra H.G. 3333