

**INDEKS BIOLOGI DAN PERTANIAN INDONESIA**  
**(Indonesian Biological and Agricultural Index)**

---

**Vol. 33, No. 1**

**Tahun 2003**



**Departemen Pertanian**  
**PUSAT PERPUSTAKAAN DAN PENYEBARAN TEKNOLOGI PERTANIAN**  
**Jalan Ir. H. Juanda 20, Bogor 16122, Indonesia**

**INDEKS BIOLOGI DAN PERTANIAN  
INDONESIA**

(Indonesian Biological and Agricultural  
Index)

ISSN 0216-0803

Terbit sejak tahun 1969

**Penanggung Jawab :**

Dr. Ir. Tjeppy D. Soedjana, MSc.

Kepala Pusat Perpustakaan dan  
Penyebaran Teknologi Pertanian

**Kata Pengantar**

Indeks Biologi dan Pertanian Indonesia ini terbit dua nomor setahun, berisi judul-judul karangan mengenai biologi dan pertanian di Indonesia yang dimuat dalam berbagai penerbitan dalam maupun luar negeri.

**Penyusun :**

Ariatin  
Siti Rokhanah  
Sulastri Kuslan

Indeks ini disusun menurut skema pembagian subyek dari AGRIS (The International Information System for Agricultural Sciences and Technology) dan masing-masing entri dilengkapi dengan kata kunci yang menggambarkan isi karangan. Kata kunci ini diambil dari AGROVOC edisi ke-4 tahun 1999, dan dipakai pula untuk indeks subyeknya.

Untuk menelusuri suatu karangan yang diinginkan, pengguna dapat mencarinya dari indeks pengarang dan indeks subyek. Daftar majalah dari karangan-karangan yang dimuat dalam indeks ini juga disertakan.

Semua karangan yang ada di dalam indeks ini ada di Pusat Perpustakaan dan Penyebaran Teknologi Pertanian, dan pengguna yang memerlukan karangan aslinya dapat menghubungi alamat dari Pusat tersebut.

**Alamat Redaksi :**

Pusat Perpustakaan dan Penyebaran  
Teknologi Pertanian

Jl. Ir. H. Juanda 20  
B O G O R - 16122

Bogor, 2002

Telepon No. : (0251) 321746  
Facsimile : 62-0251-326561

Kepala Pusat Perpustakaan dan  
Penyebaran Teknologi Pertanian

## DAFTAR ISI

	Halaman
<b>A00 PERTANIAN SECARA UMUM</b>	
A50 PENELITIAN PERTANIAN .....	1
<b>E00 EKONOMI PERTANIAN, PEMBANGUNAN DAN SOSIOLOGI PEDESAAN</b>	
E10 EKONOMI DAN KEBIJAKSANAAN NASIONAL MENGENAI PERTANIAN.....	1
E11 EKONOMI DAN KEBIJAKSANAAN NASIONAL MENGENAI LAHAN .....	2
E12 TENAGA KERJA DAN KESEMPATAN KERJA .....	3
E13 INVESTASI, KEUANGAN DAN KREDIT .....	3
E14 EKONOMI DAN KEBIJAKSANAAN PEMBANGUNAN.....	4
E16 EKONOMI PRODUKSI .....	4
E20 ORGANISASI, ADMINISTRASI DAN PENGELOLAAN PERUSAHAAN PERTANIAN / USAHA TANI.....	5
E21 AGRO INDUSTRI .....	9
E50 SOSIOLOGI PEDESAAN DAN KEAMANAN SERTA KESEJAHTERAAN.....	11
E70 PERDAGANGAN, PEMASARAN DAN DISTRIBUSI.....	12
E71 PERDAGANGAN INTERNASIONAL.....	12
E72 PERDAGANGAN DALAM NEGERI.....	13
E73 EKONOMI KONSUMEN.....	13
<b>F00 ILMU-ILMU PERTANIAN DAN PRODUKSI</b>	
F01 PERTANAMAN .....	13
F02 PERBANYAKAN TANAMAN.....	17
F04 PEMUPUKAN .....	18
F06 IRIGASI .....	21
F08 POLA TANAM DAN SISTEM PENANAMAN .....	22
F30 GENETIKA DAN PEMULIAAN TANAMAN .....	24
F40 EKOLOGI TANAMAN .....	27
F60 FISIOLOGI DAN BIOKIMIA TANAMAN .....	28
F61 FISIOLOGI TANAMAN - NUTRISI .....	28
F62 FISIOLOGI TANAMAN - PERTUMBUHAN DAN PERKEMBANGAN .....	28
F63 FISIOLOGI TANAMAN - REPRODUKSI .....	29
<b>H00 PERLINDUNGAN TANAMAN</b>	
H10 HAMA TANAMAN .....	29
H20 PENYAKIT TANAMAN .....	30
H60 GULMA DAN PENGENDALIAN GULMA.....	31
<b>J00 TEKNOLOGI PASCA PANEN</b>	
J10 PENANGANAN, TRANSPORT, PENYIMPANAN DAN PERLINDUNGAN HASIL PERTANIAN.....	32
J11 PENANGANAN, TRANSPORT, PENYIMPANAN DAN PERLINDUNGAN HASIL TANAMAN .....	32
J12 PENANGANAN, TRANSPORT, PENYIMPANAN DAN PERLINDUNGAN HASIL HUTAN .....	33
<b>K00 KEHUTANAN</b>	
K01 KEHUTANAN- ASPEK-ASPEK UMUM.....	33
K10 PRODUKSI HUTAN.....	33
K70 KERUSAKAN HUTAN DAN PERLINDUNGAN HUTAN .....	33

<b>L00 ILMU TERNAK, PRODUKSI DAN PERLINDUNGAN TERNAK</b>	
L01 PETERNAKAN .....	34
L02 MAKANAN TERNAK .....	35
L10 GENETIKA DAN PEMULIAAN TERNAK.....	38
L20 EKOLOGI HEWAN DARAT .....	39
L40 MORFOLOGI DAN ANATOMI HEWAN .....	41
L53 FISIOLOGI TERNAK - REPRODUKSI .....	41
L70 ILMU VETERINER DAN KESEHATAN HEWAN - ASPEK UMUM.....	43
L73 PENYAKIT TERNAK.....	43
L74 KELAINAN YANG BUKAN DISEBABKAN OLEH HAMA DAN PENYAKIT PADA HEWAN.....	43
<b>M00 PERIKANAN DAN KULTUR PERAIRAN</b>	
M01 PERIKANAN DAN BUDIDAYA PERAIRAN - ASPEK UMUM.....	44
M12 PRODUKSI DAN PENGELOLAAN BUDIDAYA PERAIRAN .....	44
<b>N00 MESIN DAN ENJINIRING PERTANIAN</b>	
N01 REKAYASA PERTANIAN .....	45
N20 MESIN-MESIN DAN PERALATAN PERTANIAN.....	45
<b>P00 SUMBERDAYA ALAM DAN LINGKUNGAN</b>	
P01 KONSERVASI SUMBERDAYA ALAM DAN SUMBERDAYA LAHAN .....	46
P10 SUMBERDAYA AIR DAN PENGELOLAANNYA .....	47
P11 PENGAIRAN .....	48
P32 KLASIFIKASI DAN PEMBENTUKAN TANAH .....	48
P33 KIMIA DAN FISIKA TANAH.....	48
P34 BIOLOGI TANAH.....	50
P35 KESUBURAN TANAH.....	50
P40 CUACA DAN IKLIM .....	51
<b>Q00 PENGOLAHAN HASIL PERTANIAN</b>	
Q02 PENGOLAHAN DAN PENGAWETAN MAKANAN .....	51
Q03 KONTAMINASI DAN TOKSIKOLOGI PANGAN .....	52
Q04 KOMPOSISI MAKANAN .....	52
Q60 PENGOLAHAN HASIL PERTANIAN NON-PANGAN DAN NON-PAKAN .....	52
Q70 PENGOLAHAN LIMBAH PERTANIAN .....	53
Q80 PENGEPAKAN PRODUK INDUSTRI HASIL PERTANIAN, PETERNAKAN, PERIKANAN DAN KEHUTANAN.....	53
<b>S00 ILMU GIZI</b>	
S30 DIIT DAN PENYAKIT YANG BERHUBUNGAN DENGAN DIIT .....	54
<b>U00 METODOLOGI</b>	
U10 METODOLOGI MATEMATIKA DAN STATISTIKA .....	54
U40 METODA SURVEI .....	54
<b>INDEKS PENGARANG .....</b>	55
<b>INDEKS SUBYEK.....</b>	65
<b>INDEKS BADAN KORPORASI.....</b>	77
<b>INDEKS JURNAL.....</b>	79

## TABLE OF CONTENT

	Page
<b>A00 AGRICULTURAL IN GENERAL</b>	
A50 AGRICULTURAL RESEARCH.....	1
<b>E00 AGRICULTURAL ECONOMICS, DEVELOPMENT AND RURAL SOCIOLOGY</b>	
E10 AGRICULTURAL ECONOMIC AND POLICIES.....	1
E11 LAND ECONOMICS AND POLICIES .....	2
E12 LABOUR AND EMPLOYMENT .....	3
E13 INVESTMENT, FINANCE AND CREDIT .....	3
E14 DEVELOPMENT ECONOMIC AND POLICIES .....	4
E16 PRODUCTION ECONOMICS.....	4
E20 ORGANIZATION, ADMINISTRATION AND MANAGEMENT OF AGRICULTURAL ENTERPRISES OR FARMS.....	5
E21 AGROINDUSTRY.....	9
E50 RURAL SOCIOLOGY AND SOCIAL SECURITY .....	11
E70 TRADE, MARKETING AND DISTRIBUTION .....	12
E71 INTERNATIONAL TRADE .....	12
E72 DOMESTIC TRADE .....	13
E73 CONSUMER ECONOMICS .....	13
<b>F00 PLANT SCIENCE AND PRODUCTION</b>	
F01 CROP HUSBANDRY .....	13
F02 PLANT PROPAGATION .....	17
F04 FERTILIZING.....	18
F06 IRRIGATION.....	21
F08 CROPPING PATTERNS AND SYSTEMS .....	22
F30 PLANT GENETICS AND BREEDING .....	24
F40 PLANT ECOLOGY .....	27
F60 PLANT PHYSIOLOGY AND BIOCHEMISTRY.....	28
F61 PLANT PHYSIOLOGY - NUTRITION .....	28
F62 PLANT PHYSIOLOGY - GROWTH AND DEVELOPMENT .....	28
F63 PLANT PHYSIOLOGY - REPRODUCTION.....	29
<b>H00 PLANT PROTECTION</b>	
H10 PESTS OF PLANTS.....	29
H20 PLANT DISEASES .....	30
H60 WEEDS AND WEED CONTROL.....	31
<b>J00 POSTHARVEST TECHNOLOGY</b>	
J10 HANDLING, TRANSPORT, STORAGE AND PROTECTION OF AGRI- CULTURAL PRODUCTS .....	32
J11 HANDLING, TRANSPORT, STORAGE AND PROTECTION OF PLANT PRODUCTS.....	32
J12 HANDLING, TRANSPORT, STORAGE AND PROTECTION OF FOREST PRODUCTS.....	33
<b>K00 FORESTRY</b>	
K01 FORESTRY - GENERAL ASPECTS .....	33
K10 FORESTRY PRODUCTION.....	33
K70 FOREST INJURIES AND PROTECTION .....	34

<b>L00 ANIMAL SCIENCE, PRODUCTION AND PROTECTION</b>	
L01 ANIMAL HUSBANDRY .....	34
L02 ANIMAL FEEDING .....	35
L10 ANIMAL GENETICS AND BREEDING .....	38
L20 ANIMAL ECOLOGY .....	39
L40 ANIMAL STRUCTURE .....	41
L53 ANIMAL PHYSIOLOGY - REPRODUCTION .....	41
L70 VETERINARY SCIENCE AND HYGIENE - GENERAL ASPECTS .....	43
L 73 ANIMAL DISEASES .....	43
L74 MISCELLANEOUS ANIMAL DISORDERS .....	43
<b>M00 FISHERIES AND AQUACULTURE</b>	
M01 FISHERIES AND AQUACULTURE - GENERAL ASPECTS .....	44
M12 AQUACULTURE PRODUCTION AND MANAGEMENT .....	44
<b>N00 AGRICULTURAL MACHINERY AND ENGINEERING</b>	
N01 AGRICULTURAL ENGINEERING .....	45
N20 AGRICULTURAL MACHINERY AND EQUIPMENT .....	45
<b>P00 NATURAL RESOURCES AND ENVIRONMENT</b>	
P01 NATURE CONSERVATION AND LAND RESOURCES .....	46
P10 WATER RESOURCES AND MANAGEMENT .....	47
P11 DRAINAGE .....	48
P32 SOIL CLASSIFICATION AND GENESIS .....	48
P33 SOIL CHEMISTRY AND PHYSICS .....	48
P34 SOIL BIOLOGY .....	50
P35 SOIL FERTILITY .....	50
P40 METEOROLOGY AND CLIMATOLOGY .....	51
<b>Q00 PROCESSING OF AGRICULTURAL PRODUCTS</b>	
Q02 FOOD PROCESSING AND PRESERVATION .....	51
Q03 CONTAMINATION AND TOXICOLOGY .....	52
Q04 FOOD COMPOSITION .....	52
Q60 PROCESSING OF NON-FOOD OR NON-FEED AGRICULTURAL PRODUCTS .....	52
Q70 PROCESSING OF AGRICULTURAL WASTES .....	53
Q80 PACKAGING .....	53
<b>S00 HUMAN NUTRITION</b>	
S30 DIET AND DIET - RELATED DISEASES .....	54
<b>U00 METHODOLOGY</b>	
U10 MATHEMATICAL AND STATISTICAL METHODS .....	54
U40 SURVEYING METHODS .....	54
<b>AUTHOR INDEX .....</b>	55
<b>SUBJECT INDEX .....</b>	65
<b>CORPORATE BODY INDEX .....</b>	77
<b>JOURNAL INDEX .....</b>	79

**A50 AGRICULTURAL RESEARCH / PENELITIAN PERTANIAN**

0601 LAKITAN, B. [The role and prospect of agriculture research in supporting territory development]. Peranan dan prospek penelitian pertanian dalam menunjang pembangunan daerah/Lakitan, B. (Badan Perencanaan Pembangunan Daerah, Sumatera Selatan (Indonesia)). [Proceeding of Seminar on Research Result of BKS-PTN Barat, October 1999]. Prosiding Seminar Hasil Penelitian BKS-PTN Barat, Oktober 1999/Universitas Sriwijaya, Palembang (Indonesia). Fakultas Pertanian) Palembang (Indonesia): UNSRI, 1999 (pt. 2) 6 p.

**AGRICULTURAL DEVELOPMENT; RESEARCH; PLANNING; HUMAN RESOURCES; SUMATRA.**

0602 PUSAT PENELITIAN SOSIAL EKONOMI PERTANIAN. Enhancing performance by improving the accountability of agricultural research in Indonesia/Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia). Bogor (Indonesia): PSE, 1998 124 p. 4 ill., 16 tables; 20 ref.

**INDONESIA; RESEARCH; AGRICULTURAL DEVELOPMENT; NATURAL RESOURCES; HUMAN RESOURCES.**

0603 SUDARYANTO, T. [Role of Assessment Institute for Agricultural Technology dissemination of marine and coastal]. Peran BPTP dalam diseminasi teknologi budidaya laut dan pantai /Sudaryanto, T.; Russtra, I.W.; Syam, A. (Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia)). [Proceeding on National Seminar: Research and Dissemination of Marine and Coastal]. Prosiding Seminar Nasional Penelitian dan Diseminasi Teknologi Budidaya Laut dan Pantai/Suradjat, A.; Heruwati, E.S.; Wahyudi, N.A.; Astuti, I.R. (Eds.). Pusat Penelitian dan Pengembangan Perikanan, Jakarta (Indonesia). Jakarta (Indonesia): PUSLITBANGKAN, 1999 p. 73-82 2 ill., 2 tables; 9 ref.

**RESEARCH INSTITUTIONS; MILKFISH; AQUACULTURE; CRABS; APPROPRIATE TECHNOLOGY; TECHNOLOGY TRANSFER.**

**E10 AGRICULTURAL ECONOMICS AND POLICIES / EKONOMI DAN KEBIJAKSANAAN NASIONAL MENGENAI PERTANIAN**

0604 BUDIANTO, J. [Research and agriculture development in globalization era and territory autonomy]. Penelitian dan pengembangan pertanian dalam era globalisasi dan otonomi daerah/Budianto, J. (Badan Penelitian dan Pengembangan Pertanian, Jakarta (Indonesia)). [Proceeding of Seminar on Research Result of BKS-PTN Barat, October 1999]. Prosiding Seminar Hasil Penelitian BKS-PTN Barat, Oktober 1999/Universitas Sriwijaya, Palembang (Indonesia). Fakultas Pertanian.. Palembang (Indonesia): UNSRI, 1999 (pt. 1) 11p. 4 ref.

**AGRICULTURAL DEVELOPMENT; RESEARCH; AGROINDUSTRIAL SECTOR; DEVELOPMENT POLICIES; ECONOMIC RESOURCES; EXPORTS; RESEARCH INSTITUTIONS.**

0605 IRIANTO, B. [Economic value of sea recreation and catching fisheries in Maluku (Indonesia)]. Valuasi ekonomi wisata bahari dan perikanan tangkap di Maluku/Irianto, B.; Syukur, M.; Hasan, N.; Talaohu, S.H. (Balai Pengkajian Teknologi Pertanian, Ambon (Indonesia)). Jurnal Agro Ekonomi (Indonesia) ISSN 0216-9053 (1998) v. 17(2) p. 38-58 9 tables; 11 ref. Summaries (En, In)

**MALUKU; ECONOMIC VALUE; FISHING OPERATIONS; RECREATION.**

0606 PUSAT PENELITIAN SOSIAL EKONOMI PERTANIAN. [Economic crises on market structure of agricultural workers in rural areas. Dampak krisis ekonomi terhadap struktur pasar tenaga kerja pertanian di pedesaan: Laporan Penelitian/Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia). Bogor (Indonesia): PSE, 2000 96 p. 3 ill., 27 tables

**SUMATRA; JAVA; ECONOMIC CRISES; HOUSEHOLDS; MIGRATION; MARKETS; WORKERS; RURAL AREAS.**

0607 SOEDJITO, B.B. A framework for infrastructure investment in agriculture/Soedjito, B.B. [Research Result Report of Workshop on

Reposition of Agricultural Sector to National Economic]. Laporan Hasil Kegiatan Lokakarya Reposisi Sektor Pertanian Menjadi Andalan Ekonomi National/Pusat Penelitian Sosial Ekonomi Pertanian Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 (pt. 3) 8 p.

AGRICULTURAL PRODUCTS; AGRO-INDUSTRIAL SECTOR; DOMESTIC TRADE; AGRICULTURAL SECTOR; INFRASTRUCTURE; INDONESIA.

0608 SURYANA, A. [Perspective of KCl fertilizer subsidy and rice price policy on rice production and farm income]. Perspektif subsidi pupuk KCl dan kebijaksanaan harga gabah terhadap produksi padi dan pendapatan petani/ Suryana, A.; Erwidodo; Mardianto, S. [Analysis and Perspective of Agricultural Development Policy in Post Economic Crises]. Analisis dan Perspektif Kebijaksanaan Pembangunan Pertanian Pasca Krisis Ekonomi /Sudaryanto, T.; Rusastra, I W.; Jamal, E. (Eds.) Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 (no. 20) p. v-xxiii 4 tables

RICE; FERTILIZERS; SUBSIDIES; PRICE POLICIES; FARM INCOME; ECONOMIC CRISES; PRODUCTION INCREASE.

0609 SYAFA'AT, N. [Perspective of rice economic policy in short and middle term scale]. Perspektif kebijaksanaan ekonomi beras jangka pendek dan menengah/Syafa'at, N.; Rachmat, M.; Rusastra, I W. [Analysis and Perspective of Agricultural Development Policy in Post Economic Crises]. Analisis dan Perspektif Kebijaksanaan Pembangunan Pertanian Pasca Krisis Ekonomi/Sudaryanto, T.; Rusastra, I W.; Jamal, E. (Eds.) Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 (no. 20) p. v-xxiii 5 tables

RICE; ECONOMIC POLICIES; ECONOMIC SITUATION; INDONESIA.

0610 YUSDJA, Y. Analysis of increasing policy of milk competition after economic crises]. Analisis kebijaksanaan peningkatan daya saing susu sapi setelah krisis moneter/Yusdja,

Y.; Iqbal, M. [Analysis and Perspective of Agricultural Development Policy in Post Economic Crises]. Analisis dan Perspektif Kebijaksanaan Pembangunan Pertanian Pasca Krisis Ekonomi/Sudaryanto, T.; Rusastra, I W.; Jamal, E. (Eds.). Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 (no. 20) p. v-xxiii 4 tables

MILK; PRODUCTION INCREASE; MONETARY POLICIES; DAIRY INDUSTRY; ECONOMIC COMPETITION; ECONOMIC CRISES.

## E11 LAND ECONOMICS AND POLICIES / EKONOMI DAN KEBIJAKSANAAN NASIONAL MENGENAI LAHAN

0611 ABDURACHMAN, A. [The opportunity of soybean extensification for support Gema Palagung 2001 program]. Peluang perluasan areal pertanaman kedelai untuk mendukung Gema Palagung 2001/Abdurachman, A.; Mulyani, A.; Sastramihardja, H. (Pusat Penelitian Tanah dan Agroklimat, Bogor (Indonesia)). [Strategy of Soybean Production Development]. Strategi Pengembangan Produksi Kedelai: Prosiding Lokakarya Pengembangan Produksi Kedelai Nasional/Sunarlim, N.; Pasaribu, D.; Sunihardi (Eds.) Pusat Penelitian dan Pengembangan Tanaman Pangan, Bogor (Indonesia). Bogor (Indonesia): PUSLIT-BANGTAN, 1999 p. 23-36 4 ref. Appendices

SOYBEANS; EXTENSIFICATION; LAND SUITABILITY; DEVELOPMENT POLICIES.

0612 KARIM, A. Land suitability criterion evaluation of organic Arabica coffee on andisol in Central Aceh. Evaluasi kriteria kesesuaian lahan kopi Arabika organik pada tanah andisol di Aceh Tengah/Karim, A. (Universitas Syiah Kuala Darussalam, Banda Aceh (Indonesia). Fakultas Pertanian); Wiradisastra, U.S.; Sudarsono. Jurnal Agrista (Indonesia) ISSN 1410-3389 (1999) v. 3(3) p. 191-200 2 ill., 2 tables; 13 ref. Summary (En)

COFFEA ARABICA; LAND SUITABILITY; LAND CLASSIFICATION; SUMATRA.

0613 MUNIR, A. [Application of geographic information system (SIG-IDRIS) for soil erosion estimation]. Aplikasi sistem informasi geografis (SIG-IDRIS) untuk penaksiran erosi tanah/Munir, A. (Universitas Hasanuddin, Makasar (Indonesia)); Saripin; Achmad, M. [Proceedings of the National Seminar and Seventh Congress of Agricultural Technique Association]. [Prosiding Seminar Nasional dan Kongres 7 Perhimpunan Teknik Pertanian (PERTETA). V. 4/Susanto, B.; Rahardjo, B.; Purwadi, T. (Eds.). Yogyakarta (Indonesia): UGM, 1999 p. 210-218 3 ill., 4 tables; 11 ref. Summary (In)

LAND USE; EROSION; GEOGRAPHY; INFORMATION SYSTEMS.

0614 SIMATUPANG, R.S. [Perspective of sleeping land utilization to increase rice production in tidal swamp land]. Perspektif pemanfaatan lahan terlantar untuk peningkatan produksi padi di lahan rawa pasang surut/Simatupang, R.S.; Nurita; Indrayati, L. (Balai Penelitian Tanaman Pangan Lahan Rawa, Banjarbaru (Indonesia)). [Proceedings of the Seminar on Increasing National Rice Production Through Tabela (Direct Sowing) System of Lowland Rice and Utilization of Unproductive Land]. Prosiding Seminar Peningkatan Produksi Padi Nasional Melalui Sistem Tabela Padi Sawah dan Pemanfaatan Lahan Kurang Produktif/Sriyani, N.; Widodo, S.E.; Kamal, M.; Karyanto, A.; Setiawan, K.; Sembodo, D.R.J.; Pramono, E.; Hadi, M.S. (Eds.). Himpunan Ilmu Gulma Indonesia Komda Lampung; Perhimpunan Agronomi Indonesia Komisariat Lampung; Universitas Lampung, Bandar Lampung (Indonesia). Bandar Lampung (Indonesia): HIGI; Peragi, 1999 p. 382-388 6 tables; 18 ref. Summary (En)

ORYZA SATIVA; LAND USE; ABANDONED LAND; PRODUCTION INCREASE; RECLAMATION; TILLAGE; SWAMP SOILS; SOIL CHEMICO PHYSICAL PROPERTIES.

## E12 LABOUR AND EMPLOYMENT / TENAGA KERJA DAN KEMUNGKINAN KERJA

0615 SYAFA'AT, N. [Analysis of the push on labor migration from rural areas in Indonesia].

Analisis faktor-faktor pendorong imigrasi angkatan kerja pedesaan di Indonesia/Syafa'at, N.; Susilowati, S.H.; Hidayat, D. (Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia)). Jurnal Agro Ekonomi (Indonesia) ISSN 0216-9053 (1998) v. 17(2) p. 80-97 10 tables; 15 ref. Summaries (En, In)

INDONESIA; RURAL AREAS; LABOUR; EMPLOYMENT; RURAL URBAN MIGRATION.

## E13 INVESTMENT, FINANCE AND CREDIT / INVESTASI, KEUANGAN DAN KREDIT

0616 SWASTIKA, D.K.S. [Farmer response to erasing policy on fertilizers subsidy and increasing of rice floor price]. Respon petani terhadap kebijaksanaan penghapusan subsidi pupuk dan kenaikan harga dasar gabah/Swastika, D.K.S.; Sumaryanto; Ilham, N.; Supriatna, A. [Analysis and Perspective of Agricultural Development Policy in Post Economic Crises]. Analisis dan Perspektif Kebijaksanaan Pembangunan Pertanian Pasca Krisis Ekonomi /Sudaryanto, T.; Rusastra, I W.; Jamal, E. (Eds.). Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 (no. 20) p. v-xxiii 7 tables. Appendices

RICE; FERTILIZERS; SUBSIDIES; FARMERS; PRICE POLICIES; TECHNOLOGY TRANSFER; MARKETING.

0617 SWASTIKA, D.K.S. [Supplying and distribution of fertilizer in post deregulation policy on December 1998]. Pengadaan dan distribusi pupuk pasca deregulasi kebijaksanaan Desember 1998/Swastika, D.K.S.; Ilham, N.; Supriatna, A. [Analysis and Perspective of Agricultural Development Policy in Post Economic Crises]. Analisis dan Perspektif Kebijaksanaan Pembangunan Pertanian Pasca Krisis Ekonomi /Sudaryanto, T.; Rusastra, I W.; Jamal, E. (Eds.). Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 (no. 20) p. v-xxiii 2 ill., 13 tables. Appendices

INDONESIA; FERTILIZER DISTRIBUTORS; PRICE POLICIES; TRADE POLICIES.

0618 SYUKUR, M. [Effectivity of agriculture credit and its completing alternative for agricultural development]. Kinerja kredit pertanian dan alternatif penyempurnaannya untuk pengembangan pertanian/Syukur, M.; Sumaryanto; Sumedi. [Analysis and Perspective of Agricultural Development Policy in Post Economic Crises]. Analisis dan Perspektif Kebijaksanaan Pembangunan Pertanian Pasca Krisis Ekonomi/Sudaryanto, T.; Rusastra, I W.; Jamal, E. (Eds.) Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 (no. 20) p. v-xxiii 12 tables

INDONESIA; CREDIT; AGRICULTURAL DEVELOPMENT; FARM INCOME; LAND OWNERSHIP; AGRICULTURAL WORKERS.

#### **E14 DEVELOPMENT ECONOMICS AND POLICIES / EKONOMI DAN KEBIJAKSANAAN PEMBANGUNAN**

0619 ANWAR, A. [Reposition of agricultural sector on national economic development]. Reposisi sektor pertanian dalam pembangunan ekonomi nasional/Anwar, A. [Research Result Report of Workshop on Reposition of Agricultural Sector to National Economic]. Laporan Hasil Kegiatan Lokakarya Reposisi Sektor Pertanian Menjadi Andalan Ekonomi Nasional/Pusat Penelitian Sosial Ekonomi Pertanian Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 (pt. 5 ) Numerical data

INDONESIA; AGRICULTURAL SECTOR; ECONOMIC DEVELOPMENT; PRODUCTION DATA.

0620 PUSAT PENELITIAN SOSIAL EKONOMI PERTANIAN. [Increasing of credit role in agribusiness support in rural areas. Peningkatan peranan kredit dalam menunjang agribisnis di pedesaan: Laporan Penelitian/Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia). Bogor (Indonesia): PSE, 2000 96 p. 11 tables

INDONESIA; CREDIT; AGRICULTURAL SECTOR; ROLE OF WOMEN; AGRO-INDUSTRIAL SECTOR; RURAL AREAS; ECONOMIC DEVELOPMENT.

0621 RAIHAN, S. [Potential, problem, and development prospect of rice in South Kalimantan, Indonesia]. Potensi, masalah, dan peluang pengembangan padi lebak di Kalimantan Selatan/Raihan, S.; Sjachrani; Rina, Y. (Balai Penelitian Tanaman Pangan Lahan Rawa, Banjarbaru (Indonesia)). [Proceedings of the Seminar on Increasing National Rice Production Through Tabela (Direct Sowing) System of Lowland Rice and Utilization of Unproductive Land]. Prosiding Seminar Peningkatan Produksi Padi Nasional Melalui Sistem Tabela Padi Sawah dan Pemanfaatan Lahan Kurang Produktif/Sriyani, N.; Widodo, S.E.; Kamal, M.; Karyanto, A.; Setiawan, K.; Sembodo, D.R.J.; Pramono, E.; Hadi, M.S. (Eds.) Himpunan Ilmu Gulma Indonesia Komda Lampung; Perhimpunan Agronomi Indonesia Komisariat Lampung; Universitas Lampung, Bandar Lampung (Indonesia). Bandar Lampung (Indonesia): HIGI; Peragi, 1999 p. 389-392 1 table; 6 ref. Summary (En)

ORYZA SATIVA; LESS FAVOURED AREAS; PRODUCTION INCREASE; FARM INPUTS; TRADITIONAL FARMING; PRODUCTIVITY; APPROPRIATE TECHNOLOGY; INNOVATION ADOPTION; KALIMANTAN.

#### **E16 PRODUCTION ECONOMICS / EKONOMI PRODUKSI**

0622 MANURUNG, R.H. [The program of soybean self sufficient 2001 (Gema Palagung 2001). Program pencapaian swasembada kedelai 2001 (Gema Palagung)/Manurung, R.H. (Direktorat Bina Produksi Tanaman Pangan, Jakarta (Indonesia)). [Strategy of Soybean Production Development]. Strategi Pengembangan Produksi Kedelai: Prosiding Lokakarya Pengembangan Produksi Kedelai Nasional/Sunarlim, N.; Pasaribu, D.; Sunihardi (Eds.) Pusat Penelitian dan Pengembangan Tanaman Pangan, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANGTAN, 1999 p. 37-48 10 tables

SOYBEANS; SELF SUFFICIENCY; DEVELOPMENT POLICIES; VARIETIES; PRODUCTION DATA; PRODUCTION POSSIBILITIES.

0623 PUSAT PENELITIAN SOSIAL EKONOMI PERTANIAN [Assessment of main agricultural products competitiveness in free market era]. Laporan hasil penelitian pengkajian daya saing produk pertanian utama dalam era pasar bebas/Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 185 p. 4 ill., 49 tables; Bibliography (p. 134-136)

SOYBEANS; ONIONS; CLOVES; AGRICULTURAL PRODUCTS; MARKET RESEARCH; IMPORTS; DOMESTIC TRADE; ECONOMIC ANALYSIS.

**E20 ORGANIZATION, ADMINISTRATION, AND MANAGEMENT OF AGRICULTURAL ENTERPRISES ON FARMS / ORGANISASI, ADMINISTRASI DAN PENGELOLAAN PERUSAHAAN PERTANIAN/USAHA TANI**

0624 ADNYANA, M.K. Farming systems research in Indonesia: lessons, learnt and future direction/Adnyana, M.O. Leaning from the farming systems research experiences in Indonesia: proceedings of CASER-JIRCAS international workshop/Goto, J.; Mayrowani, H. (Eds.). Tsukuba, Ibaraki (Japan): JIRCAS, 2000 p. 19-35. JIRCAS Working Report (Japan) ISSN 1341-710X (2000) (no. 18) 2 tables; 48 ref.

INDONESIA; FARMING SYSTEMS; RESEARCH; SMALL FARMS; SUSTAINABILITY.

0625 ADNYANA, M.O. Farming systems research in South Sumatra: lessons learnt and implications/Adnyana, M.O.; Kariyasa, K. Learning from the Farming Systems Research Experiences in Indonesia: Proceedings of CASER-JIRCAS International Workshop/Goto, J.; Mayrowani, H. (Eds.). Tsukuba, Ibaraki (Japan): JIRCAS, 2000 p. 107-116. JIRCAS Working Report (Japan) ISSN 1341-710X (2000) (no. 18) 5 tables; 17 ref.

SUMATRA; FARMING SYSTEMS; RESEARCH; SWAMP SOILS; AGRO-INDUSTRIAL SECTOR; SWAMP SOILS.

0626 ALIUDIN. [Study of vegetable-based farming system]. Sistem usaha tani berbasis sayuran: laporan hasil pengkajian/Aliudin; Djaafar, T.F.; Widodo, S.; Suharno,; Sujono; Maryati; Wiryatmi (Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia)). Yogyakarta (Indonesia): IPPTP, 1997 36 p. 23 tables; 23 ref.

SHALLOTS; FARMING SYSTEMS; AGRO-INDUSTRIAL SECTOR; POSTHARVEST TECHNOLOGY; CHEMICOPHYSICAL PROPERTIES; STORAGE LOSSES.

0627 ALIUDIN. [Financial analysis of farming systems and land productivity of some vegetable crops on lowland field with monoculture and rotational cropping system]. Analisa usaha tani finansial dan produktivitas lahan beberapa jenis sayuran dataran rendah pada pola monokultur dan tumpang gilir/ Aliudin; Widodo, S. (Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia)). [Proceedings of Scientific Seminar and Workshop of Technology on Specific Location for Agricultural Developing with Agrobusiness Orientation]. Prosiding Seminar Ilmiah dan Lokakarya Teknologi Spesifik Lokasi dalam Pengembangan Pertanian dengan Orientasi Agribisnis/Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). Yogyakarta (Indonesia): IPPTP, 1998 p. 124-132 3 tables, 9 ref. Summary (In)

VEGETABLE CROPS; MONOCULTURE; ROTATIONAL CROPPING; MIXED FARMING; COST BENEFIT ANALYSIS; YIELDS; FARM INCOME; LAND USE; LOWLAND.

0628 ANWAR, E.K. [Potential and performance of farming system in tidal swamp area in Air Sugihan Kiri, South Kalimantan (Indonesia)]. Potensi dan keragaan sistem usaha pertanian di lahan pasang surut Air Sugihan Kiri Sumatera Selatan/Anwar, E.K. (Pusat Penelitian Tanah dan Agroklimat, Bogor (Indonesia)). [Proceedings of the Seminar on Increasing National Rice Production Through Tabela (Direct Sowing) System of Lowland Rice and Utilization of Unproductive Land]. Prosiding Seminar Peningkatan Produksi Padi Nasional Melalui Sistem Tabela Padi Sawah dan Pemanfaatan Lahan Kurang Produktif/Sriyani,

N.; Widodo, S.E.; Kamal, M.; Karyanto, A.; Setiawan, K.; Sembodo, D.R.J.; Pramono, E.; Hadi, M.S. (Eds.) Himpunan Ilmu Gulma Indonesia Komda Lampung; Perhimpunan Agronomi Indonesia Komisariat Lampung; Universitas Lampung, Bandar Lampung (Indonesia). Bandar Lampung (Indonesia): HIGI; Peragi, 1999 p. 351-357 1 ill., 4 tables; 6 ref. Summary (En)

FOOD CROPS; FARMING SYSTEMS; FARM INPUTS; EXTENSION ACTIVITIES; FARM INCOME; QUALITY OF LIFE; SWAMP SOILS; SUMATRA.

0629 BATUBARA, I. [Animal husbandry enterprise: between bureaucracy demand and professionalism]. Perjan peternakan antara tuntutan birokrasi dan profesionalisme/Batubara, I. (Direktorat Jenderal Peternakan, Jakarta (Indonesia)). Agribisnis Peternakan (Indonesia) (1999) (v. 3) p. 48-50

INDONESIA; ANIMAL HUSBANDRY; ENTERPRISES.

0630 CALDWELL, J.S. Farming systems research: evolution, issues, and new directions building on 25 years of contributions/Caldwell, J.S. Leaning from the farming systems research experiences in Indonesia: proceedings of CASER-JIRCAS international workshop/Goto, J.; Mayrowani, H. (Eds.). Tsukuba, Ibaraki (Japan): JIRCAS, 2000. p. 1-18 JIRCAS Working Report (Japan) ISSN 1341-710X (2000) (no. 18) 4 tables; 36 ref.

INDONESIA; FARMING SYSTEMS; EVOLUTION; RESEARCH; MARKETS.

0631 DIMYATI, A. Technology and farming systems approach/Dimyati, A. Learning from the Farming Systems Research Experiences in Indonesia: Proceedings of CASER-JIRCAS International Workshop/Goto, J.; Mayrowani, H. (Eds.). Tsukuba, Ibaraki (Japan): JIRCAS, 2000 p. 57-63. JIRCAS Working Report (Japan) ISSN 1341-710X (2000) (no. 18) 3 ill.

INDONESIA; FARMING SYSTEMS; TECHNOLOGY; AGROINDUSTRIAL SECTOR.

0632 GOTO, J. A follow-up socio-economic study of the banana based farming systems research project in Cibinong, Cianjur, West Java/Goto, J.; Mayrowani, H.; Agustian, A. Learning from the Farming Systems Research Experiences in Indonesia: Proceedings of CASER-JIRCAS International Workshop/Goto, J.; Mayrowani, H. (Eds.). Tsukuba, Ibaraki (Japan): JIRCAS, 2000 p. 87-100. JIRCAS Working Report (Japan) ISSN 1341-710X (2000) (no. 18) 3 ill., 6 tables; 6 ref.

BANANAS; FARMING SYSTEMS; RESEARCH; SOCIOECONOMIC DEVELOPMENT; ON-FARM RESEARCH; FOOD SECURITY; SURVEYS.

0633 GUNTORO, S. [Ergonomy in agriculture: A thinking of agriculture in the future]. Ergonomi dalam pertanian: Suatu pemikiran tentang pertanian masa depan/Guntoro, S. Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Denpasar (Indonesia). Denpasar (Indonesia): Biro Bina Perekonomian Sekda Bali, 1999 28 p. 10 ill., 22 ref.

INDONESIA; ERGONOMICS; FARM EQUIPMENT; HARVESTING; MECHANICAL METHODS; HARVESTING LOSSES; TRANSPORT.

0634 HERMANTO. Institutional framework and restructuring/Hermanto. Leaning from the Farming Systems Research Experiences in Indonesia: Proceedings of CASER-JIRCAS International Workshop/Goto, J.; Mayrowani, H. (Eds.). Tsukuba, Ibaraki (Japan): JIRCAS, 2000 p. 53-56. JIRCAS Working Report (Japan) ISSN 1341-710X (2000) (no. 18)

INDONESIA; FARMING SYSTEMS; RESEARCH; RESEARCH INSTITUTIONS.

0635 HERMAWAN, A. [Partnership in agricultural sector: to overcome the economic crises]. Kemitraan usaha sektor pertanian: upaya mengatasi krisis ekonomi/Hermawan, A.; Hermanto; Prasetyo, T. (Balai Pengkajian Teknologi Pertanian, Ungaran (Indonesia)). [Proceedings of Workshop on Agricultural Partnership and Expose of Current Technology Resulted from Estate Research]. Lokakarya Kemitraan Pertanian dan Ekspos Teknologi

Mutakhir Hasil Penelitian Perkebunan/Balai Pengkajian Teknologi Pertanian, Ungaran (Indonesia). Ungaran (Indonesia): BPTP, 1998 (pt. 4) 17 p. 29 ref.

INDONESIA; AGRICULTURAL SECTOR; ECONOMIC DEPRESSION; PARTNERSHIPS.

0636 MARTAAMIDJAJA, A.S. Challenges for today's research and extension community/ Martaamidjaja, A.S.. Learning from the Farming Systems Research Experiences in Indonesia: Proceedings of CASER-JIRCAS International Workshop Goto, J.; Mayrowani, H. (Eds.). Tsukuba, Ibaraki (Japan): JIRCAS, 2000 p. 65-72. JIRCAS Working Report (Japan) ISSN 1341-710X (2000) (no. 18) 6 ill.

INDONESIA; FARMERS; AGRICULTURAL DEVELOPMENT; DEVELOPMENT POLICIES; ADVISORY OFFICERS; PRIVATE SECTOR.

0637 MUDJISIHONO, R. [Study on farming system base on ecoregional dryland in Gunung Kidul (Indonesia) district 1998/1999]. Hasil pengkajian sistem usaha pertanian berbasis ekoregional lahan kering di Kabupaten Gunung Kidul th. anggaran 1998/1999/Mudjisihono, R.; Santosa, T.; Thamrin, M.; Djaafar, T.F.; Hendrata, R. (Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia) Subagio. Yogyakarta (Indonesia): IPPTP, 1999 26 p. 7 tables; 15 ref. Appendices

UPLAND RICE; CULTIVATION; FARMING SYSTEMS; INNOVATION ADOPTION; YIELDS; COST BENEFIT ANALYSIS; JAVA.

0638 PUSAT PENELITIAN SOSIAL EKONOMI. [Assessment of food consumption diversification in Indonesia]. Pengkajian diversifikasi konsumsi pangan di Indonesia/ Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia). Warta Penelitian dan Pengembangan Pertanian (Indonesia) ISSN 0126-4427 (2000) v. 22(2) p. 9-12

FOODS; FOOD CONSUMPTION; DIVERSIFICATION; INDONESIA.

0639 RACHMAN, A. Farming systems research in Indonesia: foreign assistance and commitment/Rachman, A.; Abdurachman, A. Leaning from the farming systems research experiences in Indonesia: proceedings of CASER-JIRCAS international workshop/Goto, J.; Mayrowani, H. (Eds.). Tsukuba, Ibaraki (Japan): JIRCAS, 2000 p. 37-46. JIRCAS Working Report (Japan) ISSN 1341-710X (2000) (no. 18) 2 tables; 13 ref.

LIVESTOCK; FARMING SYSTEMS; RESEARCH; TECHNOLOGY TRANSFER; SCIENTISTS; NUSA TENGGARA.

0640 RANGKUTI, H.A.R. [Increasing human resources quality in agricultural development]. Peningkatan kualitas sumberdaya manusia dalam pembangunan pertanian andalan/ Rangkuti, H.A.R. [Research Result Report of Workshop on Reposition of Agricultural Sector to National Economic]. Laporan Hasil Kegiatan Lokakarya Reposisi Sektor Pertanian Menjadi Andalan Ekonomi Nasional/Pusat Penelitian Sosial Ekonomi Pertanian Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 (pt. 7) 17 p.

INDONESIA; HUMAN RESOURCES; QUALITY; AGRICULTURAL DEVELOPMENT.

0641 RUSAstra, I.W. The perspective of sustainable agriculture farming systems in imperata grassland area, Indonesia/Rusastra, I.W.; Menz, K. Learning from the Farming Systems Research Experiences in Indonesia: Proceedings of CASER-JIRCAS International Workshop/Goto, J.; Mayrowani, H. (Eds.). Tsukuba, Ibaraki (Japan): JIRCAS, 2000. p. 117-128. JIRCAS Working Report (Japan) ISSN 1341-710X (2000) (no. 18) 7 tables; 33 ref.

IMPERATA; GRASSLAND; FARMING SYSTEMS; SUSTAINABILITY; ALLEY CROPPING; SOIL CONSERVATION; INDONESIA.

0642 SALLATA, M.K. [Development concept of Cani Sirenreng tourism park, Bone district, South Sulawesi (Indonesia)]. Konsepsi pengembangan taman wisata alam Cani Sirenreng, Kabupaten Bone, Sulawesi Selatan/

Sallata, M.K.. Eboni (Indonesia) ISSN 0853-9197 (1999) (no. 4) p. 1-11 12 ref.

SULAWESI; TOURISM; PROTECTIVE FOREST; LANDSCAPE.

0643 SUDARYANTO, T. [Perspective of agricultural development policy in post economic crises]. Perspektif kebijaksanaan pembangunan pertanian pasca krisis ekonomi/ Sudaryanto, T.; Rusastra, I W.; Jamal, E. [Analysis and Perspective of Agricultural Development Policy in Post Economic Crises]. Analisis dan Perspektif Kebijaksanaan Pembangunan Pertanian Pasca Krisis Ekonomi /Sudaryanto, T.; Rusastra, I W.; Jamal, E. (Eds.) Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 (no. 20) p. v-xxiii 18 ref.

INDONESIA; ECONOMIC CRISES; AGRICULTURAL DEVELOPMENT; DEVELOPMENT POLICIES.

0644 SULAIMAN, F. The impacts of agricultural development project on women: a case study of the Eastern Islands Smallholder Farming Systems and Livestock Development Project (EISFSLDP)/Sulaiman, F. (Pusat Penelitian Sosial Ekonomi, Bogor (Indonesia)). Jurnal Agro Ekonomi (Indonesia) ISSN 0216-9053 (1998) v. 17(2) p. 59-79 20 tables; 7 ref. Summaries (En, In)

LIVESTOCK; ROLE OF WOMEN; AGRICULTURAL DEVELOPMENT; SMALL FARMS; FARMING SYSTEMS; SOCIO-ECONOMIC DEVELOPMENT.

0645 SUMARNO. Collaboration between natural and social scientists on farming systems research/Sumarno; Taslim, H. Learning from the Farming Systems Research Experiences in Indonesia: Proceedings of CASER-JIRCAS International Workshop/Goto, J.; Mayrowani, H. (Eds.). Tsukuba, Ibaraki (Japan): JIRCAS, 2000 p. 47-52. JIRCAS Working Report (Japan) ISSN 1341-710X (2000) (no. 18) 6 ref.

CROPS; FARMING SYSTEMS; RESEARCH; SCIENTISTS.

0646 SUNARSEDYONO. [Implementation on Development Model of rice-based farming system on rainy season of 1998/1999 in Malang regency]. Pelaksanaan model pengembangan sistem usaha pertanian (SUP) padi musim hujan 1998/1999 di Kabupaten Malang/Sunarsedyono; Istuti, W.; Saeri, M.; Ismail, C.; Supeno, A.; Hariyanto; Suwono (Balai Pengkajian Teknologi Pertanian Karangploso, Malang (Indonesia)). Malang (Indonesia): BPTP Karangploso, 1999 32 p. 2 ill.; 10 tables; 8 ref. Summary (En)

JAVA; ORYZA SATIVA; FARMING SYSTEMS; WET SEASON; APPROPRIATE TECHNOLOGY; TRAINING; TECHNOLOGY TRANSFER; PRODUCTION POSSIBILITIES; CROP PERFORMANCE; COST BENEFIT ANALYSIS.

0647 SURACHMAN. Research and extension linkages in farming systems- a field experience/ Surachman; Prajogo, K.B.. Learning from the Farming Systems Research Experiences in Indonesia: Proceedings of CASER-JIRCAS International Workshop/Goto, J.; Mayrowani, H. (Eds.). Tsukuba, Ibaraki (Japan): JIRCAS, 2000 p. 101-106. JIRCAS Working Report (Japan) ISSN 1341-710X (2000) (no. 18) 3 ill., 4 ref.

INDONESIA; FARMING SYSTEMS; RESEARCH; EXTENSION ACTIVITIES; ADVISORY OFFICERS; TECHNOLOGY.

0648 TJITROPRANOTO, P. [Agricultural science and technology for supporting agricultural development]. Pengembangan IPTEK pertanian untuk mendukung pembangunan pertanian andalan/Tjitropranoto, P.. [Research Result Report of Workshop on Reposition of Agricultural Sector to National Economic]. Laporan Hasil Kegiatan Lokakarya Reposisi Sektor Pertanian Menjadi Andalan Ekonomi Nasional/Pusat Penelitian Sosial Ekonomi Pertanian Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 (pt. 6 ) 20 p.

INDONESIA; AGRICULTURAL DEVELOPMENT; PRODUCTION INCREASE; INTENSIVE FARMING; INDIGENOUS KNOWLEDGE.

0649 WIDODO, S. [Assessment on technology of soybean farming system on flooded land in Bantul resident, Province of Daerah Istimewa Yogyakarta (Indonesia)]. Pengkajian teknologi usaha tani kedelai pada lahan sawah di Kabupaten Bantul, Propinsi Daerah Istimewa Yogyakarta/Widodo, S.; Aliudin (Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia)). [Proceedings of Scientific Seminar and Workshop of Technology on Specific Location for Agricultural Developing with Agrobusiness Orientation]. Prosiding Seminar Ilmiah dan Lokakarya Teknologi Spesifik Lokasi Dalam Pengembangan Pertanian dengan Orientasi Agribisnis/Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). Yogyakarta (Indonesia): IPPTP, 1998 p. 88-97 4 tables, 9 ref. Summary (In)

GLYCINE MAX; FARMING SYSTEMS; CROP YIELD; FARM MANAGEMENT; APPROPRIATE TECHNOLOGY; FLOODED LAND.

0650 YOKOYAMA, S. Rural transformation under rapid economic growth: two case studies in West Java/Yokoyama, S.; Sudana, W.; Bagyo, A.S.; Zakaria, K.. Learning from the Farming Systems Research Experiences in Indonesia: Proceedings of CASER-JIRCAS International Workshop/Goto, J.; Mayrowani, H. (Eds.). Tsukuba, Ibaraki (Japan): JIRCAS, 2000 p. 73-86. JIRCAS Working Report (Japan) ISSN 1341-710X (2000) (no. 18) 4 ill., 10 tables; 6 ref.

JAVA; RURAL AREAS; ECONOMIC GROWTH; FARMING SYSTEMS; MECHANIZATION; EMPLOYMENT; FARM INCOME; AGRICULTURAL STRUCTURE.

## E21 AGROINDUSTRY / AGROINDUSTRI

0651 ALVIANUS, R. [Feasibility study of silkworm industry: case study on silkworm industry farmers in Margowangsan, Sawangan, Magelang (Central Java, Indonesia)]. Analisis kelayakan pengembangan industri ulat sutera: Studi kasus di kelompok tani sutera alam Margowangsan, Sawangan, Kabupaten Magelang/Alvianus, R.; Widodo, K.H.; Purwadi, D.. Agritech (Indonesia) ISSN 0216-

0455 (1998) v. 19(2) p. 66-73 11 tables; 23 ref. Summary (En)

SILKWORMS; FEASIBILITY STUDIES; MARKETING TECHNIQUES; JAVA.

0652 GUNAWAN, M. [Development strategy of area based agribusiness and high yielding commodities]. Strategi pengembangan agribisnis berbasis wilayah dan komoditas unggul/ Gunawan, M. [Research Result Report of Workshop on Reposition of Agricultural Sector to National Economic]. Laporan Hasil Kegiatan Lokakarya Reposisi Sektor Pertanian Menjadi Andalan Ekonomi National/Pusat Penelitian Sosial Ekonomi Pertanian Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 (pt. 2 ) 13 p. 2 tables

INDONESIA; AGROINDUSTRIAL SECTOR; DEVELOPMENT POLICIES; AGRICULTURAL PRODUCTS; MEDITERRANEAN SEA.

0653 NIKIJULUW, V. [Analysis of development policy on fish flour industry in Indonesia]. Analisis kebijaksanaan pengembangan industri tepung ikan di Indonesia/Nikijuluw, V.; Wahyuning, K.S.; Zulham, A.; Nurasa, T.. [Analysis and Perspective of Agricultural Development Policy in Post Economic Crises]. Analisis dan Perspektif Kebijaksanaan Pembangunan Pertanian Pasca Krisis Ekonomi /Sudaryanto, T.; Rusasta, I W.; Jamal, E. (Eds.) Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 (no. 20) p. v-xxiii 10 ill., 30 ref.

FISH; FLOURS; FEED INDUSTRY; DOMESTIC MARKETS; PRICES; DEVELOPMENT POLICIES; INDONESIA.

0654 RACHMAT, M. [Perspective of cassava development in Lampung (Indonesia)]. Perspektif pengembangan ubi kayu di Propinsi Lampung/Rachmat, M.; Supadi; Sumedi. [Analysis and Perspective of Agricultural Development Policy in Post Economic Crises]. Analisis dan Perspektif Kebijaksanaan Pembangunan Pertanian Pasca Krisis Ekonomi /Sudaryanto, T.; Rusasta, I W.; Jamal, E. (Eds.) Pusat Penelitian Sosial Ekonomi Pertanian,

Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 (no. 20) p. v-xxiii 11 tables

CASSAVA; PRODUCTIVITY; INTERNATIONAL TRADE; EXPORTS; PRICES; DEVELOPMENT POLICIES; SUMATRA.

0655 SAPTANA. [Situation and poultry industry in Indonesia]. Situasi dan prospek industri perunggasan di Indonesia/Saptana; Basuno, E.; Erwidodo. [Analysis and Perspective of Agricultural Development Policy in Post Economic Crises]. Analisis dan Perspektif Kebijaksanaan Pembangunan Pertanian Pasca Krisis Ekonomi/Sudaryanto, T.; Rusastra, I W.; Jamal, E. (Eds.) Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 (no. 20) p. v-xxiii 9 tables; 24 ref.

POULTRY; FEED INDUSTRY; CONSUMPTION; AGRICULTURAL SITUATION; ECONOMIC CRISES; DEVELOPMENT POLICIES; INDONESIA.

0656 SARAGIH, B. [Prospect of plantations agribusiness as a solution of economic crises and forward development strategy]. Prospek agribisnis perkebunan sebagai jalan keluar krisis ekonomi dan strategi pengembangan ke depan/ Saragih, B. (Institut Pertanian Bogor (Indonesia)). [Proceedings of Workshop on Agricultural Partnership and Expose of Current Technology Resulted from Estate Research]. Kumpulan makalah: Lokakarya Kemitraan Pertanian dan Ekspos Teknologi Mutakhir Hasil Penelitian Perkebunan/Balai Pengkajian Teknologi Pertanian, Ungaran (Indonesia). Ungaran (Indonesia): BPTP, 1998 (pt. 1) 10 p. 2 tables

INDUSTRIAL CROPS; AGROINDUSTRIAL SECTOR; ECONOMIC CRISES; DEVELOPMENT POLICIES.

0657 SIMATUPANG, P. [Sugar industry and its effect on rice self sufficiency]. Reformasi industri gula dan dampaknya terhadap pemantapan swasembada beras/Simatupang, P.; Soentoro; Erwidodo. [Analysis and Perspective of Agricultural Development Policy in Post Economic Crises]. Analisis dan Perspektif

Kebijaksanaan Pembangunan Pertanian Pasca Krisis Ekonomi /Sudaryanto, T.; Rusastra, I W.; Jamal, E. (Eds.) Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 (no. 20) p. v-xxiii 4 tables

CANE SUGAR; SUGAR INDUSTRY; RICE; SELF SUFFICIENCY; ECONOMIC SITUATION; PRICE POLICIES.

0658 SUSILA, W.R. [Impact of the Uruguay Round on world and domestic cacao industry]. Dampak pelaksanaan putaran Uruguay terhadap industri kakao dunia dan domestik/Susila, W.R.; Lubis, O.; Supriatna, A. (Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia)). Jurnal Agro Ekonomi (Indonesia) ISSN 0216-9053 (1998) v. 17(2) p. 1-21 6 ill., 5 tables; 19 ref. Summaries (En, In)

COCOA BEANS; COCOA INDUSTRY; TRADE AGREEMENTS; FARM AREA; PRODUCTION; PRICES; URUGUAY; WORLD; INDONESIA.

0659 TEDJANINGSIH, T. [Production structure of fried sale pisang agroindustry: a case study on craftsman fried sale pisang in Pasir Batang Manonjaya, Tasikmalaya, West Java (Indonesia)]. Struktur produksi agroindustri sale pisang goreng: studi kasus seorang pengrajin sale pisang goreng di desa Pasir Batang, Manonjaya, Tasikmalaya/Tedjaningsih, T.; Hartoyo, T.; Suyudi (Universitas Siliwangi, Tasikmalaya (Indonesia). Fakultas Pertanian). Jurnal Penelitian (Indonesia): Lembaga Penelitian Universitas Siliwangi ISSN 0854-4611 (Dec 1997) v. 5(16) p. 15-21 1 table; 4 ref. Summary (En)

BANANAS; PROCESSING; AGRO-INDUSTRIAL SECTOR; COST BENEFIT ANALYSIS; JAVA.

0660 UNANG. [Economic analysis of home processing of dodol salak in Cineam Tasikmalaya, West Java (Indonesia)]. Analisis ekonomi agroindustri dodol salak di Cineam Tasikmalaya/Unang; Dedi, D.; Rianti, H.W. (Universitas Siliwangi, Tasikmalaya (Indonesia). Fakultas Pertanian). Jurnal Penelitian (Indonesia): Lembaga Penelitian Universitas

Siliwangi ISSN 0854-4611 (Dec 1997) v. 5(16)  
p. 1-10 2 ill. 2 tables; 6 ref. Summary (En)

SALACCA; PROCESSED FOODS;  
ECONOMIC ANALYSIS.

**E50 RURAL SOCIOLOGY AND SOCIAL SECURITY / SOSIOLOGI PEDESAAN DAN KEAMANAN SERTA KESEJAHTERAAN**

0661 DARMESTA, I.N. [Agricultural development policies in urban area]. Kebijaksanaan pembangunan pertanian di daerah perkotaan/ Darmesta, I.N. (Kantor Wilayah Departemen Pertanian, Bali (Indonesia)). Denpasar (Indonesia): IPPTP, 1998 p. 5-11

BALI; URBAN AREAS; AGRICULTURAL DEVELOPMENT; AGRICULTURAL POLICIES.

0662 RAHAYU, M. [Utilization of flora as traditional medicines by Saluan tribe in Banggai District, Central Sulawesi]. Pemanfaatan tumbuhan sebagai obat tradisional oleh masyarakat suku Saluan di Kabupaten Banggai, Sulawesi Tengah/Rahayu, M.; Wardah; Hamzah (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 101-109 2 tables; 4 ref.

DRUG PLANTS; USES; TRADITIONAL MEDICINES; SULAWESI.

0663 SETYOWATI, F.M. [Some notes on communities life in Bogani Nani Wartabone National Park, and Gunung Ambang nature reserve]. Beberapa catatan tentang kehidupan masyarakat di sekitar Taman Nasional Bogani Nani Wartabone dan cagar alam Gunung

Ambang/Setyowati, F.M. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.). Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 47-56 5 ref.

FOOD CROPS; DRUG PLANTS; USES;  
FOODS; DRUGS; NATIONAL PARKS;  
SULAWESI.

0664 SUSIARTI, S. [Knowledge and utilization of medicinal plants in Iboih, Sabang, D.I. Aceh (Indonesia)]. Pengetahuan dan pemanfaatan tumbuhan obat di Iboih, Sabang, D.I. Aceh/ Susiarti, S. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.). Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 140-146 1 table; 2 ref.

DRUG PLANTS; UTILIZATION; SUMATRA.

0665 SWASTIKA, W. [Layouts policies on using of natural resources support of agricultural development in urban areas]. Kebijakan tata ruang dalam memanfaatkan sumberdaya alam untuk mendukung pembangunan pertanian di daerah perkotaan/Swastika, W. (Badan Perencanaan Pembangunan Daerah Tk I Bali (Indonesia)). [Proceeding of the Research Result of Urban Farming]. Prosiding Hasil Penelitian Usaha Tani Perkotaan/Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Denpasar (Indonesia). Denpasar (Indonesia): IPPTP, 1997 p. 1-4

BALI; URBAN AGRICULTURE; AGRICULTURAL DEVELOPMENT; NATURAL RESOURCES; ENVIRONMENTAL POLICIES; URBAN AREAS.

**E70 TRADE MARKETING AND DISTRIBUTION / PERDAGANGAN, PEMASARAN DAN DISTRIBUSI**

0666 IRAWAN, B. [Adaptation of agricultural commodities price on economic crises situation]. Penyesuaian harga komoditas pertanian pada situasi krisis ekonomi/Irawan, B.; Budhi, G.S.; Supriyati. [Analysis and Perspective of Agricultural Development Policy in Post Economic Crises]. Analisis dan Perspektif Kebijaksanaan Pembangunan Pertanian Pasca Krisis Ekonomi/Sudaryanto, T.; Russtra, I W.; Jamal, E. (Eds.) Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 (no. 20) p. v-xxiii 4 tables

AGRICULTURAL PRODUCTS; PRICES; ECONOMIC CRISES.

0667 PURWA, D.G.A. [Standardization of agricultural commodities in urban area on fulfill a demand of tourism and industrial sector]. Standarisasi komoditas pertanian di daerah perkotaan dalam memenuhi kebutuhan sektor pariwisata dan industri/Purwa, D.G.A. (Kantor Wilayah Departemen Pertanian dan Perdagangan Propinsi Bali (Indonesia)). [Proceeding of the Research Result of Urban Farming]. Prosiding Hasil Penelitian Usaha Pertanian Perkotaan/Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Denpasar (Indonesia). Denpasar (Indonesia): IPPTP, 1998 p. 12-15

BALI; URBAN AREAS; AGRICULTURAL PRODUCTS; STANDARDIZING; QUALITY; TOURISM; INDUSTRIAL SECTOR.

0668 SIMATUPANG, P. [New alternative of rice policy price: stabilization on trend, continuity intensification and food security] Alternatif baru kebijaksanaan perberasan: stabilisasi harga on trend, intensifikasi berkelanjutan dan jaring pengaman ketahanan pangan/Simatupang, P.. [Analysis and Perspective of Agricultural Development Policy in Post Economic Crises]. Analisis dan Perspektif Kebijaksanaan Pembangunan Pertanian Pasca Krisis Ekonomi /Sudaryanto, T.; Russtra, I W.; Jamal, E. (Eds.) Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia).

Bogor (Indonesia): PSE, 1999 (no. 20) p. v-xxiii 5 tables

RICE; PRICE POLICIES; ECONOMIC STABILIZATION; INTERNATIONAL TRADE; AGRICULTURAL SECTOR; TRADE LIBERALIZATION; POVERTY; FOOD SECURITY; SUSTAINABILITY.

0669 SYAFA'AT, N. [Alternative of erasing policy on fertilizer subsidy and giving incentive to rice farming]. Alternatif kebijaksanaan penghapusan subsidi pupuk dan pemberian incentif usaha tani padi/Syafa'at, N.; Rachmat, M.; Salim, H.P.. [Analysis and Perspective of Agricultural Development Policy in Post Economic Crises]. Analisis dan Perspektif Kebijaksanaan Pembangunan Pertanian pasca Krisis Ekonomi /Sudaryanto, T.; Russtra, I W.; Jamal, E. (eds.) Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 (no. 20) p. v-xxiii 8 tables

RICE; FERTILIZERS; SUBSIDIES; FARM INCOME.

0670 WARUWU, F. The distribution efficiency analysis of mangosteen fruit in West Sumatra and West Java. Analisis efisiensi distribusi buah manggis di Sumatera Barat dan Jawa Barat/Waruwu, F.; Wahjudi, T.; Triatminingsih, R.; Purnama, T. (Balai Penelitian Tanaman Buah, Sumatera Barat (Indonesia)). Jurnal Hortikultura (Indonesia) ISSN 0853-7097 (1999) v. 9(1) p. 84-92 2 ill., 2 tables; 12 ref. Summaries (En, In). Appendices

MANGOSTEEN; EFFICIENCY; COST ANALYSIS; MARKETING CHANNELS; JAVA; SUMATRA.

**E71 INTERNATIONAL TRADE / PERDAGANGAN INTERNASIONAL**

0671 ERWIDODO. [Assessment of rice basic price and application of import tariff policy of rice]. Pengkajian pengamanan harga dasar gabah dan penerapan kebijaksanaan tarif impor beras/Erwidodo; Malian, A.H.; Saleh, C.; Mardianto, S.; Zakaria, A.K.. [Analysis and Perspective of Agricultural Development Policy in Post Economic Crises]. Analisis dan

perspektif kebijaksanaan pembangunan pertanian pasca krisis ekonomi /Sudaryanto, T.; Rusastra, I W.; Jamal, E. (eds.). Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 (no. 20) p. v-xxiii 5 tables. Appendixes

RICE; PRICE POLICIES; IMPORTS; DOMESTIC MARKETS; TARIFFS.

0672 HADI, P.U. [Assessment of beef cattle consumption and necessity of beef cattle import]. Pengkajian konsumsi daging sapi dan kebutuhan impor daging sapi/Hadi, P.U.; Salim, H.P.; Ilham, N.. [Analysis and Perspective of Agricultural Development Policy in Post Economic Crises]. Analisis dan Perspektif Kebijaksanaan Pembangunan Per-tanian Pasca Krisis Ekonomi/Sudaryanto, T.; Rusastra, I W.; Jamal, E. (Eds.). Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 (no. 20) p. v-xxiii 11 tables; 12 ref. Appendices

BEEF CATTLE; MEAT; CONSUMPTION; IMPORTS; PRICES.

0673 SIMATUPANG, P. [Determination of rice import tariff: alternative of policy security on December 1, 1998]. Penentuan tarif impor beras: alternatif pengamanan kebijaksanaan 1 Desember 1998/Simatupang, P.; Syafa'at, N.; Erwidodo; Malian, A.H.. [Analysis and Perspective of Agricultural Development Policy in Post Economic Crises]. Analisis dan Perspektif Kebijaksanaan Pembangunan Pertanian Pasca Krisis Ekonomi /Sudaryanto, T.; Rusastra, I W.; Jamal, E. (Eds.) Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 (no. 20) p. v-xxiii 6 tables

RICE; IMPORTS; TARIFFS; DEVELOPMENT POLICIES; PRICES.

## E72 DOMESTIC TRADE / PERDAGANGAN DALAM NEGERI

0674 ADIYOGA, W. Market segmentation and integration: A case study in shallot marketing system. Segmentasi dan integrasi pasar: Studi kasus dalam sistem pemasaran

bawang merah/Adiyoga, W.; Ameriana, M.; Hidayat, A. (Balai Penelitian Tanaman Sayuran, Lembang-Bandung (Indonesia)). Jurnal Hortikultura (Indonesia) ISSN 0853-7097 (1999) v. 9(2) p. 153-163 1 ill., 6 tables; 15 ref. Summaries (En, n)

SHALLOTS; EFFICIENCY; MARKET SEGMENTATION; PRICE FORMATION; MARKETING MARGINS.

0675 TAUFIK, M. Farming scale and marketing system of citrus var. Siem at South Sulawesi. Skala usaha tani dan sistem pemasaran jeruk siem di Sulawesi Selatan/ Taufik, M. (Instansi Penelitian dan Pengkajian Teknologi Pertanian Jeneponto, Sulawesi (Indonesia)). Jurnal Hortikultura (Indonesia) ISSN 0853-7097 (1999) v. 9(2) p. 172-187 2 ill., 9 tables; 20 ref. Summaries (En, In). Appendices

CITRUS; FARMING SYSTEMS; MARKETING CHANNELS; MARKETING MARGINS; ECONOMIC ANALYSIS

## E73 CONSUMEN ECONOMICS / EKONOMI KONSUMEN

0676 NURMALINDA. Consumer preferences on orchid cut flower in Jakarta. Preferensi konsumen terhadap bunga anggrek potong di Jakarta/Nurmaliinda; Widystoeti, D. (Balai Penelitian Tanaman Hias, Jakarta (Indonesia); Marpaung, L.; Musadad, D.. Jurnal Hortikultura (Indonesia) ISSN 0853-7097 (1999) v. 9(2) p. 146-152 4 tables; 23 ref. Summaries (En, In)

ORCHIDACEAE; CUT FLOWERS; CONSUMER BEHAVIOUR; JAVA.

## F01 CROP HUSBANDRY / PERTANAMAN

0677 AGUSWARMAN. [Cultivation technology of upland rice on farmer's level in dryland areas, West Sumatra (Indonesia)]. Teknologi budidaya padi gogo pada tingkat petani di lahan kering masam Sumatera Barat/Aguswarman; Nurdin, F.; Artati, F. (Balai Pengkajian Teknologi Pertanian Sukarami, Padang (Indonesia)). [Proceedings of the Seminar on

Increasing National Rice Production Through Tabela (Direct Sowing) System of Lowland Rice and Utilization of Unproductive Land]. Prosiding Seminar Peningkatan Produksi Padi Nasional Melalui Sistem Tabela Padi Sawah dan Pemanfaatan Lahan Kurang Produktif/Sriyani, N.; Widodo, S.E.; Kamal, M.; Karyanto, A.; Setiawan, K.; Sembodo, D.R.J.; Pramono, E.; Hadi, M.S. (Eds.) Himpunan Ilmu Gulma Indonesia Komda Lampung; Perhimpunan Agronomi Indonesia Komisariat Lampung; Universitas Lampung, Bandar Lampung (Indonesia). Bandar Lampung (Indonesia): HIGI; Peragi, 1999 p. 366-370 1 table; 12 ref. Summary (En)

UPLAND RICE; CULTIVATION; SMALL FARMS; DRY FARMING; ACID SOILS; PYRICULARIA ORYZAE; DISEASE CONTROL; SUMATRA.

0678 AGUSWARMAN. [Technology of direct seeding lowland rice on irrigation rice field in Sitiung, West Sumatra (Indonesia)]. Teknologi tanam benih langsung pada lahan sawah petani di Sitiung, Sumatera Barat/Aguswarman; Artati, F. (Balai Pengkajian Teknologi Pertanian Sukarami, Padang (Indonesia)). [Proceedings of the Seminar on Increasing National Rice Production Through Tabela (Direct Sowing) System of Lowland Rice and Utilization of Unproductive Land]. Prosiding Seminar Peningkatan Produksi Padi Nasional Melalui Sistem Tabela Padi Sawah dan Pemanfaatan Lahan Kurang Produktif/Sriyani, N.; Widodo, S.E.; Kamal, M.; Karyanto, A.; Setiawan, K.; Sembodo, D.R.J.; Pramono, E.; Hadi, M.S. (Eds.) Himpunan Ilmu Gulma Indonesia Komda Lampung; Perhimpunan Agronomi Indonesia Komisariat Lampung; Universitas Lampung, Bandar Lampung (Indonesia). Bandar Lampung (Indonesia): HIGI; Peragi, 1999 p. 371-374 4 tables; 8 ref. Summary (En)

IRRIGATED RICE; DIRECT SOWING; FARMING SYSTEMS; YIELD COMPONENTS; TECHNOLOGY TRANSFER; PROFITABILITY; EQUIPMENT.

0679 ALIUDIN. [Productivity and farm income of some vegetable crops on lowland with monoculture and rotational cropping system]. Produktivitas dan pendapatan beberapa jenis

sayuran dataran rendah pada pola monokultur dan tumpang gilir/Aliudin; Widodo, S. (Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia)). [Proceedings of Scientific Seminar and Workshop of Technology on Specific Location for Agricultural Developing with Agrobusiness Orientation]. Prosiding Seminar Ilmiah dan Lokakarya Teknologi Spesifik Lokasi dalam Pengembangan Pertanian dengan Orientasi Agribisnis/Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). Yogyakarta (Indonesia): IPPTP, 1998 p. 115-123 2 ill., 4 tables; 9 ref. Summary (In)

VEGETABLE CROPS; MONOCULTURE; ROTATIONAL CROPPING; YIELDS; FARM INCOME; LOWLAND.

0680 AZWAR, R. [Improvement of crop productivity on latex and wood result]. Peningkatan produktivitas tanaman dalam bentuk hasil lateks dan kayu/Azwar, R.; Siagian, N. [Proceeding of Workshop and Expose of Plantation Technology: Book 2: Increasing Productivity and Efficiency of Plantation Industry]. Prosiding Lokakarya dan Ekspos Teknologi Perkebunan: Buku 2: Peningkatan Produktivitas dan Efisiensi Industri Perkebunan/Dradjat, B.; Supriadi, M.; Gunawan, A.; Fadjar, U.; Nancy, C. (Eds.) Asosiasi Penelitian Perkebunan Indonesia, Bogor (Indonesia). Bogor (Indonesia): Asosiasi Penelitian Perkebunan Indonesia, 1999 p. 48-51 1 table; 2 ref.

HEVEA BRASILIENSIS; WOOD; LATEX; CLONES; PRODUCTIVITY.

0681 BEY, Y. [The effect of explant and cytokinin on bud multiplication of melons (*Cucumis melo* var. Honey dew) by tissue culture]. Pengaruh eksplan dan sitokinina terhadap multiplikasi tunas tanaman melon (*Cucumis melo* var. Honey dew) secara kultur jaringan/Bey, Y.; Syafii, W.; Hastuti, S. (Universitas Riau, Pekanbaru (Indonesia). Fakultas Keguruan dan Ilmu Pendidikan). Jurnal Natur Indonesia (Indonesia) ISSN 1410-9379 (2000) v. 2(2) p. 162-167 3 ill., 2 tables; 12 ref.

CUCUMIS MELO; EXPLANTS; CYTOKININS; TISSUE CULTURE; BUDS; GROWTH.

0682 INSTALASI PENELITIAN DAN PENGKAJIAN TEKNOLOGI PERTANIAN, YOGYAKARTA. [Cultivation technology of tomato var. Intan and Kaliurang]. Teknologi budidaya tomat varietas Intan dan Kaliurang/ Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). [Agricultural Technology Recommendation for Yogyakarta Province (Indonesia)]. Rekomendasi Teknologi Pertanian Propinsi Daerah Istimewa Yogyakarta/Musofie, A.; Wardhani, N.K.; Mudjisihono, R.; Aliudin (Eds.) Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). Yogyakarta (Indonesia): IPPTP, 1999 p. 33-35 4 ref. Appendices

LYCOPERSICON ESCULENTUM; VARIETIES; CULTIVATION; TECHNOLOGY TRANSFER; FERTILIZER APPLICATION; PRUNING.

0683 INSTALASI PENELITIAN DAN PENGKAJIAN TEKNOLOGI PERTANIAN, YOGYAKARTA. [Soybean cultivation technology in Yogyakarta (Indonesia)]. Teknologi budidaya kedelai di Propinsi Daerah Istimewa Yogyakarta/Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). [Agricultural Technology Recommendation for Yogyakarta Province (Indonesia)]. Rekomendasi Teknologi Pertanian Propinsi Daerah Istimewa Yogyakarta/Musofie, A.; Wardhani, N.K.; Mudjisihono, R.; Aliudin (Eds.) Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). Yogyakarta (Indonesia): IPPTP, 1999 p. 17-20 2 tables; 5 ref. Appendices

GLYCINE MAX; CULTIVATION; TECHNOLOGY TRANSFER; ECONOMIC ANALYSIS.

0684 INSTALASI PENELITIAN DAN PENGKAJIAN TEKNOLOGI PERTANIAN, YOGYAKARTA. [Utilization of high yielding varieties of rice varieties Mamberamo and Cirata in Yogyakarta (Indonesia)]. Penggunaan varietas padi unggul Mamberamo dan Cirata di Propinsi Daerah Istimewa Yogyakarta/Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). [Agricultural Tech-

nology Recommendation for Yogyakarta Province (Indonesia)]. Rekomendasi Teknologi Pertanian Propinsi Daerah Istimewa Yogyakarta/Musofie, A.; Wardhani, N.K.; Mudjisihono, R.; Aliudin (Eds.) Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). Yogyakarta (Indonesia): IPPTP, 1999 p. 21-24 5 ref. Appendices

ORYZA SATIVA; HIGH YIELDING VARIETIES; TECHNOLOGY TRANSFER; JAVA.

0685 INSTALASI PENELITIAN DAN TEKNOLOGI PERTANIAN, YOGYAKARTA [Direct sowing technology in Yogyakarta (Indonesia)]. Teknologi tanam benih langsung (Tabela) di Propinsi Daerah Istimewa Yogyakarta/Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). [Agricultural Technology Recommendation for Yogyakarta Province (Indonesia)]. Rekomendasi Teknologi Pertanian Propinsi Daerah Istimewa Yogyakarta/Musofie, A.; Wardhani, N.K.; Mudjisihono, R.; Aliudin (Eds.) Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). Yogyakarta (Indonesia): IPPTP, 1999 p. 7-13 7 ref. Appendices

ORYZA SATIVA; DIRECT SOWING; TECHNOLOGY; WEED CONTROL; JAVA.

0686 JOHAN, E. [Using of Leucaena, Azadirachta, and Grevillia as sheltertree on tea crops]. Penggunaan pohon pelindung lamtoro hantu, mindi, dan Grevillia pada tanaman teh/Johan, E.. [Proceeding of Workshop and Expose of Plantation Technology: Book 2: Increasing Productivity and Efficiency of Plantation Industry]. Prosiding Lokakarya dan Ekspos Teknologi Perkebunan: Buku 2: Peningkatan Produktivitas dan Efisiensi Industri Perkebunan/Dradjat, B.; Supriadi, M.; Gunawan, A.; Fadjar, U.; Nancy, C. (Eds.) Asosiasi Penelitian Perkebunan Indonesia, Bogor (Indonesia). Bogor (Indonesia): Asosiasi Penelitian Perkebunan Indonesia, 1999 p. 210-215 2 tables; 21 ref.

THEOBROMA CACAO; LEUCAENA LEUCOCEPHALA; AZADIRACHTA INDICA; GREVILLIA ROBUSTA; PROTECTIVE PLANTS.

0687 KAMAL, M. [Application of plant growth regulators as a promising way to increase crop water use efficiency and rice yield]. Aplikasi zat pengatur tumbuh (ZPT) sebagai alternatif untuk meningkatkan efisiensi penggunaan air dan hasil padi/Kamal, M. [Proceedings of the Seminar on Increasing National Rice Production Through Tabela (Direct Sowing) System of Lowland Rice and Utilization of Unproductive Land]. Prosiding Seminar Peningkatan Produksi Padi Nasional Melalui Sistem Tabela Padi Sawah dan Pemanfaatan Lahan Kurang Produktif/Sriyani, N.; Widodo, S.E.; Kamal, M.; Karyanto, A.; Setiawan, K.; Sembodo, D.R.J.; Pramono, E.; Hadi, M.S. (Eds.). Himpunan Ilmu Gulma Indonesia Komda Lampung; Perhimpunan Agronomi Indonesia Komisariat Lampung; Universitas Lampung, Bandar Lampung (Indonesia). Bandar Lampung (Indonesia): HIGI; Peragi, 1999 p. 305-309 23 ref. Summary (En)

ORYZA SATIVA; PLANT GROWTH SUBSTANCES; EFFICIENCY; WATER USE; ABA; ETHYLENE; GROWTH RATE; APPLICATION RATES; YIELDS.

0688 MARYATI. [Effect of N fertilizer and different planting systems on two tillage systems on the growth and yield of lowland rice]. Pertumbuhan dan hasil padi sawah akibat perbedaan sistem tanam dan pemupukan N pada dua sistem olah tanah/Maryati; Isnaini, S. (Sekolah Tinggi Pertanian Surya Dharma, Bandar Lampung (Indonesia)); Hermawan, W.; Hidayat, K.F.. [Proceedings of the seminar on increasing national rice production through tabela (direct sowing) system of lowland rice and utilization of unproductive land]. Prosiding seminar peningkatan produksi padi nasional melalui sistem tabela padi sawah dan pemanfaatan lahan kurang produktif/Sriyani, N.; Widodo, S.E.; Kamal, M.; Karyanto, A.; Setiawan, K.; Sembodo, D.R.J.; Pramono, E.; Hadi, M.S. (Eds.). Himpunan Ilmu Gulma Indonesia Komda Lampung; Perhimpunan Agronomi Indonesia Komisariat Lampung; Universitas Lampung, Bandar Lampung (Indonesia). Bandar Lampung (Indonesia): HIGI; Peragi, 1999 p. 87-91 3 tables; 11 ref. Summary (En)

FLOODED RICE; GROWTH; YIELD COMPONENTS; DIRECT SOWING;

TRANSPLANTING; NITROGEN FERTILIZERS; ZERO TILLAGE; PUDDLING; FERTILIZER APPLICATION.

0689 RIAJAYA, P.D. Prediction of dryspell and the onset of rainy season to improve cotton planting time in East Java. Pendugaan periode kering dan awal musim hujan untuk memperbaiki waktu tanam kapas di Jawa Timur/Riajaya, P.D.; Sholeh, M.; Mulyaningsih, S.; Cholid, M.; Sudibyo, N.; Soenamdrjo (Balai Penelitian Tembakau dan Tanaman Serat, Malang (Indonesia)). Jurnal Penelitian Tanaman Industri (Indonesia) ISSN 0853-8212 (1999) v. 4(6) p. 179-190 6 ill., 3 tables; 23 ref. Summaries (En, In)

GOSSYPIUM HIRSUTUM; PLANTING DATE; DRY SEASON; WET SEASON; JAVA.

0690 SIAGIAN, N. [Improvement productivity by up direction tapping system]. Peningkatan produktivitas melalui sistem sadap ke arah atas (SKA)/Siagian, N.; Azwar, R. [Proceeding of Workshop and Expose of Plantation Technology: Book 2: Increasing Productivity and Efficiency of Plantation Industry]. Prosiding Lokakarya dan Ekspos Teknologi Perkebunan: Buku 2: Peningkatan Produktivitas dan Efisiensi Industri Perkebunan/Dradjat, B.; Supriadi, M.; Gunawan, A.; Fadjar, U.; Nancy, C. (Eds.) Asosiasi Penelitian Perkebunan Indonesia, Bogor (Indonesia). Bogor (Indonesia): Asosiasi Penelitian Perkebunan Indonesia, 1999 p. 52-54 2 tables; 3 ref.

HEVEA BRASILIENSIS; TAPPING; PRODUCTIVITY.

0691 SUGIHARTO, A.N. [The effect of daylength and temperature on bulb formation in Wakegi onion (*Allium x wakegi Araki*) and shalot (*A. cepa* var *ascalonicum* Backer)]. Pengaruh panjang hari dan temperatur terhadap pembentukan umbi bawang Wakegi (*Allium x wakegi Araki*) dan bawang merah (*A. cepa* var. *ascalonicum* Backer)/Sugiharto, A.N. Agrivita (Indonesia) ISSN 0126 0537 (1999) v. 21(1) p. 43-46 3 tables; 9 ref. Summary (En)

ALLIUM CEPA; PHOTOPERIODICITY; TEMPERATURE; BULBS; GROWTH.

0692 SUPRIYO, A. [Direct seeded system application on tidal swamp rice in South Sumatra (Indonesia)]. Keragaan cara tanam sebar langsung (Tabela) pada usahatani padi lahan pasang surut di Sumatera Selatan/ Supriyo, A.; Rina, Y.; Prayudi, B.; Zulaikha, S. [Proceedings of the Seminar on Increasing National Rice Production Through Tabela (Direct Sowing) System of Lowland Rice and Utilization of Unproductive Land]. Prosiding Seminar Peningkatan Produksi Padi Nasional Melalui Sistem Tabela Padi Sawah dan Pemanfaatan Lahan Kurang Produktif/Sriyani, N.; Widodo, S.E.; Kamal, M.; Karyanto, A.; Setiawan, K.; Sembodo, D.R.J.; Pramono, E.; Hadi, M.S. (Eds.). Himpunan Ilmu Gulma Indonesia Komda Lampung; Perhimpunan Agronomi Indonesia Komisariat Lampung; Universitas Lampung, Bandar Lampung (Indonesia). Bandar Lampung (Indonesia): HIGI; Peragi, 1999 p. 361-365 4 tables; 9 ref. Summary (En)

ORYZA SATIVA; DIRECT SOWING; FARMING SYSTEMS; TRANSPLANTING; LABOUR PRODUCTIVITY; FARM INCOME; SWAMP SOILS.

0693 UTAMI, N.W. [Productivity of *Gynura procumbens* (Lour.) Merr. on various growing media and shades level]. Produktivitas *Gynura procumbens* (Lour.) Merr. pada berbagai media tumbuh dan tingkat naungan/Utami, N.W.; Siregar, H.M. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 121-126 2 tables; 8 ref.

DRUG PLANTS; GROWING MEDIA; SHADING; GROWTH; YIELDS; PRODUCTIVITY.

0694 WIDODO, S. [Ground nut productivity in beaches sandy soil in Kulonprogo resident, Province of Daerah Istimewa Yogyakarta (Indonesia)]. Produktivitas kacang tanah di lahan pasir pantai Kabupaten Kulonprogo,

Propinsi Daerah Istimewa Yogyakarta/Widodo, S.; Aliudin (Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia)). [Proceedings of Scientific Seminar and Workshop of Technology on Specific Location for Agricultural Developing with Agrobusiness Orientation]. Prosiding Seminar Ilmiah dan Lokakarya Teknologi Spesifik Lokasi Dalam Pengembangan Pertanian Dengan Orientasi Agribisnis/Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). Yogyakarta (Indonesia): IPPTP, 1998 p. 81-87 4 tables, 6 ref. Summary (In)

ARACHIS HYPOGAEA; CULTIVATION; CROP YIELD; SANDY SOILS; BEACHES; JAVA.

0695 YUSNITA. Effects of benzyladenine and naphthaleneacetic acid on in vitro shoot proliferation of pineapple (*Ananas comosus* L.). Pengaruh benzyladenine dan naphthaleneacetic acid terhadap pertambahan tunas nanas (*Ananas comosus* L.) in vitro/Yusnita; Aprianita; Hapsoro, D.. Jurnal Agrotropika (Indonesia) ISSN 0216-7662 (1999) v. 4(2) p. 6-10 3 ill., 1 table; 9 ref. Summary (En)

ANANAS COMOSUS; IN VITRO CULTURE; BA; NAA; PLANT GROWTH SUBSTANCES; CALLUS; STEMS; HEIGHT; EXPLANTS.

## F02 PLANT PROPAGATION / PERBANYAKAN TANAMAN

0696 ASTIKA, W. [Grafting source of tea crops with high productivity, resistant to pustular leaf and high quality tea product]. Bahan tanaman asal setek (klon) teh dengan produktivitas tinggi, tahan terhadap penyakit cacar daun teh, dan kualitas teh jadi tinggi/Astika, W.. [Proceeding of Workshop and Expose of Plantation Technology: Book 2: Increasing Productivity and Efficiency of Plantation Industry]. Prosiding Lokakarya dan Ekspos Teknologi Perkebunan: Buku 2: Peningkatan Produktivitas dan Efisiensi Industri Perkebunan/Dradjat, B.; Supriadi, M.; Gunawan, A.; Fadjar, U.; Nancy, C. (Eds.) Asosiasi Penelitian Perkebunan Indonesia, Bogor (Indonesia). Bogor (Indonesia): Asosiasi Penelitian Perkebunan Indonesia, 1999 p. 207-209 2 tables; 5 ref.

CAMELLIA SINENSIS; CLONES; GRAFTING; PRODUCTIVITY; ORGANOLEPTIC PROPERTIES.

0697 BASWARIATI. The use of grafting technique for rapid variety diversification of grape. Penggunaan teknik sambung untuk diversifikasi varietas anggur secara cepat/ Baswariati; Wijadi, R.D.; Suseno, H. (Balai Pengkajian Teknologi Pertanian Karangploso, Malang (Indonesia)); Sidik, N.I.; Moenir, L.; Hermanto, C. Jurnal Hortikultura (Indonesia) ISSN 0853-7097 (1999) v. 9(2) p. 108-113 3 tables; 16 ref. Summaries (En, In)

VITIS ROTUNDIFOLIA; VARIETIES; DIVERSIFICATION; GRAFTING; BUDDING; YIELDS.

0698 HAPSORO, D. Effects of gelling agents and sucrose concentrations on in vitro shoot proliferation of vanilla (*Vanilla planifolia* Andr.)/Hapsoro, D. Jurnal Agrotropika (Indonesia) ISSN 0216-7662 (1999) v. 4(2) p. 1-5 2 ill., 14 ref. Summary (En)

VANILLA PLANIFOLIA; IN VITRO CULTURE; STABILIZERS; SUCROSE; STEMS; HEIGHT.

0699 HOESEN, D.S.H. [In vitro propagation of *Zingiber aromaticum* Val.]. Perbanyakan in vitro lempuyang wangi/Hoesen, D.S.H. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/ Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 65-73 3 tables; 16 ref.

ZINGIBERACEAE; EXPLANTS; CYTOKININS; AUXINS; IN VITRO CULTURE; PLANT PROPAGATION.

0700 INSTALASI PENELITIAN DAN PENGKAJIAN TEKNOLOGI PERTANIAN, YOGYAKARTA. [Vegetative multiplication on Dimocarpus longan in lowland]. Perbanyakan

vegetatif cara cangkok mini dan sambungan pada kelengkeng dataran rendah/Instalasi Penelitian dan Penerapan Teknologi Pertanian, Yogyakarta (Indonesia). [Agricultural Technology Recommendation for Yogyakarta Province (Indonesia)]. Rekomendasi Teknologi Pertanian Propinsi Daerah Istimewa Yogyakarta/Musofie, A.; Wardhani, N.K.; Mudjisihono, R.; Aliudin (Eds.). Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). Yogyakarta (Indonesia): IPPTP, 1999 p. 25-28 3 tables; 3 ref. Appendices

DIMOCARPUS LONGAN; VEGETATIVE PROPAGATION; GRAFTING; LOWLAND; GROWTH FACTORS; TECHNOLOGY TRANSFER.

#### F04 FERTILIZING / PEMUPUKAN

0701 BAON, J.B. [Efficiency of phosphate fertilization on coffee by fungal mycorrhizae inoculation]. Efisiensi pemupukan fosfat pada pertanaman kopi melalui inokulasi jamur mikoriza/Baon, J.B.; Wibawa, A.. [Proceeding of Workshop and Expose of Plantation Technology: Book 2: Increasing Productivity and Efficiency of Plantation Industry]. Prosiding Lokakarya dan Ekspos Teknologi Perkebunan: Buku 2: Peningkatan Produktivitas dan Efisiensi Industri Perkebunan/Dradjat, B.; Supriadi, M.; Gunawan, A.; Fadjar, U.; Nancy, C. (Eds.) Asosiasi Penelitian Perkebunan Indonesia, Bogor (Indonesia). Bogor (Indonesia): Asosiasi Penelitian Perkebunan Indonesia, 1999 p. 181-185 2 tables; 5 ref.

COFFEA ARABICA; PHOSPHATE FERTILIZERS; MYCORRHIZAE; GIGASPORA MARGARITA; INOCULATION; GROWTH.

0702 BUDIANTA, D. Effect of liming and TSP fertilization on growth of velvet bean in a highly weathered ultisol/Budianta, D. (Universitas Sriwijaya, Palembang (Indonesia). Fakultas Pertanian). Agrivita (Indonesia) ISSN 0126-0537 (1999/2000) v. 21(2) p. 53-59 4tables; 28 ref. Summary (En)

MUCUNA; LIMING; PHOSPHATE FERTILIZERS; GROWTH; SOIL CHEMICO PHYSICAL PROPERTIES; SOIL

FERTILITY; YIELD COMPONENTS;  
FERTILIZER APPLICATION; ACRISOLS.

0703 DJOEFRIE, H.M.H.B. Substituting KCl fertilizer with oil-palm-fruit-bunch-ash on clove tree and soybean. Substitusi pupuk KCl dengan limbah kelapa sawit untuk tanaman cengkeh dan kedelai/Djoefrie, H.M.H.B. Jurnal Agrotropika (Indonesia) ISSN 0216-7662 (1999) v. 4(2) p. 11-15 7 tables; 13 ref. Summary (En)

SYZYGIUM AROMATICUM; GLYCINE MAX; VARIETIES; POTASSIUM CHLORIDE; OIL PALMS; SEWAGE SLUDGE; ORGANIC FERTILIZERS; APPLICATION RATES; GROWTH.

0704 EFFENDI, S. [Fertilizer utilization in plantation sub sector]. Penggunaan pupuk di sub sektor perkebunan/Effendi, S. (Direktorat Jenderal Perkebunan, Jakarta). [Proceedings of National Workshop of Fertilizers Efficiency]. Prosiding Lokakarya Nasional Efisiensi Pupuk/ Sudjadi, M.; Adiningsih, J.S.; Santoso, D.; Kurnia, U.; Mulyani, A.; Rochayati, S. (Eds.) Pusat Penelitian Tanah dan Agroklimat, Bogor (Indonesia). Bogor (Indonesia): PUSLIT-TANAK, 1996 p. 87-98 3 tables. Appendices

INDUSTRIAL CROPS; FERTILIZERS; USES; PLANTATIONS; FARM AREA; FERTILIZER APPLICATION; APPLICATION RATES.

0705 FAGI, A.M. [Knowledge status of fertilization technique irrigated rice]. Status pengetahuan teknik pemupukan pada padi sawah/Fagi, A.M. (Balai Penelitian Tanaman Pangan, Sukamandi (Indonesia). [Proceedings of National Workshop of Fertilizers Efficiency]. Prosiding Lokakarya Nasional Efisiensi Pupuk/ Sudjadi, M.; Adiningsih, J.S.; Santoso, D.; Kurnia, U.; Mulyani, A.; Rochayati, S. (Eds.) Pusat Penelitian Tanah dan Agroklimat, Bogor (Indonesia). Bogor (Indonesia): PUSLIT-TANAK, 1996 p. 37-59 8 ill., 10 ref.

IRRIGATED RICE; NITROGEN FERTILIZERS; APPLICATION RATES; FERTILIZER TECHNOLOGY; YIELDS.

0706 INSTALASI PENELITIAN DAN PENGKAJIAN TEKNOLOGI PERTANIAN,

YOGYAKARTA [Fertilization of some commodities on land series in subdistrict Bantul, Jetis, Sewon, and Kasihan, Bantul, Yogyakarta (Indonesia). Pemupukan berbagai komoditas pada setiap seri tanah di Kecamatan Bantul, Jetis, Sewon dan Kasihan, Kabupaten Bantul, Daerah Istimewa Yogyakarta/Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). [Agricultural Technology Recommendation for Yogyakarta Province (Indonesia)]. Rekomendasi Teknologi Pertanian Propinsi Daerah Istimewa Yogyakarta/Musofie, A.; Wardhani, N.K.; Mudjisihono, R.; Aliudin (Eds.) Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). Yogyakarta (Indonesia): IPPTP, 1999 p. 1-6 1 table; 20 ref. Appendices

CROPS; FERTILIZER APPLICATION; AGRICULTURAL PRODUCTS; SOIL ANALYSIS; SOIL CLASSIFICATION; JAVA

0707 KASRYNO, F. Fertilizer demand and price policy/Kasryno, F. (Pusat Penelitian Agro Ekonomi, Bogor (Indonesia); Rosegrant, M.W.. [Proceedings of National Workshop of Fertilizers Efficiency]. Prosiding Lokakarya Nasional Efisiensi Pupuk/Sudjadi, M.; Adiningsih, J.S.; Santoso, D.; Kurnia, U.; Mulyani, A.; Rochayati, S. (Eds.). Pusat Penelitian Tanah dan Agroklimat, Bogor (Indonesia). Bogor (Indonesia): PUSLIT-TANAK, 1996 p. 221-243 12 tables; 8 ref.

FOOD CROPS; CONSUMER EXPENDITURE; FERTILIZERS; DEMAND; PRICE POLICIES; SUBSIDIES; STATISTICAL DATE; INDONESIA.

0708 MA'MOEN, M.I. [M-Bio application in organic cultivation technology]. Aplikasi M-Bio dalam teknologi budidaya pertanian organik/Ma'moen, M.I.; Priyadi, R. (Universitas Siliwangi, Tasikmalaya (Indonesia). Fakultas Pertanian). Jurnal Penelitian (Indonesia): Lembaga Penelitian Universitas Siliwangi ISSN 0854-4611 (Dec 1997) v. 5(16) p. 23-35 4 ill., 4 ref. Summary (En)

BIOFERTILIZERS; APPLICATION RATES; CULTIVATION; LACTOBACILLUS; YEASTS; STREPTOMYCES.

0709 MURTANA, A. [Effect of leachate as urea and TSP fertilizer supplement and substitution of KCl fertilizer on crop yield]. Pengaruh penggunaan leachate sebagai suplemen pupuk urea dan TSP sebagai pengganti pupuk KCl terhadap tinggi tanaman, jumlah anakan dan produksi padi/Murtana, A.; Styaningsih, D.H.; Aribowo, F.; Nugroho, T. (Akademi Kesehatan Lingkungan, Yogyakarta (Indonesia)). Yogyakarta (Indonesia): Akademi Kesehatan Lingkungan, 1999 6 p. 4 tables; 10 ref. Appendices

UPLAND RICE; LIQUID FERTILIZERS; LIQUID WASTES; LEACHATES; CROP PERFORMANCE; YIELDS; CHEMICAL COMPOSITION.

0710 PUJANTO. ["Pupuk lengkap lepas terkendali (PLT) pullet": the new fertilizer technology in the field of estate crops]. Pupuk lengkap lepas terkendali (PLT) pullet: teknologi baru bidang pemupukan tanaman perkebunan/Pujianto (Pusat Penelitian Kopi dan Kakao, Jember (Indonesia)). [Proceedings of Workshop on Agricultural Partnership and Expose of Current Technology Resulted from Estate Research]. Lokakarya Kemitraan Pertanian dan Ekspose Teknologi Mutakhir Hasil Penelitian Perkebunan/Balai Pengkajian Teknologi Pertanian, Ungaran (Indonesia). Ungaran (Indonesia): BPTP, 1998 (pt. 5) 14 p. 5 tables; 8 ref.

THEOBROMA CACAO; COFFEA ARABICA; FERTILIZER APPLICATION; APPLICATION RATES; SEEDLINGS.

0711 SIREGAR, H.M. [Efforts to increase production of *Sonchus arvensis* L.]. Upaya meningkatkan produksi pada budidaya tempuyung (*Sonchus arvensis* L.)/Siregar, H.M.; Utami, N.W. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 110-115 2 tables; 10 ref.

SONCHUS; COMPOSTS; FARMYARD MANURE; ORGANIC FERTILIZERS; CULTURE MEDIA; GROWTH; YIELDS.

0712 SUSILOWATI, S.H. [Study of availability and utilization of phosphate and KCl]. Kajian ketersediaan dan pemanfaatan pupuk phospat dan KCl/Susilowati, S.H.; Supriadi, H.; Murtiningsih, A.. [Analysis and Perspective of Agricultural Development Policy in Post Economic Crises]. Analisis dan Perspektif Kebijaksanaan Pembangunan Pertanian Pasca Krisis Ekonomi/Sudaryanto, T.; Russtra, I.W.; Jamal, E. (Eds.). Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 (no. 20) p. v-xxiii 8 tables

FOOD CROPS; INDUSTRIAL CROPS; PHOSPHATE FERTILIZERS; POTASH FERTILIZERS; SUBSIDIES; ECONOMIC ANALYSIS.

0713 SUWARDJO, H. [Report status of working groups: fertilizer efficiency on dry land]. Status report kelompok kerja efisiensi pupuk pada lahan kering/Suwardjo, H.; Prawirasumantri, J. (Pusat Penelitian Tanah dan Agroklimat, Bogor (Indonesia)). [Proceedings of National Workshop of Fertilizers Efficiency]. Prosiding Lokakarya Nasional Efisiensi Pupuk/ Sudjadi, M.; Adiningsih, J.S.; Santoso, D.; Kurnia, U.; Mulyani, A.; Rochayati, S. (Eds.) Pusat Penelitian Tanah dan Agroklimat, Bogor (Indonesia). Bogor (Indonesia): PUSLIT-TANAK, 1996 p. 141-160 19 ill., 1 table; 3 ref.

GLYCINE MAX; VARIETIES; FERTILIZER APPLICATION; APPLICATION RATES; YIELDS; DRY FARMING; RICE FIELDS; SUMATRA.

0714 WIDJAJA-ADHI, I P.G. [Factor of soil in establish necessity and increasing of fertilizer using efficiency]. Faktor tanah dalam menentukan kebutuhan dan meningkatkan efisiensi penggunaan pupuk/Widjaja-Adhi, I P.G.; Suwardjo, H.; Soepartini, M. (Pusat Penelitian Tanah dan Agroklimat, Bogor (Indonesia)). [Proceedings of National Workshop of Fertilizers Efficiency]. Prosiding Lokakarya Nasional Efisiensi Pupuk/Sudjadi, M.; Adiningsih, J.S.; Santoso, D.; Kurnia, U.;

Mulyani, A.; Rochayati, S. (Eds.). Pusat Penelitian Tanah dan Agroklimat, Bogor (Indonesia). Bogor (Indonesia): PUSLIT-TANAK, 1996 p. 183-207 5 ill., 6 tables; 23 ref.

FOOD CROPS; SOIL CHEMICOPHYSICAL PROPERTIES; SOIL ORGANIC MATTER; EROSION; NPK FERTILIZERS; EFFICIENCY; YIELDS.

0715 YULIANTI, T. Effects of the addition of animal manures on population of micro-organisms in soil/Yulianti, T. (Balai Penelitian Tanaman Tembakau dan Serat, Malang (Indonesia)); Parbery, D.G. Agrivita (Indonesia) ISSN 0126-0537 (1999/2000) v. 21(2) p. 60-64 3 ill., 3 tables; 13 ref. Summary (En)

CROPS; FARMYARD MANURE; SOIL MICROORGANISMS; DOSAGE EFFECTS; ACTINOMYCETALES; APPLICATION RATES.

#### F06 IRRIGATION / IRIGASI

0716 AKHIRUDDIN, Z. [Irrigation of young Durio in field with Bamboo tube]. Irigasi tanaman durian muda di lapangan menggunakan penetes tabung bambu/Akhiruddin, Z.; Saleh, E. (Universitas Sriwijaya, Palembang (Indonesia). Fakultas Pertanian). [Proceedings of the National Seminar and Seventh Congress (PERTETA) of Agricultural Technique Associations]. Prosiding Seminar Nasional dan Kongres 7 Perhimpunan Teknik Pertanian (PERTETA). V. 4/Susanto, S.; Rahardjo, B.; Purwadi, T. (Eds.). Yogyakarta: UGM, 1999 p. 70-77 4 ill., 2 tables; 3 ref. Summary (In)

DURIO ZIBETHINUS; IRRIGATION METHODS; EQUIPMENT; BAMBOOS; PLANT PHYSIOLOGY.

0717 MURTININGRUM. [SWOT (Strengths, Weaknesses, Opportunities, and Threats) analysis for sustainability PID (Rural Irrigation Development)]. Analisis SWOT terhadap keberlanjutan irigasi desa pasca PID/ Murtiningrum; Arif, S.S. (Universitas Gadjah Mada, Yogyakarta (Indonesia). Fakultas Teknologi Pertanian). [Proceedings of the

National Seminar and Seventh Congress of Agricultural Technique Associations (PERTETA)]. Prosiding Seminar Nasional dan Kongres Perhimpunan Teknik Pertanian (PERTETA). V. 4/Susanto, S.; Rahardjo, B.; Purwadi, T. (Eds.). Yogyakarta (Indonesia): UGM, 1999 p. 197-209 2 ill., 5 ref. Summary (In)

RURAL AREAS; SOIL STRENGTH; IRRIGATION; SUSTAINABILITY.

0718 ROCHDYANTO, S. [Study of palawija relative method for water distribution in Jenggawah irrigation Jember, East Java (Indonesia)]. Kajian pembagian air metode FPR di daerah irigasi Jenggawah, Jember/Rochdyanto, S. (Universitas Gadjah Mada, Yogyakarta (Indonesia). Fakultas Teknologi Pertanian); Diwarno. [Proceedings of the National Seminar and Seventh Congress (PERTETA) of Agricultural Technique Associations]. Prosiding Seminar Nasional dan Kongres 7 Perhimpunan Teknik Pertanian (PERTETA). V. 4/Susanto, S.; Rahardjo, B.; Purwadi, T. (Eds.). Yogyakarta (Indonesia): UGM, 1999 p. 97-107 1 ill., 5 tables; 6 ref. Summary (In)

CROPS; IRRIGATION; JAVA; MONOCULTURE; WATER REQUIREMENTS.

0719 SALEH, E. [Application of "Kendi" irrigation system on pepper cultivation]. Penerapan sistem irigasi kendi pada budidaya tanaman cabai: kasus di daerah kering proyek P2AT Lombok Timur NTB/Saleh, E. (Universitas Sriwidjaya, Palembang (Indonesia). Fakultas Pertanian). [Proceedings of the National Seminar and Seventh Congress (PERTETA) of Agricultural Technique Associations]. Prosiding Seminar Nasional dan Kongres 7 Perhimpunan Teknik Pertanian (PERTETA). V. 4/Susanto, S.; Rahardjo, B.; Purwadi, T. (Eds.) . Yogyakarta: UGM, 1999 p. 78-84 2 ill., 1 table; 6 ref. Summary (In)

CAPSICUM ANNUUM; IRRIGATION SYSTEMS; CULTIVATION.

0720 SOENOEADEJJI. [Application of farming system and irrigation in red pepper culture at sandy soil beaches for increasing efficiency of

land use and irrigation water]. Penerapan sistem tanam rapat dan irigasi curah pada budidaya cabe merah di lahan pasir pantai untuk meningkatkan efisiensi pemakaian lahan dan air irigasi/Soenoadji; Harsono, S. (Universitas Gadjah Mada, Yogyakarta (Indonesia). Fakultas Pertanian); Aliudin; Wiryatmi. [Proceedings of Scientific Seminar and Workshop of Technology on Specific Location for Agricultural Developing with Agrobusiness Orientation]. Prosiding Seminar Ilmiah dan Lokakarya Teknologi Spesifik Lokasi dalam Pengembangan Pertanian dengan Orientasi Agribisnis/Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia) . Yogyakarta (Indonesia): IPPTP, 1998 p. 133-138 6 tables, 4 ref. Summary (In)

CAPSICUM ANNUUM; SPACING; SPRINKLER IRRIGATION; TRICKLE IRRIGATION; YIELDS; LAND USE; SANDY SOILS; BEACHES; JAVA.

0721 SUHARDI. [Design of gully irrigation system based on hydrodynamics approach]. Pemodelan: "sistem irigasi alur" berdasarkan pendekatan hidrodinamika/Suhardi (Universitas Gadjah Mada, Yogyakarta (Indonesia). Fakultas Teknologi Pertanian); Arif, S.S.; Darmadi. [Proceedings of the National Seminar and Seventh Congress (PERTETA) of Agricultural Technique Associations]. Prosiding Seminar Nasional dan Kongres 7 Perhimpunan Teknik Pertanian (PERTETA). V. 4/Susanto, S.; Rahardjo, B.; Purwadi, T. (Eds.) . Yogyakarta (Indonesia): UGM, 1999 p. 125-135 7 ill., 4 ref. Summary (In)

SACCHARUM OFFICINARUM; HYDRO-DYNAMICS; IRRIGATION SYSTEMS.

0722 SURYADI, E. [Economizing effort of irrigation water on irrigated rice in direct sowing system]. Upaya penghematan air irigasi padi sawah melalui sistem tabela/Suryadi, E. (Universitas Padjadjaran, Bandung (Indonesia). Fakultas Teknologi Pertanian). [Proceedings of the National Seminar and Seventh Congress (PERTETA) of Agricultural Technique Associations]. Prosiding Seminar Nasional dan Kongres 7 Perhimpunan Teknik Pertanian (PERTETA). V. 4/Susanto, S.; Rahardjo, B.; Purwadi, T. (Eds.). Yogyakarta (Indonesia):

UGM, 1999 p. 108-124 2 tables; 11 ref. Summary (In)

FLOODED RICE; UPLAND RICE; IRRIGATION; BROADCASTING; EFFICIENCY; DIRECT SOWING.

0723 TRIWIBOWO, R.I. [Design of drip irrigation system for horticulture in multicrop land]. Perancangan irigasi sistem tetes/drip untuk lahan multicrop tanaman hortikultura/Triwibowo, R.I. (Balai Pengembangan TTG-P3FT-LIPI, Subang (Indonesia)). [Proceedings of the National Seminar and Seventh Congress (PERTETA) of Agricultural Technique Associations]. Prosiding Seminar Nasional dan Kongres 7 Perhimpunan Teknik Pertanian (PERTETA). V. 4/Susanto, S.; Rahardjo, B.; Purwadi, T. (Eds.) . Yogyakarta: UGM, 1999 p. 85-96 5 ill., 4 tables; 7 ref. Summary (In)

HORTICULTURE; TRICKLE IRRIGATION; FARMING SYSTEMS; CULTIVATION.

0724 WARDANA, W. The application of tri hita karana in design, construction, operation and maintenance of Subak irrigation scheme. Penerapan tri hita karana dalam perancangan, pembangunan serta operasi dan pemeliharaan jaringan irigasi subak/Wardana, W. (Universitas Gadjah Mada, Yogyakarta (Indonesia). Fakultas Teknologi Pertanian); Sudira, P. Agritech (Indonesia) ISSN 0216-0455 (1998) v. 19(2) p. 59-65 1 ill., 2 tables; 10 ref. Summary (En)

BALI; IRRIGATION SCHEMES; DESIGN; MAINTENANCE.

## F08 CROPPING PATTERNS AND SYSTEMS / POLA TANAM DAN SISTEM PENANAMAN

0725 HARIS, B.A. [Ecosystem characteristic of upland rice and rubber plants intercropping]. Karakteristik ekosistem tanaman sela padi gogo dengan tanaman karet/Haris, B.A.; Chozin, M.A.; Sopandie, D. (Institut Pertanian Bogor (Indonesia). Fakultas Pertanian). [Proceedings of the Seminar on Increasing National Rice Production Through Tabela (Direct Sowing) System of Lowland Rice and Utilization of

Unproductive Land]. Prosiding Seminar Peningkatan Produksi Padi Nasional Melalui Sistem Tabela Padi Sawah dan Pemanfaatan Lahan Kurang Produktif/Sriyani, N.; Widodo, S.E.; Kamal, M.; Karyanto, A.; Setiawan, K.; Sembodo, D.R.J.; Pramono, E.; Hadi, M.S. (Eds.) Himpunan Ilmu Gulma Indonesia Komda Lampung; Perhimpunan Agronomi Indonesia Komisariat Lampung; Universitas Lampung, Bandar Lampung (Indonesia). Bandar Lampung (Indonesia): HIGI; Peragi, 1999 p. 449-454 1 ill., 3 tables; 13 ref. Summary (En)

UPLAND RICE; HEVEA BRASILIENSIS; INTERCROPPING; CATCH CROPPING; ECOSYSTEMS; LIGHT REQUIREMENTS; SHADE; MICROCLIMATE; VARIETY TRIALS; YIELD COMPONENTS; GROWTH.

0726 INSTALASI PENELITIAN DAN PENGKAJIAN TEKNOLOGI PERTANIAN, YOGYAKARTA. [Red pepper varieties and intercropping of shallot-red pepper]. Varietas cabe merah dan tumpangsari bawang merah-cabe merah/Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). [Agricultural Technology Recommendation for Yogyakarta Province (Indonesia)]. Rekomendasi Teknologi Pertanian Propinsi Daerah Istimewa Yogyakarta/Musofie, A.; Wardhani, N.K.; Mudjisihono, R.; Aliudin (Eds.). Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). Yogyakarta (Indonesia): IPPTP, 1999 p. 29-32 2 ref. Appendices

CAPSICUM ANNUUM; ALLIUM ASCALONICUM; INTERCROPPING; VARIETIES; TECHNOLOGY TRANSFER.

0727 MAWARDI, M. An adaptive and productive farming method in a markedly different water condition/Mawardi, M. (Universitas Gadjah Mada, Yogyakarta (Indonesia)). Indonesian Journal of Tropical Agriculture (Indonesia) ISSN 0852-5927 (1997) v. 8(3) p. 64-70 3 ill., 3 tables; 8 ref. Summary (En)

CROPS; CROPPING SYSTEMS; CROP MANAGEMENT; WATER USE; IRRIGATION SYSTEMS; LAND PRODUCTIVITY.

0728 MENZ, K.M. Economic alternatives to shifting cultivation in imperata areas of Southeast AsiaMenz, K.M.; Magcale-Macandog, D.; Russtra, I.W. (Pusat Penelitian Sosial Ekonomi Pertanian, Bogor (Indonesia). Bogor (Indonesia): PSE, 1997 204 p. 4 ill., 16 tables; 20 ref. Appendices

IMPERATA CYLINDRICA; ECONOMICS; SHIFTING CULTIVATION; LIVESTOCK; EROSION; RUBBER; SOUTH EAST ASIA.

0729 PRAWOTO, A. [Diversification of cacao plant with *Maranta arundinacea*]. Diversifikasi tanaman kakao dengan garut (*Maranta arundinacea* L.)/Prawoto, A. [Proceeding of Workshop and Expose of Plantation Technology: Book 2: Increasing Productivity and Efficiency of Plantation Industry]. Prosiding Lokakarya dan Ekspos Teknologi Perkebunan: Buku 2: Peningkatan Produktivitas dan Efisiensi Industri Perkebunan /Dradjat, B.; Supriadi, M.; Gunawan, A.; Fadjar, U.; Nancy, C. (Eds.) Asosiasi Penelitian Perkebunan Indonesia, Bogor (Indonesia). Bogor (Indonesia): Asosiasi Penelitian Perkebunan Indonesia, 1999 p. 175-180 4 tables; 18 ref.

THEOBROMA CACAO; MARANTA ARUNDINACEA; DIVERSIFICATION; YIELDS.

0730 WIBAWA, G. [Improvement of land productivity with intercropping technology]. Peningkatan produktivitas lahan dengan teknologi intercropping/Wibawa, G.; Rosjid, M.J.. [Proceeding of Workshop and Expose of Plantation Technology: Book 2: Increasing Productivity and Efficiency of Plantation Industry]. Prosiding Lokakarya dan Ekspos Teknologi Perkebunan: Buku 2: Peningkatan Produktivitas dan Efisiensi Industri Perkebunan/Dradjat, B.; Supriadi, M.; Gunawan, A.; Fadjar, U.; Nancy, C. (Eds.) Asosiasi Penelitian Perkebunan Indonesia, Bogor (Indonesia). Bogor (Indonesia): Asosiasi Penelitian Perkebunan Indonesia, 1999 p. 55-62 4 tables; 23 ref. Appendices

HEVEA BRASILIENSIS; INTERCROPPING; COST BENEFIT ANALYSIS; LAND PRODUCTIVITY.

0731 WIDODO, S.E. [The uses of intercrop spaces of fruit crops for upland rice plant]. Pemanfaatan ruang antar tanaman buah-buahan untuk tanaman padi gogo/Widodo, S.E. (Universitas Lampung, Bandar Lampung (Indonesia). Fakultas Pertanian). [Proceedings of the Seminar on Increasing National Rice Production Through Tabela (Direct Sowing) System of Lowland Rice and Utilization of Unproductive Land]. Prosiding Seminar Peningkatan Produksi Padi Nasional Melalui Sistem Tabela Padi Sawah dan Pemanfaatan Lahan Kurang Produktif/Sriyani, N.; Widodo, S.E.; Kamal, M.; Karyanto, A.; Setiawan, K.; Sembodo, D.R.J.; Pramono, E.; Hadi, M.S. (Eds.) Himpunan Ilmu Gulma Indonesia Komda Lampung; Perhimpunan Agronomi Indonesia Komisariat Lampung; Universitas Lampung, Bandar Lampung (Indonesia). Bandar Lampung (Indonesia): HIGI; Peragi, 1999 p. 444-448 29 ref. Summary (En)

UPLAND RICE; INTERCROPPING; FRUIT CROPS; SHADING; LAND USE; INTRODUCED VARIETIES.

0732 WINARDI. [Upland rice planting under young rubber: some cases in Sitiung, West Sumatra (Indonesia)]. Tanaman padi gogo di bawah karet muda (beberapa kasus di sekitar Sitiung, Sumatera Barat)/Winardi (Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Sitiung, Kota Baru (Indonesia)). [Proceedings of the Seminar on Increasing National Rice Production Through Tabela (Direct Sowing) System of Lowland Rice and Utilization of Unproductive Land]. Prosiding Seminar Peningkatan Produksi Padi Nasional Melalui Sistem Tabela Padi Sawah dan Pemanfaatan Lahan Kurang Produktif/Sriyani, N.; Widodo, S.E.; Kamal, M.; Karyanto, A.; Setiawan, K.; Sembodo, D.R.J.; Pramono, E.; Hadi, M.S. (Eds.) Himpunan Ilmu Gulma Indonesia Komda Lampung; Perhimpunan Agronomi Indonesia Komisariat Lampung; Universitas Lampung, Bandar Lampung (Indonesia). Bandar Lampung (Indonesia): HIGI; Peragi, 1999 p. 439-443 2 tables; 7 ref. Summary (En)

UPLAND RICE; INTERCROPPING; CATCH CROPPING; UNDERPLANTING; HEVEA BRASILIENSIS; SOIL FERTILITY; SOCIOECONOMIC ENVIRONMENT; INDIGENOUS KNOWLEDGE; SUMATRA.

### F30 PLANT GENETICS AND BREEDING / GENETIKA DAN PEMULIAAN TANAMAN

0733 AMIR, M. [Study of pathotype structure dynamic of *Pyricularia grisea* and partial resistance use for blast disease control on upland rice]. Studi dinamika struktur patotipe *Pyricularia grisea* dan pemanfaatan ketahanan parsial untuk pengendalian penyakit blas pada padi gogo/Amir, M.; Anggiani; Santoso. [Proceedings of the Rice Research Results During 1998/1999: Book 2]. Kumpulan Makalah Hasil Penelitian 1998/1999: Buku 2/Balai Penelitian Tanaman Padi, Sukamandi (Indonesia). Sukamandi (Indonesia): BALITPA, 1999 (pt. 5) 24 p. 7 tables; 12 ref. Summary (In)

UPLAND RICE; PYRICULARIA; DISEASE CONTROL; DISEASE RESISTANCE; VARIETY TRIALS; PATHOGENICITY.

0734 ANWARI, M. Line development of segregation population on mungbean for resistance to leaf diseases. Perbaikan daya hasil dan ketahanan terhadap penyakit daun pada kacang hijau. 2. Pembentukan populasi bersegregasi untuk ketahanan terhadap penyakit daun pada kacang hijau/Anwari, M.; Soehendi, R.. [Research Results of Legumes and Root Crops During 1996/1997 Periodes]. Hasil Penelitian Tanaman Kacang-kacangan dan Umbi-umbian Tahun Anggaran 1996/1997/Balai Penelitian Tanaman Kacang-kacangan dan Umbi-umbian, Malang (Indonesia). Malang (Indonesia): BALITKABI, 1997 p. 25-31 2 tables; 7 ref. Summaries (En, In)

VIGNA RADIATA; CERCOSPORA; DISEASE RESISTANCE; HYBRIDIZATION; GENETIC VARIATION; SEGREGATION; YIELDS.

0735 HULUPI, R. [Clone composition of robusta coffee that appropriate for humid climate]. Komposisi klon kopi robusta yang sesuai untuk kondisi iklim basah/Hulupi, R.; Mawardi, S.. [Proceeding of Workshop and Expose of Plantation Technology: Book 2: Increasing Productivity and Efficiency of Plantation Industry]. Prosiding Lokakarya dan Ekspose Teknologi Perkebunan: Buku 2: Peningkatan Produktivitas dan Efisiensi Industri Perkebunan/Dradjat, B.; Supriadi, M.; Gunawan,

A.; Fadjar, U.; Nancy, C. (Eds.). Asosiasi Penelitian Perkebunan Indonesia, Bogor (Indonesia). Bogor (Indonesia): Asosiasi Penelitian Perkebunan Indonesia, 1999 p. 169-174 2 ill., 1 table; 5 ref. Appendices

ROBUSTA COFFEE; CLONES; HUMID CLIMATE; CROP PERFORMANCE.

0736 JAMARAN, I. [Biotechnology development for supporting national agroindustry]. Pengembangan bioteknologi untuk mendorong agroindustri nasional/Jamaran, I. [Proceedings of the Seminar on Annual Scientific Meeting of Indonesian Society for Microbiology: "Role of Microbiology on Agroindustry Supporting National Food Security"]. Prosiding Seminar Pertemuan Ilmiah Tahunan Perhimpunan Mikrobiologi Indonesia: "Peranan Mikrobiologi Dalam Agroindustri Untuk Menunjang Ketahanan Pangan Nasional"/Hardoyo; Sutikno; Utomo, S.D.; Ginting, C.; Gafur, A. (Eds.). Bandar Lampung (Indonesia): PERMI Cabang Lampung, 1999 p. 1-9 7 ref.

INDONESIA; BIOTECHNOLOGY; AGRO-INDUSTRIAL SECTOR; TRANSGENIC PLANTS; BIOFERTILIZERS; BIOPESTICIDES; PLANT GROWTH SUBSTANCES.

0737 KARSINAH. Double-layer culture technique for in vitro selection of banana resistant to *Fusarium oxysporum* f.sp. *cubense*. Teknik kultur Double-layer untuk seleksi in-vitro pisang tahan *Fusarium oxysporum* f.sp. *cubense*/Karsinah; Sunyoto; Jumjunidang; Nurhadi (Balai Penelitian Tanaman Buah, Solok (Indonesia)). Jurnal Hortikultura (Indonesia) ISSN 0853-7097 (1999) v. 9(2) p. 93-98 2 ill., 2 tables; 20 ref. Summaries (En, In)

MUSA; FUSARIUM OXYSPORUM; IN VITRO SELECTION; VITROPLANTS.

0738 LUBIS, E. Identification of genetic resistance to blast disease of some upland varieties used as blast parents. Identifikasi gen ketahanan pada beberapa varietas padi gogo calon tetua untuk blas/Lubis, E.; Suwarno; Poerbojo, I.B.; Tjubaryat, T.; Allidawati Bs.; Murdani D.; Masdiar B.; Purnawati, E.. [Proceedings of the Rice Research Results During 1998/1999: Book 2]. Kumpulan

Makalah Hasil Penelitian 1998/1999: Buku 2/Balai Penelitian Tanaman Padi, Sukamandi (Indonesia). Sukamandi (Indonesia): BALITPA, 1999 (pt. 6) 16 p. 4 tables; 13 ref. Summaries (En, In). Appendices

UPLAND RICE; VARIETIES; GENETIC RESISTANCE; PYRICULARIA ORYZAE; SELECTION.

0739 POERBA, Y.S. [Phenotypes performance and correlation of vegetative characteristics of *Curcuma spp.*]. Penampilan fenotipik dan korelasi sifat-sifat vegetatif *Curcuma spp.*/Poerba, Y.S. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 127-131 3 tables; 6 ref.

CURCUMA; PHENOTYPES; AGRONOMIC CHARACTERISTICS.

0740 POERBOJO, I.B. [Improvement of upland rice varieties tolerance to shading: yield test in some lighting environment]. Perbaikan varietas padi gogo toleran naungan uji daya hasil di beberapa lingkungan pencahayaan/Poerbojo, I.B.; Tjubaryat, T.; Karmita. [Proceedings of the Rice Research Results During 1998/1999: Book 2]. Kumpulan Makalah Hasil Penelitian 1998/1999: Buku 2/Balai Penelitian Tanaman Padi, Sukamandi (Indonesia). Sukamandi (Indonesia): BALITPA, 1999 (pt.3) 11 p. 4 tables; 4 ref. Summary (In)

UPLAND RICE; VARIETIES; VARIETY TRIALS; RESISTANCE TO INJURIOUS FACTORS; SHADING; LIGHTING; YIELDS.

0741 PUSAT PENELITIAN DAN PENGEMBANGAN HORTIKULTURA. [Rosa cultivar Balithi C.91012-5]. Kultivar mawar Balithi C.91012-5/Pusat Penelitian dan Pengembangan Hortikultura, Jakarta (Indonesia) Warta Penelitian dan Pengembangan Pertanian (Indonesia) ISSN 0126-4427 (2000) v. 22(2) p. 1 1 table

ROSA; VARIETIES; CLONES.

0742 PUSAT PENELITIAN DAN PENGEMBANGAN HORTIKULTURA. [Superior clone of *Dendranthema morifolium* spray and standard types]. Klon unggul krisan tipe spray dan standar/Pusat Penelitian dan Pengembangan Tanaman Hortikultura, Jakarta (Indonesia). Warta Penelitian dan Pengembangan Pertanian (Indonesia) ISSN 0126-4427 (2000) v. 22(2) p. 2-3 2 ill.

DENDRANTHEMA MORIFOLIUM; CLONES; FLOWERS; PHENOTYPES.

0743 PUSAT PENELITIAN DAN PENGEMBANGAN TANAMAN PANGAN. [Performance of hybrid maize]. Penampilan jagung hibrida silang tunggal umur dalam/Pusat Penelitian dan Pengembangan Tanaman Pangan, Bogor (Indonesia). Warta Penelitian dan Pengembangan Pertanian (Indonesia) ISSN 0126-4427 (2000) v. 22(2) p. 8-9 1 ill., 1 table

ZEA MAYS; HYBRIDS; VARIETIES; EVALUATION.

0744 REBIN. Hybridization and characterization of F1 hybrid mango seedling obtained from inter-varieties polycrossing. Hibridisasi dan karakterisasi semai hibrid F1 hasil persilangan antar varietas mangga/Rebin; Purnomo, S. (Balai Penelitian Tanaman Buah, Solok (Indonesia); Effendy, A.R.; Sunarwati, D. Jurnal Hortikultura (Indonesia) ISSN 0853-7097 (1999) v. 9(2) p. 99-107 1 ill., 6 tables; 18 ref. Summaries (En, In)

MANGIFERA INDICA; HYBRIDIZATION; XYLEM; F1 HYBRIDS; SEEDLINGS; GROWTH.

0745 SIMANULLANG, Z.A. [Improvement of upland rice high-yielding varieties tolerance to blast disease]. Perbaikan ketahanan varietas unggul padi gogo terhadap penyakit blast: pengujian genotip tahan blast dengan mutu beras baik di beberapa lingkungan tumbuh/ Simanullang, Z.A.; Poerbojo, I.B.; Tjubaryat, T.; Sukarno. [Proceedings of the Rice Research Results During 1998/1999: Book 2]. Kumpulan

Makalah Hasil Penelitian 1998/1999: Buku 2/Balai Penelitian Tanaman Padi, Sukamandi (Indonesia). Sukamandi (Indonesia): BALITPA, 1999 (pt. 2) 4 p. 4 ref. Summary (In)

UPLAND RICE; HIGH YIELDING VARIETIES; GENOTYPES; DISEASE RESISTANCE; BLIGHTS; QUALITY; ENVIRONMENT.

0746 SOEDARSONO, J. [Biotechnology application on environmental insight agribusiness]. Penerapan bioteknologi dalam agrobisnis berwawasan lingkungan/Soedarsono, J. (Universitas Gadjah Mada, Yogyakarta (Indonesia). Fakultas Pertanian). [Proceeding of Technical Meeting of Plantation Biotechnology for Practice: Empowerment of Biotechnology on Plantation Agroindustry]. Prosiding Pertemuan Teknis Bioteknologi Perkebunan Untuk Praktek: Pemberdayaan Bioteknologi Dalam Agro-industri Perkebunan/Nurhaimi-Haris; Siswanto; Panji, T.; Away, Y. (Eds.). Unit Penelitian Bioteknologi Perkebunan, Bogor (Indonesia). Bogor (Indonesia): Unit Penelitian Bioteknologi Perkebunan, 2000 p. 74-81 20 ref.

AGROINDUSTRIAL SECTOR; BIOTECHNOLOGY; TECHNOLOGY TRANSFER; ENVIRONMENTAL IMPACT ASSESSMENT.

0747 SUGIARTA, E. [PSBM 90-44: prospective high yielding varieties of sugar cane in dry humid climate]. PSBM 90-44: varietas tebu unggul harapan rendemen tinggi di lahan kering beriklim basah/Sugiarta, E.; Mirzawan, PDN.; Subandi; Sudaryanto, A.. [Proceeding of Workshop and Expose of Plantation Technology: Book 2: Increasing Productivity and Efficiency of Plantation Industry]. Prosiding Lokakarya dan Ekspose Teknologi Perkebunan: Buku 2: Peningkatan Produktivitas dan Efisiensi Industri Perkebunan/Dradjat, B.; Supriadi, M.; Gunawan, A.; Fadjar, U.; Nancy, C. (Eds.) Asosiasi Penelitian Perkebunan Indonesia, Bogor (Indonesia). Bogor (Indonesia): Asosiasi Penelitian Perkebunan Indonesia, 1999 p. 162-166 2 tables; 6 ref. Appendix

SACCHARUM OFFICINARUM; HIGH YIELDING VARIETIES; DRY FARMING; HUMID CLIMATE; PRODUCTIVITY.

0748 SUGIHARTO, A.N. Karyological variation in shallot (*Allium cepa* var. *ascalonicum*) and wakegi onions (A. x wakegi Araki) collected in Indonesia/Sugiharto, A.N. (Universitas Brawijaya, Malang (Indonesia). Fakultas Pertanian); Okuba, H. Agrivita (Indonesia) ISSN 0126-0537 (1999/2000) v. 21(2) p. 5-11 6 ill., 1 table; 19 ref. Summary (En)

ALLIUM CEPA; KARYOTYPES; CHROMOSOME NUMBER; VARIETIES; PLANT COLLECTIONS; INDONESIA.

0749 SUHARDI. [Shade tolerance evaluation of upland rice lines/varieties]. Evaluasi toleransi galur/varietas padi gogo terhadap naungan/ Suhardi; Sulistyono, E.; Soepandi, D.; Chozin, M.A.; Sastrosumardjo, S. (Institut Pertanian Bogor (Indonesia). Fakultas Pertanian); Suwarno. [Proceedings of the Seminar on Increasing National Rice Production Through Tabela (Direct Sowing) System of Lowland Rice and Utilization of Unproductive Land]. Prosiding Seminar Peningkatan Produksi Padi Nasional Melalui Sistem Tabela Padi Sawah dan Pemanfaatan Lahan Kurang Produktif/Sriyani, N.; Widodo, S.E.; Kamal, M.; Karyanto, A.; Setiawan, K.; Sembodo, D.R.J.; Pramono, E.; Hadi, M.S. (Eds.) Himpunan Ilmu Gulma Indonesia Komda Lampung; Perhimpunan Agronomi Indonesia Komisariat Lampung; Universitas Lampung, Bandar Lampung (Indonesia). Bandar Lampung (Indonesia): HIGI; Peragi, 1999 p. 481-487 2 ill., 4 tables; 9 ref. Summary (En)

UPLAND RICE; VARIETIES; LIGHT REQUIREMENTS; SHADE; INTER-CROPPING; CROP PERFORMANCE; GROWTH RATE; SELECTION.

0750 TJUBARYAT, T. [Improvement of Cirata varieties of upland rice tolerance to acidity and Al toxicity]. Perbaikan toleransi padi gogo Cirata terhadap kemasaman dan keracunan Al: uji daya hasil tetua dan turunan Cirata di tiga variasi lingkungan tumbuh masam/Tjubaryat, T.; Poerbojo, I.B.; Atito D.; Sujanang, U. [Proceedings of the Rice Research Results During 1998/1999: Book 2]. Kumpulan Makalah Hasil Penelitian 1998/1999: Buku 2/Balai Penelitian Tanaman Padi, Sukamandi (Indonesia). Sukamandi (Indonesia): BALITPA, 1999 (pt. 1) 9 p. 6 tables; 3 ref. Summary (In)

UPLAND RICE; VARIETIES; VARIETY TRIALS; RESISTANCE TO INJURIOUS FACTORS; ACIDITY; ALUMINIUM; TOXICITY; YIELDS.

0751 UTOMO, S.D. [Genetic engineering status of rice plant]. Pemuliaan non-konvensional untuk mendapatkan varietas unggul: status rekayasa genetika tanaman padi/ Utomo, S.D. (Universitas Lampung, Bandar Lampung (Indonesia). Fakultas Pertanian). [Proceedings of the Seminar on Increasing National Rice Production Through Tabela (Direct Sowing) System of Lowland Rice and Utilization of Unproductive Land]. Prosiding Seminar Peningkatan Produksi Padi Nasional Melalui Sistem Tabela Padi Sawah dan Pemanfaatan Lahan Kurang Produktif/Sriyani, N.; Widodo, S.E.; Kamal, M.; Karyanto, A.; Setiawan, K.; Sembodo, D.R.J.; Pramono, E.; Hadi, M.S. (Eds.) Himpunan Ilmu Gulma Indonesia Komda Lampung; Perhimpunan Agronomi Indonesia Komisariat Lampung; Universitas Lampung, Bandar Lampung (Indonesia). Bandar Lampung (Indonesia): HIGI; Peragi, 1999 p. 300-304 1 table; 28 ref. Summary (En)

ORYZA SATIVA; GENETIC TRANSFORMATION; BREEDING METHODS; HIGH YIELDING VARIETIES; GENETIC ENGINEERING; PEST RESISTANCE; SCIRPOPHAGA INCERTULAS; CNAPHALOCROCIS MEDINALIS; STEM EATING INSECTS.

#### F40 PLANT ECOLOGY / EKOLOGI TANAMAN

0752 HAYANI. [Effect of drought stress on the development of direct seeding technology in Gedong Tataan and Gading Rejo, Lampung (Indonesia)]. Dampak kekeringan terhadap perkembangan teknologi "Tabela" di daerah Gedong Tataan dan Gading Rejo, Lampung/Hayani; Purwadi, D. (Loka Pengkajian Teknologi Pertanian Natar, Lampung (Indonesia)). [Proceedings of the seminar on increasing national rice production through tabela (direct sowing) system of lowland rice and utilization of unproductive land]. Prosiding seminar peningkatan produksi padi nasional melalui sistem tabela padi sawah dan pemanfaatan lahan kurang produktif/Sriyani, N.;

Widodo, S.E.; Kamal, M.; Karyanto, A.; Setiawan, K.; Sembodo, D.R.J.; Pramono, E.; Hadi, M.S. (Eds.) Himpunan Ilmu Gulma Indonesia Komda Lampung; Perhimpunan Agronomi Indonesia Komisariat Lampung; Universitas Lampung, Bandar Lampung (Indonesia). Bandar Lampung (Indonesia): HIGI; Peragi, 1999 p. 81-86 2 tables; 7 ref. Summary (En)

ORYZA SATIVA; DIRECT SOWING; DROUGHT STRESS; IRRIGATION SYSTEMS; TECHNOLOGY TRANSFER; INTEREST GROUPS; EXTENSION ACTIVITIES.

#### **F60 PLANT PHYSIOLOGY AND BIO-CHEMISTRY / FISIOLOGI DAN BIOKIMIA TANAMAN**

0753 AGUSTA, A. [Essential oil composition of *Cinnamomum kinabaluensis* and *C. subavenium* (Lauraceae) leaves]. Komposisi minyak atsiri daun *Cinnamomum kinabaluensis* dan *C. subavenium* (Lauraceae)/Agusta, A.; Jamal, Y. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/ Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 81-87 1 ill., 2 tables; 5 ref.

CINNAMOMUM; MONOTERPENES; SESQUITERPENOIDS; ESSENTIAL OILS; CHEMICAL COMPOSITION; GAS CHROMATOGRAPHY; MASS SPECTROMETRY; ANALYTICAL METHODS

0754 HARAPINI, M. [Testing of chemical content and inhibition ability of *Timonius wrayi* King & Gamble leaf extracts]. Uji kandungan kimia dan daya hambat ekstrak daun jenjarum rimba (*Timonius wrayi* King & Gamble)]/ Harapini, M.; Agusta, A.; Praptiwi (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999].

Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/ Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 132-139 2 ill., 3 tables; 5 ref.

DRUG PLANTS; RUBIACEAE; STEROLS; TRITERPENOIDS; POLYURONIDES; CHEMICAL COMPOSITION; EXTRACTS; BACTERICIDES; GAS CHROMATOGRAPHY; MASS SPECTROMETRY.

#### **F61 PLANT PHYSIOLOGY - NUTRITION / FISIOLOGI TANAMAN - NUTRISI**

0755 NASUTION, U. Nutrient use efficiency of *Calopogonium caeruleum* cover crop and young rubber in relation to their competition. Efisiensi pemakaian hara *Calopogonium caeruleum* penutup tanah dan karet muda dalam hubungan dengan persaingannya/Nasution, U. (Universitas Islam Sumatera Utara, Medan (Indonesia)). Jurnal Agrista (Indonesia) ISSN 1410-3389 (1999) v. 3(3) p. 232-240 2 ill., 5 tables; 10 ref. Summary (In)

HEVEA BRASILIENSIS; NUTRIENTS; ABSORPTION; EFFICIENCY; CALOPOGONIUM; COVER PLANTS; PLANT COMPETITION.

#### **F62 PLANT PHYSIOLOGY - GROWTH AND DEVELOPMENT / FISIOLOGI TANAMAN - PERTUMBUHAN DAN PERKEMBANGAN**

0756 SETIAWAN, K. Evaluation of peanut root system in relation to drought tolerance. Evaluasi sistem perakaran kacang tanah yang berhubungan dengan tahan kekeringan/ Setiawan, K. (Universitas Lampung, Bandar Lampung (Indonesia). Fakultas Pertanian). Jurnal Agrista (Indonesia) ISSN 1410-3389 (1999) v. 3(3) p. 227-231 1 ill., 1 table; 17 ref. Summary (In)

ARACHIS HYPOGAEA; ROOT SYSTEMS; DROUGHT RESISTANCE; CYTOKININS; YIELDS.

0757 UTAMI, N.W. [Germination of *Vitchia montgomeriana* on various seed maturity level]. Perkecambahan palem putri (*Vitchia montgomeriana*) pada berbagai tingkat ketuaan benih/Utami, N.W.; Siregar, H.M. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.). Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 116-120 1 table; 7 ref.

PALMAE; SEED; GIBBERELLIC ACID; WATER; SOAKING; GERMINATION.

#### **F63 PLANT PHYSIOLOGY - REPRODUCTION / FISIOLOGI TANAMAN - REPRODUKSI**

0758 RACHMAN, E. [Flowering and fruiting pattern of *Solanum melongena* L. var. Ponti]. Pola pembungaan dan perbuahan terung Ponti (*Solanum melongena* L. var. Ponti)/Rachman, E. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.). Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 74-80 5 ref. Appendices

SOLANUM MELONGENA; ANTHERS; GYNOECIUM; FLOWERING; FRUITING; PLANT REPRODUCTIVE ORGANS.

#### **H10 PESTS OF PLANTS / HAMA TANAMAN**

0159 INSTALASI PENELITIAN DAN PENGKAJIAN TEKNOLOGI PERTANIAN, YOGYAKARTA. [Pest and disease control in chili crop by integrated pest control system]. Pengendalian hama penyakit pada tanaman cabe merah dengan sistem Pengendalian Hama Terpadu (PHT)/Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta

(Indonesia) . [Agricultural Technology Recommendation for Yogyakarta Province (Indonesia)]. Rekomendasi Teknologi Pertanian Propinsi Daerah Istimewa Yogyakarta/Musofie, A.; Wardhani, N.K.; Mudjisihono, R.; Aliudin (Eds.) Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). Yogyakarta (Indonesia): IPPTP, 1999 p. 36-40 4 ref.

CAPSICUM ANNUUM; INTEGRATED CONTROL; PEST CONTROL; DISEASE CONTROL; AGRICULTURAL POLICIES; ECOSYSTEMS.

0760 INSTALASI PENELITIAN DAN PENGKAJIAN TEKNOLOGI PERTANIAN, YOGYAKARTA. [Rat pest control using Calcium Carbide (CaC<sub>2</sub>) in flooded rice]. Pengendalian hama tikus (*Rattus spp*) dengan menggunakan Calsium Carbida (CaC<sub>2</sub>) pada padi sawah/Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia) [Agricultural Technology Recommendation for Yogyakarta Province (Indonesia)]. Rekomendasi Teknologi Pertanian Propinsi Daerah Istimewa Yogyakarta/Musofie, A.; Wardhani, N.K.; Mudjisihono, R.; Aliudin (Eds.) Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). Yogyakarta (Indonesia): IPPTP, 1999 p. 14-16 5 ref. Appendices

FLOODED RICE; RODENT CONTROL; RODENTICIDES; TECHNOLOGY TRANSFER.

0761 NURDIN, F. [Insect pests of upland rice in West Sumatra (Indonesia): its problem and control technology]. Serangga hama padi gogo di Sumatera Barat: masalah dan teknologi pengendaliannya/Nurdin, F.; Artati, F. (Balai Pengkajian Teknologi Pertanian Sukarami, Padang (Indonesia)). [Proceedings of the Seminar on Increasing National Rice Production Through Tabela (Direct Sowing) System of Lowland Rice and Utilization of Unproductive Land]. Prosiding Seminar Peningkatan Produksi Padi Nasional Melalui Sistem Tabela Padi Sawah dan Pemanfaatan Lahan Kurang Produktif/Sriyani, N.; Widodo, S.E.; Kamal, M.; Karyanto, A.; Setiawan, K.; Sembodo, D.R.J.; Pramono, E.; Hadi, M.S. (Eds.) Himpunan Ilmu Gulma Indonesia Komda Lampung; Perhimpunan Agronomi Indonesia Komisariat

Lampung; Universitas Lampung, Bandar Lampung (Indonesia). Bandar Lampung (Indonesia): HIGI; Peragi, 1999 p. 488-492 11 ref. Summary (En)

UPLAND RICE; ATERIGONA;  
CNAPHALOCROCIS MEDINALIS;  
LEPTOCORISA; LEAF CURLS; LEAF  
EATING INSECTS; STEM EATING  
INSECTS; SEED DAMAGING INSECTS;  
INSECT CONTROL; CULTURE  
TECHNIQUES; SUMATRA.

0762 SIHOMBING, D. Status of pests in *Polyanthus tuberosa*. Status hama pada sedap malam/Sihombing, D.; Djatnika, I. (Inlithi Segunung, Cianjur (Indonesia)). Jurnal Hortikultura (Indonesia) ISSN 0853-7079 (1999) v. 9(1) p. 34-39 1 ill., 1 table; 18 ref. Summaries (En, In)

ORNAMENTAL PLANTS; PEST INSECTS;  
COCCIDAE; IDENTIFICATION; LIFE  
CYCLE; COCCUS.

0763 SUPRIYATIN. [Effectivity of *Trichogrammatoidea bactrae-bactrae* released to control soybean borer insects]. Efektivitas pelepasan *Trichogrammatoidea bactrae-bactrae* untuk mengendalikan hama penggerek polong kedelai/Supriyatn (Balai Penelitian Tanaman Kacang-kacangan dan Umbi-umbian, Malang (Indonesia)). [Proceedings of Scientific Seminar and Workshop of Technology on Specific Location for Agricultural Developing with Agrobusiness Orientation]. Prosiding Seminar Ilmiah dan Lokakarya Teknologi Spesifik Lokasi dalam Pengembangan Pertanian dengan Orientasi Agribisnis/Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia) . Yogyakarta (Indonesia): IPPTP, 1998 p. 98-105 4 tables, 9 ref. Summary (In)

GLYCINE MAX; ETIELLA;  
TRICHOGRAMMATOIDEA; PEST  
CONTROL; BIOLOGICAL CONTROL;  
YIELDS.

## H20 PLANT DISEASES / PENYAKIT TANAMAN

0764 ABDURROHIM, S. . [Controlling of blue fungi attack on wood and board: technical

guide]. Pencegahan serangan jamur biru pada dolok dan papan gergajian/Abdurrohim, S.; Martono, D. Pusat Penelitian Hasil Hutan, Bogor (Indonesia). Bogor (Indonesia): Puslit Hasil Hutan, 2000 13 p. 4 ill., 5 tables; 9 ref.

GONYSTILUS; FUNGAL DISEASES; WOOD  
PRESERVATIVES; FUNGICIDES; DIPPING;  
SPRAYING.

0765 ADIYOGA, W. Baseline study for developing integrated pest management technology on hot pepper in West Java. Studi lini dasar pengembangan teknologi pengendalian hama terpadu pada tanaman cabai di Jawa Barat/Adiyoga, W.; Sinung, B.R.; Hilman, Y.; Udiarto, B.K. (Balai Penelitian Tanaman Sayuran, Lembang (Indonesia)). Jurnal Hortikultura (Indonesia) ISSN 0853-7079 (1999) v. 9(1) p. 67-83 1 ill., 17 tables; 16 ref. Summaries (En, In)

CAPSICUM ANNUUM; INTEGRATED  
CONTROL; CHEMICAL CONTROL;  
CROPPING SYSTEMS; APPLICATION  
METHODS; PEST SURVEYS; COST  
BENEFIT ANALYSIS; TECHNOLOGY  
TRANSFER; JAVA.

0766 AKIN, H.M. Characterization of peanut stripe virus (PStV) isolates originated from various provinces in Indonesia/Akin, H.M.; Sudarsono (Institut Pertanian Bogor (Indonesia). Fakultas Pertanian). Indonesian Journal of Tropical Agriculture (Indonesia) ISSN 0852-5927 (1997) v. 9(l) p. 13-20 7 ill., 2 tables; 20 ref. Summary (En)

ARACHIS HYPOGAEA; CHLOROPHYLLS;  
PATHOGENESIS; VIRUSES; IDENTIFICATION;  
GEOGRAPHICAL DISTRIBUTION; INDONESIA.

0767 SUKAMTO, S. [Capability of *Trichoderma* spp. to control *Phytophthora palmivora* on cacao]. Kemampuan jamur *Trichoderma* spp. mengendalikan penyakit *Phytophthora palmivora* pada kakao/Sukamto, S.. [Proceeding of Workshop and Expose of Plantation Technology: Book 2: Increasing Productivity and Efficiency of Plantation Industry]. Prosiding Lokakarya dan Ekspose Teknologi Perkebunan: Buku 2: Peningkatan

Produktivitas dan Efisiensi Industri Perkebunan/  
Dradjat, B.; Supriadi, M.; Gunawan, A.; Fadjar,  
U.; Nancy, C. (Eds.) Asosiasi Penelitian Per-  
kebunan Indonesia, Bogor (Indonesia). Bogor  
(Indonesia): Asosiasi Penelitian Perkebunan  
Indonesia, 1999 p. 186-192 4 tables; 7 ref.

THEOBROMA CACAO; PHYTOPHTHORA  
PALMIVORA; TRICHODERMA; DISEASE  
CONTROL; MORTALITY.

0768 WINARTO, L. Effectiveness of areca  
nut fruit extract for controlling leaf rot disease  
on potato. Keefektifan ekstrak buah pinang  
untuk mengendalikan penyakit busuk daun pada  
tanaman kentang/Winarto, L.; Primawati, N.  
(Balai Pengkajian Teknologi Pertanian Gedong-  
johor, Medan (Indonesia)). Jurnal Hortikultura  
(Indonesia) ISSN 0853-7079 (1999) v. 9(1) p.  
40-44 2 tables; 12 ref. Summaries (En, In)

SOLANUM TUBEROSUM; DISEASE  
CONTROL; EXTRACTS; ARECA CATECHU;  
PHYTOPHTHORA INFESTANS; YIELDS.

#### **H60 WEEDS AND WEED CONTROL / GULMA DAN PENGENDALIAN GULMA**

0769 ANWAR, E.K. [Weed growth condition  
on tidal swamp areas in South Sumatra  
(Indonesia)]. Tanah marginal lahan pasang surut  
Sumatera Selatan dengan kondisi pertumbuhan  
gulmania/Anwar, E.K. (Proyek Pengembangan  
Sistem Usaha Pertanian Lahan Pasang Surut  
Sumatera Selatan, Palembang (Indonesia)). [Proceedings of the seminar on increasing  
national rice production through tabela (direct  
sowing) system of lowland rice and utilization  
of unproductive land]. Prosiding seminar  
peningkatan produksi padi nasional melalui  
sistem tabela padi sawah dan pemanfaatan  
lahan kurang produktif/Sriyani, N.; Widodo,  
S.E.; Kamal, M.; Karyanto, A.; Setiawan, K.;  
Sembodo, D.R.J.; Pramono, E.; Hadi, M.S.  
(Eds.) Himpunan Ilmu Gulma Indonesia Komda  
Lampung; Perhimpunan Agronomi Indonesia  
Komisariat Lampung; Universitas Lampung,  
Bandar Lampung (Indonesia). Bandar Lampung  
(Indonesia): HIGI; Peragi, 1999 p. 72-80 2 ill.,  
7 tables; 15 ref. Summary (En)

ORYZA SATIVA; HARVESTING LOSSES;  
CONTROL METHODS; WEED CONTROL;

PLANT COMPETITION; NUTRIENT  
UPTAKE; FARMING SYSTEMS; INTER-  
TIDAL ENVIRONMENT; SWAMP SOILS;  
SUMATRA.

0770 MOENANDIR, J. [Determination of  
GR50 oxyfluorfen herbicide (Goal 2E) on  
weed seeds from the seed bank with different  
soil depth on soybean (*Glycine max* L.) Merr.].  
Penetapan GR50 herbisida oksifluorfen (goal  
2E) pada biji dari seed bank dengan kedalaman  
tanah berbeda di pertanaman kedelai (*Glycine  
max* (L.) Merr.). Moenandir, J.; Rai, C.  
(Universitas Brawijaya, Malang (Indonesia).  
Fakultas Pertanian). Agrivita (Indonesia) ISSN  
0126 0537 (1999) v. 21(1) p. 46-53 5 tables; 19  
ref. Summary (En)

AMARANTHUS SPINOSUS; ELEUSINE  
INDICA; PORTULACA OLERACEA; SOIL  
SEED BANKS; FIELDS; OXYFLUORFEN;  
PESTICIDE SELECTIVITY; VIABILITY.

0771 SEMBODO, D.R.J. Efficacy of imazapyr  
+ glyphosate combinations to control of weeds  
on mature oil palm. Efikasi kombinasi herbisida  
imazapir + glifosat untuk mengendalikan gulma  
pada kelapa sawit menghasilkan/Sembodo,  
D.R.J. (Universitas Lampung, Bandar Lampung  
(Indonesia)). Jurnal Agrista (Indonesia) ISSN  
1410-3389 (1999) v. 3(3) p. 241-248 1 ill., 4  
tables; 12 ref. Summary (En)

ELAEIS GUINEENSIS; WEED CONTROL;  
HERBICIDES; GLYPHOSATE; IMAZAPYR.

0772 SIMATUPANG, R.S. [Weed control on  
direct seeded lowland rice in tidal swamp area].  
Pengendalian gulma pada padi sawah sistem  
tanam benih langsung di lahan pasang surut/Simatupang,  
R.S.; Sardjijo; Khairuddin  
(Balai Penelitian Tanaman Pangan Lahan Rawa,  
Banjarbaru (Indonesia)). [Proceedings of the  
Seminar on Increasing National Rice Production  
Through Tabela (Direct Sowing) System of  
Lowland Rice and Utilization of Unproductive  
Land]. Prosiding Seminar Peningkatan Produksi  
Padi Nasional Melalui Sistem Tabela Padi  
Sawah dan Pemanfaatan Lahan Kurang  
Produktif/Sriyani, N.; Widodo, S.E.; Kamal, M.;  
Karyanto, A.; Setiawan, K.; Sembodo, D.R.J.;  
Pramono, E.; Hadi, M.S. (Eds.) Himpunan Ilmu  
Gulma Indonesia Komda Lampung; Per-

himpunan Agronomi Indonesia Komisariat Lampung; Universitas Lampung, Bandar Lampung (Indonesia). Bandar Lampung (Indonesia): HIGI; Peragi, 1999 p. 345-350 3 tables; 12 ref. Summary (En)

FLOODED RICE; DIRECT SOWING; WEED CONTROL; HERBICIDES; SWAMP SOILS; APPLICATION RATES; PRODUCTION INCREASE.

#### **J10 HANDLING, TRANSPORT, STORAGE AND PROTECTION OF AGRICULTURAL PRODUCTS / PENANGANAN, TRANSPORT, PENYIMPANAN DAN PERLINDUNGAN HASIL PERTANIAN**

0773 SETYONO, A. [Study on liquid carbondisulfida using on maize beans storage]. Studi penggunaan karbondisulfida cair dalam penyimpanan jagung pipil/Setyono, A.; Nugraha, S.; Soejadi (Balai Penelitian Tanaman Padi, Sukamandi (Indonesia)). [Proceedings of Scientific Seminar and Workshop of Technology on Specific Location for Agricultural Developing with Agrobusiness Orientation]. Prosiding Seminar Ilmiah dan Lokakarya Teknologi Spesifik :okasi Dalam Pengembangan Pertanian dengan Orientasi Agribisnis/Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia) Yogyakarta (Indonesia): IPPTP, 1998 p. 70-80 5 tables, 14 ref. Summary (In)

MAIZE; STORAGE; POSTHARVEST DECAY; CARBOSULFAN; KEEPING QUALITY.

#### **J11 HANDLING, TRANSPORT, STORAGE AND PROTECTION OF PLANT PRODUCTS / PENANGANAN, TRANSPORT, PENYIMPANAN DAN PERLINDUNGAN HASIL TANAMAN**

0774 SENTANA, S. Temperature and relative humidity, their effect on onion storage. Suhu dan kelembaban nisbi, peranannya dalam penyimpanan bawang bombay/Sentana, S. (Pusat Penelitian dan Pengembangan Fisik Terapan-LIPI, Bandung (Indonesia)). Agritech (Indonesia) ISSN 0216-0455 (1998) v. 19(2) p. 55-58 2 tables; 24 ref. Summary (En)

ONIONS; STORAGE; ALLIUM CEPA; RELATIVE HUMIDITY; BIOCHEMISTRY; TEMPERATURE.

0775 SURYATMO, F.A. [Improvement of sprout handling for increasing of Indonesian green tea quality]. Perbaikan penanganan pucuk guna meningkatkan mutu teh hijau Indonesia/ Suryatmo, F.A.; Bambang, K. [Proceeding of Workshop and Expose of Plantation Technology: Book 2: Increasing Productivity and Efficiency of Plantation Industry]. Prosiding Lokakarya dan Ekspos Teknologi Perkebunan: Buku 2: Peningkatan Produktivitas dan Efisiensi Industri Perkebunan/Dradjat, B.; Supriadi, M.; Gunawan, A.; Fadjar, U.; Nancy, C. (Eds.) Asosiasi Penelitian Perkebunan Indonesia, Bogor (Indonesia). Bogor (Indonesia): Asosiasi Penelitian Perkebunan Indonesia, 1999 p. 221-223 1 ill., 3 tables; 5 ref.

TEA; POSTHARVEST TECHNOLOGY; ORGANOLEPTIC PROPERTIES.

0776 SUYANTI. Effect of maturity stage on postharvest quality of Mangosteen fruit during storage. Pengaruh tingkat ketuaan terhadap mutu pascapanen buah manggis selama penyimpanan/ Suyanti; Roosmani A.B.S.T.; Sjaifullah (Balai Penelitian Tanaman Hias Pasarminggu, Jakarta (Indonesia)). Jurnal Hortikultura (Indonesia) ISSN 0853-7079 (1999) v. 9(1) p. 51-58 2 ill., 3 tables; 21 ref. Summaries (En, In)

MANGOSTEEN; RIPENING; QUALITY; STORAGE; HARVESTING; ORGANOLEPTIC PROPERTIES; CHEMICAL COMPOSITION.

0777 WASPODO, M. Harvesting at the right stage increasing the quality of banana fruit. Panen tepat waktu menaikkan kualitas buah pisang/Waspodo, M. (Balai Penelitian Tanaman Hias, Jakarta (Indonesia)). Buletin Pascapanen Horticultura (Indonesia) ISSN 1410-7740 (1999) v. 2(2) p. 14-18 6 tables; 6 ref.

BANANAS; HARVESTING DATE; QUALITY; CARBOHYDRATE CONTENT.

**J12 HANDLING, TRANSPORT, STORAGE AND PROTECTION OF FOREST PRODUCTS / PENANGANAN, TRANSPORT, PENYIMPANAN DAN PERLINDUNGAN HASIL HUTAN**

0778 MUSLICH, M. [Preservation of handicraft and furniture]. Pengawetan barang kerajinan dan mebel/Muslich, M. Eboni (Indonesia) ISSN 0853-9197 (1999) (no. 4) p. 22-33 1 table; 4 ref.

WOOD; HANDICRAFTS; FURNITURE; WOODBORERS; WOOD PRESERVATION; WOOD PRESERVATIVES.

0779 MUSLICH, M. [Role of drying and preserving on wood efficiency for furniture and handicraft in Sulawesi (Indonesia)]. Peranan pengeringan dan pengawetan dalam rangka efisiensi pemakaian kayu untuk mebel dan barang kerajinan di Sulawesi/Muslich, M. Eboni (Indonesia) ISSN 0853-9197 (1999) (no. 4) p. 34-41 1 table; 9 ref.

WOOD; HANDICRAFTS; FURNITURE; WOOD PRESERVATION; DRYING; SULAWESI.

**K01 FORESTRY - GENERAL ASPECTS / KEHUTANAN - ASPEK-ASPEK UMUM**

0780 SOENARNO. [HPH and HPHTI activities: influence factors, and their solution]. Kegiatan HPH dan HPHTI: faktor berpengaruh, permasalahan dan upaya pemecahannya/ Soenarno. Eboni (Indonesia) ISSN 0853-9197 (1998) (no. 3) p. 58-74 11 ref.

FOREST MANAGEMENT; SELECTIVE FELLING; FORESTRY DEVELOPMENT.

0781 SUMEDI, N. [Management of mangrove forests by balanced insight in Sinjai district (Indonesia)]. Upaya pengelolaan hutan mangrove yang berwawasan keseimbangan di Kabupaten Sinjai/Sumedi, N.. Eboni (Indonesia) ISSN 0853-9197 (1998) (no. 3) p. 1-9 1 ill., 3 ref.

MANGROVES; FOREST MANAGEMENT; RURAL COMMUNITIES; SITE FACTORS; SULAWESI.

0782 SUPRIADI, R. Forestry and rural development: an overview. Pembangunan kehutanan dan pedesaan: suatu tinjauan/ Supriadi, R. Eboni (Indonesia) ISSN 0853-9197 (1998) (no. 3) p. 42-57 7 ref. Summary (In)

FORESTRY DEVELOPMENT; RURAL DEVELOPMENT; SOCIAL FORESTRY; COMMUNAL FORESTS; FORESTRY POLICIES.

**K10 FORESTRY PRODUCTION / PRODUKSI HUTAN**

0783 LEMPANG, M. [Knowing some benefit of arenga]. Mengenal ragam manfaat fisik aren/ Lempang, M.; Soenarno. Eboni (Indonesia) ISSN 0853-9197 (1999) (no. 4) p. 50-59 14 ref.

ARENGA PINNATA; PLANT ANATOMY; LEAVES; FLOWERS; ROOTS; SHOOTS; STEMS; USES.

0784 RULLIATY, S. [Types of wood for statue and wood carving handicrafts in Sulawesi (Indonesia)]. Jenis-jenis kayu untuk bahan kerajinan patung dan ukiran di Sulawesi/ Rulliaty, S.. Eboni (Indonesia) ISSN 0853-9197 (1999) (no. 4) p. 12-21 2 tables; 6 ref.

WOOD; WOOD PROPERTIES; HANDICRAFTS; SULAWESI.

0785 SAMBAS, E.N. [Forest flora in Alas river side, Ketambe, Gunung Leuser National Park (Aceh, Indonesia)]. Flora hutan tepi Sungai Alas, Ketambe, Taman Nasional Gunung Leuser/Sambas, E.N. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 1-6 6 tables; 5 ref.

FOREST TREES; VEGETATION; DOMINANT SPECIES; PLANT POPULATION; NATIONAL PARKS; SUMATRA.

#### K70 FOREST INJURIES AND PROTECTION / KERUSAKAN HUTAN DAN PERLINDUNGAN HUTAN

0786 YUSUF, R. [Vegetation analysis and kinds of degradation in peat forest after forest fire in Tanjung Puting National Park area, Central Kalimantan (Indonesia)]. Analisis vegetasi dan degradasi jenis di hutan gambut setelah kebakaran dalam kawasan Taman Nasional Tanjung Puting, Kalimantan Tengah/ Yusuf, R. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 18-191 3 ref.

FOREST TREES; VEGETATION; FOREST FIRES; ENVIRONMENTAL DEGRADATION; NATIONAL PARKS; KALIMANTAN.

#### L01 ANIMAL HUSBANDRY / PETERNAKAN

0787 EKASTUTI, D.R. Responses of different strains of silkworm (*Bombyx mori*) to artificial diet/Ekastuti, D.R. (Institut Pertanian Bogor (Indonesia). Fakultas Kedokteran Hewan); Astuti, D.A.; Sastrapradja, D.; Widjajakusuma, R. Indonesian Journal of Tropical Agriculture (Indonesia) ISSN 0852-5927 (1997) v. 8(1) p. 60-63 4 tables; 9 ref. Summary (En)

BOMBYX MORI; BIOLOGICAL DIFFERENCES; CROSSEBREEDING; DIET; FEED INTAKE; DIGESTIBILITY; MORTALITY; GROWTH; COCOONS; PROXIMATE COMPOSITION

0788 HANDINI, S. [Rearing of birds in Secapa, Sukabumi, West Java (Indonesia)]. Pemeliharaan burung-burung di Secapa

Sukabumi, Jawa Barat/Handini, S.; Waluyo, S.P.; Widodo, W.; Astuti, D.; Kundarmasno, A.; Suparno (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/ Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 188-191 3 ref.

BIRDS; FEEDS; FEEDING; REARING TECHNIQUES; STABLES.

0789 INSTALASI PENELITIAN DAN PENGKAJIAN TEKNOLOGI PERTANIAN, YOGYAKARTA. [Effort of saving maintenance cost of calf with shorter wean time and reduce of milking]. Upaya penghematan biaya pemeliharaan pedet sapi perah melalui pemendekan umur sapih dan pengurangan jumlah pemberian susu/Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). [Agricultural Technology Recommendation for Yogyakarta Province (Indonesia)]. Rekomendasi Teknologi Pertanian Propinsi Daerah Istimewa Yogyakarta/Musofie, A.; Wardhani, N.K.; Mudjisihono, R.; Aliudin (Eds.) Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). Yogyakarta (Indonesia): IPPTP, 1999 p. 49-52 3 tables; 7 ref. Appendices

CALVES; WEANING; MILKING; PRODUCTION COST; TECHNOLOGY TRANSFER; ECONOMIC ANALYSIS.

0790 PUSAT PENELITIAN DAN PENGEMBANGAN PETERNAKAN. [Alternative of cattle development in lowland area in the framework of strengthen national food security system]. Alternatif pengembangan sapi pada kawasan persawahan dalam rangka memperkuat sistem ketahanan pangan nasional/Pusat Penelitian dan Pengembangan Peternakan, Bogor (Indonesia). Warta Penelitian dan Pengembangan Pertanian (Indonesia) ISSN 0126-4427 (2000) v. 22(2) p. 7-8

CATTLE; DEVELOPMENT POLICIES; LOWLAND; FOOD SECURITY; INDONESIA.

0791 RACHMAT, M. [Assessment of high yielding commodities development study of small ruminant in IMTGT (Indonesian Malaysian Thailand Growth Triangle). Pengkajian pengembangan komoditi unggulan ruminansia kecil di wilayah IMTGT yang berbasis LM3: Laporan Penelitian/Rachmat, M.; Iqbal, M.; Sumedi; Supadi; Wirawan; Djauhari, A.; Marisa, Y. Bogor (Indonesia): PSE, 1999 182 p. 2 ill., 33 tables; 12 ref. Appendices

GOATS; SHEEP; SUBSISTENCE FARMING; COOPERATIVE FARMING; MARKETING; INDONESIA; MALAYSIA; THAILAND.

0792 SYARIEF. [National contest of thoroughbred cat]. Kontes kucing tingkat nasional/Syarief. Agribisnis Peternakan (Indonesia) (1999) (v. 3) p. 51-53

CATS; INDONESIA.

## L02 ANIMAL FEEDING / MAKANAN TERNAK

0793 ARYOGI. [Technical feeding of *Calliandra calothyrsus* as green feed of beef cattle study for digestion value]. Teknik pemberian daun kaliandra (*Calliandra calothyrsus*) sebagai pakan hijauan sapi potong, suatu kajian terhadap nilai kecernaan/ Aryogi; Umiyashih, U. (Instalasi Penelitian dan Pengkajian Teknologi Pertanian Grati, Pasuruan (Indonesia)); Tangendjaja, B. [Proceeding of the National Seminar of Animal Husbandry and Veterinary, Bogor 18-19 November 1997. Book 2]. Prosiding Seminar Nasional Peternakan dan Veteriner, Bogor 18-19 November 1997. Jilid 2/Pusat Penelitian dan Pengembangan Peternakan, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANGNAK, 1998 p. 539-545 8 tables; 5 ref. Summary (In)

BEEF CATTLE; FEEDING SYSTEMS; CALLIANDRA CALOTHYRSUS; GREEN FEED; DIGESTION; GLIRICIDIA SEPIUM.

0794 HANDINI, S. [Effort of *Trichoglossus haematodus* captivity]. Upaya menangkarkan burung kasturi (*Trichoglossus haematodus*)/ Handini, S.; Astuti, D. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor

(Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 174-176 1 table; 1 ref.

PSITTACIFORMES; ADAPTATION; FEEDS; CAPTIVITY.

0795 HANDINI, S. [Feeding technique and reproduction of *Lorius lory* in captivity]. Tehnik pemberian pakan dan perkembangbiakan *Lorius lory* dalam penangkaran/Handini, S. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/ Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 167-170 6 ref.

PSITTACIFORMES; FEEDS; FEEDING; REPRODUCTION; CAPTIVITY.

0796 HANDINI, S. [Preliminary study on two young *Lorius garrulus* types]. Studi awal dua anak jenis nuri Ternate (*Lorius garrulus*)/ Handini, S. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/ Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 171-173 2 tables; 3 ref.

PSITTACIFORMES; FEEDS; FEEDING; CAPTIVITY.

0797 HARYANTO, B. [Probiotic advantages in increasing of feed efficiency in rumen]. Manfaat probiotik dalam peningkatan efisiensi fermentasi pakan di dalam rumen/Haryanto, B.; Mathius, I.W.; Lubis, D.; Martawidjaja, M.

(Balai Penelitian Ternak Ciawi, Bogor (Indonesia)). [Proceeding of the National Seminar of Animal Husbandry and Veterinary, Bogor 18-19 November 1997. Book 2]. Prosiding Seminar Nasional Peternakan dan Veteriner, Bogor 18-19 November 1997. Jilid 2/Pusat Penelitian dan Pengembangan Peternakan, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANGNAK, 1998 p. 635-641 3 tables; 28 ref. Summary (In)

RUMINANTS; FEEDS; FERMENTATION; PROBIOTICS; BIODEGRADATION; RUMEN

0798 INSTALASI PENELITIAN DAN PENGKAJIAN TEKNOLOGI PERTANIAN, YOGYAKARTA. [Effort of feed improvement using flushing method to increase goat productivity on dry farming in Yogyakarta (Indonesia)]. Upaya perbaikan pakan dengan metode flushing untuk meningkatkan produktivitas ternak kambing di wilayah lahan kering Propinsi Daerah Istimewa Yogyakarta/Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). [Agricultural Technology Recommendation for Yogyakarta Province (Indonesia)]. Rekomendasi Teknologi Pertanian Propinsi Daerah Istimewa Yogyakarta/Musofie, A.; Wardhani, N.K.; Mudjisihono, R.; Aliudin (Eds.) Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). Yogyakarta (Indonesia): IPPTP, 1999 p. 41-44 2 tables; 10 ref. Appendices

GOATS; FEEDS; DRY FARMING; FLUSHING; TECHNOLOGY TRANSFER; PREGNANCY.

0799 INSTALASI PENELITIAN DAN PENGKAJIAN TEKNOLOGI PERTANIAN, YOGYAKARTA. [Urea molasses block heat method as feed supplement for ruminant livestock]. Urea Molasses Blok (UMB) metode panas sebagai pakan suplemen untuk ternak ruminansia/Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). [Agricultural Technology Recommendation for Yogyakarta Province (Indonesia)]. Rekomendasi Teknologi Pertanian Propinsi Daerah Istimewa Yogyakarta/Musofie, A.; Wardhani, N.K.; Mudjisihono, R.; Aliudin (Eds.). Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). Yogyakarta (Indo-

nesia): IPPTP, 1999 p. 53-57 4 tables; 3 ref. Appendices

RUMINANTS; SUPPLEMENTS; MOLASSES; COST BENEFIT ANALYSIS; TECHNOLOGY TRANSFER; ECONOMIC ANALYSIS.

0800 SASANGKA, B.H. [Utilization of pollard and waste soy sauce as supplement for cattle fattening]. Penggunaan pollard dan ampas kecap sebagai penyusun suplemen untuk penggemukan sapi/Sasangka, B.H.; Suharyono (Pusat Aplikasi Isotop dan Radiasi, Batan Jakarta (Indonesia)). [Proceeding of the National Seminar of Animal Husbandry and Veterinary, Bogor 18-19 November 1997. Book 2]. Prosiding Seminar Nasional Peternakan dan Veteriner, Bogor 18-19 November 1997. Jilid 2/Pusat Penelitian dan Pengembangan Peternakan, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANGNAK, 1998 p. 519-525 4 ill.; 11 ref.. Summary (In)

BEEF CATTLE; FATTEENING; POLLARD SYSTEMS; BYPRODUCTS; FEED ADDITIVES.

0801 SITEPU, P. [Study of local shall cattle potency for feedlot fattening effort]. Studi potensi sapi bakalan lokal untuk usaha penggemukan komersil (feedlot)/Sitepu, P.; Panggabean, T.; Matondang, R.; Supriyatna, N.; Putu, I.G.; Suparyanto, A. (Balai Penelitian Ternak Ciawi, Bogor (Indonesia)). [Proceeding of the National Seminar of Animal Husbandry and Veterinary, Bogor 18-19 November 1997. Book 2]. Prosiding Seminar Nasional Peternakan dan Veteriner, Bogor 18-19 November 1997. Jilid 2/Pusat Penelitian dan Pengembangan Peternakan, Bogor (Indonesia): PUSLITBANGNAK, 1998 p. 527-537 Summary (In)

CATTLE; FATTEENING; FEEDLOTS.

0802 SUHARYONO. [Biological value evaluation and leaves mineral content of *Gliricidia maculata* and *Enterolobium cyclocarpum* as feed supplement by using isotope P-32 radio and neutron activation analysis]. Evaluasi nilai biologis dan kandungan mineral daun pohon *Gliricidia maculata* dan *Enterolobium cyclocarpum* sebagai pakan

suplemen dengan menggunakan radio isotop P-32 dan analisa pengaktifan netron/Suharyono (Badan Tenaga Atom Nasional, Jakarta (Indonesia). Pusat Aplikasi Isotop dan Radiasi). [Proceeding of the National Seminar of Animal Husbandry and Veterinary, Bogor 18-19 November 1997. Book 2]. Prosiding Seminar Nasional Peternakan dan Veteriner, Bogor 18-19 November 1997. Jilid 2/Pusat Penelitian dan Pengembangan Peternakan, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANGNAK, 1998 p. 643-650 5 tables; 12 ref. Summary (In)

GOATS; WATER BUFFALOES; CATTLE; GLIRICIDIA SEPIUM; ENTEROLOBIUM; FEEDS; SUPPLEMENTS; RADIOISOTOPES; NEUTRON ACTIVATION ANALYSIS.

0803 SUNANDAR, N. [Bioplus advantage on fattening Friesian Holstein bull in Leles, Garut, West Java, Indonesia]. Manfaat bioplus dalam penggemukan sapi Friesian Holstein (FH) jantan di Kecamatan Leles, Kabupaten DT. II Garut/Sunandar, N.; Sugandi, D.; Budiman; Marbun, O. (Balai Penelitian dan Pengkajian Teknologi Pertanian Lembang, Bandung (Indonesia)); Widayati; Kusnadi, U.. [Proceeding of the National Seminar of Animal Husbandry and Veterinary, Bogor 18-19 November 1997. Book 2]. Prosiding Seminar Nasional Peternakan dan Veteriner, Bogor 18-19 November 1997. Jilid 2/Pusat Penelitian dan Pengembangan Peternakan, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANGNAK, 1998 p. 505-509 2 tables; 6 ref. Summary (In)

BEEF CATTLE; FATTEENING; BIOTYPES; ECONOMIC ANALYSIS.

0804 WALUYO, S.P. [Captivity aspects of *Loriculus galgulus* in stable]. Aspek-aspek penangkaran burung serindit Sumatera (*Loriculus galgulus*) dalam kandang/Waluyo, S.P. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 181-184 5 ref.

PSITTACIFORMES; FEEDS; FEEDING; METABOLISM; CAPTIVITY; SUMATRA.

0805 WALUYO, S.P. [Effort of *Cacatua galerita* captivity in Balitbang Zoologi, Puslitbang Biologi (Bogor, Indonesia)]. Upaya penangkaran burung kakatua putih jambul kuning (*Cacatua galerita*) di Balitbang Zoologi, Puslitbang Biologi-LIPI/Waluyo, S.P. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 177-180 4 ref.

PSITTACIFORMES; FEEDS; FEEDING; REPRODUCTION; CAPTIVITY.

0806 ZULBARDI, M. [Improvement of buffalo resource of feed repair in Sabatolang Village, Sipirok, South Tapanuli, Sumatra (Indonesia)]. Peningkatan sumberdaya kerbau melalui perbaikan pakan di desa Sabatolang, Kecamatan Sipirok, Kabupaten Tapanuli Selatan/Zulbardi, M.; Batubara, L.P.; Siregar, A.R.; Wilson, A.; Basuno, E. (Balai Penelitian Ternak Ciawi, Bogor (Indonesia)). [Proceeding of the National Seminar of Animal Husbandry and Veterinary, Bogor 18-19 November 1997. Book 2]. Prosiding Seminar Nasional Peternakan dan Veteriner, Bogor 18-19 November 1997. Jilid 2/Pusat Penelitian dan Pengembangan Peternakan, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANGNAK, 1998 p. 547-553 4 tables; 10 ref. Summary (In)

WATER BUFFALOES; FEEDS; ANIMAL NUTRITION; BODY WEIGHT; PROXIMATE COMPOSITION; BODY MEASUREMENTS; SUMATRA.

0807 ZULBARDI, M. [Distribution of block molasses for improvement of buffalo production performance in Bulu Agung Village, Pesanggaran Sub district, Banyuwangi, East Java (Indonesia)]. Pemberian molases blok untuk perbaikan penampilan produksi ternak kerbau di Desa Bulu Agung, Kecamatan

Pesanggaran, Kabupaten Banyuwangi, Jawa Timur/Zulbardi, M.; Diwyanto, K.; Siregar, A.R.; Basuno, E.; Thalib, A.; Supriyatna, N. (Balai Penelitian Ternak Ciawi, Bogor (Indonesia)). [Proceeding of the National Seminar of Animal Husbandry and Veterinary, Bogor 18-19 November 1997. Book 2]. Prosiding Seminar Nasional Peternakan dan Veteriner, Bogor 18-19 November 1997. Jilid 2/Pusat Penelitian dan Pengembangan Peternakan, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANGNAK, 1998 p. 585-594 10 tables; 10 ref. Summary (In)

WATER BUFFALOES; MOLASSES; NUTRITIVE VALUE; BODY WEIGHT; BODY MEASUREMENTS; GREEN FEED.

#### **L10 ANIMAL GENETICS AND BREEDING / GENETIKA DAN PEMULIAAN TERNAK**

0808 ADIATI, U. [Biological synchronization of passion on Etawah crossbreds]. Sinkronisasi birahi secara biologis pada kambing Peranakan Etawah/Adiati, U.; Sianturi, RSG.; Chaniago, T.D.; Sutama, I-K. (Balai Penelitian Ternak Ciawi, Bogor (Indonesia)). [Proceeding of the National Seminar of Animal Husbandry and Veterinary, Bogor 18-19 November 1997. Book 2]. Prosiding Seminar Nasional Peternakan dan Veteriner, Bogor 18-19 November 1997. Jilid 2/Pusat Penelitian dan Pengembangan Peternakan, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANGNAK, 1998 p. 411-415 3 tables; 16 ref. Summary (In)

GOATS; CROSSBREDS; PMSG; PROGESTERONE; REPRODUCTION; ANIMAL PRODUCTION.

0809 ASTUTI, D. [Genetic variation of cacatua groups based on cytochrome-B gen analysis]. Variasi genetik kelompok burung kakatua berdasarkan analisis gen cytochrome-B/Astuti, D. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.). Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 323-330 3 ill., 5 ref.

BIOLOGI, 1999 p. 219-225 2 ill., 3 tables; 7 ref.

PSITTACIFORMES; DNA; MITOCHONDRIA; PCR; RESTRICTED ENZYMES; CYTOCHROME B; GENETIC VARIATION.

0810 INSTALASI PENELITIAN DAN PENGKAJIAN TEKNOLOGI PERTANIAN, YOGYAKARTA. [Artificial insemination method on goats]. Metode inseminasi buatan pada ternak kambing ditinjau dari waktu pelaksanaan/Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). [Agricultural Technology Recommendation for Yogyakarta Province (Indonesia)]. Rekomendasi Teknologi Pertanian Propinsi Daerah Istimewa Yogyakarta/Musofie, A.; Wardhani, N.K.; Mudjisihono, R.; Aliudin (Eds.). Instalasi Penelitian dan Pengkajian Teknologi Pertanian, Yogyakarta (Indonesia). Yogyakarta (Indonesia): IPPTP, 1999 p. 45-48 1 table; 9 ref. Appendices

GOATS; ARTIFICIAL INSEMINATION; TECHNOLOGY TRANSFER; ECONOMIC ANALYSIS.

0811 SAID, D.S. [Assessment of genetic diversity of some Melanotaenia species through mitochondria DNA (mtDNA) using PCR technique]. Kajian keanekaragaman genetik beberapa spesies ikan pelangi Irian melalui mitokondria DNA (mtDNA) dengan teknik PCR/Said, D.S.; Tanjung, L.R. (Pusat Penelitian dan Pengembangan Limnologi-LIPI, Bogor (Indonesia)); Carman, O. [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.). Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 323-330 3 ill., 5 ref.

ORNAMENTAL FISHES; SPECIES; MITOCHONDRIA; DNA; PCR; GENETIC VARIATION.

0812 SETIOKO, A.R. [Artificial insemination on duck]. Inseminasi buatan pada itik/Setioko, A.R. (Balai Penelitian Ternak Ciawi, Bogor

(Indonesia)). [Proceeding of the National Seminar of Animal Husbandry and Veterinary, Bogor 18-19 November 1997. Book 2]. Prosiding Seminar Nasional Peternakan dan Veteriner, Bogor 18-19 November 1997. Jilid 2/Pusat Penelitian dan Pengembangan Peternakan, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANGNAK, 1998 p. 495-502 29 ref. Summary (In)

DUCKS; ARTIFICIAL INSEMINATION; REPRODUCTION; SEMEN.

0813 SETIOKO, A.R. [Selection programme of Magelang ducks in village breeding centre: Production of basic population and selection programme]. Program seleksi itik Magelang pada village breeding centre: Pembuatan populasi dasar dan program seleksi/Setioko, A.R.; Prasetyo, L.H.; Rahardjo, Y.C.; Setiadi, P.; Murtisari, T. (Balai Penelitian Ternak Ciawi, Bogor (Indonesia)); Wiloeto D.. [Proceeding of the National Seminar of Animal Husbandry and Veterinary, Bogor 18-19 November 1997. Book 2]. Prosiding Seminar Nasional Peternakan dan Veteriner, Bogor 18-19 November 1997. Jilid 2/Pusat Penelitian dan Pengembangan Peternakan, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANGNAK, 1998 p. 487-494 4 tables; 7 ref. Summary (In)

DUCKS; ANIMAL BREEDING; SELECTION; HATCHING; FEEDS; JAVA.

## L20 ANIMAL ECOLOGY / EKOLOGI HEWAN DARAT

0814 DARJONO. [Survey of little *Cacatua sulphurea* in Nusa Penida, Bali (Indonesia)]. Survei burung kakatua kecil, jambul kuning (*Cacatua sulphurea*) di Nusa Penida, Bali/Darjono; Hartini, S. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 157-163 1 table; 10 ref. Appendix

PSITTACIFORMES; ANIMAL POPULATION; HABITATS; SURVEYS; BALI.

0815 HANDAYANI, H.K. [Behaviour of *Psittacula alexandri alexandri* in captivity of Balitbang Zoologi, Bogor (Indonesia)]. Perilaku burung betet Jawa (*Psittacula alexandri alexandri*) di penangkaran Balitbang Zoologi Bogor/Handayani, H.K.; Priyono, S.N.; Muladno (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 215-218 6 ref.

PSITTACIFORMES; BEHAVIOUR; CAPTIVITY; JAVA.

0816 HANDINI, S. [Captive effort of two young *Eclectus roratus* types]. Upaya penangkaran dua anak jenis burung bayan (*Eclectus roratus*)/Handini, S. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 164-166 5 ref.

PSITTACIFORMES; FEEDS; EGGS; REPRODUCTION; CAPTIVITY.

0817 HERAWATI, N. [Study on daily behaviour of *Lorius lory*]. Studi perilaku harian burung nuri kepala hitam (*Lorius lory*)/Herawati, N.; Priyono, S.N.; Muladno (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia).

Bogor (Indonesia): Puslitbang Biologi, 1999 p. 210-214 11 ref.

PSITTACIFORMES; BEHAVIOUR; CAPTIVITY.

0818 PUTU, I.G. [Role of genetic characteristic for death hope of young sheep after birth]. Peran sifat keindukan terhadap penurunan angka kematian anak domba segera setelah lahir/Putu, I.G. (Balai Penelitian Ternak Ciawi, Bogor (Indonesia)). [Proceeding of the National Seminar of Animal Husbandry and Veterinary, Bogor 18-19 November 1997. Book 2]. Prosiding Seminar Nasional Peternakan dan Veteriner, Bogor 18-19 November 1997. Jilid 2/ Pusat Penelitian dan Pengembangan Peternakan, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANGNAK, 1998 p. 437-456 6 tables. Bibliography (p.451-456). Summary (In)

SHEEP; GENETICS; MORTALITY; PARTURITION; MATERNAL BEHAVIOUR; FEEDS.

0819 ROSTIKA, I. [Study on individual behaviour of male and female *Eclectus roratus* captivated in groups]. Studi perilaku individu burung bayan (*Eclectus roratus*) jantan dan betina yang ditangkarkan secara berkelompok/Rostika, I.; Prijono, S.N.; Muladno (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.). Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 194-200 1 table; 7 ref.

PSITTACIFORMES; FEEDS; BEHAVIOUR; CAPTIVITY.

0820 SAIM, A. [Captivity model of Timor deer (*Cervus timorensis*) in Jonggol, Bogor, West Java and villages around Rawa Aopa National Park, Southeast Sulawesi]. Model penangkaran rusa Timor (*Cervus timorensis*) di Jonggol, Bogor, Jawa Barat dan desa-desa sekitar Taman Nasional Rawa Aopa, Propinsi

Sulawesi Tenggara/Saim, A.; Zein, M.S.A.; Koestoto (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 226-231 1 ill., 1 table; 3 ref.

CERVUS; REPRODUCTION; FEEDS; FEEDING; CAPTIVITY; JAVA; SULAWESI.

0821 WIDIASIH, W. [Study on behaviour of *Eos squamata* captivated in Balitbang Zoologi (Bogor, Indonesia)]. Studi perilaku burung (*Eos squamata*) yang ditangkarkan di Balitbang Zoologi/Widiasih, W.; Prijono, S.N.; Muladno (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 201-209 2 tables; 8 ref.

PSITTACIFORMES; BEHAVIOUR; CAPTIVITY.

0822 WIDODO, W. [Survey of curved-beak birds (Psittacidae) in Donggala District, Central Sulawesi]. Survei burung-burung paruh bengkok (Psittacidae) di Kabupaten Donggala, Sulawesi Tengah/Widodo, W.; Mansur, M.; Muslihun, M. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.). Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 147-156 2 tables; 7 ref.

PSITTACIFORMES; BIODIVERSITY; HABITATS; SURVEYS; SULAWESI.

**L40 ANIMAL STRUCTURE / MORFOLOGI DAN ANATOMI HEWAN**

0823 SARTIKA, T. [Fixation of genetic internal on local chicken along blood protein polymorphism]. Penentuan jarak genetik pada ayam lokal melalui polimorfisme protein darah/ Sartika, T. (Balai Penelitian Ternak Ciawi, Bogor (Indonesia)); Mulyono, R.H.; Mansyoer, S.S.; Purwadaria, T.; Gunawan, B.. [Proceeding of the National Seminar of Animal Husbandry and Veterinary, Bogor 18-19 November 1997. Book 2]. Prosiding Seminar Nasional Peternakan dan Veteriner, Bogor 18-19 November 1997. Jilid 2/Pusat Penelitian dan Pengembangan Peternakan, Bogor (Indonesia): PUSLITBANGNAK, 1998 p. 385-390 2 tables; 7 ref. Summary (In)

CHICKENS; GENETIC POLYMORPHISM; BLOOD PROTEINS; BLOOD PLASMA; PROGESTERONE.

0824 SETIADI, B. [Comparative of goat morphologic]. Komparatif morfologik kambing/ Setiadi, B.; Priyanto, D.; Martawidjaja, M. (Balai Penelitian Ternak Ciawi, Bogor (Indonesia)). [Proceeding of the National Seminar of Animal Husbandry and Veterinary, Bogor 18-19 November 1997. Book 2]. Prosiding Seminar Nasional Peternakan dan Veteriner, Bogor 18-19 November 1997. Jilid 2/Pusat Penelitian dan Pengembangan Peternakan, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANGNAK, 1998 p. 291-299 2 tables; 11 ref. Summary (In)

GOATS; ANIMAL MORPHOLOGY; BODY PARTS; BODY WEIGHT.

**L53 ANIMAL PHYSIOLOGY - REPRODUCTION / FISIOLOGI TERNAK - REPRODUKSI**

0825 HASTONO. [Influence of age on sexual work in Etawah mixed ethnic origins goat]. Pengaruh umur terhadap kinerja seksual pada kambing jantan Peranakan Etawah/Hastono; Budiarsana, IGM.; Sianturi, RSG.; Adiati, U.; Sutama, I-K. (Balai Penelitian Ternak Ciawi, Bogor (Indonesia)). [Proceeding of the National Seminar of Animal Husbandry and Veterinary, Bogor 18-19 November 1997. Book 2].

Prosiding Seminar Nasional Peternakan dan Veteriner, Bogor 18-19 November 1997. Jilid 2/Pusat Penelitian dan Pengembangan Peternakan, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANGNAK, 1998 p. 385-390 2 tables; 7 ref. Summary (In)

GOATS; CROSSBREDS; SEXUAL REPRODUCTION; LIBIDO; AGE.

0826 HASTONO. [Passion together on St. Choix sheep]. Penyerentakan birahi pada domba betina St. Choix/Hastono; Inounu, I.; Hidayati, N. (Balai Penelitian Ternak Ciawi, Bogor (Indonesia)). [Proceeding of the National Seminar of Animal Husbandry and Veterinary, Bogor 18-19 November 1997. Book 2]. Prosiding Seminar Nasional Peternakan dan Veteriner, Bogor 18-19 November 1997. Jilid 2/Pusat Penelitian dan Pengembangan Peternakan, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANGNAK, 1998 p. 457-461 2 ill.; 1 table; 13 ref. Summary (In)

SHEEP; PROGESTERONE; SEXUAL REPRODUCTION.

0827 HENDRI. [The addition of several serum types on TCM-199 for cattle embryo production by in vitro fertilization technique]. Penambahan berbagai jenis serum pada medium TCM-199 untuk produksi embrio sapi melalui teknik fertilisasi in vitro/Hendri (Universitas Andalas, Padang (Indonesia). Fakultas Peternakan). Jurnal Peternakan dan Lingkungan (Indonesia) ISSN 0852-4092 (1999) v. 5(03) p. 1-8 4 tables; 20 ref. Summary (En)

CATTLE; IN VITRO FERTILIZATION; EMBRYO CULTURE; MATURATION; OVA.

0828 SIANTURI, RSG. [Sexual synchronization as hormonal on Etawah (PE) crossbred]. Sinkronisasi berahi secara hormonal pada kambing Peranakan Etawah/Sianturi, RSG.; Adiati, U.; Hastono; Budiarsana, IGM.; Sutama, I-K. (Balai Penelitian Ternak Ciawi, Bogor (Indonesia)) [Proceeding of the National Seminar of Animal Husbandry and Veterinary, Bogor 18-19 November 1997. Book 2]. Prosiding Seminar Nasional Peternakan dan Veteriner, Bogor 18-19 November 1997. Jilid 2/Pusat Penelitian dan Pengembangan Peternakan,

Bogor (Indonesia). Bogor (Indonesia): PUSLITBANGNAK, 1998 p. 379-384 3 tables; 10 ref. Summary (In)

GOATS; CROSBREDS; PMSG; SEXUAL REPRODUCTION; PROGESTERONE.

0829 SUMARYADI, M.Y. [Utilization of some hormone profile and blood metabolite of sheep during pregnancy as predictor for success reproduction support: predictioon quantity of child, weight gain, growth of mammary gland]. Pemanfaatan beberapa profil hormon dan metabolit darah induk domba selama kebuntingan sebagai prediktor untuk menunjang keberhasilan reproduksi: prediksi jumlah anak, bobot lahir, pertumbuhan kelenjar susu dan produksi susu/Sumaryadi, M.Y. (Universitas Jenderal Sudirman, Purwokerto (Indonesia)); Manalu, W.. [Proceeding of the National Seminar of Animal Husbandry and Veterinary, Bogor 18-19 November 1997. Book 2]. Prosiding Seminar Nasional Peternakan dan Veteriner, Bogor 18-19 November 1997. Jilid 2/Pusat Penelitian dan Pengembangan Peternakan, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANGNAK, 1998 p. 425-436 4 ill.; 2 tables. Bibliography (p. 430-436). Summary (In)

SHEEP; HORMONES; METABOLITES; REPRODUCTION; BIRTH WEIGHT; MAMMARY GLANDS; MILK YIELD; PREGNANCY.

0830 SUTAMA, I-K. [Sexual activity after breeds from dairy goat of Etawah mixed ethnic origins with different milk production]. Aktivitas seksual setelah beranak dari kambing perah peranakan Etawah dengan tingkat produksi susu yang berbeda/Sutama, I-K.; Setiadi, B.; Budiansana, IGM.; Adiati, U. (Balai Penelitian Ternak Ciawi, Bogor (Indonesia)). [Proceeding of the National Seminar of Animal Husbandry and Veterinary, Bogor 18-19 November 1997. Book 2]. Prosiding Seminar Nasional Peternakan dan Veteriner, Bogor 18-19 November 1997. Jilid 2/Pusat Penelitian dan Pengembangan Peternakan, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANGNAK, 1998 p. 401-409 2 ill.; 2 tables; 23 ref. Summary (In)

GOATS; CROSBREDS; MILK PRODUCTION; REPRODUCTION; BODY WEIGHT; PROGESTERONE.

0831 TJIPTOSUMIRAT, T. [Influence of supplementation in Etawah crossbred (PE) recently pregnant in embryo Central Java (Indonesia)]. Pengaruh suplementasi pada masa akhir kebuntingan kambing peranakan Etawah (PE) di Sumberejo Jawa Tengah/Tjiptosumirat, T. (Pusat Aplikasi Isotop dan Radiasi, Batan, Jakarta (Indonesia)); Santoso. [Proceeding of the National Seminar of Animal Husbandry and Veterinary, Bogor 18-19 November 1997. Book 2]. Prosiding Seminar Nasional Peternakan dan Veteriner, Bogor 18-19 November 1997. Jilid 2/Pusat Penelitian dan Pengembangan Peternakan, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANGNAK, 1998 p. 601-607 3 ill.; 2 tables. Summary (In)

GOATS; CROSBREDS; NUTRIENT INTAKE; PREGNANCY; SUPPLEMENTS; BYPRODUCTS; JAVA.

0832 WALUYO, S.P. [Reproduction of young *Eos squamata* in stable]. Perkembangbiakan anakan burung kasturi violet (*Eos squamata*) dalam kandang/Waluyo, S.P. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 185-187 2 ref.

PSITTACIFORMES; REPRODUCTION; CAPTIVITY.

0833 WIJONO, D.B. [Utilizing efficiency of fat tail sheep as germ source]. Efisiensi penggunaan jantan pemacek domba ekor gemuk sebagai sumber bibit/Wijono, D.B.; Ma'sum, K. (Instalasi Penelitian dan Pengkajian Teknologi Pertanian Grati, Pasuruan (Indonesia)). [Proceeding of the National Seminar of Animal Husbandry and Veterinary, Bogor 18-19 November 1997. Book 2]. Prosiding Seminar Nasional Peternakan dan Veteriner, Bogor 18-19 November 1997. Jilid 2/Pusat Penelitian dan Pengembangan Peternakan, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANGNAK, 1998 p. 463-468 3 ill.; 1 table; 6 ref. Summary (In)

SHEEP; SEMEN; LIBIDO; EJACULATION;  
SEXUAL REPRODUCTION;  
SPERMATOZOA.

0834 YULISTIANI, D. [Type and chemical composition of sheep green feed in Sukabumi district and Semarang (Indonesia)]. Jenis dan komposisi kimia hijauan pakan ternak domba di Kabupaten Sukabumi dan Kabupaten Semarang/Yulistiani, D.; Setiadi, S.; Subandriyo (Balai Penelitian Ternak Ciawi, Bogor (Indonesia)). [Proceeding of the National Seminar of Animal Husbandry and Veterinary, Bogor 18-19 November 1997. Book 2]. Prosiding Seminar Nasional Peternakan dan Veteriner, Bogor 18-19 November 1997. Jilid 2/Pusat Penelitian dan Pengembangan Peternakan, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANGNAK, 1998 p. 615-619 3 tables; 5 ref. Summary (In)

SHEEP; GREEN FEED; CHEMICAL COMPOSITION; JAVA.

0835 YUPARDHI, W.S. Biological reproduction and performance of kacang goat fed with different levels of Leucaena/Yupardhi, W.S.; Mendra, I.K.; Pastika, I.M.; Oka, I.G.M.; Suarjaya, I.M. Jurnal Peternakan dan Lingkungan (Indonesia) ISSN 0852-4092 (1999) v. 5(03) p. 9-13 1 table; 12 ref. Summary (In)

GOATS; FEEDING; LEUCAENA LEUCOCEPHALA; REPRODUCTIVE PERFORMANCE; FEED CONVERSION EFFICIENCY; WEIGHT GAIN.

#### **L70 VETERINARY SCIENCE AND HYGIENE - GENERAL ASPECTS / ILMU VETERINER DAN KESEHATAN HEWAN - ASPEK UMUM**

0836 RIZKY. [Oversease disease must be monitored]. Penyakit dari luar negeri tak boleh dipandang sebelah mata/Rizky. Agribisnis Peternakan (Indonesia) (1999) v. 03 p. 41-43

LIVESTOCK; ANIMAL DISEASES; INDONESIA.

#### **L73 ANIMAL DISEASES / PENYAKIT HEWAN**

0837 SETYORINI, L.E. [Parasites in curved-beak birds (Psittaciformes)]. Parasit pada burung paruh bengkok/Setyorini, L.E.; Hartini, S.; Purwaningsih, E. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 192-193 4 ref.

PSITTACIFORMES; EIMERIA; COCIDIOSIS; ANIMAL DISEASES.

0838 SOESETYA, R.H.B. [Helminthiasis in beef cattle in Asrikaton village of Malang Regency]. Helminthiasis pada sapi potong di desa Asrikaton, Kabupaten Malang/Soesetya, R.H.B.; Priyandono, D. Jurnal Peternakan dan Lingkungan (Indonesia) ISSN 0852-4092 (1999) v. 5(03) p. 18-23 1 ill., 2 tables; 12 ref. Summary (En)

BEEF CATTLE; HELMINTHOSES; FASCIOLA; BUNOSTOMUM; MORBIDITY; ARID CLIMATE; HUMID CLIMATE; JAVA.

#### **L74 MISCELLANEOUS ANIMAL DISORDERS / KELAINAN YANG BUKAN DISEBABKAN OLEH HAMA DAN PENYAKIT PADA HEWAN**

0839 MANALU, W. Responses of heat-stressed lactating Holstein cows to short-term recombinant bovine somatotropin treatment: III. Changes in metabolic and stress hormones and body lipid metabolism/Manalu, W. (Institut Pertanian Bogor (Indonesia). Fakultas Kedokteran Hewan). Indonesian Journal of Tropical Agriculture (Indonesia) ISSN 0852-5927 (1997) v. B(I) p. 1-5 1 table; 21 ref. Summary (En)

CATTLE; THERMAL STRESS; SOMATOTROPIN; PROLACTIN; GLUCOCORTICOIDS.

**M01 FISHERIES AND AQUACULTURE -  
GENERAL ASPECTS / PERIKANAN  
DAN BUDIDAYA PERAIRAN -  
ASPEK UMUM**

0840 GAFFAR, A.K. [Technology availability and fresh water fishery research program 1999/2000. Ketersediaan teknologi dan program penelitian perikanan air tawar perairan umum 1999/2000/Gaffar, A.K. (Loka Penelitian Perikanan Air Tawar, Palembang (Indonesia)). Palembang (Indonesia): Loka Penelitian Perikanan Air Tawar, 1999 12 p.

PANGASIUS; LEPTOBARBUS HOEVENI;  
MYSTUS; WASTE MANAGEMENT;  
INLAND FISHERIES; PONDS.

0841 KARTONO, G. [Status and development of coastal culture in South East Sulawesi (Indonesia)]. Status dan pengembangan budidaya pantai di Sulawesi Tenggara/Kartono, G. (Balai Pengkajian Teknologi Pertanian, Kendari (Indonesia)); Rasjid, F. [Proceeding on National Seminar: Research and Dissemination of Marine and Coastal]. Prosiding Seminar Nasional Penelitian dan Diseminasi Teknologi Budidaya Laut dan Pantai/Suradjat, A.; Heruwati, E.S.; Wahyudi, N.A.; Astuti, I.R. (Eds.) Pusat Penelitian dan Pengembangan Perikanan, Jakarta (Indonesia). Jakarta (Indonesia): PUSLITBANGKAN, 1999 p. 44-49 5 tables; 15 ref.

PRAWNS AND SHRIMPS; SEAWEEDS;  
AQUACULTURE; MANGROVES;  
SULAWESI.

0842 SUKADI, F. [Fishery resources management for agricultural development support]. Pengelolaan sumberdaya kelautan untuk mendukung pembangunan pertanian andalan/ Sukadi, F. (Pusat Penelitian dan Pengembangan Perikanan, Jakarta (Indonesia)). [Research Result Report of Workshop on Reposition of Agricultural Sector to National Economic]. Laporan Hasil Kegiatan Lokakarya Reposisi Sektor Pertanian Menjadi Andalan Ekonomi Nasional/Pusat Penelitian Sosial Ekonomi Pertanian Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 (pt.1) 19 p. 4 ref. Appendices

SULAWESI; FISHERY RESOURCES; USES;  
RESOURCES MANAGEMENT; AGRI-

CULTURAL DEVELOPMENT; STOCK ASSESSMENT.

**M12 AQUACULTURE PRODUCTION  
AND MANAGEMENT / PRODUKSI  
DAN PENGELOLAAN BUDIDAYA  
PERAIRAN**

0843 IKENOUE, H. Technology dissemination system for marine aquaculture in Japan comparison of fisheries extension systems between Japan and Indonesia/Ikenoue, H. (Japan Information Corporation Agency, Jakarta (Indonesia)). [Proceeding on National Seminar Research and Dissemination of Marine and Coastal]. Prosiding Seminar Nasional Penelitian dan Diseminasi Teknologi Budidaya Laut dan Pantai/Suradjat, A.; Heruwati, E.S.; Wahyudi, N.A.; Astuti, I.R. (Eds.) Pusat Penelitian dan Pengembangan Perikanan, Jakarta (Indonesia). Jakarta (Indonesia): PUSLITBANGKAN, 1999 p. 56-60 2 ill.

MARINE; FISHERIES; AQUACULTURE;  
EXTENSION ACTIVITIES; ADVISORY  
OFFICERS; INDONESIA; JAPAN.

0844 SAID, D.S. [Growth pattern of *Melanotaenia praecox* on recirculation system]. Pola pertumbuhan ikan pelangi Irian (*Melanotaenia praecox*) pada sistem resirkulasi/ Said, D.S.; Fauzi, H. (Pusat Penelitian dan Pengembangan Limnologi-LIPI, Bogor (Indonesia)) [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 331-336 1 ill., 2 tables; 4 ref.

ORNAMENTAL FISHES; FISH LARVAE;  
FISH FEEDING; WATER CIRCULATION;  
FISH CULTURE; GROWTH.

0845 SIREGAR, Z. [Dissemination of marine and coastal culture technology in North Sumatra province (Indonesia)]. Diseminasi teknologi budidaya laut dan pantai di propinsi Sumatera Utara/Siregar, Z. (Dinas Perikanan Propinsi Dat

I Sumatera Utara, Medan (Indonesia). [Proceeding on National Seminar: Research and Dissemination of Marine and Coastal]. Prosiding Seminar Nasional Penelitian dan Diseminasi Teknologi Budidaya Laut dan Pantai/Suradjat, A.; Heruwati, E.S.Wahyudi, N.A.; Astuti, I.R. (Eds.) Pusat Penelitian dan Pengembangan Perikanan, Jakarta (Indonesia). Jakarta (Indonesia): PUSLITBANGKAN, 1999 p. 30-36 5 tables

SUMATRA; EPINEPHELUS; PENAEUS MONODON; FISH CULTURE; FISHING METHODS; DIFFUSION OF INFORMATION; TECHNOLOGY TRANSFER.

0846 ZAKARIA, A. [Human resources development for dissemination and innovation of marine and coastal culture]. Pengembangan sumberdaya manusia untuk diseminasi dan inovasi budidaya laut dan pantai/Zakaria, A. (Sekretariat Badan Diklat Pertanian Pertanian, Jakarta (Indonesia)). [Proceeding on National Seminar: Research and Dissemination of Marine and Coastal]. Prosiding Seminar Nasional Penelitian dan Diseminasi Teknologi Budidaya Laut dan Pantai/Suradjat, A.; Heruwati, E.S.; Wahyudi, N.A.; Astuti, I.R. (Eds.) Pusat Penelitian dan Pengembangan Perikanan, Jakarta (Indonesia). Jakarta (Indonesia): PUSLITBANGKAN, 1999 p. 22-29 3 ill., 4 tables

COASTAL FISHERIES; HUMAN RESOURCES; EDUCATIONAL INSTITUTIONS; DIFFUSION OF INFORMATION; TECHNOLOGY TRANSFER.

## N01 AGRICULTURAL ENGINEERING / REKAYASA PERTANIAN

0847 BAHRI, S. [Engineering and development of sugar cane heating technology for efficiency improvement]. Rekayasa dan pengembangan teknologi pemanasan nira tebu untuk meningkatkan efisiensi/Bahri, S. [Proceeding of Workshop and Expose of Plantation Technology: Book 2: Increasing Productivity and Efficiency of Plantation Industry]. Prosiding Lokakarya dan Ekspos Teknologi Perkebunan: Buku 2: Peningkatan Produktivitas dan Efisiensi Industri Perkebunan/Dradjat, B.; Supriadi, M.; Gunawan, A.; Fadjar, U.; Nancy, C. (Eds.). Asosiasi Penelitian Perkebunan Indonesia, Bogor (Indonesia). Bogor (Indonesia): Asosiasi Penelitian Perkebunan Indonesia, 1999 p. 193-205 5 ill., 20 ref. Appendix

U.; Nancy, C. (Eds.) Asosiasi Penelitian Perkebunan Indonesia, Bogor (Indonesia). Bogor (Indonesia): Asosiasi Penelitian Perkebunan Indonesia, 1999 p. 153-161 9 ill., 1 table; 10 ref.

SUGARCANE; HEAT EXCHANGERS; EQUIPMENT PERFORMANCE; HEAT TRANSFER.

0848 SRI-MULATO. [Research results of machinery process and engineering for supporting rural agroindustry development based on cacao]. Hasil penelitian proses dan rekayasa Alsin untuk mendukung pengembangan agroindustri pedesaan berbasis kakao/Sri-Mulato; Widyotomo, S.; Atmawinata, O.; Handaka. [Proceeding of Workshop and Expose of Plantation Technology: Book 2: Increasing Productivity and Efficiency of Plantation Industry]. Prosiding Lokakarya dan Ekspos Teknologi Perkebunan: Buku 2: Peningkatan Produktivitas dan Efisiensi Industri Perkebunan/Dradjat, B.; Supriadi, M.; Gunawan, A.; Fadjar, U.; Nancy, C. (Eds.). Asosiasi Penelitian Perkebunan Indonesia, Bogor (Indonesia). Bogor (Indonesia): Asosiasi Penelitian Perkebunan Indonesia, 1999 p. 193-205 5 ill., 20 ref. Appendix

THEOBROMA CACAO; FOOD INDUSTRY EQUIPMENT; AGROINDUSTRIAL SECTOR; SORTING EQUIPMENT; TECHNOLOGY TRANSFER.

## N20 AGRICULTURAL MACHINERY AND EQUIPMENT / MESIN-MESIN DAN PERALATAN PERTANIAN

0849 HARJONO. [Planting and fertilizer equipment TPH-10R type for dryland]. Alat tanam benih dan pemupuk tipe TPH-10R untuk lahan kering/Harjono; Purwanta, C.Y.; Mulyantara, L.T. (Balai Besar Alat dan Mesin Pertanian, Serpong (Indonesia)). Warta Penelitian dan Pengembangan Pertanian (Indonesia) ISSN 0126-4427 (2000) v. 22(2) p. 5-6 1 ill.

FOOD CROPS; SEED; PLANTING EQUIPMENT; FERTILIZER EQUIPMENT; DRY FARMING.

0850 JOHAN, E. [Picking with B type scissor in tea plantation]. Pemetikan dengan gunting tipe B di perkebunan teh/Johan, E.. [Proceeding of Workshop and Expose of Plantation Technology: Book 2: Increasing Productivity and Efficiency of Plantation Industry]. Prosiding Lokakarya dan Eksposo Teknologi Perkebunan: Buku 2: Peningkatan Produktivitas dan Efisiensi Industri Perkebunan/Dradjat, B.; Supriadi, M.; Gunawan, A.; Fadjar, U.; Nancy, C. (Eds.) Asosiasi Penelitian Perkebunan Indonesia, Bogor (Indonesia). Bogor (Indonesia): Asosiasi Penelitian Perkebunan Indonesia, 1999 p. 216-220 3 tables; 12 ref.

THEOBROMA CACAO; PICKING; CUTTING IMPLEMENTS.

0851 SOENARNO. [Utilization of logging equipment and its problems on selected logging system]. Penggunaan alat-alat berat dan permasalahannya pada kegiatan pengusahaan hutan alam sistem TPTI/Soenarno. Ebomi (Indonesia) ISSN 0853-9197 (1998) (no. 3) p. 21-33 5 ill., 2 tables; 4 ref.

LOGGING EQUIPMENT; SELECTIVE FELLING; LAND CLEARING; LOGGING.

0852 SUNANTYO. [Designing of palm sugar processing unit with vacuum system to produce high quality palm sugar]. Rancang bangun unit pengolah gula kelapa dengan sistem vakum untuk membuat gula semut berkualitas tinggi/Sunantyo; Utami, S.; Santoso, B.E.; Bachtiar, A. [Proceeding of Workshop and Expose of Plantation Technology: Book 2: Increasing Productivity and Efficiency of Plantation Industry]. Prosiding Lokakarya dan Eksposo Teknologi Perkebunan: Buku 2: Peningkatan Produktivitas dan Efisiensi Industri Perkebunan/Dradjat, B.; Supriadi, M.; Gunawan, A.; Fadjar, U.; Nancy, C. (Eds.) Asosiasi Penelitian Perkebunan Indonesia, Bogor (Indonesia). Bogor (Indonesia): Asosiasi Penelitian Perkebunan Indonesia, 1999 p. 143-152 6 ill., 6 tables; 17 ref.

SUGAR; SUGAR PALMS; PROCESSING; FOOD INDUSTRY; EQUIPMENT; PROXIMATE COMPOSITION.

## P01 NATURE CONSERVATION AND LAND RESOURCES / KONSERVASI SUMBERDAYA ALAM DAN SUMBERDAYA LAHAN

0853 ADIMIHARDJA, A. [Land and water resources management for supporting agriculture development. Pengelolaan sumberdaya lahan dan air untuk mendukung pembangunan pertanian/Adimihardja, A.; Hidayat, A.; Ardi, D.. [Research Result Report of Workshop on Reposition of Agricultural Sector to National Economic]. Laporan Hasil Kegiatan Lokakarya Reposisi Sektor Pertanian Menjadi Andalan Ekonomi Nasional/Pusat Penelitian Sosial Ekonomi Pertanian Bogor (Indonesia). Bogor (Indonesia): PSE, 1999 (pt. 4 ) 29 p. 17 tables; 10 ref.

INDONESIA; LAND RESOURCES; WATER RESOURCES; AGRICULTURAL DEVELOPMENT; LAND MANAGEMENT; HORTICULTURE; CATCH CROPS.

0854 BUDISANTOSO, H. [Forest inheritance for descendant philosophical approach on forest management]. Pewarisan hutan untuk anak cucu tinjauan filosofis dalam pengelolaan hutan/ Budisantoso, H. Ebomi (Indonesia) ISSN 0853-9197 (1999) (no. 4) p. 42-49 8 ref.

FOREST MANAGEMENT; FOREST RESERVES; ENVIRONMENTAL PROTECTION; INDIGENOUS KNOWLEDGE.

0855 MAHARADATUNKAMAL. [Kinds of small mammalia and their natural role in Tanjung Puting National Park (Central Kalimantan, Indonesia)] Jenis-jenis hewan mamalia kecil dan peran alamiahnya di Taman Nasional Tanjung Puting/Maharadatunkamal (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 29-33 1 table; 12 ref.

CHIROPTERA; RODENTIA; MAMMALS; ANIMAL COLLECTIONS; NATIONAL PARKS; NATURAL REGENERATION; KALIMANTAN.

0856 MOGEA, J.P. [Palms in Bogani Nani Wartabone National Park, and its surrounding]. Flora palem di Taman Nasional Bogani Nani Wartabone dan sekitarnya/Mogeа, J.P. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/ Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): Puslitbang Biologi, 1999 p. 34-46 2 tables; 15 ref. Appendix

PALMAE; FOREST INVENTORIES; HERBARIA; NATIONAL PARKS; SULAWESI.

0857 SUMEDI, N. [Lore lindu, a national park in equator circle. Lore lindu, taman nasional di gelang katulistiwa/Sumedi, M.; Rahardyan, N.A.. Eboni (Indonesia) ISSN 0853-9197 (1999) (no. 4) p. 60-67 Appendix

RURAL AREAS; NATIONAL PARK; ANIMAL RESOURCES; SULAWESI.

#### **P10 WATER RESOURCES AND MANAGEMENT / SUMBERDAYA AIR DAN PENGELOLAANNYA**

0858 BERD, I. [Empowerment of water resources and cropping patterns analysis: case study on Batang Selo irrigation system, West Sumatra (Indonesia)]. Pemberdayaan sumberdaya air dan analisis pola tanam: Studi kasus irigasi Batang Selo, Sumatera Barat/Berd, I.; Jaya, R. (Perhimpunan Teknik Pertanian Cabang Sumatera Barat (Indonesia)). [Proceedings of the National Seminar and Seventh Congress of Agricultural Technique Associations (PERTETA)]. Prosiding Seminar Nasional dan Kongres 7 Perhimpunan Teknik Pertanian (PERTETA). V. 4/Susanto, S.; Rahardjo, B.; Purwadi, T. (Eds.). Yogyakarta (Indonesia): UGM, 1999 p. 148-156 3 ill., 14 ref. Summary (In)

SUMATRA; WATER RESOURCES; CROP MANAGEMENT; IRRIGATION.

0859 FIRMANSYAH, I.U. [Soil water pumping technique for pump well management in bare/sleep land, Maros, South Sulawesi (Indonesia)]. Teknik pemompaan air tanah sebagai dasar pengelolaan sumur pompa di lahan tidur Kabupaten Maros, Sulawesi Selatan/ Firmansyah, I.U. (Balai Penelitian Tanaman Jagung dan Serealia Lain, Maros (Indonesia); Prastowo, B.; Prabowo, A.. [Proceedings of the National Seminar and Seventh Congress of Agricultural Technique Associations (PERTETA)]. Prosiding Seminar Nasional dan Kongres 7 Perhimpunan Teknik Pertanian (PERTETA). V. 4/Susanto, S.; Rahardjo, B.; Purwadi, T. (Eds.). Yogyakarta (Indonesia): UGM, 1999 p. 157-176 6 ill., 5 tables; 11 ref. Summary (In)

SULAWESI; SOIL WATER; PUMPING; PUMPS; LAND CLASSIFICATION.

0860 MAWARDI, E. [Study of waters management and its effect on increasing peat soil productivity]. Kajian tata air dan pengaruhnya dalam meningkatkan produktifitas lahan gambut ombrogen/Mawardi, E.; Syafei (Balai Pengkajian Teknologi Pertanian Sukarami (Indonesia)). [Proceedings of the National Seminar and Seventh Congress of Agricultural Technique Association (PERTETA)]. Prosiding Seminar Nasional dan Kongres Perhimpunan Teknik Pertanian (PERTETA). V. 4/Susanto, S.; Rahardjo, B.; Purwaqdi, T. (Eds.) . Yogyakarta (Indonesia): UGM, 1999 p. 177-196 3 ill., 4 tables; 8 ref. Summary (In)

SUMATRA; WATER MANAGEMENT; USES; PEAT SOILS; PRODUCTION INCREASE.

0861 PUSAT PENELITIAN TANAH DAN AGROKLIMAT. [Harvesting of rain and runoff waters for dryland development]. Memanfaatkan air hujan dan aliran permukaan untuk pengembangan lahan kering/Pusat Penelitian Tanah dan Agroklimat, Bogor (Indonesia). Warta Penelitian dan Pengembangan Pertanian (Indonesia) ISSN 0126-4427 (2000) v. 22(2) p. 12-14 2 ill., 2 tables

FRUIT CROPS; RAIN; RUNOFF WATER; HYDROLOGY; WATERSHEDS; INDONESIA.

SUMATRA; SOIL GENESIS; SOIL MORPHOLOGICAL FEATURES; GRANITE; SOIL DEFICIENCIES; SOIL CHEMICO-PHYSICAL PROPERTIES.

## P11 DRAINAGE / PENGAIRAN

0862 PRABOWO, A. [Utilization of lowland drainage channel as water supply for *Zea mays* after rice]. Manfaat saluran drainase lahan sawah dataran rendah sebagai pasok air tanaman jagung setelah padi/Prabowo, A.; Prastowo, B. (Balai Penelitian Tanaman Jagung dan Serealia Lain, Maros (Indonesia)). [Proceedings of the National Seminar and Seventh Congress (PERTETA) of Agricultural Technique Associations]. Prosiding Seminar Nasional dan Kongres 7 Perhimpunan Teknik Pertanian (PERTETA). V. 4/Susanto, S.; Rahardjo, B.; Purwadi, T. (Eds.). Yogyakarta (Indonesia): UGM, 1999 p. 136-147 3 tables; 7 ref. Summary (In)

ZEA MAYS; DRAINAGE; SOIL WATER CONTENT; RAINFED FARMING; LOW-LAND; ECONOMIC ANALYSIS.

## P32 SOIL CLASSIFICATION AND GENESIS / KLASIFIKASI DAN PEMBENTUKAN TANAH

0863 ARABIA, T. Pedogenesis and classification of red soils in Great Aceh region. Pedogenesis dan klasifikasi tanah-tanah merah di daerah Aceh Besar/Arabia, T. (Universitas Syiah Kuala Darussalam, Banda Aceh (Indonesia). Fakultas Pertanian). Jurnal Agrista (Indonesia) ISSN 1410-3389 (1999) v. 3(3) p. 165-174 7 tables; 12 ref. Summary (En)

SUMATRA; SOIL CLASSIFICATION; FERRALSOLS.

0864 WIHARSO, D. Development of soils derived on granitic rocks in South Lampung. Perkembangan tanah yang terbentuk dari batuan granit di daerah Lampung Selatan/Wiharso, D. (Universitas Lampung, Bandar Lampung (Indonesia). Fakultas Pertanian). Jurnal Tanah Tropika (Indonesia) ISSN 0852-257X (Jul-Dec 1999) v. 5(9) p. 117-125 1 ill., 5 tables; 11 ref. Summary (En)

## P33 SOIL CHEMISTRY AND PHYSICS / KIMIA DAN FISIKA TANAH

0865 ACHMAD, M. [Numerical computation of theory of heat conduction for waterflow analysis]. Penyelesaian numerik formula teori konduksi panas untuk analisis gerakan air tanah/Achmad, M.; Munir, A. (Universitas Hasanuddin, Ujung Pandang (Indonesia); Darmadi. [Proceedings of the National Seminar and Seventh Congress of Agricultural Technique Associations (PERTETA). Prosiding Seminar Nasional dan Kongres 7 Perhimpunan Teknik Pertanian (PERTETA). V. 4/Susanto, S.; Rahardjo, B.; Purwadi, T. (Eds.) . Yogyakarta (Indonesia): UGM, 1999 p. 239-246 7 ref. Summary (In)

INDONESIA; SOIL WATER; HEAT; STATISTICAL METHODS.

0866 ANDA, M. Chemical properties and variable charge changes of Ultisols and Oxisols as determined by pH values. Sifat kimia dan perubahan muatan variasi tanah Ultisols dan Oxisols berdasarkan nilai pH/Anda, M. (Pusat Penelitian Tanah dan Agroklimat, Bogor (Indonesia)). Jurnal Tanah Tropika (Indonesia) ISSN 0852-257X (Jul-Dec 1999) v. 5(9) p. 89-94 4 ill., 4 tables; 13 ref. Summary (En)

KALIMANTAN; ACRISOLS; SOIL CHEMICOPHYSICAL PROPERTIES; SOIL DEFICIENCIES; LAND PRODUCTIVITY; SOIL MORPHOLOGICAL FEATURES.

0867 DJAJADI. Changes in soil strength as affected by addition and removal of iron/oxide and addition of Aluminium oxide/Djajadi (Balai Penelitian Tanaman Tembakau dan Serat, Malang (Indonesia)). Agrivita (Indonesia) ISSN 0126-0537 (1999/2000) v. 21(2) p. 19-27 9 ill., 23 ref. Summary (En)

CROPS; SOIL STRENGTH; IRON; PRECIPITATION; ALUMINIUM; SOLVENT REMOVAL; PENETROMETERS.

0868 DJAJADI. Changes of soil strength as affected by addition and removal of calcium carbonate/Djajadi (Balai Penelitian Tanaman Tembakau dan Serat, Malang (Indonesia)). Agrivita (Indonesia) ISSN 0126-0537 (1999/2000) v. 21(2) p. 12-18 5 ill., 13 ref. Summary (En)

CROPS; SOIL STRENGTH; CALCIUM CARBONATE; SOLVENT REMOVAL; PENETROMETERS; SOIL STRUCTURE.

0869 HIKMATULLAH. Properties and classification of andisols developed from volcanic ash in the Tondano area, North Sulawesi/Hikmatullah; Subagyo, H.; Prasetyo, B.H. (Pusat Penelitian Tanah dan Agroklimat, Bogor (Indonesia)). Agrivita (Indonesia) ISSN 0126-0537 (1999/2000) v. 21(2) p. 28-40 4 ill., 6 tables; 31 ref. Summary (En)

SULAWESI; LAKES; ANDOSOLS; VOLCANIC SOILS; SOIL CHEMICO-PHYSICAL PROPERTIES; MINERAL CONTENT; SOIL CLASSIFICATION.

0870 LESTARI, P. [Intercropping of grasses and legumes to improve soil fertility of marginal land]. Paduan rumput dan legum untuk memperbaiki lahan kritis/Lestari, P. (Balai Penelitian Bioteknologi Tanaman Pangan, Bogor (Indonesia)). Warta Penelitian dan Pengembangan Pertanian (Indonesia) ISSN 0126-4427 (2000) v. 22(2) p. 3-5 2 ill.

GRASSES; LEGUMES; MARGINAL LAND; SOIL CONSERVATION; SOIL FERTILITY.

0871 PURNOMO, E. Spatial and temporal variability of some chemical compositions of tidal irrigation water in an acid sulfate soil of South Kalimantan/Purnomo, E. (Universitas Lambung Mangkurat Banjarbaru, Kalimantan (Indonesia). Fakultas Pertanian); Geling, S.M.; van Someren, W.T.G.. Jurnal Tanah Tropika (Indonesia) ISSN 0852-257X (Jul-Dec 1999) v. 5(9) p. 7-14 5 ill., 1 table; 2 ref. Summary (En)

IRRIGATED RICE; TIDES; SWAMPS; IRRIGATION WATER; CHEMICAL COMPOSITION; ACID SULPHATE SOILS; WATER QUALITY; KALIMANTAN.

0872 SALAM, A.K. The DTPA-extractable heavy metals in tropical soils treated with lime materials/Salam, A.K. (Institut Pertanian Bogor (Indonesia)); Djuniwati S.; Sarno; Sriyani, N.; Novpriansyah, H.; Septiana, A.; Putera, H.D. Indonesian Journal of Tropical Agriculture (Indonesia) ISSN 0852-5927 (1997) v. B(l) p. 6-12 5 ill., 3 tables; 31 ref. Summary (En)

TROPICAL SOILS; HEAVY METALS; MANGANESE; COPPER; ZINC; CADMIUM; LIMING MATERIALS; SOIL CHEMICO-PHYSICAL PROPERTIES.

0873 SAPEI, A. [Soil strength and compaction characteristics of latosol and podzols on water content change]. Sifat kepadatan dan kekuatan tanah latosol dan podsolk merah kuning pada perubahan kadar air/Sapei, A.; Sembiring, E.N.; Pramuhadi, G. (Institut Pertanian Bogor (Indonesia). Fakultas Teknologi Pertanian). [Proceedings of the National and Seventh Congress of Agricultural Technique Associations (PERTETA). Prosiding Seminar Nasional dan Kongres 7 Perhimpunan Teknik Pertanian (PERTETA). V. 4/Susanto, S.; Rahardjo, B.; Purwadi, T. (Eds.). Yogyakarta (Indonesia): UGM, 1999 p. 229-238 6 ill., 2 tables; 7 ref. Summary (In)

JAVA; SUMATRA; SOIL COMPACTION; SOIL STRENGTH; SOIL WATER CONTENT; FERRALSOLS; PODZOLS.

0874 SITORUS, S.R.P. Soil variability within land mapping units delineate by site analysis method. Keragaman tanah dalam satuan peta lahan hasil metode analisis lokasi/Sitorus, S.R.P. (Institut Pertanian Bogor (Indonesia). Fakultas Pertanian). Jurnal Tanah Tropika (Indonesia) ISSN 0852-257X (Jul-Dec 1999) v. 5(9) p. 63-75 3 ill., 5 tables; 16 ref. Summary (En)

CANADA; AGRICULTURE; SOIL TESTING; SOIL CLASSIFICATION; SOIL CHEMICO-PHYSICAL PROPERTIES; GEOMORPHOLOGY; CARTOGRAPHY; STATISTICAL METHODS.

0875 SUFARDI. Charge characterization and phosphate adsorption on ultisol acid mineral soil. Karakterisasi muatan dan adsorpsi fosfat pada tanah mineral masam ultisol/Sufardi

(Universitas Syiah Kuala Darussalam, Banda Aceh (Indonesia). Fakultas Pertanian). Jurnal Agrista (Indonesia) ISSN 1410-3389 (1999) v. 3(3) p. 175-184 3 ill., 1 table; 38 ref. Summary (En)

ACRISOLS; PHOSPHATES; ADSORPTION; SOIL CHEMICOPHYSICAL PROPERTIES.

0876 UTAMI, S.R. Na-Resin, a recommended methodology for clay dispersion of volcanic ash soils in Java, Indonesia/Utami, S.R. (Universitas Brawijaya, Malang (Indonesia). Fakultas Pertanian). Agrivita (Indonesia) ISSN 0126-0537 (1999/2000) v. 21(2) p. 41-52 1 ill., 7 tables; 11 ref. Summary (En)

JAVA; VOLCANIC SOILS; SODIUM; PHYTIC ACID; SOIL CHEMICOPHYSICAL PROPERTIES; DISPERSANTS; APPLICATION METHODS; INDONESIA.

0877 WIHARSO, D. The characteristic of soil derived from tertiary acid mand sedimentary rocks under humid tropical conditions (case study of Gedong Aji Area, North Lampung). Karakteristik tanah yang terbentuk dari bahan induk sedimen masam tersier pada kondisi tropika basah (studi kasus daerah Gedong Aji, Lampung Utara)/Wiharso, D. (Universitas Lampung, Bandar Lampung (Indonesia). Fakultas Pertanian); Yuwono, S.B. Jurnal Tanah Tropika (Indonesia) ISSN 0852-257X (Jul-Dec 1999) v. 5(9) p. 57-62 2 tables; 8 ref. Summary (En)

SUMATRA; SOIL CHEMICOPHYSICAL PROPERTIES; SEDIMENT; SOIL PROFILES; SOIL CLASSIFICATION; SLOPING LAND; HUMID TROPICS.

### P34 SOIL BIOLOGY / BIOLOGI TANAH

0878 IMAMUDDIN, H. [Cultivation of nitrification bacteria from activated sludge]. Kultivasi bakteri nitrifikasi dari lumpur aktif/ Imamuddin, H.; Agustiyani, D. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/ Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 297-303 5 tables; 9 ref.

Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 290-296 5 tables; 13 ref.

BACTERIA; NITRIFICATION; INOCULATION; GROWING MEDIA; AMMONIUM; NITRITES; NITRATES; ACTIVATED SLUDGE.

0879 YUSNAINI, S. The effect of vesicular arbuscular mycorrhizae inoculation on the yield of corn treated with temporary water stress during vegetative and generative phases. Pengaruh inokulasi mikoriza vesikular arbuskular terhadap produksi jagung yang mengalami kekeringan sesaat pada fase vegetatif dan generatif/Yusnaini, S.; Niswati, A.; Nugroho, S.G.; Muludi, K.; Irawati, A. (Universitas Lampung, Bandar Lampung (Indonesia). Fakultas Pertanian). Jurnal Tanah Tropika (Indonesia) ISSN 0852-257X (Jul-Dec 1999) v. 5(9) p. 1-6 5 tables; 10 ref. Summary (En)

ZEA MAYS; DROUGHT STRESS; VESICULAR ARBUSCULAR MYCORRHIZAE; VEGETATIVE PERIOD; INOCULATION; ROOTS; SOIL CHEMICO-PHYSICAL PROPERTIES; YIELDS; SOIL WATER CONTENT.

### P35 SOIL FERTILITY / KESUBURAN TANAH

0880 SULISTINAH, N. [Bioconversion of benzonitrile by several microbes]. Biokonversi benzonitrit oleh beberapa mikroba/Sulistinah, N. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/ Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 297-303 5 tables; 9 ref.

MICROORGANISMS; SELECTION; INDUSTRIAL WASTES; BACTERIA; GROWING MEDIA; DEGRADATION; BIOCONVERSION; GROWTH.

**P40 METEOROLOGY AND CLIMATOLOGY / CUACA DAN IKLIM**

0881 DARMADI. [Applicability of inputting model for lost rain data]. Keberlakuan model pengisian data hujan hilang/Darmadi (Universitas Gadjah Mada, Yogyakarta (Indonesia). Fakultas Teknologi Pertanian). [Proceedings of the National Seminar and Seventh Congress (PERTETA) of Agricultural Technique Associations]. Prosiding Seminar Nasional dan Kongres 7 Perhimpunan Teknik Pertanian (PERTETA). V. 4/Susanto, S.; Rahardjo, B.; Purwadi, T. (Eds.). Yogyakarta: UGM, 1999 p. 46-58 20 tables; 9 ref. Summary (In)

JAVA; RAIN; DATA COLLECTION.

0882 SUDIRA, P. [Rainfall station classification using cluster technique]. Klasifikasi stasiun hujan menggunakan teknik kluster/ Sudira, P.; Sudyastuti, T. (Universitas Gadjah Mada, Yogyakarta (Indonesia). Fakultas Teknologi Pertanian); Kumaladewi, D.N. [Proceedings of the National Seminar and Seventh Congress (PERTETA) of Agricultural Technique Associations]. Prosiding Seminar Nasional dan Kongres 7 Perhimpunan Teknik Pertanian (PERTETA). V. 4/Susanto, S.; Rahardjo, B.; Purwadi, T. (Eds.). Yogyakarta: UGM, 1999 p. 29-45 9 tables; 11 ref. Summary (In). Appendices

INDONESIA; RAIN; CLASSIFICATION.

0883 SUDYASTUTI, T. [Micro climate temperature in single type glass house]. Panas iklim mikro di dalam rumah kaca tipe tunggal/ Sudyastuti, T. (Universitas Gadjah Mada, Yogyakarta (Indonesia). Fakultas Teknologi Pertanian). [Proceedings of the National Seminar and Seventh Congress of Agricultural Technique Associations]. Prosiding Seminar Nasional dan Kongres 7 Perhimpunan Teknik Pertanian (PERTETA). V. 4/Susanto, S.; Rahardjo, B.; Purwadi, T. (Eds.). Yogyakarta (Indonesia): UGM, 1999 p. 10-28 6 tables; 17 ref. Summary (En)

SWIETENIA MACROPHYLLA; CLIMATE; TEMPERATURE; GREENHOUSES; VENTILATION.

**Q02 FOOD PROCESSING AND PRESERVATION / PENGOLAHAN DAN PENGAWETAN MAKANAN**

0884 BAMBANG, K. [Processing of high catechin tea]. Pengolahan teh bercatekin tinggi/Bambang, K. [Proceeding of Workshop and Expose of Plantation Technology: Book 2: Increasing Productivity and Efficiency of Plantation Industry]. Prosiding Lokakarya dan Ekspos Teknologi Perkebunan: Buku 2: Peningkatan Produktivitas dan Efisiensi Industri Perkebunan/Dradjat, B.; Supriadi, M.; Gunawan, A.; Fadjar, U.; Nancy, C. (Eds.). Asosiasi Penelitian Perkebunan Indonesia, Bogor (Indonesia). Bogor (Indonesia): Asosiasi Penelitian Perkebunan Indonesia, 1999 p. 224-230 3 ill., 4 tables; 3 ref.

TEA; CATECHIN; PROCESSING; CHEMICOPHYSICAL PROPERTIES.

0885 SRI-MULATO. [Research results of processing to support the rural agroindustry based on coffeea and cacao]. Hasil penelitian pengolahan untuk mendukung agroindustri pedesaan berbasis kopi dan kakao/Sri-Mulato; Atmawinata, O. (Pusat Penelitian Kopi dan Kakao, Jember (Indonesia). [Proceedings of Workshop on Agricultural Partnership and Expose of Current Technology Resulted from Estate Research]. Lokakarya Kemitraan Pertanian dan Ekspos Teknologi Mutakhir Hasil Penelitian Perkebunan/Balai Pengkajian Teknologi Pertanian, Ungaran (Indonesia). Ungaran (Indonesia): BPTP, 1998 (pt. 9) 30 p. 10 ref.

COFFEA; THEOBROMA CACAO; FOOD PROCESSING; EQUIPMENT; AGRO-INDUSTRIAL SECTOR; BYPRODUCTS.

0886 WIDOWATI, S. Substitution of soybean by lupin in tofu making. Substitusi lupin (*Lupinus luteus*) terhadap kedelai (*Glycine max*) dalam pembuatan kembang tahu/ Widowati, S. (Balai Penelitian Biologi, Bogor (Indonesia)); Dayani; Santosa, B.A.S. Agritech (Indonesia) ISSN 0216-0455 (1998) v. 19(2) p. 74-77 1 ill., 3 tables; 8 ref. Summary (En)

LUPINUS LUTEUS; SOYBEANS; SOY-FOODS; PROCESSED FOODS; CHEMICAL COMPOSITION.

**Q03 FOOD CONTAMINATION AND TOXICOLOGY / KONTAMINASI DAN TOKSIKOLOGI PANGAN**

0887 PURWATI, E. Prevalence of Listeria species isolated from beef in Malaysia/Purwati, E. Jurnal Peternakan dan Lingkungan (Indonesia) ISSN 0852-4092 (1999) v. 5(03) p. 14-17 1 ill., 3 tables; 3 ref. Summary (In)

BEEF; FOODBORNE DISEASES; LISTERIA MONOCYTOGENES; ISOLATION TECHNIQUES; IDENTIFICATION; MALAYSIA.

0888 RAHARJO, S. Decontamination technique for meat and carcass. Teknik dekontaminasi cemaran bakteri pada karkas dan daging/Raharjo, S. (Universitas Gadjah Mada, Yogyakarta (Indonesia). Fakultas Teknologi Pertanian). Agritech (Indonesia) ISSN 0216-0455 (1998) v. 19(2) p. 47-54 Bibliography (p. 52-54). Summary (En)

MEAT; CARCASSES; DETOXIFICATION; CONTAMINATION; MICROORGANISMS.

**Q04 FOOD COMPOSITION / KOMPOSISI MAKANAN**

0889 HADIWIYOTO, S. The change of protein solubility, available lysine, metionine, and histidine contents of "Bandeng Presto" during storage and recooking. Perubahan kelarutan protein, kandungan lisin (available), metionin, dan histidin bandeng presto selama penyimpanan dan pemasakan ulang/Hadiwyoto, S. (Universitas Gadjah Mada, Yogyakarta (Indonesia). Fakultas Teknologi Pertanian); Naruki, S.; Satyanti, S.; Rahayu, H.; Riptakasari, D.. Agritech (Indonesia) ISSN 0216-0455 (1998) v. 19(2) p. 78-82 6 ill., 1 table; 22 ref. Summary (En)

MILKFISH; PROCESSED PRODUCTS; PROTEINS; METHIONINE; HISTIDINE; PRESSURE; STEAMING; STORAGE; HISTIDINE.

0890 RAHAYU, R.D. [Isolation and characterization of "Orange" pigment from *Neurospora sitophylla* No. 702]. Isolasi dan karakterisasi pigmen "Oranye" dari jamur

*oncom Neurospora sitophylla* No. 702/Rahayu, R.D. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/ Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 304-314 5 ill., 2 tables; 5 ref.

NEUROSPORA; MYCELIUM; GROWING MEDIA; PIGMENTS; ISOLATION.

**Q60 PROCESSING OF NON-FOOD OR NON-FEED AGRICULTURAL PRODUCTS / PENGOLAHAN HASIL PERTANIAN NON-PANGAN DAN NON-PAKAN**

0891 ALAM, A. [Improvement of raw rubber cleanliness with rotation system cleaner machine]. Peningkatan kebersihan bokar karet remah dengan mesin pembersih bokar sistem rotasi/Alam, A.; Honggokusumo, S.; Mudji S., A.; Syamsu, Y.; Handoko, B.. [Proceeding of Workshop and Expose of Plantation Technology: Book 2: Increasing Productivity and Efficiency of Plantation Industry]. Prosiding Lokakarya dan Ekspos Teknologi Perkebunan: Buku 2: Peningkatan Produktivitas dan Efisiensi Industri Perkebunan/Dradjat, B.; Supriadi, M.; Gunawan, A.; Fadjar, U.; Nancy, C. (Eds.) Asosiasi Penelitian Perkebunan Indonesia, Bogor (Indonesia). Bogor (Indonesia): Asosiasi Penelitian Perkebunan Indonesia, 1999 p. 63-66 1 ill., 1 table; 6 ref.

RUBBER; EQUIPMENT; EQUIPMENT PERFORMANCE; QUALITY.

0892 HANDOKO, B. [Technology engineering of crumb latex using for rubber band industry on farm scale]. Rekayasa teknologi pemanfaatan lateks dadih untuk industri gelang karet pada skala usaha tani/Handoko, B.; Honggokusumo, S.; Alam, A.; Sinurat, M.; Priyambodo, A.; Arizal, R. [Proceeding of Workshop and Expose of Plantation Technology: Book 2: Increasing Productivity and Efficiency of Plantation Industry]. Prosiding Lokakarya dan Ekspos Teknologi Perkebunan: Buku 2: Peningkatan Produktivitas dan Efisiensi Industri Per-

kebunan/Dradjat, B.; Supriadi, M.; Gunawan, A.; Fadjar, U.; Nancy, C. (Eds.). Asosiasi Penelitian Perkebunan Indonesia, Bogor (Indonesia). Bogor (Indonesia): Asosiasi Penelitian Perkebunan Indonesia, 1999 p. 67-69 1 table; 3 ref.

LATEX; PROCESSING.

0293 VEGA, J.R.L. Production of urea super granules status report/Vega. J.R.L.; Sumarta, E.; Moersidi, S. [Proceedings of National Workshop of Fertilizers Efficiency]. Prosiding Lokakarya Nasional Efisiensi Pupuk/Sudjadi, M.; Adiningsih, J.S.; Santoso, D.; Kurnia, U.; Mulyani, A.; Rochayati, S. (Eds.) Pusat Penelitian Tanah dan Agroklimat, Bogor (Indonesia). Bogor (Indonesia): PUSLIT-TANAK, 1996 p. 61-86 2 ill., 6 tables; 14 ref.

UREA; BRIQUETTES; PROCESSING; PRODUCTION; ECONOMIC ANALYSIS; NITROGEN FERTILIZERS.

#### **Q70 PROCESSING OF AGRICULTURAL WASTES / PENGOLAHAN LIMBAH PERTANIAN**

0894 AGUSTIYANI, D. [Nitrification process in management of effluent of palm oil industry using immobilized fluidized bioreactor with polyurethan particle media]. Proses nitrifikasi pada pengolahan air buangan industri minyak kelapa sawit secara biologis dengan sistem pertumbuhan terlekat/Agustiyani, D.; Imamuddin, H. (Pusat Penelitian dan Pengembangan Biologi-LIPI, Bogor (Indonesia)). [Technical Report of Research Development and Utilization Project on Terrestrial Biota During 1998/1999]. Laporan Teknik Proyek Penelitian, Pengembangan dan Pendayagunaan Biota Darat/Partomihardjo, T. [et al.] (Eds.) Pusat Penelitian dan Pengembangan Biologi, Bogor (Indonesia). Bogor (Indonesia): PUSLITBANG BIOLOGI, 1999 p. 283-289 2 ill., 2 tables; 9 ref.

OIL PALMS; INDUSTRIAL WASTES; WASTEWATER; NITRITES; NITRIFICATION.

0895 GURITNO, P. [Oil palm stems as raw material is pulp and paper production]. Pembuatan pulp dan kertas berbahan buku

pelepas kelapa sawit/Guritno, P.; Erwinskyah. [Proceeding of Workshop and Expose of Plantation Technology: Book 2: Increasing Productivity and Efficiency of Plantation Industry]. Prosiding Lokakarya dan Ekspos Teknologi Perkebunan: Buku 2: Peningkatan Produktivitas dan Efisiensi Industri Perkebunan/Dradjat, B.; Supriadi, M.; Gunawan, A.; Fadjar, U.; Nancy, C. (Eds.). Asosiasi Penelitian Perkebunan Indonesia, Bogor (Indonesia). Bogor (Indonesia): Asosiasi Penelitian Perkebunan Indonesia, 1999 p. 88-91 16 ref.

OIL PALMS; AGRICULTURAL WASTES; PROCESSING; PULP; PAPER.

0896 HERAWAN, T. [Compost production from oil palm empty bunches]. Produksi kompos dari tandan kosong kelapa sawit/Herawan, T.; Guritno, P.; Erwinskyah; Schuchardt, F.. [Proceeding of Workshop and Expose of Plantation Technology: Book 2: Increasing Productivity and Efficiency of Plantation Industry]. Prosiding Lokakarya dan Ekspos Teknologi Perkebunan: Buku 2: Peningkatan Produktivitas dan Efisiensi Industri Perkebunan/Dradjat, B.; Supriadi, M.; Gunawan, A.; Fadjar, U.; Nancy, C. (Eds.) Asosiasi Penelitian Perkebunan Indonesia, Bogor (Indonesia). Bogor (Indonesia): Asosiasi Penelitian Perkebunan Indonesia, 1999 p. 83-87 2 ill., 1 table; 13 ref.

OIL PALMS; WASTE UTILIZATION; COMPOSTS; COMPOSTING; CHEMICAL COMPOSITION.

#### **Q80 PACKAGING / PENGEPAKAN PRODUK INDUSTRI HASIL PERTANIAN, PETERNAKAN, PERIKANAN DAN KEHUTANAN**

0897 SUPRIHATINI, R. [Analysis of competitive advantage of Indonesian cannning pineapple]. Analisis daya saing nenas kaleng Indonesia/Suprihatini, R. (Asosiasi Penelitian Perkebunan, Bogor (Indonesia)). Jurnal Agro Ekonomi (Indonesia) ISSN 0216-9053 (1998) v. 17(2) p. 22-37 4 tables; 10 ref. Summaries (En, In)

PINEAPPLES; CANNING; ECONOMIC COMPETITION; INDONESIA.

**S30 DIET AND DIET RELATED DISEASES / DIIT DAN PENYAKIT YANG BERHUBUNGAN DENGAN DIIT**

0898 TRIWITONO, P. Dietary fiber characteristics of "Gudeg Kering". Sifat dan potensi serat pangan pada "Gudeg-Kering"/ Triwitono, P.; Suparmo; Noor, Z. Agritech (Indonesia) ISSN 0216-0455 (1998) v. 19(2) p. 83-85 1 table; 11 ref. Summary (En)

ARTOCARPUS HETEROPHYLLUS; PROCESSED FOODS; DIETARY FIBRES; CHEMICOPHYSICAL PROPERTIES; PHYSIOLOGICAL FUNCTIONS.

**U10 MATHEMATICAL AND STATISTICAL METHODS / METODOLOGI MATEMATIKA DAN STATISTIKA**

0899 DARMADI. [Application of differential method for rivebasin management]. Penerapan metode hingga untuk penyelesaian aliran sungai satu dimensi/Darmadi (Universitas Gadjah Mada, Yogyakarta (Indonesia). Fakultas Teknologi Pertanian). [Proceedings of the National Seminar and Seventh Congress of

Agricultural Technique Associations]. Prosiding Seminar Nasional dan Kongres 7 Perhimpunan Teknik Pertanian (PERTETA). V. 4/Susanto, S.; Rahardjo, B.; Purwadi, T. (Eds.). Yogyakarta (Indonesia): UGM, 1999 p. 1-9 4 ill. Summary (In)

JAVA; WATERSHEDS; STATISTICAL METHODS.

**U40 SURVEYING METHODS / METODA SURVEI**

0900 ZULFIKAR. Remote sensing and geographic information system (GIS) application to identify critical land. Aplikasi penginderaan jauh dan sistem informasi geografi (SIG) untuk mengidentifikasi lahan kritis/ Zulfikar (Universitas Syiah Kuala Darussalam, Banda Aceh (Indonesia). Fakultas Pertanian); Mulyanto, B.; Kurnia, U. Jurnal Agrista (Indonesia) ISSN 1410-3389 (1999) v. 3(3) p. 209-220 4 tables; 9 ref. Summary (En)

MARGINAL LAND; REMOTE SENSING; GEOGRAPHICAL INFORMATION SYSTEMS; EROSION; SLOPING LAND; TILLAGE.

**INDEKS PENGARANG / AUTHOR INDEX**

<b>A</b>	Anwar, A.	0701
	0619	
Abdurachman, A.	Anwar, E.K.	0655, 0806, 0807
0611, 0639	0628, 0769	
Abdurrohim, S.	Anwari, M.	Baswarsiati
0764	0734	0697
Achmad, M.	Aprianita	Batubara, I.
0613, 0865	0695	0629
Adiati, U.	Arabia, T.	Batubara, L.P.
0808, 0825, 0828, 0830	0863	0806
Adimihardja, A.	Ardi, D.	Berd, I.
0853	0853	0858
Adiningsih, J.S. (Ed.)	Aribowo, F.	Bey, Y.
0704, 0705, 0707, 0713,	0709	0681
0714, 0893	Arif, S.S.	Budhi, G.S.
Adiyoga, W.	0717, 0721	0666
0674, 0765	Arizal, R.	Budianta, D.
Adnyana, M.O.	0892	0702
0624, 0625	Artati, F.	Budianto, J.
Agusta, A.	0677, 0678, 0761	0604
0753, 0754	Aryogi	Budiarsana, IGM.
Agustian, A.	0793	0825, 0828, 0830
0632	Astika, W.	Budiman
Agustiyani, D.	0696	0803
0878, 0894	Astuti, D.	Budisantoso, H.
Aguswarman	0788, 0794, 0809	0854
0677, 0678	Astuti, D.A.	<b>C</b>
Akhiruddin, Z.	0787	
0716	Astuti, I.R. (Ed.)	Caldwell, J.S.
Akin, H.M.	0603, 0841, 0843, 0845,	0630
0766	0846	Carman, O.
Alam, A.	Atito D.	0811
0891, 0892	0750	Chaniago, T.D.
Aliudin (Ed.)	Atmawinata, O.	0808
0626, 0627, 0649, 0679,	0848, 0885	Cholid, M.
0682, 0683, 0684, 0685,	Away, Y. (Ed.)	0689
0694, 0700, 0706, 0720,	0746	Chozin, M.A.
0726, 0759, 0760, 0789,	Azwar, R.	0725, 0749
0798, 0799, 0810	0680, 0690	
Allidawati Bs.	<b>B</b>	
0738	Bachtiar, A.	
Alvianus, R.	0852	Darjono
0651	Bagyo, A.S.	0814
Ameriana, M.	0650	Darmadi
0674	Bahri, S.	0721, 0865, 0881, 0899
Amir, M.	0847	Darmesta, I.N.
0733	Bambang, K.	0661
Anda, M.	0775, 0884	Dayani
0866	Baon, J.B.	0886
Anggiani		
0733		

Dedi, D.		0695, 0698
0660		
Dimyati, A.		Harapini, M.
0631		0754
Diwarno		Hardoyo
0718		0736
Diwyanto, K.		Haris, B.A.
0807		0725
Djaafar, T.F.		Hariyanto
0626, 0637		0646
Djajadi		Haijono
0867, 0868		0849
Djatnika, I.		Harsono, S.
0762		0720
Djauhari, A.		Hartini, S.
0791		0814, 0837
Djoefrie, H.M.H.B.		Hartoyo, T.
0703		0659
Djuniwati S.		Haryanto, B.
0872		0797
Dradjat, B. (Ed.)		Hasan, N.
0680, 0686, 0690, 0696,		0605
0701, 0729, 0730, 0735,		Hastono
0747, 0767, 0775, 0847,		0825, 0826, 0828
0848, 0850, 0852, 0884,		Hastuti, S.
0891, 0892, 0895, 0896		0681
<b>E</b>		Hayani
Effendi, S.		0752
0704		Hendrata, R.
Effendy, A.R.		0637
0744		Hendri
Ekastuti, D.R.		0827
0787		Herawan, T.
Erwidodo		0896
0608, 0655, 0657, 0671,		Herawati, N.
0673		0817
Erwinskyah		Hermanto
0895, 0896		0634, 0635
<b>F</b>		Hermanto, C.
Fadjar, U. (Ed.)		0697
0680, 0686, 0690, 0696,		Hermawan, A.
0701, 0729, 0730, 0735,		0635
0747, 0767, 0775, 0847,		Hermawan, W.
0848, 0850, 0852, 0884,		0688
0891, 0892, 0895, 0896		Heruwati, E.S. (Ed.)
Fagi, A.M.		0603, 0841, 0843, 0845,
0705		0846
Fauzi, H.		Hidayat, A.
0844		0674, 0853
Firmansyah, I.U.		Hidayat, D.
0859		0615
		Hidayat, K.F.
		0688
		Hidayati, N.
		0826
		Hikmatullah

0869		
Hilman, Y.	<b>K</b>	<b>M</b>
0765	Kamal, M. (Ed.)	Ma'moen, M.I.
Hoesen, D.S.H.	0614, 0621, 0628, 0677,	0708
0699	0678, 0687, 0688, 0692,	Ma'sum, K.
Honggokusumo, S.	0725, 0731, 0732, 0749,	0833
0891, 0892	0751, 0752, 0761, 0769,	Magcale-Macandog, D.
Hulupi, R.	0772	0728
0735	Karim, A.	Maharadatunkamal
	0612	0855
<b>I</b>	Kariyasa, K.	Malian, A.H.
Ikenoue, H.	0625	0671, 0673
0843	Karmita	Manalu, W.
Ilham, N.	0740	0829, 0839
0616, 0617, 0672	Karsinah	Mansur, M.
Imamuddin, H.	0737	0822
0878, 0894	Kartono, G.	Mansyoer, S.S.
Indrayati, L.	0841	0823
0614	Karyanto, A. (Ed.)	Manurung, R.H.
Inounu, I.	0614, 0621, 0628, 0677,	0622
0826	0678, 0687, 0688, 0692,	Marbun, O.
Iqbal, M.	0725, 0731, 0732, 0749,	0803
0610, 0791	0751, 0752, 0761, 0769,	Mardianto, S.
Irawan, B.	0772	0608, 0671
0666	Kasryno, F.	Marisa, Y.
Irawati, A.	0707	0791
0879	Khairuddin	Marpaung, L.
Irianto, B.	0772	0676
0605	Koestoto	Martaamidjaja, A.S.
Ismail, C.	0820	0636
0646	Kumaladewi, D.N.	Martawidjaja, M.
Isnaini, S.	0882	0797, 0824
0688	Kundarmasno, A.	Martono, D.
Istuti, W.	0788	0764
0646	Kurnia, U. (Ed.)	Maryati
	0704, 0705, 0707, 0713,	0626, 0688
<b>J</b>	0714, 0893, 0900	Masdiar B.
Jamal, E. (Ed.)	Kusnadi, U.	0738
0608, 0609, 0610, 0616,	0803	Mathius, I.W.
0617, 0618, 0643, 0653,	<b>L</b>	0797
0654, 0655, 0657, 0666,	Lakitan, B.	Matondang, R.
0668, 0669, 0671, 0672,	0601	0801
0673, 0712	Lempang, M.	Mawardi, E.
Jamal, Y.	0783	0860
0753	Lestari, P.	Mawardi, M.
Jamaran, I.	0870	0727
0736	Lubis, D.	Mawardi, S.
Jaya, R.	0797	0735
0858	Lubis, E.	Mayrowani, H. (Ed.)
Johan, E.	0738	0624, 0625, 0630, 0631,
0686, 0850	Lubis, O.	0632, 0634, 0636, 0639,
Jumjunidang	0658	0641, 0645, 0647, 0650
0737		Mendra, I.K.
		0835

Menz, K.	0682, 0683, 0684, 0685,	0801
0641	0700, 0706, 0726, 0759,	Panji, T.
Menz, K.M.	0760, 0789, 0798, 0799,	0746
0728	0810	Parbery, D.G.
Mirzawan, PDN.		0715
0747		Partomihardjo, T. (Ed.)
Moenandir, J.	N	0662, 0663, 0664, 0693,
0770	Nancy, C. (Ed.)	0699, 0711, 0739, 0753,
Moenir, L.	0680, 0686, 0690, 0696,	0754, 0757, 0758, 0785,
0697	0701, 0729, 0730, 0735,	0786, 0788, 0794, 0795,
Moersidi, S.	0747, 0767, 0775, 0847,	0796, 0804, 0805, 0809,
0893	0848, 0850, 0852, 0884,	0811, 0814, 0815, 0816,
Mogea, J.P.	0891, 0892, 0895, 0896	0817, 0819, 0820, 0821,
0856	Naruki, S.	0822, 0832, 0837, 0844,
Mudji S., A.	0889	0855, 0856, 0878, 0880,
0891	Nasution, U.	0890, 0894
Mudjisihono, R. (Ed.)	0755	Pasaribu, D.
0637, 0682, 0683, 0684,	Nikijuluw, V.	0611, 0622
0685, 0700, 0706, 0726,	0653	Pastika, I.M.
0759, 0760, 0789, 0798,	Niswati, A.	0835
0799, 0810	0879	Poerba, Y.S.
Muladno	Noor, Z.	0739
0815, 0817, 0819, 0821	0898	Poerbojo, I.B.
Muludi, K.	Novpriansyah, H.	0738, 0740, 0745, 0750
0879	0872	Prabowo, A.
Mulyani, A.	Nugraha, S.	0859, 0862
0611, 0704, 0705, 0707,	0773	Prajogo, K.B.
0713, 0714, 0893	Nugroho, S,G,	0647
Mulyaningsih, S.	0879	Pramono, E. (Ed.)
0689	Nugroho, T.	0614, 0621, 0628, 0677,
Mulyantara, L.T.	0709	0678, 0687, 0688, 0692,
0849	Nurasa, T.	0725, 0731, 0732, 0749,
Mulyanto, B.	0653	0751, 0752, 0761, 0769,
0900	Nurdin, F.	0772
Mulyono, R.H.	0677, 0761	Pramuhadi, G.
0823	Nurhadi	0873
Munir, A.	0737	Praptiwi
0613, 0865	Nurhaimi-Haris (Ed.)	0754
Murdani D.	0746	Prasetyo, B.H.
0738	Nurita	0869
Murtana, A.	0614	Prasetyo, L.H.
0709	Nurmalinda	0813
Murtiningrum	0676	Prasetyo, T.
0717	O	0635
Murtiningsih, A.	Oka, I.G.M.	Prastowo, B.
0712	0835	0859, 0862
Murtisari, T.	Okuba, H.	Prawirasumantri, J.
0813	0748	0713
Musadad, D.	P	Prawoto, A.
0676	Panggabean, T.	0729
Muslich, M.		Prayudi, B.
0778, 0779		0692
Muslihun, M.		Prijono, S.N.
0822		0815, 0817, 0819, 0821
Musofie, A. (Ed.)		Primawati, N.

0768	0858, 0859, 0860, 0862,	0671, 0672, 0673, 0712,
Priyadi, R.	0865, 0873, 0881, 0882,	0728
0708	0883, 0899	
Priyambodo, A.	Rahardjo, Y.C.	<b>S</b>
0892	0813	
Priyandono, D.	Rahardyan, N.A.	Saeri, M.
0838	0857	0646
Priyanto, D.	Raharjo, S.	Said, D.S.
0824	0888	0811, 0844
Pujianto	Rahayu, H.	Saim, A.
0710	0889	0820
Purnama, T.	Rahayu, M.	Salam, A.K.
0670	0662	0872
Purnawati, E.	Rahayu, R.D.	Saleh, C.
0738	0890	0671
Purnomo, E.	Rai, C.	Saleh, E.
0871	0770	0716, 0719
Purnomo, S.	Raihan, S.	Salim, H.P.
0744	0621	0669, 0672
Purwa, D.G.A.	Rangkuti, H.A.R.	Sallata, M.K.
0667	0640	0642
Purwadaria, T.	Rasjid, F.	Sambas, E.N.
0823	0841	0785
Purwadi, D.	Rebin	Santosa, B.A.S.
0651, 0752	0744	0886
Purwadi, T. (Ed.)	Riajaya, P.D.	Santosa, T.
0613, 0716, 0717, 0718,	0689	0637
0719, 0721, 0722, 0723,	Rianti, H.W.	Santoso
0858, 0859, 0862, 0865,	0660	0733, 0831
0873, 0881, 0882, 0883,	Rina, Y.	Santoso, B.E.
0899	0621, 0692	0852
Purwaningsih, E.	Riptakasari, D.	Santoso, D. (Ed.)
0837	0889	0704, 0705, 0707, 0713,
Purwanta, C.Y.	Rizky	0714, 0893
0849	0836	Sapei, A.
Purwaqdi, T. (Ed.)	Rochayati, S. (Ed.)	0873
0860	0704, 0705, 0707, 0713,	Saptana
Purwati, E.	0714, 0893	0655
0887	Rochdyanto, S.	Saragih, B.
Putera, H.D.	0718	0656
0872	Roosmani A.B.S.T.	Sardjijo
Putu, I.G.	0776	0772
0801, 0818	Rosegrant, M.W.	Saripin
	0707	0613
<b>R</b>	Rosjid, M.J.	Sarno
	0730	0872
Rachman, A.	Rostika, I.	Sartika, T.
0639	0819	0823
Rachman, E.	Rulliaty, S.	Sasangka, B.H.
0758	0784	0800
Rachmat, M.	Rusastra, I W. (Ed.)	Sastramihardja, H.
0609, 0654, 0669, 0791	0603, 0608, 0609, 0610,	0611
Rahardjo, B. (Ed.)	0616, 0617, 0618, 0641,	Sastrapradja, D.
0613, 0716, 0717, 0718,	0643, 0653, 0654, 0655,	0787
0719, 0721, 0722, 0723,	0657, 0666, 0668, 0669,	Sastrosumardjo, S.

- 0749  
 Satyanti, S. 0889  
 Schuchardt, F. 0896  
 Sembiring, E.N. 0873  
 Sembodo, D.R.J. (Ed.) 0614, 0621, 0628, 0677, 0678, 0687, 0688, 0692, 0725, 0731, 0732, 0749, 0751, 0752, 0761, 0769, 0771, 0772  
 Sentana, S. 0774  
 Septiana, A. 0872  
 Setiadi, B. 0824, 0830  
 Setiadi, P. 0813  
 Setiadi, S. 0834  
 Setiawan, K. (Ed.) 0614, 0621, 0628, 0677, 0678, 0687, 0688, 0692, 0725, 0731, 0732, 0749, 0751, 0752, 0756, 0761, 0769, 0772  
 Setioko, A.R. 0812, 0813  
 Setyono, A. 0773  
 Setyorini, L.E. 0837  
 Setyowati, F.M. 0663  
 Sholeh, M. 0689  
 Siagian, N. 0680, 0690  
 Sianturi, RSG. 0808, 0825, 0828  
 Sidik, N.I. 0697  
 Sihombing, D. 0762  
 Simanullang, Z.A. 0745  
 Simatupang, P. 0657, 0668, 0673  
 Simatupang, R.S. 0614, 0772  
 Sinung, B.R. 0765  
 Sinurat, M. 0892  
 Siregar, A.R. 0806, 0807  
 Siregar, H.M. 0693, 0711, 0757  
 Siregar, Z. 0845  
 Siswanto 0746  
 Sitepu, P. 0801  
 Sitorus, S.R.P. 0874  
 Sjachrani 0621  
 Sjaifullah 0776  
 Soedarsono, J. 0746  
 Soedjito, B.B. 0607  
 Soehendi, R. 0734  
 Soejadi 0773  
 Soenamdrijo 0689  
 Soenarno 0780, 0783, 0851  
 Soenoeadji 0720  
 Soentoro 0657  
 Soepandi, D. 0749  
 Soepartini, M. 0714  
 Soesetya, R.H.B. 0838  
 Sopandie, D. 0725  
 Sri-Mulato 0848, 0885  
 Sriyani, N. (Ed.) 0614, 0621, 0628, 0677, 0678, 0687, 0688, 0692, 0725, 0731, 0732, 0749, 0751, 0752, 0761, 0769, 0772, 0872  
 Styaninggsih, D.H. 0709  
 Suarjaya, I.M. 0835  
 Subagio 0637  
 Subagyo, H. 0869  
 Subandi 0747  
 Subandriyo 0834  
 Sudana, W. 0650  
 Sudarsono 0612, 0766  
 Sudaryanto, A. 0747  
 Sudaryanto, T. (Ed.) 0603, 0608, 0609, 0610, 0616, 0617, 0618, 0643, 0653, 0654, 0655, 0657, 0666, 0668, 0669, 0671, 0672, 0673, 0712  
 Sudibyo, N. 0689  
 Sudira, P. 0724, 0882  
 Sudjadi, M. (Ed.) 0704, 0705, 0707, 0713, 0714, 0893  
 Sudyastuti, T. 0882, 0883  
 Sufardi 0875  
 Sugandi, D. 0803  
 Sugiarta, E. 0747  
 Sugiharto, A.N. 0691, 0748  
 Suhardi 0721, 0749  
 Suharno, 0626  
 Suharyono 0800, 0802  
 Sujanang, U. 0750  
 Sujono 0626  
 Sukadi, F. 0842  
 Sukamto, S. 0767  
 Sukarno 0745  
 Sulaiman, F. 0644  
 Sulistinah, N.

- 0880  
 Sulistyono, E. 0749  
 Sumarno 0645  
 Sumarta, E. 0893  
 Sumaryadi, M.Y. 0829  
 Sumaryanto 0616, 0618  
 Sumedi 0618, 0654, 0791  
 Sumedi, M. 0857  
 Sumedi, N. 0781  
 Sunandar, N. 0803  
 Sunantyo 0852  
 Sunarlim, N. 0611, 0622  
 Sunarsedyono 0646  
 Sunarwati, D. 0744  
 Sunihardi 0611, 0622  
 Sunyoto 0737  
 Supadi 0654, 0791  
 Suparmo 0898  
 Suparno 0788  
 Suparyanto, A. 0801  
 Suparyanto, A. 0646  
 Supriadi, H. 0712  
 Supriadi, M. (Ed.) 0680, 0686, 0690, 0696, 0701, 0729, 0730, 0735, 0747, 0767, 0775, 0847, 0848, 0850, 0852, 0884, 0891, 0892, 0895, 0896  
 Supriadi, R. 0782  
 Supriatna, A. 0616, 0617, 0658  
 Suprihatini, R. 0897  
 Supriyatni 0666  
 Supriyatna, N. 0801, 0807  
 Supriyo, A. 0692  
 Surachman 0647  
 Suradjat, A. (Ed.) 0603, 0841, 0843, 0845, 0846  
 Suryadi, E. 0722  
 Suryana, A. 0608  
 Suryatmo, F.A. 0775  
 Susanto, B. 0613  
 Susanto, S. (Ed.) 0716, 0718, 0719, 0721, 0722, 0723, 0858, 0859, 0860, 0862, 0865, 0873, 0881, 0882, 0883, 0899  
 Suseno, H. 0697  
 Susiarti, S. 0664  
 Susila, W.R. 0658  
 Susilowati, S.H. 0615, 0712  
 Sutama, I-K. 0808, 0825, 0828, 0830  
 Sutikno 0736  
 Suwardjo, H. 0713, 0714  
 Suwarno 0738, 0749  
 Suwono 0646  
 Suyanti 0776  
 Suyudi 0659  
 Swastika, D.K.S. 0616, 0617  
 Swastika, W. 0665  
 Syafa'at, N. 0609, 0615, 0669, 0673  
 Syafei 0860  
 Syafii, W. 0681  
 Syam, A. 0603  
 Syamsu, Y. 0891  
 Syarief 0792  
 Syukur, M. 0605, 0618  
**T**  
 Talaohu, S.H. 0605  
 Tangendjaja, B. 0793  
 Tanjung, L.R. 0811  
 Taslim, H. 0645  
 Taufik, M. 0675  
 Tedjaningsih, T. 0659  
 Thalib, A. 0807  
 Thamrin, M. 0637  
 Tjiptosumirat, T. 0831  
 Tjitropranoto, P. 0648  
 Tjubaryat, T. 0738, 0740, 0745, 0750  
 Triatminingsih, R. 0670  
 Triwibowo, R.I. 0723  
 Triwitono, P. 0898  
**U**  
 Udiarto, B.K. 0765  
 Umiyah, U. 0793  
 Unang 0660  
 Utami, N.W. 0693, 0711, 0757

Utami, S.	0725, 0731, 0732, 0749,	
0852	0751, 0752, 0761, 0769,	<b>Z</b>
Utami, S.R.	0772	
0876		Zakaria, A.
Utomo, S.D.	0788, 0822	0846
0736, 0751		Zakaria, A.K.
	0886	0671
<b>V</b>		Zakaria, K.
	0676	0650
Van Someren, W.T.G.	0803	Zein, M.S.A.
0871		0820
Vega, J.R.L.		
0893		
<b>W</b>		
Wahjudi, T.	0697	
0670		
Wahyudi, N.A. (Ed.)	0833	
0603, 0841, 0843, 0846		
Wahyuning, K.S.	0813	
0653		
Waluyo, S.P.	0806	
0788, 0804, 0805, 0832		
Wardah	0732	
0662		
Wardana, W.	0768	
0724		
Wardhani, N.K. (Ed.)	0612	
0682, 0683, 0684, 0685,		
0700, 0706, 0726, 0759,		
0760, 0789, 0798, 0799,		
0810		
Waruwu, F.		
0670		
Waspodo, M.		
0777		
Wibawa, A.	Yokoyama, S.	
0701	0650	
Wibawa, G.	Yulianti, T.	
0730	0715	
Widiasih, W.	Yulistiani, D.	
0821	0834	
Widjaja-Adhi, I P.G.	Yupardhi, W.S.	
0714	0835	
Widjajakusuma, R.	Yusdja, Y.	
0787	0610	
Widodo, K.H.	Yusnaini, S.	
0651	0879	
Widodo, S.	Yusnita	
0626, 0627, 0649, 0679,	0695	
0694		
Widodo, S.E. (Ed.)	Yusuf, R.	
0614, 0621, 0628, 0677,	0786	
0678, 0687, 0688, 0692,		
	Yuwono, S.B.	
	0877	

Zulaikha, S.	Zulfikar 0900
0692	Zulham, A. 0653
Zulbardi, M.	
0806, 0807	

**SUBYEK INDEKS / SUBJECT INDEX****A**

ABA 0687  
 ABANDONED LAND 0614  
 ABSORPTION 0755  
 ACID SOILS 0677  
 ACID SULPHATE SOILS 0871  
 ACIDITY 0750  
 ACRISOLS 0702, 0866, 0875  
 ACTINOMYCETALES 0715  
 ACTIVATED SLUDGE 0878  
 ADAPTATION 0794  
 ADSORPTION 0875  
 ADVISORY OFFICERS 0636, 0647, 0843  
 AGE 0825  
 AGRICULTURAL DEVELOPMENT 0601, 0602, 0604, 0618, 0636, 0640, 0643, 0644, 0648, 0661, 0665, 0842, 0853  
 AGRICULTURAL POLICIES 0661, 0759  
 AGRICULTURAL PRODUCTS 0607, 0623, 0652, 0666, 0667, 0706  
 AGRICULTURAL SECTOR 0607, 0619, 0620, 0635, 0668  
 AGRICULTURAL SITUATION 0655  
 AGRICULTURAL STRUCTURE 0650

AGRICULTURAL WASTES 0895  
 AGRICULTURAL WORKERS 0618  
 AGRICULTURE 0874  
 AGROINDUSTRIAL SECTOR 0604, 0607, 0620, 0625, 0626, 0631, 0652, 0656, 0659, 0736, 0746, 0848, 0885  
 AGRONOMIC CHARACTERISTICS 0739  
 ALLEY CROPPING 0641  
 ALLIUM ASCALONICUM 0726  
 ALLIUM CEPA 0691, 0748, 0774  
 ALUMINIUM 0750, 0867  
 AMARANTHUS SPINOSUS 0770  
 AMMONIUM 0878  
 ANALYTICAL METHODS 0753  
 ANANAS COMOSUS 0695  
 ANDOSOLS 0869  
 ANIMAL BREEDING 0813  
 ANIMAL COLLECTIONS 0855  
 ANIMAL DISEASES 0836, 0837  
 ANIMAL HUSBANDRY 0629  
 ANIMAL MORPHOLOGY 0824  
 ANIMAL NUTRITION 0806  
 ANIMAL POPULATION 0814  
 ANIMAL PRODUCTION 0808  
 ANIMAL RESOURCES 0857  
 ANTHERS 0758  
 APPLICATION METHODS 0765, 0876  
 APPLICATION RATES 0687, 0703, 0704, 0705, 0708, 0710, 0713, 0715, 0772  
 APPROPRIATE TECHNOLOGY 0603, 0621, 0646, 0649  
 AQUACULTURE 0603, 0841, 0843  
 ARACHIS HYPOGAEA 0694, 0756, 0766  
 ARECA CATECHU 0768  
 ARENGA PINNATA 0783  
 ARID CLIMATE 0838  
 ARTIFICIAL INSEMINATION 0810, 0812  
 ARTOCARPUS HETEROPHYLLUS 0898  
 ATHERIGONA 0761  
 AUXINS 0699  
 AZADIRACHTA INDICA 0686

**B**

BA 0695  
 BACTERIA 0878, 0880  
 BACTERICIDES 0754  
 BALI 0661, 0665, 0667, 0724, 0814  
 BAMBOOS 0716

BANANAS	BUDGING	CATECHIN
0632, 0659, 0777	0697	0884
BEACHES	BUDS	CATS
0694, 0720	0681	0792
BEEF	BULBS	CATTLE
0887	0691	0790, 0801, 0802, 0827, 0839
BEEF CATTLE	BUNOSTOMUM	CERCOSPORA
0672, 0793, 0800, 0803, 0838	0838	0734
BEHAVIOUR	BYPRODUCTS	CERVUS
0815, 0817, 0819, 0821	0800, 0831, 0885	0820
BIOCHEMISTRY	<b>C</b>	CHEMICAL
0774	CADMIUM	COMPOSITION
BIOCONVERSION	0872	0709, 0753, 0754, 0776, 0834, 0871, 0886, 0896
0880	CALCIUM CARBONATE	CHEMICAL CONTROL
BIODEGRADATION	0868	0765
0797	CALLIANDRA	CHEMICOPHYSICAL
BIODIVERSITY	CALOTHYRSUS	PROPERTIES
0822	0793	0626, 0884, 0898
BIOFERTILIZERS	CALLUS	CHICKENS
0708, 0736	0695	0823
BIOLOGICAL CONTROL	CALOPOGONIUM	CHIROPTERA
0763	0755	0855
BIOLOGICAL	CALVES	CHLOROPHYLLS
DIFFERENCES	0789	0766
0787	CAMELLIA SINENSIS	CHROMOSOME NUMBER
BIOPESTICIDES	0696	0748
0736	CANADA	CINNAMOMUM
BIOTECHNOLOGY	0874	0753
0736, 0746	CANE SUGAR	CITRUS
BIOTYPES	0657	0675
0803	CANNING	CLASSIFICATION
BIRDS	0897	0882
0788	CAPSICUM ANNUUM	CLIMATE
BIRTH WEIGHT	0719, 0720, 0726, 0759, 0765	0883
0829	CAPTIVITY	CLONES
BLIGHTS	0794, 0795, 0796, 0804, 0805, 0815, 0816, 0817, 0819, 0820, 0821, 0832	0680, 0696, 0735, 0741, 0742
BLOOD PLASMA	CARBOHYDRATE	CLOVES
0823	CONTENT	0623
BLOOD PROTEINS	0777	CNAPHALOCROCIS
0823	CARBOSULFAN	MEDINALIS
BODY MEASUREMENTS	0773	0751, 0761
0806, 0807	CARCASSES	COASTAL FISHERIES
BODY PARTS	0888	0846
0824	CARTOGRAPHY	COCCIDAE
BODY WEIGHT	0874	0762
0806, 0807, 0824, 0830	CASSAVA	COCCIDIOSIS
BOMBYX MORI	0654	0837
0787	CATCH CROPPING	COCCUS
BREEDING METHODS	0725, 0732	0762
0751	CATCH CROPS	COCOA BEANS
BRIQUETTES	0853	0658
0893		COCOA INDUSTRY
BROADCASTING		0658
0722		

COCOONS	0681	0764
0787		DIRECT SOWING
COFFEA	0637, 0677, 0682, 0683,	0678, 0685, 0688, 0692,
0885	0694, 0708, 0719, 0723	0722, 0752, 0772
COFFEA ARABICA	CULTURE MEDIA	DISEASE CONTROL
0612, 0701, 0710	0711	0677, 0733, 0759, 0767,
COMMUNAL FORESTS	CULTURE TECHNIQUES	0768
0782	0761	DISEASE RESISTANCE
COMPOSTING	CURCUMA	0733, 0734, 0745
0896	0739	DISPERSANTS
COMPOSTS	CUT FLOWERS	0876
0711, 0896	0676	DIVERSIFICATION
CONSUMER BEHAVIOUR	CUTTING IMPLEMENTS	0638, 0697, 0729
0676	0850	DNA
CONSUMER	CYTOCHROME B	0809, 0811
EXPENDITURE	0809	DOMESTIC MARKETS
0707	CYTOKININS	0653, 0671
CONSUMPTION	0681, 0699, 0756	DOMESTIC TRADE
0655, 0672		0607, 0623
CONTAMINATION	<b>D</b>	DOMINANT SPECIES
0888	DAIRY INDUSTRY	0785
CONTROL METHODS	0610	DOSAGE EFFECTS
0769	DATA COLLECTION	0715
COOPERATIVE FARMING	0881	DRAINAGE
0791	DEGRADATION	0862
COPPER	0880	DROUGHT RESISTANCE
0872	DEMAND	0756
COST ANALYSIS	0707	DROUGHT STRESS
0670	DENDRANTHEMA	0752, 0879
COST BENEFIT	MORIFOLIUM	DRUG PLANTS
ANALYSIS	0742	0662, 0663, 0664, 0693,
0627, 0637, 0646, 0659,	DESIGN	0754
0730, 0765, 0799	0724	DRUGS
COVER PLANTS	DETOXIFICATION	0663
0755	0888	DRY FARMING
CRABS	DEVELOPMENT	0677, 0713, 0747, 0798,
0603	POLICIES	0849
CREDIT	0604, 0611, 0622, 0643,	DRY SEASON
0618, 0620	0652, 0653, 0654, 0655,	0689
CROP MANAGEMENT	0656, 0673, 0790	DRYING
0727, 0858	DIET	0779
CROP PERFORMANCE	0787	DUCKS
0646, 0709, 0735, 0749	DIETARY FIBRES	0812, 0813
CROP YIELD	0898	DURIO ZIBETHINUS
0649, 0694	DIFFUSION OF	0716
CROPPING SYSTEMS	INFORMATION	<b>E</b>
0727, 0765	0845, 0846	
CROPS	DIGESTIBILITY	ECONOMIC ANALYSIS
0645, 0706, 0715, 0718,	0787	0623, 0660, 0675, 0683,
0727, 0867, 0868	DIGESTION	0712, 0789, 0799, 0803,
CROSSBREDS	0793	0810, 0862, 0893
0808, 0825, 0828, 0830,	DIMOCARPUS LONGAN	ECONOMIC
0831	0700	COMPETITION
CROSSBREEDING	DIPPING	0610, 0897
0787		
CUCUMIS MELO		

ECONOMIC CRISES	0746	0616, 0636
0606, 0608, 0610, 0643, 0655, 0656, 0666		FARMING SYSTEMS
ECONOMIC DEPRESSION	ENVIRONMENTAL POLICIES	0624, 0625, 0626, 0628, 0630, 0631, 0632, 0634, 0637, 0639, 0641, 0644, 0645, 0646, 0647, 0649, 0650, 0675, 0678, 0692, 0723, 0769
0635	0665	
ECONOMIC DEVELOPMENT	ENVIRONMENTAL PROTECTION	FARMYARD MANURE
0619, 0620	0854	0711, 0715
ECONOMIC GROWTH	EPINEPHELUS	FASCIOLA
0650	0845	0838
ECONOMIC POLICIES	EQUIPMENT	FATTENING
0609	0678, 0716, 0852, 0885, 0891	0800, 0801, 0803
ECONOMIC RESOURCES	EQUIPMENT	FEASIBILITY STUDIES
0604	PERFORMANCE	0651
ECONOMIC SITUATION	0847, 0891	FEED ADDITIVES
0609, 0657	ERGONOMICS	0800
ECONOMIC STABILIZATION	0633	FEED CONVERSION
0668	EROSION	EFFICIENCY
ECONOMIC VALUE	0613, 0714, 0728, 0900	0835
0605	ESSENTIAL OILS	FEED INDUSTRY
ECONOMICS	0753	0653, 0655
0728	ETHYLENE	FEED INTAKE
ECOSYSTEMS	0687	0787
0725, 0759	ETIELLA	FEEDING
EDUCATIONAL INSTITUTIONS	0763	0788, 0795, 0796, 0804, 0805, 0820, 0835
0846	EVALUATION	FEEDING SYSTEMS
EFFICIENCY	0743	0793
0670, 0674, 0687, 0714, 0722, 0755	EVOLUTION	FEEDLOTS
EGGS	0630	0801
0816	EXPLANTS	FEEDS
EIMERIA	0681, 0695, 0699	0788, 0794, 0795, 0796, 0797, 0798, 0802, 0804, 0805, 0806, 0813, 0816, 0818, 0819, 0820
0837	EXPORTS	FERMENTATION
EJACULATION	0604, 0654	0797
0833	EXTENSIFICATION	FERRALSOLS
ELAEIS GUINEENSIS	0611	0863, 0873
0771	EXTENSION ACTIVITIES	FERTILIZER
ELEUSINE INDICA	0628, 0647, 0752, 0843	APPLICATION
0770	EXTRACTS	0682, 0688, 0702, 0704, 0706, 0710, 0713
EMBRYO CULTURE	0754, 0768	FERTILIZER
0827	<b>F</b>	DISTRIBUTORS
EMPLOYMENT	F1 HYBRIDS	0617
0615, 0650	0744	FERTILIZER EQUIPMENT
ENTEROLOBIUM	FARM AREA	0849
0802	0658, 0704	FERTILIZER
ENTERPRISES	FARM EQUIPMENT	TECHNOLOGY
0629	0633	0705
ENVIRONMENT	FARM INCOME	FERTILIZERS
0745	0608, 0618, 0627, 0628, 0650, 0669, 0679, 0692	0608, 0616, 0669, 0704, 0707
ENVIRONMENTAL DEGRADATION	FARM INPUTS	
0786	0621, 0628	
ENVIRONMENTAL IMPACT ASSESSMENT	FARM MANAGEMENT	
	0649	
	FARMERS	

FIELDS	FOREST TREES	GIGASPORA
0770	0785, 0786	MARGARITA
FISH	FORESTRY	0701
0653	DEVELOPMENT	GLIRICIDIA SEPIUM
FISH CULTURE	0780, 0782	0793, 0802
0844, 0845	FORESTRY POLICIES	GLUCOCORTICOIDS
FISH FEEDING	0782	0839
0844	FRUIT CROPS	GLYCINE MAX
FISH LARVAE	0731, 0861	0649, 0683, 0703, 0713,
0844	FRUITING	0763
FISHERIES	0758	GLYPHOSATE
0843	FUNGAL DISEASES	0771
FISHERY RESOURCES	0764	GOATS
0842	FUNGICIDES	0791, 0798, 0802, 0808,
FISHING METHODS	0764	0810, 0824, 0825, 0828,
0845	FURNITURE	0830, 0831, 0835
FISHING OPERATIONS	0778, 0779	GONYSTILUS
0605	FUSARIUM OXYSPORUM	0764
FLOODED LAND	0737	GOSSYPIUM HIRSUTUM
0649	<b>G</b>	0689
FLOODED RICE		GRAFTING
0688, 0722, 0760, 0772		0696, 0697, 0700
FLOURS	GAS	GRANITE
0653	CHROMATOGRAPHY	0864
FLOWERING	0753, 0754	GRASSES
0758	GENETIC ENGINEERING	0870
FLOWERS	0751	GRASSLAND
0742, 0783	GENETIC	0641
FLUSHING	POLYMORPHISM	GREEN FEED
0798	0823	0793, 0807, 0834
FOOD CONSUMPTION	GENETIC RESISTANCE	GREENHOUSES
0638	0738	0883
FOOD CROPS	GENETIC	GREVILLIA ROBUSTA
0628, 0663, 0707, 0712,	TRANSFORMATION	0686
0714, 0849	0751	GROWING MEDIA
FOOD INDUSTRY	GENETIC VARIATION	0693, 0878, 0880, 0890
0852	0734, 0809, 0811	GROWTH
FOOD INDUSTRY	GENETICS	0681, 0688, 0691, 0693,
EQUIPMENT	0818	0701, 0702, 0703, 0711,
0848	GENOTYPES	0725, 0744, 0787, 0844,
FOOD PROCESSING	0745	0880
0885	GEOGRAPHICAL	GROWTH FACTORS
FOOD SECURITY	DISTRIBUTION	0700
0632, 0668, 0790	0766	GROWTH RATE
FOODBORNE DISEASES	GEOGRAPHICAL	0687, 0749
0887	INFORMATION	GYNOECIUM
FOODS	SYSTEMS	0658
0638, 0663	0900	
FOREST FIRES	GEOGRAPHY	<b>H</b>
0786	0613	
FOREST INVENTORIES	GEOMORPHOLOGY	HABITATS
0856	0874	0814, 0822
FOREST MANAGEMENT	GERMINATION	HANDICRAFTS
0780, 0781, 0854	0757	0778, 0779, 0784
FOREST RESERVES	GIBBERELLIC ACID	HARVESTING
0854	0757	0633, 0776

HARVESTING DATE	IMAZAPYR	0752
0777	0771	INTERNATIONAL
HARVESTING LOSSES	IMPERATA	0668
0633, 0769	0641	INTERNATIONAL TRADE
HATCHING	IMPERATA CYLINDRICA	0654
0813	0728	INTERTIDAL
HEAT	IMPORTS	ENVIRONMENT
0865	0623, 0671, 0672, 0673	0769
HEAT EXCHANGERS	IN VITRO CULTURE	INTRODUCED
0847	0695, 0698, 0699	VARIETIES
HEAT TRANSFER	IN VITRO	0731
0847	FERTILIZATION	IRON
HEAVY METALS	0827	0867
0872	IN VITRO SELECTION	IRRIGATED RICE
HEIGHT	0737	0678, 0705, 0871
0695, 0698	INDIGENOUS	IRRIGATION
HELMINTHOSES	KNOWLEDGE	0717, 0718, 0722, 0858
0838	0648, 0732, 0854	IRRIGATION METHODS
HERBARIA	INDONESIA	0716
0856	0602, 0607, 0609, 0615,	IRRIGATION SCHEMES
HERBICIDES	0617, 0618, 0619, 0620,	0724
0771, 0772	0624, 0629, 0630, 0631,	IRRIGATION SYSTEMS
HEVEA BRASILIENSIS	0633, 0634, 0635, 0636,	0719, 0721, 0727, 0752
0680, 0690, 0725, 0730,	0638, 0640, 0641, 0643,	IRRIGATION WATER
0732, 0755	0647, 0648, 0652, 0653,	0871
HIGH YIELDING	0655, 0658, 0707, 0736,	ISOLATION
VARIETIES	0748, 0766, 0790, 0791,	0890
0684, 0745, 0747, 0751	0792, 0836, 0843, 0853,	ISOLATION
HISTIDINE	0861, 0865, 0876, 0882,	TECHNIQUES
0889	0897	0887
HORMONES	INDUSTRIAL CROPS	
0829	0656, 0704, 0712	<b>J</b>
HORTICULTURE	INDUSTRIAL SECTOR	
0723, 0853	0667	
HOUSEHOLDS	INDUSTRIAL WASTES	
0606	0880, 0894	
HUMAN RESOURCES	INFORMATION SYSTEMS	
0601, 0602, 0640, 0846	0613	
HUMID CLIMATE	INFRASTRUCTURE	
0735, 0747, 0838	0607	
HUMID TROPICS	INLAND FISHERIES	
0877	0840	
HYBRIDIZATION	INNOVATION ADOPTION	
0734, 0744	0621, 0637	
HYBRIDS	INOCULATION	
0743	0701, 0878, 0879	
HYDRODYNAMICS	INSECT CONTROL	
0721	0761	
HYDROLOGY	INTEGRATED CONTROL	
0861	0759, 0765	
I	INTENSIVE FARMING	
IDENTIFICATION	INTERCROPPING	
0762, 0766, 0887	0648	
	0725, 0726, 0730, 0731,	
	0732, 0749	
	INTEREST GROUPS	
		<b>K</b>
	KALIMANTAN	
	0621, 0786, 0855, 0866,	
	0871	
	KARYOTYPES	
	0748	
	KEEPING QUALITY	
	0773	

L	LIGHTING 0740	MARINE 0843
LABOUR 0615	LIMING 0702	MARKET RESEARCH 0623
LABOUR PRODUCTIVITY 0692	LIMING MATERIALS 0872	MARKET SEGMENTATION 0674
LACTOBACILLUS 0708	LIQUID FERTILIZERS 0709	MARKETING 0616, 0791
LAKES 0869	LIQUID WASTES 0709	MARKETING CHANNELS 0670, 0675
LAND CLASSIFICATION 0612, 0859	LISTERIA MONOCYTOGENES 0887	MARKETING MARGINS 0674, 0675
LAND CLEARING 0851	LIVESTOCK 0639, 0644, 0728, 0836	MARKETING TECHNIQUES 0651
LAND MANAGEMENT 0853	LOGGING 0851	MARKETS 0606, 0630
LAND OWNERSHIP 0618	LOGGING EQUIPMENT 0851	MASS SPECTROMETRY 0753, 0754
LAND PRODUCTIVITY 0727, 0730, 0866	LOWLAND 0627, 0679, 0700, 0790, 0862	MATERNAL BEHAVIOUR 0818
LAND RESOURCES 0853	LUPINUS LUTEUS 0886	MATURATION 0827
LAND SUITABILITY 0611, 0612	LYCOPERSICON ESCULENTUM 0682	MEAT 0672, 0888
LAND USE 0613, 0614, 0627, 0720, 0731	<b>M</b>	MECHANICAL METHODS 0633
LANDSCAPE 0642	MAINTENANCE 0724	MECHANIZATION 0650
LATEX 0680, 0892	MAIZE 0773	MEDITERRANEAN SEA 0652
LEACHATES 0709	MALAYSIA 0791, 0887	METABOLISM 0804
LEAF CURLS 0761	MALUKU 0605	METABOLITES 0829
LEAF EATING INSECTS 0761	MAMMALS 0855	METHIONINE 0889
LEAVES 0783	MAMMARY GLANDS 0829	MICROCLIMATE 0725
LEGUMES 0870	MANGANESE 0872	MICROORGANISMS 0880, 0888
LEPTOBARBUS HOEVENI 0840	MANGIFERA INDICA 0744	MIGRATION 0606
LEPTOCORISA 0761	MANGOSTEEN 0670, 0776	MILK 0610
LESS FAVOURED AREAS 0621	MANGROVES 0781, 0841	MILK PRODUCTION 0830
LEUCAENA LEUCOCEPHALA 0686, 0835	MARANTA ARUNDINACEA 0729	MILK YIELD 0829
LIBIDO 0825, 0833	MARGINAL LAND 0870, 0900	MILKFISH 0603, 0889
LIFE CYCLE 0762		MILKING 0789
LIGHT REQUIREMENTS 0725, 0749		MINERAL CONTENT 0869

MITOCHONDRIA	0639	0809, 0811
0809, 0811		
MIXED FARMING	NUTRIENT INTAKE	PEAT SOILS
0627	0831	0860
MOLASSES	NUTRIENT UPTAKE	PENAEUS MONODON
0799, 0807	0769	0845
MONETARY POLICIES	NUTRIENTS	PENETROMETERS
0610	0755	0867, 0868
MONOCULTURE	NUTRITIVE VALUE	PEST CONTROL
0627, 0679, 0718	0807	0759, 0763
MONOTERPENES	<b>O</b>	PEST INSECTS
0753	OIL PALMS	0762
MORBIDITY	0703, 0894, 0895, 0896	PEST RESISTANCE
0838	ON-FARM RESEARCH	0751
MORTALITY	0632	PEST SURVEYS
0767, 0787, 0818	ONIONS	0765
MUCUNA	0623, 0774	PESTICIDE SELECTIVITY
0702	ORCHIDACEAE	0770
MUSA	0676	PHENOTYPES
0737	ORGANIC FERTILIZERS	0739, 0742
MYCELIUM	0703, 0711	PHOSPHATE
0890	ORGANOLEPTIC	FERTILIZERS
MYCORRHIZAE	PROPERTIES	0701, 0702, 0712
07101	0696, 0775, 0776	PHOSPHATES
MYSTUS	ORNAMENTAL FISHES	0875
0840	0811, 0844	PHOTOPERIODICITY
<b>N</b>	ORNAMENTAL PLANTS	0691
NAA	0762	PHYSIOLOGICAL
0695	ORYZA SATIVA	FUNCTIONS
NATIONAL PARKS	0614, 0621, 0646, 0684,	0898
0663, 0785, 0786, 0855,	0685, 0687, 0692, 0751,	PHYTIC ACID
0856, 0857	0752, 0769	0876
NATURAL	OVA	PHYTOPHTHORA
REGENERATION	0827	INFESTANS
0855	OXYFLUORFEN	0768
NATURAL RESOURCES	0770	PHYTOPHTHORA
0602, 0665		PALMIVORA
NEUROSPORA	<b>P</b>	0767
0890	PALMAE	PICKING
NEUTRON ACTIVATION	0757, 0856	0850
ANALYSIS	PANGASIUS	PIGMENTS
0802	0840	0890
NITRATES	PAPER	PINEAPPLES
0878	0895	0897
NITRIFICATION	PARTNERSHIPS	PLANNING
0878, 0894	0635	0601
NITRITES	PARTURITION	PLANT ANATOMY
0878, 0894	0818	0783
NITROGEN FERTILIZERS	PATHOGENESIS	PLANT COLLECTIONS
0688, 0705, 0893	0766	0748
NPK FERTILIZERS	PATHOGENICITY	PLANT COMPETITION
0714	0733	0755, 0769
NUSA TENGGARA	PCR	PLANT GROWTH
		SUBSTANCES
		0687, 0695, 0736
		PLANT PHYSIOLOGY
		0716

PLANT POPULATION	PROBIOTICS	0733
0785	0797	
PLANT PROPAGATION	PROCESSED FOODS	PYRICULARIA ORYZAE
0699	0660, 0886, 0898	0677, 0738
PLANT REPRODUCTIVE	PROCESSED PRODUCTS	<b>Q</b>
ORGANS	0889	
0758	PROCESSING	QUALITY
PLANTATIONS	0659, 0852, 0884, 0892,	0640, 0667, 0745, 0776,
0704	0893, 0895	0777, 0891
PLANTING DATE	PRODUCTION	QUALITY OF LIFE
0689	0658, 0893	0628
PLANTING EQUIPMENT	PRODUCTION COST	
0849	0789	<b>R</b>
PMSG	PRODUCTION DATA	RADIOISOTOPES
0808, 0828	0619, 0622	0802
PODZOLS	PRODUCTION INCREASE	RAIN
0873	0608, 0610, 0614, 0621,	0861, 0881, 0882
POLLARD SYSTEMS	0648, 0772, 0860	RAINFED FARMING
0800	PRODUCTION	0862
POLYURONIDES	POSSIBILITIES	REARING TECHNIQUES
0754	0622, 0646	0788
PONDS	PRODUCTIVITY	RECLAMATION
0840	0621, 0654, 0680, 0690,	0614
PORTULACA OLERACEA	0693, 0696, 0747	RECREATION
0770	PROFITABILITY	0605
POSTHARVEST DECAY	0678	RELATIVE HUMIDITY
0773	PROGESTERONE	0774
POSTHARVEST	0808, 0823, 0826, 0828,	REMOTE SENSING
TECHNOLOGY	0830	0900
0626, 0775	PROLACTIN	REPRODUCTION
POTASH FERTILIZERS	0839	0795, 0805, 0808, 0812,
0712	PROTECTIVE FOREST	0816, 0820, 0829, 0830,
POTASSIUM CHLORIDE	0642	0832
0703	PROTECTIVE PLANTS	REPRODUCTIVE
POULTRY	0686	PERFORMANCE
0655	PROTEINS	0835
POVERTY	0889	RESEARCH
0668	PROXIMATE	0601, 0602, 0604, 0624,
PRAWNS AND SHRIMPS	COMPOSITION	0625, 0630, 0632, 0634,
0841	0787, 0806, 0852	0639, 0645, 0647
PRECIPITATION	PRUNING	RESEARCH
0867	0682	INSTITUTIONS
PREGNANCY	PSITTACIFORMES	0603, 0604, 0634
0798, 0829, 0831	0794, 0795, 0796, 0804,	RESISTANCE TO
PRESSURE	0805, 0809, 0814, 0815,	INJURIOUS FACTORS
0889	0816, 0817, 0819, 0821,	0740, 0750
PRICE FORMATION	0822, 0832, 0837	RESOURCES
0674	PUDDLING	MANAGEMENT
PRICE POLICIES	0688	0842
0608, 0616, 0617, 0657,	PULP	RESTRICTED ENZYMES
0668, 0671, 0707	0895	0209
PRICES	PUMPING	RICE
0653, 0654, 0658, 0666,	0859	0608, 0609, 0616, 0657,
0672, 0673	PUMPS	0668, 0669, 0671, 0673
PRIVATE SECTOR	0859	
0636	PYRICULARIA	

RICE FIELDS	0751	0632, 0644
0713		
RIPENING	0841	SOCIOECONOMIC
0776		ENVIRONMENT
ROBUSTA COFFEE	0877	0732
0735		SODIUM
RODENT CONTROL	SEED	0876
0760	0757, 0849	SOIL ANALYSIS
RODENTIA	SEED DAMAGING	0706
0855	INSECTS	SOIL CHEMICO-
RODENTICIDES	0761	PHYSICAL
0760	SEEDLINGS	PROPERTIES
ROLE OF WOMEN	0710, 0744	0614, 0702, 0714, 0864,
0620, 0644	SEGREGATION	0866, 0869, 0872, 0874,
ROOT SYSTEMS	0734	0875, 0876, 0877, 0879
0756	SELECTION	SOIL CLASSIFICATION
ROOTS	0738, 0749, 0813, 0880	0706, 0863, 0869, 0874,
0783, 0879	SELECTIVE FELLING	0877
ROSA	0780, 0851	SOIL COMPACTION
0741	SELF SUFFICIENCY	0873
ROTATIONAL CROPPING	0622, 0657	SOIL CONSERVATION
0627, 0679	SEMEN	0641, 0870
RUBBER	0812, 0833	SOIL DEFICIENCIES
0728, 0891	SESQUITERPENOIDS	0864, 0866
RUBIACEAE	0753	SOIL FERTILITY
0754	SEWAGE SLUDGE	0702, 0732, 0870
RUMEN	0703	SOIL GENESIS
0797	SEXUAL	0864
RUMINANTS	REPRODUCTION	SOIL MICROORGANISMS
0797, 0799	0825, 0826, 0828, 0833	0715
RUNOFF WATER	SHADE	SOIL MORPHOLOGICAL
0861	0725, 0749	FEATURES
RURAL AREAS	SHADING	0864, 0866
0606, 0615, 0620, 0650,	0693, 0731, 0740	SOIL ORGANIC MATTER
0717, 0857	SHALLOTS	0714
RURAL COMMUNITIES	0626, 0674	SOIL PROFILES
0781	SHEEP	0877
RURAL DEVELOPMENT	0791, 0818, 0826, 0829,	SOIL SEED BANKS
0782	0833, 0834	0770
RURAL URBAN	SHIFTING CULTIVATION	SOIL STRENGTH
MIGRATION	0728	0717, 0867, 0868, 0873
0615	SHOOTS	SOIL STRUCTURE
<b>S</b>	0783	0868
SACCHARUM	SILKWORMS	SOIL TESTING
OFFICINARUM	0651	0874
0721, 0747	SITE FACTORS	SOIL WATER
SALACCA	0781	0859, 0865
0660	SLOPING LAND	SOIL WATER CONTENT
SANDY SOILS	0877, 0900	0862, 0873, 0879
0694, 0720	SMALL FARMS	SOLANUM MELONGENA
SCIENTISTS	0624, 0644, 0677	0758
0639, 0645	SOAKING	SOLANUM TUBEROSUM
SCIROPHAGA	0757	0768
INCERTULAS	SOCIAL FORESTRY	SOLVENT REMOVAL
	0782	0867, 0868
	SOCIOECONOMIC	SOMATOTROPIN
	DEVELOPMENT	0839

SONCHUS	SUGAR PALMS	THEOBROMA CACAO
0711	0852	0686, 0710, 0729, 0767,
SORTING EQUIPMENT	SUGARCANE	0848, 0850, 0885
0848	0847	THERMAL STRESS
SOUTH EAST ASIA	SULAWESI	0839
0728	0642, 0662, 0663, 0779,	TIDES
SOYBEANS	0781, 0784, 0820, 0822,	0871
0611, 0622, 0623, 0886	0841, 0842, 0856, 0857,	TILLAGE
SOYFOODS	0859, 0869	0614, 0900
0886	SUMATRA	TISSUE CULTURE
SPACING	0601, 0606, 0612, 0625,	0681
0720	0628, 0654, 0664, 0670,	TOURISM
SPECIES	0677, 0713, 0732, 0761,	0642, 0667
0811	0769, 0785, 0804, 0806,	TOXICITY
SPERMATOZOA	0845, 0858, 0860, 0863,	0750
0833	0864, 0873, 0877	TRADE
SPRAYING	SUPPLEMENTS	0668
0764	0799, 0802, 0831	TRADE AGREEMENTS
SPRINKLER IRRIGATION	SURVEYS	0658
0720	0632, 0814, 0822	TRADE
STABILIZERS	SUSTAINABILITY	LIBERALIZATION
0698	0624, 0641, 0668, 0717	0668
STABLES	SWAMP SOILS	TRADE POLICIES
0788	0614, 0625, 0628, 0692,	0617
STANDARDIZING	0769, 0772	TRADITIONAL FARMING
0667	SWAMPS	0621
STATISTICAL DATE	0871	TRADITIONAL
0707	SWIETENIA	MEDICINES
STATISTICAL METHODS	MACROPHYLLA	0662
0865, 0874, 0899	0883	TRAINING
STEAMING	SYZYGIUM	0646
0889	AROMATICUM	TRANSGENIC PLANTS
STEM EATING INSECTS	0703	0736
0751, 0761	<b>T</b>	TRANSPLANTING
STEMS	TAPPING	0688, 0692
0695, 0698, 0783	0690	TRANSPORT
STEROLS	TARIFFS	0633
0754	0671, 0673	TRICHODERMA
STOCK ASSESSMENT	TEA	0767
0842	0775, 0884	TRICHOGRAM-
STORAGE	TECHNOLOGY	MATOIDEA
0773, 0774, 0776, 0889	0631, 0647, 0685	0763
STORAGE LOSSES	TECHNOLOGY	TRICKLE IRRIGATION
0626	TRANSFER	0720, 0723
STREPTOMYCES	0603, 0616, 0639, 0646,	TRITERPENOIDS
0708	0678, 0682, 0683, 0684,	0754
SUBSIDIES	0700, 0726, 0746, 0752,	TROPICAL SOILS
0608, 0616, 0669, 0712	0760, 0765, 0789, 0798,	0872
SUBSISTENCE FARMING	0799, 0810, 0845, 0846,	<b>U</b>
0791	0848	
SUCROSE	TEMPERATURE	UNDERPLANTING
0698	0691, 0774, 0883	0732
SUGAR	THAILAND	UPLAND RICE
0852	0791	0637, 0677, 0709, 0722,
SUGAR INDUSTRY		0725, 0731, 0732, 0733,
0657		

0738, 0740, 0745, 0749, 0750, 0761	VIRUSES 0766	WOOD PRESERVATION 0778, 0779
URBAN AGRICULTURE 0665	VITIS ROTUNDIFOLIA 0697	WOOD PRESERVATIVES 0764, 0778
URBAN AREAS 0661, 0665, 0667	VITROPLANTS 0737	WOOD PROPERTIES 0784
UREA 0893	VOLCANIC SOILS 0869, 0876	WOODBORERS 0778
URUGUAY 0658		WORKERS 0606
USES 0662, 0663, 0704, 0783, 0842, 0860	<b>W</b>	WORLD 0658
UTILIZATION 0664	WASTE MANAGEMENT 0840	
<b>V</b>	WASTE UTILIZATION 0896	<b>X</b>
VANILLA PLANIFOLIA 0698	WASTEWATER 0894	XYLEM 0744
VARIETIES 0622, 0682, 0697, 0703, 0713, 0726, 0738, 0740, 0741, 0743, 0748, 0749, 0750	WATER 0757	<b>Y</b>
VARIETY TRIALS 0725, 0733, 0740, 0750	WATER BUFFALOES 0802, 0806, 0807	YEASTS 0708
VEGETABLE CROPS 0627, 0679	WATER CIRCULATION 0844	YIELD COMPONENTS 0678, 0688, 0702, 0725
VEGETATION 0785, 0786	WATER MANAGEMENT 0860	YIELDS 0627, 0637, 0679, 0687, 0693, 0697, 0705, 0709, 0711, 0713, 0714, 0720, 0729, 0734, 0740, 0750, 0756, 0763, 0768, 0879
VEGETATIVE PERIOD 0879	WATER QUALITY 0871	
VEGETATIVE PROPAGATION 0700	WATER REQUIREMENTS 0718	<b>Z</b>
VENTILATION 0883	WATER RESOURCES 0853, 0858	ZEA MAYS 0743, 0862, 0879
VESICULAR ARBUSCULAR MYCORRHIZAE 0879	WATER USE 0687, 0727	ZERO TILLAGE 0688
VIABILITY 0770	WATERSHEDS 0861, 0899	ZINC 0872
VIGNA RADIATA 0734	WEANING 0789	ZINGIBERACEAE 0699
	WEED CONTROL 0685, 0769, 0771, 0772	
	WEIGHT GAIN 0835	
	WET SEASON 0646, 0689	
	WOOD 0680, 0778, 0779, 0784	

**INDEKS BADAN KORPORASI / CORPORATE BODY INDEX****A**

## Asosiasi Penelitian

Perkebunan Indonesia,  
Bogor (Indonesia)  
0680, 0686, 0690, 0696,  
0701, 0729, 0730, 0735,  
0747, 0767, 0775, 0847,  
0848, 0850, 0852, 0884,  
0891, 0892, 0895, 0896

## (Indonesia)

0633, 0665, 0667

## Instalasi Penelitian dan

Pengkajian Teknologi  
Pertanian, Yogyakarta  
(Indonesia)  
0627, 0649, 0679, 0682,  
0683, 0684, 0685, 0694,  
0700, 0706, 0720, 0726,  
0759, 0760, 0763, 0773,  
0789, 0798, 0799, 0810

**B**

## Balai Penelitian Tanaman

Kacang-kacangan dan  
Umbi-umbian, Malang  
(Indonesia)  
0734

## Balai Penelitian Tanaman

Padi, Sukamandi  
(Indonesia)  
0733, 0738, 0740, 0745,  
0750

Balai Pengkajian Teknologi  
Pertanian, Ungaran  
(Indonesia)  
0635, 0656, 0710, 0885**P**

Pusat Penelitian dan  
Pengembangan Biologi,  
Bogor (Indonesia)  
0662, 0663, 0664, 0693,  
0699, 0711, 0739, 0753,  
0754, 0757, 0758, 0785,  
0786, 0788, 0794, 0795,  
0796, 0804, 0805, 0809,  
0811, 0814, 0815, 0816,  
0817, 0819, 0820, 0821,  
0822, 0832, 0837, 0844,  
0855, 0856, 0878, 0880,  
0890, 0894

**H**

## Himpunan Ilmu Gulma

Indonesia Komda  
Lampung; Perhimpunan  
Agronomi Indonesia  
Komisariat Lampung;  
0614, 0621, 0628, 0677,  
0678, 0687, 0688, 0692,  
0725, 0731, 0732, 0749,  
0751, 0752, 0761, 0769,  
0772

Pusat Penelitian dan  
Pengembangan Horti-  
kultura, Jakarta  
(Indonesia)  
0741, 0742

**I**Instalasi Penelitian dan  
Pengkajian Teknologi  
Pertanian, Denpasar

Pusat Penelitian dan  
Pengembangan Per-  
ikanan, Jakarta  
(Indonesia)  
0603, 0841, 0843, 0845,  
0846

Pusat Penelitian dan  
Pengembangan  
Pertanian, Bogor  
(Indonesia)  
0790, 0793, 0797, 0800,  
0801, 0802, 0803, 0806,  
0807, 0808, 0812, 0813,

0818, 0823, 0824, 0825,

0826, 0828, 0829, 0830,

0831, 0833, 0834

Pusat Penelitian dan  
Pengembangan Tanaman  
Pangan, Bogor  
(Indonesia)  
0611, 0622, 0743

Pusat Penelitian Hasil Hutan,  
Bogor (Indonesia)  
0164

## Pusat Penelitian Sosial

Ekonomi Pertanian,  
Bogor (Indonesia)  
0602, 0606, 0607, 0608,  
0609, 0610, 0616, 0617,  
0618, 0619, 0620, 0623,  
0638, 0640, 0643, 0648,  
0652, 0653, 0654, 0655,  
0657, 0666, 0668, 0669,  
0671, 0672, 0673, 0712,  
0842, 0853

Pusat Penelitian Tanah dan  
Agroklimat, Bogor  
(Indonesia)  
0704, 0705, 0707, 0713,  
0714, 0861, 0893

**U**

Unit Penelitian Bioteknologi  
Perkebunan, Bogor  
(Indonesia)  
0646

Universitas Lampung,  
Bandar Lampung  
(Indonesia)  
0614, 0621, 0628, 0677,  
0678, 0687, 0688, 0692,  
0725, 0731, 0732, 0749,  
0751, 0752, 0761, 0769,  
0772

Universitas Sriwijaya,  
Palembang (Indonesia).  
Fakultas Pertanian  
0601, 0604

**INDEKS JURNAL / JOURNAL INDEX****A**

Agrivet  
0270

**B**

Buletin Batan  
0299  
Buletin Informasi Pasar  
0060, 0061, 0067, 0160,  
0217, 0290  
Buletin Pascapanen  
Hortikultura  
0138, 0139  
Buletin Penelitian Hutan  
0085, 0154, 0255, 0256,  
0257  
Buletin Teknik Pertanian  
0010, 0035, 0038, 0182,  
0202, 0209, 0211, 0220,  
0260, 0261, 0280, 0287

**D**

Duta Rimba  
Majalah Bulanan Perum  
Perhutani  
0116

**E**

Ekoton: Jurnal Lingkungan  
Hidup dan Sumberdaya  
Alam  
0011, 0223, 0241, 0258,  
0296, 0297

**H**

Hasil Penelitian Pascapanen  
dan Mekanisasi  
0012, 0272

**J**

Jurnal Agrista  
0096, 0192, 0216  
Jurnal Biologi Indonesia  
0203, 0240, 0298  
Jurnal Hortikultura  
0027, 0077, 0086, 0091  
Jurnal Ilmu Ternak dan  
Veteriner  
0180, 0204, 0205  
Jurnal Penelitian dan  
Pengembangan Pertanian  
0026, 0028, 0031, 0034,  
0134  
Jurnal Perikanan  
0143, 0144, 0275, 0292  
Jurnal Tanah Tropika  
= Journal of Tropical  
Soils  
0013, 0082, 0259, 0262,  
0263, 0264, 0265, 0266,  
0267, 0268, 0269

**K**

Kultum  
0251

**M**

Majalah BPPT  
0022, 0092  
Media Peternakan : Jurnal  
Ilmu Pengetahuan dan  
Teknologi Peternakan  
0183, 0184

**S**

Sylvatropika  
0009, 0151, 0155, 0157,  
0243

**T**

Trubus  
0047, 0063, 0064, 0066,  
0070, 0071, 0073, 0074,  
0079, 0103, 0114, 0115,  
0117, 0130, 0135, 0162,  
0164, 0165, 0248

**W**

Warta Biotek  
0004, 0097, 0221  
Warta Konservasi : Lahan  
Basah  
0105, 0120, 0214, 0225,  
0227, 0229, 0230, 0242,  
0253, 0254  
Warta Limnologi  
0213, 0239, 0244, 0245  
Warta Penelitian dan  
Pengembangan Tanaman  
Industri  
0029, 0039, 0041, 0055,  
0058, 0087, 0098, 0099,  
0100, 0101, 0102, 0109,  
0110, 0118, 0131, 0133,  
0177  
Warta Penelitian Perikanan  
Indonesia  
0194, 0224, 0226, 0233,  
0237  
Warta Pusat Penelitian Kopi  
dan Kakao  
0037, 0076, 0127, 0128,  
0140, 0141, 0279