

Maklumat Pertanian Malaysia

September/Disember 1984 Jil. 4 Bil. 3 & 4

ISSN: 0127-0575 KDN 0350/84

KANDUNGAN**Fokus:**

Kementerian Pertanian Malaysia: Satu pengenalan	
Unit Perhubungan Awam Kementerian Pertanian Malaysia.....	1
Teknologi dan Penemuan Baru Pertanian.....	5
Bibliografi Pertanian Malaysia	6
Istilah Pertanian Pilihan.....	30
Kalendar Kongres Pertanian.....	39


**KEMENTERIAN PERTANIAN MALAYSIA:
SATU PENGENALAN**

Unit Perhubungan Awam	
Kementerian Pertanian Malaysia	

Pendahuluan

Pertanian merupakan suatu bidang yang penting di negara ini. Untuk menjaga kepentingan ini kerajaan telah menubuhkan Kementerian Pertanian dengan beberapa objektif yang tertentu:-

- Menambah daya pengeluaran dan pendapatan melalui penggunaan teknologi dan amalan pengurusan moden.
- Mengeluarkan bahan-bahan makanan yang cukup untuk kegunaan negara.
- Mempelbagaikan jenis tanaman dan kegiatan perusahaan pertanian selaras dengan peluang-peluang pasaran dan eksport.

Organisasi Kementerian Pertanian

Bagi memastikan Kementerian ini mencapai objektif-objektifnya ia dibahagikan kepada

empat bahagian yang utama iaitu:-

a. Bahagian Perancang dan Dasar

Bahagian itu mempunyai beberapa matlamat yang penting yang harus dilaksanakan iaitu, menentukan dasar sektor pertanian, merancang program/projek pembangunan pertanian menyelaras aktiviti-aktiviti agensi/jabatan di bawah Kementerian dan mengawal pembahagian sumber (resource allocation).

Bagi mencapai matlamat-matlamat di atas, bahagian ini menjalankan beberapa aktiviti tertentu iaitu:-

- Perancangan Sektor
- Perancangan Komoditi
- Pembangunan Kawasan
- Perancangan Infrastruktur dan Perkhidmatan Ladang
- Perkhidmatan Ladang
- Perkhidmatan Sokongan

b. Bahagian Pengesahan dan Penilaian

Bahagian ini bertanggungjawab melaksanakan bidang kerja pengesahan dan penilaian, ke atas projek-projek serta rancangan-rancangan (program) di bawah Kementerian Pertanian. Ini bertujuan supaya semua projek atau program dapat dilaksanakan mengikut jadual serta mencapai matlamatnya. Disamping itu penilaian juga dipandang daripada segi faedah sesuatu projek atau program dalam memperbaiki taraf hidup melalui peningkatan hasil pertanian (termasuk aktiviti-aktiviti ternakan dan perikanan) serta pendapatan golongan sasaran.

Bagi menjamin hasrat di atas tercapai pihak Kementerian telah membahagi-bahagikan kawasan pertanian kepada beberapa bahagian:

1. Seksyen IADP I (meliputi negeri-negeri Kedah, Perlis, Pulau Pinang, Kelantan, Trengganu, Sabah dan Sarawak).
2. Seksyen IADP II (meliputi negeri-negeri Perak, Selangor, Pahang, Johor, Negeri

MPM ialah sebuah buletin suku tahunan yang diterbitkan oleh Perpustakaan Universiti Pertanian Malaysia. Pandangan dan pendapat penyumbang tidak semestinya mencerminkan pandangan atau pendapat jemahat pengarang. Buletin ini diberi secara percuma atas permintaan. Sila alematkan semua surat menyurat/pertanyaan kepada: Ketua Pengarang, Buletin Maklumat Pertanian Malaysia, Perpustakaan, Universiti Pertanian Malaysia, Serdang, Selangor.

Penasihat: Syed Salim Agha; Ketua Pengarang: Ibrahim Kassim.

Pengarang-pengarang: Badilah Saad; Jamaliah Ahmad; Kamariah Abdul Hamid; Nor Hajar Abu Bakar.

Penyunting: Jama'yah Zakaria

Sembilan dan Melaka).

3. Bahagian bukan IADP (meliputi bahagian perikanan, ternak air dan tanaman).

c. Bahagian Ekonomi Pertanian

Bahagian ini bertanggungjawab memberi sokongan analisis kajian ekonomi dan sokongan perangkaan yang berkesan kepada teraju Kementerian dalam perancangan, penilaian dan pemutusan dasar-dasar, strategi-strategi dan program-program bagi mencapai objektif Kementerian.

Selain daripada itu bahagian ini juga memberi perkhidmatan yang sama kepada agensi-agensi lain dalam perancangan dan penilaian dasar, strategi serta program-program sektor pertanian.

Aktiviti-aktiviti utama dalam bidang ekonomi pertanian adalah seperti berikut:-

- Aktiviti analisis ekonomi
- Aktiviti banci dan perangkaan
- Aktiviti prosesan komputer

Sepertimana Bahagian Pengesahan dan Penilaian maka Bahagian Ekonomi Pertanian ini juga mempunyai beberapa Seksyen bagi menjamin kekesaan program-program yang dijalankan. Seksyen-seksyen itu ialah:

1. Seksyen analisis ekonomi pengeluaran
2. Seksyen analisis ekonomi pemasaran dan harga
3. Seksyen analisis ekonomi Makro dan Projek
4. Seksyen banci dan perangkaan
5. Seksyen Komputer

Bahagian Pentadbiran dan Kewangan

Bahagian ini adalah penting bagi memastikan semua kegiatan dapat berjalan lancar. Ia diketuai oleh Timbalan Ketua Setiausaha. Terdapat enam Seksyen di bawah Bahagian ini iaitu Pentadbiran Am, Kewangan, Akaun, Antarabangsa, Penerbitan, Perpustakaan dan Atase Pertanian di Rome.

samping empat Bahagian utama yang terdapat di atas tadi ada empat unit lain yang memberikan perkhidmatan sokongan pengurusan iaitu:-

- Unit Perkhidmatan Pengurusan

- Unit Audit Dalam
- Unit Perhubungan Awam
- Unit Pegawai Undang-Undang

Projek-projek IADP (Integrated Agricultural Development Projects)

Selain daripada bahagian-bahagian yang telah disebutkan terdapat juga pejabat-pejabat Projek Pembangunan Pertanian yang disatukan, atau lebih dikenali sebagai IADP yang diketua oleh Pegawai Penyelaras.

Projek-projek IADP tersebut ialah:-

1. IADP Negeri Perlis
2. IADP Seberang Perak
3. IADP Pahang Barat
4. IADP Johor Barat
5. IADP Johor Barat II
6. IADP Kemasin Semerak
7. IADP Lembah Kedah
8. IADP NST
9. IADP Kelantan Utara
10. IADP Barat Laut Selangor
11. IADP Krian Sg. Manik
12. IADP Rompin Endau
13. IADP Besut
14. IADP Lembah Sg. Golok

Jabatan/Agenzi di bawah Kementerian

Selain daripada Bahagian-Bahagian dan Unit yang bertanggungjawab terhadap kejayaan projek-projek yang diadakan Kementerian juga mempunyai empat buah jabatan dan tujuh buah agensi di bawahnya. Jabatan dan agensi itu ialah:-

1. Jabatan Pertanian
2. Jabatan Parit dan Talair
3. Jabatan Perkhidmatan Haiwan
4. Jabatan Perikanan
5. Lembaga Pemasaran Pertanian Malaysia (FAMA)
6. Lembaga Pertubuhan Peladang (LPP)
7. Lembaga Kemajuan Ikan Malaysia (LKIM)
8. Lembaga Kemajuan Pertanian Muda (MADA)
9. Lembaga Kemajuan Kemubu (KADA)
10. Bank Pertanian Malaysia (BPM)

Penyebaran Maklumat Pembangunan Pertanian

A. Peranan Unit Perhubungan Awam

Unit Perhubungan Awam Kementerian bertanggungjawab membantu pihak pengurusan dalam

usaha menyebarkan maklumat pembangunan pertanian. Unit ini berfungsi:-

- Menyampaikan maklumat tentang dasar-dasar Kementerian untuk pengetahuan orang ramai
- Menyusun dan menyelarasakan penyebaran maklumat pertanian;
- Menjalankan kajian komunikasi;
- Memberi khidmat nasihat dalam aspek komunikasi
- Memberi penerangan tentang dasar, program projek Kementerian kepada golongan sasaran
- Menjalankan kerja-kerja geraksaraf/ perangsaraf

B. Jawatankuasa Sebaran Pembangunan Pertanian

Dalam usaha menyebarkan maklumat pembangunan pertanian kepada golongan sasaran, satu Jawatankuasa peringkat Kebangsaan telah ditubuhkan pada 19hb Ogos 1982, yang diberi nama Jawatankuasa Sebaran Pembangunan Pertanian. Jawatankuasa Peringkat Negeri di Semenanjung pula telah ditubuhkan sebelum akhir tahun 1983.

Ia ditubuhkan atas arahan YB Menteri Pertanian yang berpendapat bahawa intisari program pada masakini tidak memberi kesan yang mendalam kepada golongan sasaran yang terdiri daripada kaum petani dan nelayan.

Secara ringkasnya, dapatlah dirumuskan bahawa tujuan Jawatankuasa Sebaran Pembangunan Pertanian ialah:-

1. menyelaras semua bahan pertanian yang dikeluarkan melalui media massa terutama sekali media elektronik
2. menyusun program-program untuk disiarkan secara integrasi mengikut keadaan/tempat kehendak kumpulan sasaran.

Jawatankuasa Peringkat Kebangsaan

Jawatankuasa Peringkat kebangsaan telah dipengerusikan oleh Ketua Unit Perhubungan Awam, Kementerian Pertanian dan keahliannya adalah terdiri daripada semua Pegawai Perhubungan Awam di 11 buah Jabatan dan agensi di bawah Kementerian Pertanian dan RTM iaitu Bahagian Pembangunan Pertanian.

Jawatankuasa Peringkat Negeri

1. Jawatankuasa ini dianggotai oleh semua

- jabatan/agensi di bawah Kementerian Pertanian;
- 2. Pihak RTM negeri dijemput untuk menganggotai Jawatankuasa ini.
- 3. Seorang pengurus dilantik. Pengurus dan Setiausaha akan dibantu oleh Pegawai Penyelaras yang dilantik untuk menyelarasakan program bulanan.
- 4. Pengurus Jawatankuasa Peringkat Kebangsaan akan menghadiri mesyuarat di peringkat negeri dari masa ke semasa untuk memastikan dan menilai perjalanan program ini.
- 5. Bahagian Pengesahan dan Penilaian di peringkat Kementerian akan menilai kekesaan program ini setelah program tersebut berjalan dengan licin.

C. Penerbitan

Unit Penerbitan Kementerian memainkan peranan menerbitkan beberapa penerbitan Kementerian. Jenis-jenis penerbitan yang dikeluarkan oleh Unit ini ialah:-

1. Penerbitan Am (General publications)
2. Penerbitan Statistik (Statistical Publications)
3. Buletin Perikanan (Fisheries Bulletins)
4. Penerbitan Sains Tanah (Soils Science Publications)
5. Penerbitan parit dan Talair (Drainage and Irrigation Publications)
6. Prosedur Hidrologi (Hydrological procedures)
7. Penerbitan Sumber Air (Water Resources Publications)
8. Jurnal Pertanian Malaysia (The Malaysia Agricultural Journal)
9. Risalah (Leaflets)

Selain daripada penerbitan di atas, Kementerian ini juga telah menerbitkan WARTANI iaitu 'Agricultural Bulletin' untuk golongan petani dan nelayan. Ia dikeluarkan secara gabungan sumbangan dari semua jabatan/agensi yang berkenaan.

WARTANI dikeluarkan dengan tujuan:-

1. Mewujudkan satu sistem di mana berita-berita penerangan Kementerian dan agensi-agensi/jabatan-jabatan di bawahnya dapat disebarluaskan dengan cara integrasi.
2. Untuk memberi penerangan kepada semua golongan tentang dasar fungsi dan khidmat-khidmat yang disediakan oleh Kementerian dan

ke semua agensi/jabatan di bawahnya, supaya mereka dapat mengambil bahagian dan menerima faedah sepenuhnya.

3. Menyakinkan kumpulan sasaran yang tertentu tentang perlunya undang-undang dan peraturan-peraturan pentadbiran yang baru dan membantu mereka dalam memahami peraturan-peraturan itu.

Ia dikeluarkan tiga bulan sekali dalam bahasa yang senang difahami oleh golongan petani dan nelayan. Penerbitan-penerbitan ini dikeluarkan oleh Kementerian. Walau bagaimanapun jabatan/agensi di bawah Kementerian juga mempunyai penerbitannya sendiri.

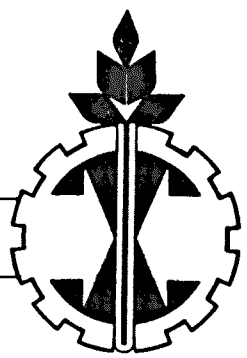
D. Media Massa Lain

Selain daripada radio, TV, akhbar dan

penerbitan yang memainkan peranan dalam menyebarkan maklumat pembangunan pertanian, saluran 'interpersonal' adalah penting. Ini dapat dilakukan oleh agen-agen pengembangan yang terdapat di jabatan/agensi di bawah Kementerian. Contohnya sistem 2 L (Latihan dan lawatan) yang dimainkan oleh Jabatan Pertanian dan Jabatan Perikanan.

Selain daripada itu, maklumat-maklumat pertanian juga disebarluaskan melalui dialog-dialog dan juga ceramah-ceramah di peringkat kawasan dan negeri.

Unit-unit Bergerak yang terdapat di jabatan/agensi Kementerian juga turut membantu dalam menyebarkan maklumat pembangunan pertanian kepada golongan sasaran.



Teknologi dan Penemuan Baru Pertanian

1. Pemandulan separa satu cara baru mengawal serangga perosak

Satu cara baru mengawal serangga perosak telah dijalankan oleh J.E. Carpenter di Amerika Syarikat.

Pancaran gama digunakan untuk merosakkan kromosom dan mengurangkan keupayaan mengawan serangga-serangga tersebut. Melalui cara ini pengurangan bilangan serangga dapat dikesan di peringkat generasi ketiga dan keempat serangga tersebut.

Punca: Agricultural Research Jil. 32, bil 9, Mei 1984. m.s. 15

2. Anak babi tabung uji pertama di dunia

Dr. Chris Polge, Ketua Penyelidik di Animal Research Station, Cambridge telah berjaya membuktikan bahawa anak babi tabung uji boleh dihasilkan.

Para penyelidik di situ telah mendapatkan mani haiwan tersebut dan ia dibiarkan matang dalam satu media khas, sehingga menetas empat ekor anak babi dari 16 telur yang digunakan.

Harapan Dr. Polge ialah cara ini dapat digunakan untuk haiwan-haiwan ternakan yang lain.

Punca: New Zealand Veterinary Journal Jil. 32, bil 8, Ogos 1984. m.s. xi

3. Embrio ternakan sejuk-beku untuk eksport

Embrio boleh disimpan untuk beberapa tahun, dan memberi masa untuk diujikaji sepenyhynya tentang ciri-ciri penghasilan ketahanan induk terhadap penyakit.

Satu projek usahasama oleh penyelidik-penyalidik Universiti-Universiti New South Wales (NSW), Sydney dan Monash telah dijalankan, di mana 20 embrio diasinkan dari biri-biri betina dalam bulan Mac 1983, disejuk-beku dan disimpan dalam nitrogen cecair selama empat bulan. Embrio tersebut dipindahkan kepada biri-biri lain dan berjaya menghasilkan anak-anak biri-biri.

Teknik ini akan membuka haluan baru dalam proses import dan eksport haiwan-haiwan ternakan dari satu negara ke negara yang lain.

Punca: Search Jil. 15 bil 7/8, Ogos/September 1984. m.s. 188

BIBLIOGRAFI PERTANIAN MALAYSIA

Bibliografi ini mengandungi bahan-bahan terbitan mengenai pertanian Malaysia yang telah diindeks dari April 1984 - Jun 1984 oleh Pusat Kebangsaan AGRIS dengan kerjasama Perpustakaan Institut Penyelidikan Minyak Kelapa Sawit Malaysia, Perpustakaan Negara Malaysia dan Perpustakaan Institut Penyelidikan Getah Malaysia untuk keperluan AGRIS dan AGRIASIA.

Format AGRIS telah digunakan untuk mengindeks dan penyusunan bibliografi ini dibuat mengikut Pengelasan AGRIS seperti di bawah ini.

Kod	Perkara	
A00	- PERTANIAN (AGRICULTURE)	F05 - Sains Tumbuhan (Plant Science)
A50	- Penyelidikan (Research)	F10 - Kajicuaca dan Kajiiklim (Meteorology and Climatology)
B00	- GEOGRAFI DAN SEJARAH (GEOGRAPHY AND HISTORY)	F20 - Sains Tanah (Soil Science)
B10	- Geografi (Geography)	F21 - Biology Tanah (Soil Biology)
B50	- Sejarah (History)	F22 - Fizik dan Kimia Tanah (Soil Chemistry and Physics)
C00	- PENDIDIKAN, PENGEMBANGAN DAN KHIDMAT NASIHAT (EDUCATION, EXTENSION AND ADVISORY WORK)	F23 - Pengklassan dan Genesis Tanah (soil Classification and Genesis)
D00	- PENTADBIRAN DAN PERUNDANGAN (ADMINISTRATION AND LEGISLATION)	F24 - Penyiasatan dan Pemetaan Tanah (soil Surveying and Mapping)
D10	- Pentadbiran (Administration)	F25 - Kesuburan Tanah; Baja (soil Fertility; Fertilizers)
D50	- Perundangan (Legislation)	F26 - Pengurusan dan Sumber Tanah (Soil Resources and Management)
E00	- EKONOMI, PEMBANGUNAN DAN SOSIOLOGI DESA (ECONOMICS, DEVELOPMENT AND RURAL SOCIOLOGY)	F27 - Penyuburan Tanah dan Sistem Tanaman (Soil Cultivation dan Cropping Systems)
E10	- Ekonomi (Economics)	F28 - Memulihguna dan Hakisan Tanah (Soil erosion and Reclamation)
E15	- Pengurusan dan Pengelolaan Ladang (Farm Organization and Management)	F30 - Pembiakbaikan Tanaman (Plant Breeding)
E30	- Tujuan Pembangunan, Dasar, Program (Development Aims, Policies, Programmes)	F40 - Ekoilogi Tumbuhan (Plant Ecology)
E50	- Sosiologi Desa (Rural Sociology)	F50 - Struktur Tumbuhan (Plant Ecology)
E70	- Pengedaran dan Pemasaran (Distribution and Marketing)	F60 - Biokimia dan Fisiologi Tumbuhan (Plant Physiology and Biochemistry)
F00	- PENGELOUARAN TUMBUHAN (PLANT PRODUCTION)	F70 - Taksonomi dan Geografi Tumbuhan (Plant Taxonomy and Geography)
		H00 - PERLINDUNGAN TUMBUHAN DAN HASIL SIMPANAN (PROTECTION OF PLANTS AND STORED PRODUCTS)
		H10 - Perosak Tumbuhan (Pests of Plants)
		H20 - Penyakit-Penyakit Tumbuhan (Plant Diseases)
		H50 - Pelbagai Penyakit Tumbuhan (Miscellaneous Plant Disorders)
		H60 - Rumpai (Weeds)
		H70 - Perlindungan Hasil Simpanan Tanaman dan Ternakan (Protection of Stored Products of Plant and Animal Origin)

K00	- PERHUTANAN (FORESTRY)	M30	- Limnologi (Limnology)
K10	- Pengeluaran Perhutanan (Forestry Production)	M40	- Biology Akuatik (Aquatic Biology)
K20	- Pengurusan Perhutanan (Forest Management)	N00	JENTERA DAN BANGUNAN (MACHINERY AND BUILDINGS)
K50	- Perindustrian dan Teknologi Kayu (Wood Technology and Industries)	N10	- Peralatan dan Struktur Kejuruteraan Pertanian (Agricultural Engineering, Structures, and Equipment)
K70	- Kerosakan dan Perlindungan Hutan (Forest Injuries and Protection)	N20	- Peralatan Ladang (Farm Equipment)
L00	- PENGELUARAN TERNAKAN (ANIMAL PRODUCTION)	P00	SUMBER ALAM (NATURAL RESOURCES)
L05	- Sains Peternakan (Animal Science)	P05	Sumber Tenaga (Energy Resources)
L10	- Pembiakbaik Ternakan (Animal Breeding)	P10	Sumber Air dan Pengurusan (Water Resources and Management)
L20	- Ekologi Haiwan (Animal Ecology)	P12	Saliran dan Pengairan (Drainage and Irrigation)
L30	- Pemakanan Ternakan (Animal Nutrition)	P20	Sumber Tanah (Land Resources)
L32	Memproses Makanan Ternakan (Feed Processing)	Q00	SAINS MAKANAN (FOOD SCIENCE)
L34	- Mikrobiologi dan Toksikologi Makanan (Feed Microbiology and Toxicology)	Q10	Memproses Makanan (Food Processing)
L36	- Kandungan Makanan (Feed Composition)	Q20	Mikrobiologi dan Toksikologi Makanan (Food Microbiology and Toxicology)
L40	- Struktur Haiwan (Animal Structure)	Q30	Pembungkusan Makanan (Food Packaging)
L50	- Biokimia dan Fisiologi Haiwan (Animal Physiology and Biochemistry)	Q40	Makanan Penampung (Food Additives)
L60	- Taksonomi dan Geografi Haiwan (Animal Taxonomy and Geography)	R00	EKONOMI RUMAH TANGGA, PERINDUSTRIAN DAN KERJATANGAN (HOME ECONOMICS, INDUSTRIES AND CRAFTS)
L70	- Sains Veterinar dan Kesihatan (Veterinary Science and Hygiene)	S00	PEMAKANAN MANUSIA (HUMAN NUTRITION)
L72	- Perosak Haiwan (Pest of Animals)	S10	Kandungan Makanan (Food Composition)
L73	- Penyakit-Penyakit Haiwan (animal Diseases)	S20	Fisiologi Pemakanan Manusia (Physiology of Human Nutrition)
L74	- Pelbagai Penyakit Haiwan (Miscellaneous disorders of Animals)	S30	Makanan (Feeding)
M00	- SAINS AKUATIK DAN PERIKANAN (AQUATIC SCIENCES AND FISHERIES)	T00	PENCEMARAN (POLLUTION)
M10	- Pengeluaran Perikanan (Fisheries Production)	U00	BIDANG ILMU TAMBAHAN (AUXILIARY DISCIPLINES)
M20	- Sains Samudra (Oceanography)	U10	Matematik dan Statistik (Mathematics and Statistics)
		U20	Dokumentasi (Documentation)

C00: PENDIDIKAN, PENGEMBANGAN DAN KHIDMAT NASIHAT

ALANG PERANG ZAINUDDIN; MAIMUNAH ISMAIL. (Universiti Pertanian Malaysia, Serdang, Selangor, Dept. of Extension Education). [Behaviour and attitudes: A study on the concept of extension work] Perlakuan dan sikap: satu tinjauan terhadap konsep kerja pengembangan. (Malay). **Majalah Pengembangan (Malaysia)** ISSN 0126-5032 (Sep-Dec 1983) v. 6 (3-4) p. 1-5.

KEMENTERIAN PERTANIAN MALAYSIA, KUALA LUMPUR. Working papers on the Workshop on Agricultural Extension for Small Farmers [3-7 May 1982, Asia] Country paper. Various pagings. Kuala Lumpur (Malaysia).* [Workshop on Agricultural Extension for Small Farmers. Kuala Lumpur (Malaysia) 3-7 May 1982].

SULAIMAN YASSIN. (Universiti Pertanian Malaysia, Serdang, Selangor, Centre for Extension and Continuing Education). Extension education: present status and future prospects. (En) 12 ref. Summaries (En, Malay) **Pertanika (Malaysia)** Review Supplement. ISSN 0126-6128. (Dec 1983) v. 6 p. 89-99.

SULAIMAN MOHD. YASSIN; SAODAH WOK; KEENEY, Z.S. Features of research and extension work: some problems in linkage and dissemination [Malaysia] (En) Serdang, Selangor (Malaysia) Universiti Pertanian Malaysia, Centre for Extension and Continuing Education. **Penerbitan Pengembangan (Malaysia)** no. 33 2 tables; 6 ref.

D00: PENTADBIRAN DAN PERUNDANGAN

D50: Perundangan

ABDUL RASHID, NIK. Law and natural resources in Malaysia: a survey. (En). MOHAMMED YUSOF; ISHAK HAJI OMAR (eds.) Proceedings of the Seminar on Natural Resource Management in Developing Countries [Serdang, Selangor, Malaysia, Jun 1979] Serdang, Selangor (Malaysia) Universiti Pertanian Malaysia. 1983, p. 85-99. [Seminar on Natural Resource Management in Developing Countries. Serdang, Selangor (Malaysia) 21-23 Jun 1979].

E00: EKONOMI, PEMBANGUNAN DAN SOSIOLOGI DESA

NARIMAH ISMAIL. (Universiti Pertanian Malaysia, Serdang, Selangor, Centre for Extension and

Continuing Education). [Role of communications in development [economic development; community development] Peranan komunikasi dalam pembangunan. (Malay) **Majalah Pengembangan (Malaysia)** ISSN 0126-5032. (Sep-Dec 1983) v. 6(3-4) p. 6-9.

WAN, L. F. (Universiti Pertanian Malaysia, Serdang, Selangor, Faculty of Resource Economic and Agriculture). Towards an integrated framework in land and natural resource economics. (En) **Pertanika (Malaysia)** Review Supplement. ISSN 0126-6128. (Dec 1983) v. 6 p. 101-113. 45 ref. Summaries (En, Malay).

E10: Ekonomi

KEMENTERIAN PERTANIAN MALAYSIA, KUALA LUMPUR. DEPT. OF PLANNING AND DEVELOPMENT. Area of miscellaneous crops (Peninsular Malaysia) Keluasan pelbagai tanam-tanaman (Semenanjung Malaysia) (En, Malay) 1981, 92 p. Mainly numerical data*

KEMENTERIAN PERTANIAN MALAYSIA, KUALA LUMPUR. DEPT. OF AGRICULTURE. [Kemasin Semarak Development Project: briefings to the Minister of Agriculture on 11 January 1982 [Peninsular Malaysia] Projek Pembangunan kemasin Semarak: taklimat kepada Y.B. Menteri Pertanian pada 11hb Januari, 1982 (Malay) Kuala Lumpur (Malaysia) 1982, 9 p. 4 tables.

KEMENTERIAN PERTANIAN MALAYSIA, KUALA LUMPUR. DIV. OF MONITORING AND EVALUATION. [Kedah valley Integrated Agricultural Development project: brief observation [Peninsular Malaysia] Projek Pembangunan Pertanian Bersepadu lembah kedah: tinjauan ringkas. (Malay) Kuala Lumpur (Malaysia) 1982. Various paging.

KHALIL HASSAN. Kementerian Pertanian Malaysia, Kuala Lumpur. Country paper on monitoring and evaluation of Integrated Agriculture Development Projects in Malaysia. (En) Kuala Lumpur (Malaysia) 1983, 18 p.

Kelapa (0311)

FUAD NIK MOHD. KAMIL, NIK; SHAABAN SHAHAR. (Institut Penyelidikan Kemajuan Pertanian Malaysia, Serdang, Selangor, Production Economic Branch). Some economic considerations in coconut intercropping research [Malaysia] (En). **MARDI Research Bulletin (Malaysia)** ISSN 0126-5709. (Aug 1983) v. 11(2) p. 136-154. 2 tables; 11 ref.

Summaries (En, Malay).

F15: Pengurusan dan Pengelolaan Ladang

CHAN, A. K.; ZAINAL ABIDIN AHMAD; TAN, J.H. Kementerian Pertanian Malaysia, Kuala Lumpur. Dept. of Agriculture. A case study on group farming in the Kampung Nuri Project, Malaysia. (En). Kuala Lumpur (Malaysia) 1983, 18 p. I11; 5 ref.*

Padi (0150)

ANON. Padi farmers: Real and grating problem, [rice; Underemployment; poverty; Peninsular Malaysia] (En) **Malaysian Business** (Malaysia) ISSN 0126-5504. (Mar 1984) (no. 4) p. 26-28.

Koko (2110)

CHAN, A. K.; ZAINAL ABIDIN AHMAD. Kementerian Pertanian Malaysia, Kuala Lumpur. Dept. of Agriculture. A case study on group farming in the Kampung Sungai Keli cocoa project, Malaysia [Theobroma cacao] (En) Kuala Lumpur (Malaysia) 1983, 15 p. I11; 3 tables; 19 ref.

Lada Hitam (2320)

KEMENTERIAN PERTANIAN MALAYSIA, KUALA LUMPUR. Black pepper subsidy scheme [Malaysia] Sekim subsidi lada htiam (Malay) Kuala Lumpur (Malaysia) 1982, 27 p. 2 tables.

Getah (2480)

ANON. Group processing centre [hevea rubber smallholders; Sarawak] (En, Malay) **Farmers Bulletin** (Malaysia). (Nov 1983) (no. 224) p. 1.

E30: Tinjauan Pembangunan, Dasar, Program

ANON. Mid-term review, fourth Malaysia plan [1981-1985] Special report. (En). **Malaysian Business** (Malaysia) ISSN 0126-5504. (Apr 1984). p. 7-9, 11-16.

ZULKIFLY HJ. MUSTAPHA. Some observations on incentive policies in Malaysian agriculture and implications on growth and equity in the smallholder sector. (En). **Akademika** (Malaysia). Journal of Humanities and Social Sciences. ISSN 0126-5008. (Jul 1983) (no. 23) p. 37-64. 7 tables; 24 ref. Summaries (En, Malay).

Padi (0150)

KEMENTERIAN PERTANIAN MALAYSIA, KOTA BHARU (MALAYSIA). PUSAT PERTANIAN LUNDANG. rural development project in North Kelantan (Peninsular Malaysia) Survey of the padi cultivation practices [rice] Projek Pembangunan Luarbandar Kelantan Utara (Semenanjung Malaysia) Kajian amalan penanaman padi (Malay). Kota Bharu (Malaysia) 1982, 37 p. 3 tables;.

F50: Sosiologi Desa

MAIMUNAH ISMAIL: AMINAH AHMAD; NOR HASHIAH MOHD. HASHIM. Universiti Pertanian Malaysia, Serdang, Selangor. Pusat Pengembangan dan Pendidikan Lanjutan. Involvement and training needs of rural women in cottage industries [rural-based industry, Malaysia] (En). Serdang, Selangor (Malaysia) 1984, 48 p. 17 tables; 8 ref. Summary (En). Appendices.

UMA DEVI. Plantation workers - Cut off from the mainstream [poverty; Malaysia] (En). **Malaysian Business** (Malaysia) ISSN 0126-5504. (Mar 1984) (no. 5) p. 32-35.

Kelapa Sawit (0312)

NG, T. S. Scrub typhus in oil palm estates [workers' health; Malaysia] (En). **The Planter** (Malaysia). ISSN 0126-575x. (Mar 1984) v. 60(696) p. 113-115. 3 ref.

Getah (2480)

AMIN OMAR. Smallholders: A lion's share of problems [hevea rubber; poverty; Malaysia] (En). **Malaysian Business** (Malaysia). ISSN 0126-5504. (Mar 1984) (no. 5) p. 31-32.

E70: Pengedaran dan Pemasaran

Koko (2110)

ANON. Sabah-Better price whips up cocoa industry [Theobroma cacao] (En). **Malaysian Business** (Malaysia). ISSN 0126-5504. (Feb 1984). (no. 3) p. 31-32.

Lada Hitam (2320)

JEMAAH PEMASARAN LADA HITAM, KUCHING, SARAWAK (MALAYSIA). Sarawak pepper exports in January-

August 1983. (En). **Warta Pasaran Lada** (Malaysia). ISSN 0126-5903. (Oct 1983). v. 12(10) p. 18-21. 3 tables.

JEMAAH PEMASARAN LADA HITAM, KUCHING, SARAWAK (MALAYSIA). Sarawak pepper exports during January - October 1983. (En). **Warta Pasaran Lada** (Malaysia). ISSN 0126-5903. (Dec 1983). v. 12(12) p. 18-21. 3 tables.

Kayu dan Pengeluarannya - Umum (8901)

ANON. Statistics [export of timber products by Peninsular Malaysia, third quarter 1983] (En). **Timber Trade Review** (Malaysia). ISSN 0302-5802. (1983) v. 12(4) p. 5-10 Mainly numerical data.

ANON. Statistics [Export of timber products by Sabah and Sarawak, 2nd quarter 1983] (En). **Timber Trade Review** (Malaysia) ISSN 0302-5802. (1983) v. 12(4) p. 10-14. Mainly numerical data.

BENTON, L. H. Market opportunities for Malaysian timber products in the USA. (En). **Timber Trade Review** (Malaysia). ISSN 0302-5802. (1983) v. 12(4) p. 27-32. 2 tables.

Kayu Ketam (8915)

ANON. Export statistics of Peninsular Malaysia [sawn timber and wood products-Jan-Jul 1983] (En). **Maskayu** (Malaysia). ISSN 0126-771x. (Dec 1983). v. 12 p. 9-13. Chiefly numerical data.

ANON. Export statistics of Peninsular Malaysia [sawn timber and wood products - Jan-Aug 1983] (En). **Maskayu** (Malaysia). ISSN 0126-771x. (Jan 1984) v. 1 p. 9-13. Chiefly numerical data.

ANON. Export statistics of Sabah and Sarawak [sawn timber and wood products - Jan Sep 1983] (En). **Maskayu** (Malaysia). ISSN 0126-771x. (Feb 1984) v. 12 p. 9-13. Chiefly numerical.

ANON. Export statistics of Sabah and Sarawak [sawn timber and wood products, Jan-Jul 1983] (En). **Maskayu** (Malaysia). ISSN 0126-771x. (Dec 1983) v. 12 p. 14-15. Chiefly numerical data.

ANON. Export statistics of Sabah and Sarawak [sawn timber and wood products, Jan-Aug 1983] (En). **Maskayu** (Malaysia). ISSN 0126-771x. (Jan 1984) v. 1 p. 14-15. Chiefly numerical data.

ANON. Export statistics of Sabah and Sarawak [sawn timber and wood products, Jan-Sep 1983] (En). **Maskayu** (Malaysia). ISSN 0126-771x. (Feb 1984) v.

2 p. 14-15. Chiefly numerical data.

ANON. Market report and statistics [of wood and wood products of Sarawak, August 1983]. **Perkara** (Malaysia). ISSN 0126-6632. (Dec 1983) (no. 70) p. 3-7.

Minyak Kelapa Sawit (9538)

YUSOF BIN BASIRON; IFTIKHAR AHMAD. Commercial aspects of palm stearin utilization [in Malaysia; oil palm] (En). **PORIM Bulletin** (Malaysia). Palm Oil Research Institute of Malaysia Bulletin. ISSN 0127-0249. (Nov 1983) (no. 7) p. 21-29. 12 tables; Summary (Malay).

FOO: PENGETAHUAN TUMBUHAN

Padi (0150)

KEMENTERIAN PERTANIAN MALAYSIA, KUALA LUMPUR, DEPT. OF AGRICULTURE. Report of the technical working group on research methodology in the collecting of data on padi [rice; Malaysia]. Laporan pasukan petugas teknikal mengkaji metodologi pengumpulan data padi. (Malay). Received in 1984; Kuala Lumpur (Malaysia) 1982. 13 p.

Kelapa Sawit (0312)

RAO, V; NOH AHMAD Pattern of variation of fruit set and fruit components in *Elaeis oleifera* (HBK) [Hum-boldt, Bondpland Kunith] cortes bunches [oil palms] (En). 2 ill.; 6 tables; 10 ref. Summary (Malay). **PORIM Bulletin** (Malaysia). Palm Oil Research Institute of Malaysia Bulletin. ISSN 0127-0249. (Nov 1983) (No. 7) p. 1-8.

Ubi Kayu (1540)

NEERAJ, R. Cassava - Malay - [*Manihot esculenta*] (En). **Malaysian Panorama** (Malaysia) ISSN 0126-527x. (1982) v. 12 (3-4) p. 2-6. Issued 1984.

Sayur-sayuran Hijau - Umum (1600)

SITI AISHAH HASSAN (Universiti Pertanian Malaysia, Serdang, Selangor. [Growing vegetables of the leafy type] Menanam sayur-sayur jenis daun. (Malay). **Majalah Pengembangan** (Malaysia). ISSN 0126-5032. (Sep-Dec 1983). v. 6(3-4) p. 15-19.

Asparagus (1610)

ANON. Asparagus: simply delicious [cultivation

in Sabah] (En). **Malaysian Business** (Malaysia). ISSN 0126-5504. (May 1984) (no. 2) p. 21.

Tomato (1850)

KAMARUDDIN SYED WAZIR, SYED Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Hilir Perak, Cocoa and Coconut Branch. The effect of shade on growth of tomato (*Lycopersicon esculentum* mill) and ease of rooting of its cuttings. (En). **MARDI Research Bulletin** (Malaysia). ISSN 0126-5709. (Aug 1983) v. 11(2) p. 187-192. 3 tables; 15 ref.; Summaries (En, Malay).

Bahan Makanan Kekacang (1950)

WONG, C. C.; ENG, (MARDI, Serdang, Selangor. Feed Resource Resources and Animal Nutrition Branch); ENG, P.K. Small sward comparison of stylosanthes and desmodium species grown in association with guinea [feed legumes; Malaysia] (En). **MARDI Research Bulletin** (Malaysia). ISSN 0126-5709. (Aug 1983). v. 11(2) p. 146-165. 7 tables; 15 ref.; Summaries (En, Malay).

Koko (2110)

ANON. Cocoa: firmly rooted at number one [*Theobroma cacao*; industry; Sabah] (En). **Malaysian Business** (Malaysia) ISSN 0126-5504. (May 1984). (no. 2) p. 7,9.

MOHD. IDRIS ZAINAL ABIDIN; AZMI BAKAR. (Universiti Pertanian Malaysia, Serdang, Selangor. Faculty of Agriculture). Studies on cuttings in cocoa [*Theobroma cacao* L.] (En). **The Planter** (Malaysia). ISSN 0126-575x. (Mar 1984) v. 60 (696) p. 111-112. 4 ref. Summary (En).

F22: Fizik dan Kimia Tanah

ABDUL RASHID AHMAD, (Institut Penyelidikan dan Kemajuan Pertanian, Serdang, Selangor. Soil Science Branch). FOSTER, H. L. Phosphate adsorption characteristics of some Malaysian soils II. Relationships with other soil properties. (En). **MARDI Research Bulletin** (Malaysia). ISSN 0126-5709. (Aug 1983) v. 11(2) p. 116-126. 3 tables; 12 ref. Summaries (En, Malay).

ISMAIL SAHID (Universiti Kebangsaan Malaysia, Bangi, Dept. of Botany); SUKIMAN SARMANI; ABDUL FATAH AMIR. Microbial degradation of paraquat residue in soil [Malaysia] (En). **MARDI Research Bulletin** (Malaysia). ISSN 0126-5709. (Aug 1983) v. 11(2) p. 127-131. 3 tables; 12 ref.; Summaries

(En, Malay).

F23: Pengklassan dan Genesis Tanah

TESSENS, E.; SHAMSHUDDIN JUSOP. Quantitative relationships between mineralogy and properties of tropical soils [Malaysia] (En). ISBN 967-9952 - 16-9. Serdang, Selangor (Malaysia) Penerbit Universiti Pertanian Malaysia. 1983. 190 p. 7 tables. Bibliography (103 ref.). Appendices.

F27: Penyuburan Tanah dan Sistem Tanaman

Jagung (0120)

ABDUL WAHAB NAFIS (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Sungai Banting, Pahang); HAMMOND, L. C. Influence of irrigation strategy on water use and yields of corn (*zea mays* L.) [Florida] (en). **MARDI Research Bulletin** (Malaysia). ISSN 0126-5709. (Apr 1983) v. 11(1) p. 1-14.

F28: Memulihguna dan Hakisan Tanah

KWOK, C. Y.; MOHD. RASHIDI BAKAR (Universiti Pertanian Malaysia, Serdang, Selangor, Faculty of Agricultural Engineering). The development of soil and water conservation in Malaysia. (En). FAKHRUL RAZI AHMADUN; ABDULLAH ABANG ALI, ABANG; MOHD. AMIN MOHD. SOM; DESA AHMAD (eds.) Proceedings of a National Symposium on Engineering Towards Progressive Agriculture [Serdang, Sept 1983] Serdang, Selangor (Malaysia). Faculty of Agric. Engineering. 1983. p. 29-38, 15 ref. [National Symposium on Agricultural Engineering towards Progressive Agriculture, Serdang, Selangor [Malaysia] 22-23 Sept. 1983] PUSHPARAJAH, E. (Institut Penyelidikan Getah Malaysia Kuala Lumpur). the need for soil conservation in Malaysia. (En). **The Planter** (Malaysia). ISSN 0126-575x. (Nov 1983) v. 59(692) p. 513-517. 3 tables; 5 ref.

WAN SULAIMAN WAN HARUN; MOK, C.K.; MAESSCHALCK, G.; JAMAL TALIB (Universiti pertanian Malaysia, Serdang, Selangor, Faculty of Agriculture). Advance in soil and water conservation research in Malaysia. (En). **Pertanika** (Malaysia). Review Supplement. ISSN 0126-6128. (Dec 1983) v. 6 p. 115-132. 4 tables; 51 ref. Summaries (En, Malay)

Getah (2480)

YEW, F. K.; PUSHPARAJAH, E. (Institut

Penyelidikan Getah Malaysia, Kuala Lumpur). Use of natural rubber latex emulsion for soil erosion control [Malaysia] (En).

FAKHRUL RAZI AHMADUN; ABDULLAH ABANG ALI, ABANG; MOHD. AMIN MOHD. SOM; DESA AHMAD (eds.) Proceedings of a National Symposium on Engineering Towards Progressive Agriculture [Serdang, Sept 1983] Serdang, Selangor (Malaysia). Faculty of Agric Engineering. 1983. p. 169-177. 4 tables; 6 ref. Summary (En). [National Symposium on Engineering towards Progressive Agriculture, Serdang, Selangor (Malaysia) 22-23 Sep 1983].

F30: Tujuan Pembangunan, Dasar, Program

CHOO, T.M. (Agricultural Canada Prince Edward Island (Canada) Research Station). Double haploids in quantitative genetics and plant breeding. (En).

YAP, T. C; GRAHAM, K. M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 91-97. 22 ref., Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981]

FREY, K. J. (Iowa State Univ. Ames (USA). Dept of Agronomy) Genes from wild relatives for improving plants. (En).

YAP, T.C.; GRAHAM, K.M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 1-20. 15 tables; 36 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981]

HARDWOOD, R. Germplasm conservation in today's world. (En). The Planter (Malaysia). ISSN 0126-575x (Nov 1983) v. 59(692) p. 522-530. 9 ref.,

HSTEH, S. C. Taiwan Agricultural Research Inst. Taiching (Taiwan) Dept. of Agronomy) Genetic resources collection, preservation and documentation systems in Taiwan. (En).

YAP, T. C.; GRAHAM, K. M.; JALANI SUKAIMI (eds) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981]. Bangi (Malaysia) SABRAO. 1983. p. 51-72. 16 tables; 12 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981]

ITO, H. (Ishikawa College of Agriculture, Snematsu (Japan)) An economical plan for construction and

operation of seed storage facilities for genetic resources. (En).

YAP, T. C.; GRAHAM, K.M.; JALANI SUKAIMI (eds.) Crop improvement research. proceedings of the 4. International SABRAO congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 45-50. 5 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981]

JINKS, J. L.; LAWRENCE, M.J. The genetical basis of inbreeding depression and of heterosis: its implications for plant and animal breeding. (En). PORIM. Occasional paper (Malaysia). Palm Oil Research Institute of Malaysia Occasional Paper. ISSN 0127-2209. (Nov 1983) (No. 11) 8p. 4 ref. Summary (En).

KHALID MOHD. NOOR. (Universiti Pertanian Malaysia, Serdang, Selangor. Faculty of Agriculture) Beta response - a regression technique for identifying wide adaptability in crops using suitable biological or physical environmental indices. (En).

YAP, T. C.; GRAHAM, K.M.; JAILANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 105-115. 5 tables; 16 ref. Summary (En). [4. International SABRAO Congress, Kuala Lumpur (Malaysia) 4-8 May 1981]

LIU, C. (Taiwan Agricultural Research Institute, Taiching (Taiwan). Dept. of Agronomy) The estimation of genetic linkage by the maximum likelihood and the product methods. (En).

YAP, T. C.; GRAHAM, K. M.; JAILANI SUKAIMI (eds.) Crop improvement research. proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 73-90. 9 tables; 7 ref. Summary (En). 4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981.

SINGH, R. B. (International Board for Plant Genetic Resources. Bangkok (Thailand)) Capturing genetic variability in Southeast Asia. (En).

YAP. T. C.; GRAHAM, K. M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 21-32. 8 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981.]

SINGH, R. B. (International Board for Plant Genetic Resources, Bangkok (Thailand)). Genetic

base of maintenance and multiplication of plant genetic resources. (En).

YAP, T.C.; GRAHAM, K.M.: JALANI SUKAMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 33-43. 19 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Maysia) 4-8 May 1981]

WYCHERLEY, P. GENE BANKS [Conservation of plant genetic material]. (En). *The Planter* (Malaysia). ISSN 0126-575x. (Nov 1983) v. 59(692) p. 518-521.

YAP, T. C. (Universiti Pertanian Malaysia, Serdang, Selangor. Faculty of Agriculture) Crop improvement in Malaysia - development and achievement. (En). *Pertanika* (Malaysia) Review Supplement. ISSN 0126-6128. (Dec 1983) v. 6 p. 165-173. 38 ref. Summaries (En, Malay)

Jagung (0120)

LEE, C. K.; ZAMERI ABDULLAH (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Kota Bharu. Cawangan Tanaman Ladang): RAMLI MOHD. NOOR. [Cultivar description and production of Thai supersweet maize seed [Malaysia]] Gambaran kultivar dan pengeluaran bijibentik jagung Thai supersweet. (Malay). *Teknologi Pertanian* (Malaysia). ISSN 0127-0346. (Dec 1983). v. 4(2) p. 169-174. 5 ref. Summary (Malay).

Padi (0150)

ARASU, N. T.: HADZIM, K.; FAIZAH, S.; VARUGHESE, J.; SAAD, A., (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Serdang, Selangor) GAUL, H.B.K.; ZAKRI, A. H.; JAILANI, B. S. Breeding for blast-resistant rice cultivars through induced mutations 1. (En).

YAP, T. C.; GRAHAM, K. M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia). SABRAO. 1983. p. 167-175. 8 tables; 10 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981]

CHAN, Y.W. (Jabatan Pertanian Malaysia, Kuala Lumpur); CHEAH, C. H. Evaluation of ethrel as a selective gametocide in the breeding of rice (*Oryza Sativa L.*) [Malaysia] (En).

YAP, T.C.; GRAHAM, K.M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May

1981] Bangi (Malaysia) SABRAO 1983. p. 149-155. 4 tables; 12 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981].

KOBAYASHI, A. (Tropical Agricultural Research Centre, Ibaraki, (Japan)) Inheritance of resistance to green rice leafhopper (*Nephrotettix cincticeps Uhler*) and dwarf virus disease [Japan; rice (En).

YAP, T.C.; GRAHAM, K. M.; JALANI SUKAIMI (eds.) Crop improvement research. Bangi (Malaysia) SABRAO. 1983 p. 157-165. 9 tables; 8 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981].

KUMARAN, K. (Kerala Agricultural Univ. vella-nikkara (India)); MADHAVA MENON, P.; RATHINAM, M. Breeding behaviour of sterility of certain Indica rice hybrids. (En).

YAP, T. C.; GRAHAM, K. M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 129-139. 4 tables; 33 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981]

OKA, H. I. (National Chung Hsing Univ., Taichung (Taiwan). Food Crop Research Inst). The indica - apo-nica differentiation of rice cultivars - A review. (En).

YAP, T.C.; GRAHAM, K. M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 117-128. 2 tables; 36 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981].

PAVITHRAN, K. (University of Calicut, Kerala (India)) Genetics of male sterility and nude panicle in rice (*Oryza Sativa L.*). (En).

YAP, T. C.; GRAHAM, K. M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 141-147. 4 tables; 17 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981].

TSUNODO, S. (Tohoku Univ., Sundai (Japan)). Faculty of Agriculture) A proposal to breed dent rice for animals. (En).

YAP, T. C.; GRAHAM, K.M.: JALANI SUKAIMI (eds.)

Crop improvement research. proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 177-178. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981].

Triticale (0175)

GILL, K. S.; SANDHA, G. S.; SEKHON, K.S. (Punjab Agricultural Univ. Punjab (India). College of Agriculture) Breeding triticale for food and feed [Punjab]. (En).

YAP, T.C.; GRAHAM, K. M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 229-237. 11 tables; 6 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981]

YASUMURO, Y.; SASAKI, M.; NAKAFA, N. (Tottori Univ. Tottori (Japan) Faculty of Agriculture) An analysis of nuclear and cytoplasmic effects on some agronomic characters in triticale. (En).

YAP, T. C.; GRAHAM, K.M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO 1983. p. 239-245. 4 tables; 7 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981].

Gandum (0180)

HSIEH, S. C. (Taiwan Agricultural Research Inst. Wufeng, Taichung (Taiwan)) Genetic prediction of protein content by nitrate reductase activity at the seedling stage in wheat 1. (En).

YAP, T.C.: GRAHAM, K. M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1983] Bangi (Malaysia) SABRAO 1983. p. 205-216. 3 tables; 19 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981].

MOHD. NOOR A. GHANI (Institut Penyelidikan getah Malaysia, Kuala Lumpur Div. of Plant Science); FAUTRIER, A. G.; LANGER, R. H. M. The stability of genetic parameters for four New Zealand wheat cultivars and their F₁ progenies. (En).

YAP. T. C.: GRAHAM, K. M.: JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May

1981] Bangi (Malaysia) SABRAO. 1983. p. 199-204. 4 tables; 6 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981].

SASAKI, M.; NAKATA, N.; YASUMURO, Y (Tottori Univ., Tottori (Japan) Faculty of Agriculture) Use of alloplasmic ditelocentrics of common wheat. (En).

YAP, T.C.; GRAHAM, K. ,.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 191-198. 5 tables; 12 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981]

Bijirin - Lain-lain (0190)

GILL, K. S.; NANDA, G.S.; AUJLA, S.S. (Punjab Agricultural Univ., Punjab (India) College of Agriculture) Breeding for multiple resistance in wheat]Punjab]. (En).

YAP, T.C.; GRAHAM, K. M.: JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981]. Bangi (Malaysia) SABRAO 1983. p. 217-227. 13 tables; 7 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981].

Kelapa (0311)

AWEY ELSJE; RONDONUWU OCTAVIANUS. (Sam Ratulangi University, North Sulawesi (Indon) Faculty of Agriculture) Main perennial crops in North Sulawesi [coconut; clove; nutmeg; genetic resources]. (En).

YAP, T.C.; GRAHAM, K. M.; JALAI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 367-372. 2 tables; 4 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981]

HARRIES, H. C.; THIRAKUL, A.; RATTANAPRUK, V. The coconut genetic resources of Thailand. (En).

YAP, T. C.; GRAHAM, K. M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 411-420. 2 tables; 9 ref. Summary (En). 1 appendix. [4. International SABRAO Congress. Kuala Lumpur

(Malaysia) 4-8 May 1981]. 1981] Bangi (Malaysia) SABRAO. 1982. p. 295-302. 7 tables; 7 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981].

Kacang Hijau (1485)

QUAH, S. C.; SIDEK, M.S. SIDEK, M. S. M.; MAT, C. H. C. (Universiti Pertanian Malaysia, Serdang, Selangor. Dept. of Biology) Variation in grain yield, protein content and other agronomic characters in mungbean (*vigna Radiata* (L) Wilczek) [Malaysia]. (En).

YAP, T. C.; GRAHAM, K. M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981]. Bangi (Malaysia) SABRAO. 1983. p. 289-294. 4 tables; 5 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia). 4-8 May 1981.

SINGH, R. K.; SINGH, M. (Haryana Agricultural Univ., Hassar (India) Dept. of Genetics) Numerical analysis of half diallel [*Vigna radiata*]. (En). YAP, T.C.; GRAHAM, K.M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 99-103. 2 tables; 6 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981.]

Kacang Botor (1485)

JALANI, B. S.; NOORHAYATI ISMAIL (Universiti Kebangsaan Malaysia, Bangi, Selangor, Dept. of Genetics) Estimates of heterosis and combining ability of eleven characters in winged bean (*Psophocarpus tetragonolobus* (L) DC). (En).

YAP, T. C.; GRAHAM, K. M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981]. Bangi (Malaysia) SABRAO 1983. p. 283-288. 4 tables; 10 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Maaysia) 4-8 May 1981]

JALANI, B. S.; Benong, M.; ISMAIL, M. (Universiti Kebangsaan Malaysia, Bangi, Selangor. Dept. of Genetics) Evaluation of F_1 hybrids on winged bean *Psophocarpus tetragonolobus*. (En).

YAP, T.C.; GRAHAM, K. M.; JALANI SUKAIMI (eds.) Crop improvement research: Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 275-281. 5

tables; 13 ref. Summary (En)

Asparagus (1610)

TSAY, H. S.; LAI, P. C.; CHEN, L.J.; CHI, N. C., (Taiwan Agricultural Research. Inst. Taichung, Taiwan (China) Dept. of Agronomy) The development of haploid plants of *Asparagus Officinalis* L, through anther culture. (En).

YAP, T. C.; GRAHAM, K.M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981]. Bangi (Malaysia) SABRAO. 1983. p. 313-324. 7 tables; 30 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4 - 8 May 1981]

Terung (1830)

CHEAH, C.H. (Universiti Pertanian Malaysia, Serdang, Selangor. Dept. of Agronomy); KWAN, K. H.; NURMALA MD. NOOR. Genetic studies on local populations of brinjal (*Solanum melongena* L.) [Malaysia]. (En).

YAP, T. C.; GRAHAM, K.M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 303-311. 3 tables; 15 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981].

Koko (2110)

KUMARAN, K.; PRASANNAKUMARI, S.; GOPALAKRISHNAN, T. R. (Kerala Agricultural Univ. Kerala (India). College of Horticulture) Variability of major pod and bean characters in forester cocoa (*Theobroma Cacao* L.) [Kerala]. (En).

YAP, T. C.; GRAHAM, K.M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO 1983. p. 471-476. 2 tables; 22 ref. Summary (En) [4. International SABRAO Congrss. Kuala Lumpur (Malaysia) 4-8 May 1981]

MOHD. IDRIS HJ. ZAINAL ABIDIN. Universiti Pertanian Malaysia, Serdang, Selangor. Fakulti Pertanian. [Vegetative propagation studies in cocoa by cuttings and budgrafting for selected parents [Malaysia]. Kajian pembiakan tumpang koko melalui keratan dan cantuman tunas pada induk terpilih. UPM-FP--1702--1-425. (Malay) 1983. 22 p. 8 ref. Summary (Malay). Appendices.

Getah (2480)

CHAN, W.H. A review of RRIM 600 in a large group of rubber estates in Peninsular Malaysia [hevea clones] (En). 15 tables; 10 ref. Summary (En). *The Planter (Malaysia)*. ISSN 0126-575x. (Mar 1984) v. 60(696) p 95-110.

HO, C. Y. (Sime Darby Plantations Selangor (Malaysia); ONG; S.H. Potentials of wide crosses in hevea breeding [rubber; Malaysia] (En).

YAP, T.C.; GRAHAM, K. M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 477-487. 5 tables; 17 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981]

TAN, H. (Institut Penyelidikan Getah Malaysia, Kuala Lumpur) Estimates of genetic parameters and their implications in Hevea breeding [rubber; Malaysia] (En).

YAP, T.C.; GRAHAM, K.M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 439-446. 4 tables; 17 ref. Summary (En.) [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981.]

Tembakau (2760)

WIDDOYO. (Tobacco Research Station, Jember (Indonesia)). Genetic resources of cigar tobacco in Indonesia. (En).

YAP, T. C.; GRAHAM, K.M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia). 1983. p. 349-354. 2 tables; 12 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981].

Konifer dan Gimnosperma lain - Lain-lain (3190)

Genetic differentiation in natural stands of *Cryptomeria japonica* [Japan; conifer] (En).

YAP, T.C.; GRAHAM, K. M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 489-501. 8 tables; Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981].

YANG, T.C. (Taiwan Forestry Research Inst. Taipei (Taiwan) Div. of Forestry Biology) Early results of a half-sib progeny test of formosan China-fir [Conifer; Taiwan]. (En)

YAP, T. C.; GRAHAM, K. M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 477-487. 5 tables; 17 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981]

Orkid (3359)

TEOH, S. B. (Universiti Malaya, Kuala Lumpur. Dept of Genetics); YIP, M. Y.; ONG, E.C. Cytology of some Aronda hybrids and its relevance to orchid breeding. (En).

YAP, T. C.; GRAHAM, K. M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia). SABRAO. 1983. p. 339-348. 5 tables; 18 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981].

F10: Ekologi Tumbuhan

BRUIJNZEEL, L.A. (Free University, Amsterdam (The Netherlands). Inst. of Earth Sc.) Elemental content of litterfall in a lower Montane Rain Forest in Central Java, Indonesia. (En). *The Malayan Nature Journal (Malaysia)*. ISSN 0025-1291. (Feb 1984) v. 37(3) p. 199-208. Summary (En).

F60: Biokimia dan Fisiologi Tumbuhan

WU, Y. L. (Kaohsiung District Agricultural Improvement Station (Taiwan)); MIKKELSEN, D. S. some factors affecting germination and emergence of waternown rice. (En).

YAP, T. C.: GRAHAM, K. M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 179-189. 3 tables; 14 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981].

Kelapa sawit (0312)

NG. S.K. Advances in oil palm nutrition, agronomy and productivity in Malaysia. (En). *PORIM occasional Paper (Malaysia)*. Palm Oil Research Institute of Malaysia Occasional Paper. ISSN

Kekacang (1410)

ZAINOL ABD. AZIZ (Institut Penyelidikan dan kemajuan Pertanian Malaysia, Serdang, Selangor, Field Crop Branch); DRENNAM, D. S. H. The contributions of pods of *Phaseolus vulgaris* (L.) as photosynthetic sites. (En). **MARDI Research Bulletin (Malaysia)**. ISSN 0126-5709. (Apr 1983). v. 11(1) p. 57-61. 4 tables; 8 ref. Summaries (En, Malay).

ZAINOL ABD. AZIZ (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Serdang, Selangor, Field Crop Branch); DRENNAN, D. S. H. The effects of removing cotyledons and primary leaves on the leaf area and growth of *Phaseolus vulgaris* (L.). (En). **MARDI Research Bulletin (Malaysia)**. ISSN 0126-5709. (Aug 1983). v. 11(2) p. 171-178. 6 tables; 20 ref.; Summaries (En, Malay).

Ubi Kayu (1540)

TAN, S. L.: CHAN, S. K.; MOHD. ISA HASSAN (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Serdang, Selangor. Field Crop Branch) The relationship between potassium uptake and yield of cassava as influenced by branching. (En). **MARDI Research Bulletin (Malaysia)**. ISSN 0126-5709. (Aug 1983). v. 11(2) p. 283-236. 4 ref.; Summaries (En, Malay).

Koko (2110)

KUBGM A. H. (Dunlop Research Centre, Negri Sembilan (Malaysia)) Cocoa nutrition and manuring on inland soils in Peninsular Malaysia [*Theobroma cacao*] (En). **The Planter (Malaysia)**. ISSN 0126-575x. (Jan 1984). v. 60(694), p. 12-24. 10 tables; 21 ref. Summary (En).

Serai (2280)

MUHAMMAD NOR OMAR; SITI NORHANIM KASBON. (Institut Penyelidikan Kemajuan Pertanian Malaysia, Serdang, Selangor. Bhg. Teknologi Makanan) An analysis of essential oil from *Cymbopogon flexuousus* stapf [lemongrass]. Analisis minyak pati daripada serai. (Malay). **Teknologi Pertanian (Malaysia)**. ISSN 0127-0346. (Dec 1983). v. 4(2) p. 185-188. 2 tables; 6 ref. Summary (Malay).

Lada Hitam (2320)

MUHAMAD GHAWAS MAAROF (Institut Penyelidikan dan

Kemajuan Pertanian Malaysia, Kluang, Stesen Penyelidikan) The effect of maturity and storage on the viability of pepper seeds (*Piper nigrum* L.) (En). **MARDI Research Bulletin (Malaysia)**. ISSN 0126-5709. (Aug 1983). v. 11(2) p. 166-170. 2 tables; 5 ref.; Summaries (En, Malay).

Orkid (3359)

CHUA, B.K.; HABIBAH ROHANY (Inst. Penyelidikan dan Kemajuan Pertanian Malaysia, Serdang, Selangor. Plant Science Branch); MOHD. YUNUS JAAFAR. Studies on the relationship between protocorm density and its multiplication rate of Aranda Christine 80 cultured in vitro [orchids]. (En). **MARDI Research Bulletin (Malaysia)**. ISSN 0126-5709 (Aug 1983) v. 11 (2) p. 216-220. 3 tables; 6 ref.; Summaries (En, Malay)

Serangga Pendebunga (7400)

ZAM BT. AB. KARIM. Kementerian Pertanian Malaysia, Kuala Lumpur. Crop Protection Branch. Screening of *Elaeidobius kamerunicus* faust in Malaysia [insect pollinators; specially oil palm] (En). Kuala Lumpur (Malaysia). 1982. 35 p. I11. 9 ref. Summary (En, *Kementerian Pertanian Library. Received 1984.

F70: Taksonomi dan Geografi Tumbuhan

OOI, P. A. C. The oil palm polinating weevil [Malaysia]. (En). **Nature Malaysiana (Malaysia)**. ISSN 0126-5318. (Apr 1983) v. 8(2) p. 12-15.

SHIVAS, R. G. *Nepenthes trichocarpa* - a natural hybrid [pitcher plant, Peninsular Malaysia] (En). **Nature Malaysiana (Malaysia)**. ISSN 0126-5318. (Apr 1983) v. 8(2) p. 24-25.

STONE, B. C. (Universiti Malaya, Kuala Lumpur. Dept. of Botany). Additions to the Malayan flora. IX. New and noteworthy species, wild and introduced, in Peninsular Malaysia and Sarawak. (En). **The Malaysian Nature Journal (Malaysia)**. ISSN 0025-1291. (Feb 1984) v. 37(3) p. 185-191. Summary (En).

Orkid (3359)

TEO, C. K. H. *Rhynchostylis* orchids. (En). **Nature Malaysiana (Malaysia)**. ISSN 0126-5318. (Apr 1983) v. 8(2) p. 10-11.

Kelapa Sawit (0312)

GAN, Y.Y.: AHMAD ABD. RAHMAN; TAN, S.G.; IDRIS ABDUL (Universiti Pertanian Malaysia, Serdang, Selangor. Dept. of Biology). Identification of oil palm species using electrophoresis. (En). YAP, T.C.; GRAHAM, K.M.; JALANI SUKAIMI (eds.). Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 405-410. 1 tables; 10 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981].

Bijan (0335)

KOBAYASHI, T. (Toyama Univ., Toyama (Japan). Inst. of Genetics). Type diversity and evalution in sesamun. (En).

YAP, T. C.; GRAHAM, K. M.; JALANI SUHAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 361-366. 3 tables; 11 ref. Summary (En) [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981].

Pokok dan Tanam-tanaman Sitrus - Umum (1000)

JONES, D. T. Citrus in Malaysia [Citrus crops; identification] (En). *Nature Malaysiana* (Malaysia) ISSN 0126-5318. (Apr 1983) v. 8(2) p. 16-23. col. plates.

Getah (2480)

ONG, S. H. (Institut Penyelidikan Getah Malaysia, Kuala Lumpur); MOHAN ROO, P.K. Taxonomic relationship of morphological characters among species in the genus Hevea [rubber; Malaysia] (En).

YAP, T.T.; GRAHAM, K. M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 429-437. 8 tables; 13 ref. Summary (En). [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981].

Orkid (3359)

SANTIAGO, A. (Institut Teknologi MARA, Shah Alam (Malaysia). School of Apiled sciences). Biological analysis of germplasm collections of taxa with anneametric systematics - the taxon hevea [rubber]. (En).

YAP, T.C.; GRAHAM, K.M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 421-428. 10 ref. Summary (En). Appendices. [4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981].

Orkid (3359)

NURAINI IBRAHIM (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Serdang, Selangor. Bhg. Pengeluaran Tanaman Semusim) [Orchid species in Malaysia] Pt. 3 *Dendrobium leonis* Lindl. and *Dendrobium aloifolium* (Bl.) Spesies-spesies orkid di Malaysia. Bhg. 3. *Dendrobium leonis* (Lind.) dan *Dendrobium aloifolium* (Bl.) (Malay). *Teknologi Pertanian* (Malaysia). ISSN 0127-0346. ISSN 0127-0346. (Dec 1983) v. 4(2) p. 205-209. Summary (Malay).

H00: PERLINDUNGAN TUMBUHAN DAN HASIL SIMPANAN

Racun Herba (3876)

NITHIYANANTHAN, N. 2, 4, 5-T and dioxin - why it scares us! [herbicide effects; Malaysia]. (En). *Alam Sekitar* (Malaysia). ISSN 0126-7280. (1984). v. 9(1) p. 10-11.

Racun Tikus (3880)

LEE, C. H.; MD. MUSTAFA. (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Hilir Perak. Cocoa and Coconut Branch). Laboratory evaluation of 0.02% warfarin against *Rattus tiomanicus* [rodenticide; pest; Malaysia]. (En). *MARDI Research Bulletin* (Malaysia). ISSN 0126-5709. (Aug 1983). v. 11(2) p. 132-135. 1 table; 8 ref.; Summaries (En, Malay).

Mamalia Pencedera (4076)

LAM, Y.M. (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Bumbong Lima). Laboratory evaluation of bromethalin, a novel acute rodenticide, against *Rattus argentiventer* (Robinson & Kloss). (En). *MARDI Research Bulletin* (Malaysia). ISSN 0126-5709. (Apr 1983). v. 11(1) p. 30-37. 5 tables; 8 ref. Summaries (En, Malay)

H10: Perosak Tumbuhan

AZHAR ISMAIL. Host suicide and superparasitism: implications in field sampling. (en). *MAPPS Newsletter* (Malaysia). Malaysian Plant Protection

Society. ISSN 0127-0192. (Mar 1983) v. 7(1) p. 4-5.

HEONG, K.L. (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Serdang, Selangor. Crop Protection Branch). Decision analysis in pest forecasting. (En). **MARDI Research Bulletin** (Malaysia). ISSN 0126-5709. (Apr 1983). v. 11(1) p. 62-70. 4 tables; 18 ref. Summaries (En, Malay)

MOHAMED RANI MAT YUSOH; SUBKI HAJI AHMAD (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Serdang, Selangor. Cawangan Keselamatan Tumbuhan). [Role of weeds in plant pest control] Peranan rumput dalam pengawalan perosak tanaman. (Malay). **Teknologi Pertanian** (Malaysia) ISSN 0127-0346. (Dec 1983). v. 4(2) p. 197-204. 11 ref. Summary (Malay). Appendix.

Padi (0150)

ANON. Hill padi pest management [rice, Sarawak] (En, Malay). **Farmers Bulletin** (Malaysia). (Jan 1984) (no. 226) p. 4.

LAM, Y. M. (Institut Penyelidikan dan Kemajuan pertanian Malaysia, Bumbong Lima. Stesen Penyelidikan). A comparison of morphological characters of a yellow-brown and normal coloured *Rattus argentiventer* (Robinson & Kloss) [rice field rat] (En). **MARDI Research Bulletin** (Malaysia). ISSN 0126-5709. (Apr 1983) v. 11(1) p. 104-106. 2 tables; 5 ref. Summaries (En, Malay).

Kelapa Sawit (0312)

DUCKETT, J. E. (Island and Peninsular Group, Kuala Lumpur (Malaysia). Barn owls (*Tyto alba*) and the "second generation" rat baits utilised in oil palm plantations in peninsular Malaysia [rodenticides]. (En). **The Planter** (Malaysia). ISSN 0126-575x. (Jan 1984) v. 60(694) p. 3-11. 12 ref. Summary (En).

Koko (2110)

KAMAL A. KAMARUDDIN; TURIZAN BAHARI; ABD. RAUB MAULUD (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, hilir Perak. Cawangan Koko-kelapa). [Composition and habits of cocoa rodent pests [Malaysia; *Theobroma cacao*]]. Komposisi dan abiat rodensia perosak koko. (Malay). **Teknologi Pertanian** (Malaysia). ISSN 0127-0346. (Dec 1983). v. 4(2) p. 104-107. 13 ref. Summary

(Malay).

LEE, C. H. (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Teluk Intan. Cawangan kokokelapa). [The control of rats and squirrels in cocoa - coconut planting [Malaysia]] Pengawalan tikus dan tupai dalam tanaman koko-kelapa. (Malay). **Teknologi Pertanian** (Malaysia). ISSN 0127-0346. (Dec 1983). v. 4(2) p. 108-111. 13 ref. Summary (Malay).

H2O: Penyakit-penyakit Tumbuhan

Padi (0150)

SUPAAD MOHD. AMIN (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Bumbong Lima). Neck rot infection o rice: varietal resistance, panicle phenology and yield reduction [Malaysia; fungus] (en). **MARDI Research Bulletin** (Malaysia). ISSN 0126-5709. (Apr 1983). v. 11(1) p. 79-83. 5 tables; 6 ref. Summaries (En, Malay).

Kelapa (0311)

MUSA, M.J. (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Hilir Perak. Stesen Penyelidikan) Coconut water as culture medium for *Oncobasidium theobromae* [fungus; disease on cocoa]. (En). **MARDI Research Bulletin** (Malaysia). ISSN 0126-5709. (Apr 1983). v. 11(1) p. 107-110. 6 ref. Summaries (En, Malay).

Durian (1115)

KEMENTERIAN PERTANIAN MALAYSIA, KUALA LUMPUR. Crop Protection Branch. Observational report on the weeds and diseases in te durian orchards of the various states (Peninsular Malaysia) [*Durio zibethinus*] Laporan tinjauan penyakit dan rumput rumput di dusun durian di negeri-negeri (Semenanjung Malaysia). (Malay). Kuala Lumpur (Malaysia). 1982. 38 p. 4 ref. *Kementerian Pertanian Library. Received 1984.

Nenas (1126)

ABDULLAH HASSAN; SUBARI SHIBANI; ROHAYA MD. ATAN (Institut Penyelidikan dan kemajuan Pertanian Malaysia, Serdang, Selangor. Bhg. Teknologi Makanan). The control of black heart disease in Moris pineapple with heat. Pengawalan penyakit teras hitam nenas Moris dengan perlakuan haba. (Malay). **Teknologi Pertanian** (Malaysia). ISSN 0127-0346. (Dec 1983). v. 4(2) p. 189-196. 4

tables; 18 ref. Summary (Malay).

LIM, W.H. (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Hilir Perak. Cocoa and Coconut Branch). *Penicillium funiculosum isolates associated with fruit blemishes of pineapple (cv masmerah) in Peninsular Malaysia.* (En). MARDI Research Bulletin (Malaysia). ISSN 0126-5709. (Aug 1983). v. 11(2) p. 179-186. 2 tables. 11 ref.; Summaries (En, Malay).

Koko (2110)

ANON. *Cocoa pink disease [Sarawak, fungal disease]* (En, Malay). Farmers Bulletin (Malaysia). (Nov 1983). (no. 224) p. 4

MUSA, M.J.; TEY, C.C. (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Hilir Perak. Cawangan Koko-kelapa) [Vascular streak dieback of cocoa [Malaysia; *Theobroma cacao*]]. *Penyakit matirosot jejalur vaskular koko.* (Malay). Teknologi Pertanian (Malaysia) ISSN 0127-0346. (Dec 1983). v. 4(2) p. 112-120. 10 ref. Summary (Malay).

Tembakau (2760)

ABDUL KARIM SIDAM; JAMIAH ISMAIL (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Serdang, Selangor). [Life cycle of root-knot nematode on tobacco roots [Malaysia]]. *Edaran hidup nematod bengkak akar pada akar tembakau.* (malay). Teknologi Pertanian (Malaysia). ISSN 0127-0346. (Dec 1983) v. 4(2) p. 125-131. 4 ref. Summary (Malay).

HARTANA, I. (Research Inst. for Estate Crops, East Java (Indonesia)). Development of mosaic-Resistant tobacco varieties in Indonesia. (En).

YAP, T.C.; GRAHAM, K. M.; JALANI SUKAIMI (eds.) Crop improvement research. Proceedings of the 4. International SABRAO Congress [Kuala Lumpur, May 1981] Bangi (Malaysia) SABRAO. 1983. p. 355-359. 4 tables; 15 ref. Summary (En). 4. International SABRAO Congress. Kuala Lumpur (Malaysia) 4-8 May 1981.

YUEN, P. M.; HANISAH HJ. CHE ABAS (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Serdang, Selangor. Cawangan Keselamatan Tumbuhan). [Effects of root-knot nematode on decreasing weight of tobacco leaves [Malaysia]]. *Kesan nematod bengkak akar ke atas pengurangan*

berat daun tembakau. (Malay). *Teknologi Pertanian* (Malaysia). ISSN 0127-0346. (Dec 1983) v. 4(2) p. 121-124. 2 tables; 9 ref. Summary (Malay).

H50: Pelbagai Penyakit Tumbuhan

Nenas (1126)

RAMLAH MOHAMAD; MOHAMMAD MD. ALI (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Klang, Selangor. Stesen Penyelidikan). Copper deficiency symptoms in pineapple cultivar mauritius. (En). MARDI Research Bulletin (Malaysia). ISSN 0126-5709. (Aug 1983) v. 11(2) p. 237-239. 7 ref.; Summary (En, Malay)

Sayur-sayuran Berdaun - Lain-lain (1690)

PURUSHOTHAMAN, V. (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Kelang. Stesen Penyelidikan); RAVOOF, A.A. [Macro mineral deficiency symptoms on Ipomea reptans and Amaranthus [Malaysia]] *Tanda-tanda kekurangan mineral makro pada kangkung dan bayam.* (Malay). Teknologi Pertanian (Malaysia) ISSN 0127-0346. (Dec 1983). v. 4(2) p. 175-184. Summary (Malay).

K00: PERHUTANAN

MOHD. HAMAMI SAHRI; AHMAD SAID SAJAP; MOHD. ZIN JUSOH (Universiti Pertanian Malaysia, Serdang, Selangor. Fakulti of Forestry). Timber research in Malaysia. (En). Pertanika (Malaysia). Review Supplement. ISSN 0126-6128. (Dec 1983). v. 6. p. 153-163. 58 ref. Summaries (En, Malay).

K10: Pengeluaran Perhutanan

ANON. Tree farming: Planting for the future [Sabah] (En). Malaysian Business (Malaysia). ISSN 0126-5504. (May 1983) (no. 2) p. 27, 29.

PRIASUKMANA, S.; MONTGOMERY, R. (Products Research Inst., Bogor (Indonesia)). Investment analysis of Indonesian selective cutting system in natural forest management. (En).

MOHAMMED YUSOF; ISHAK HAJI OMAR (eds.) Proceedings of the Seminar on Natural Resource Management in Developing Countries [Serdang, Selangor, Malaysia, Jun 1979] Serdang, Selangor (Malaysia). Universiti Pertanian Malaysia. 1983. p. 181-192. 3 tables; 5 ref.; Summary (En). Seminar on Natural Resource Management in Developing Countries. Serdang, Selangor (Malaysia) 21-23 Jun 1979.

K20: Pengurusan Perhutanan

ANON. Resources: for and by the people [forest management; Sabah]. (En). **Malaysian Business** (Malaysia). ISSN 0126-5504. (May 1984) (no. 2) p. 25.

SALLEH MOHD. NOR (Forest Research Inst., Kepong (Malaysia)). Renewability of tropical forest resource [Peninsular Malaysia in particular] (En). MOHAMMED YUSOF; ISHAK HAJI OMAR (eds.). Proceedings of the Seminar on natural Resource Management in Developing Countries [Serdang, Selangor, Malaysia, Jun 1979] Serdang, Selangor (Malaysia. 1983. p. 77-84. 21 ref. Seminar on Natural Resource Management in Developing Countries. Serdang, Selangor (Malaysia) 21-23 Jun 1979.

K50: Perindustrian dan Teknologi Kayu

Kertas, Kertas Tebal (8911)

ANON. Paper and pulp: on stream to a double first [Sabah]. (En). **Malaysian Business** (Malaysia). ISSN 0126-5504. (May 1984) (no. 2) p. 23.

L00: PENGETAHUAN TERNAKAN

JABATAN PERKHIDMATAN HAIWAN, KUALA LUMPUR (MALAYSIA). [Briefings for the members of Parliament on 21st October, 1982 [Malaysia; animal husbandry; Veterinary services]] Taklimat kepada ahli-ahli Parlimen pada 21hb. Oktober, 1982. Kuala Lumpur (Malaysia). 1982. 22 p. (Malay). *Kementerian Pertanian Library. Received 1984.

PHOON, A. C. G. (Universiti Pertanian Malaysia, Serdang, Selangor. Dept. of Biology) Beekeeping in Malaysia. (En). **Pertanika** (Malaysia). Review Supplement. ISSN 0126-6128. (Dec 1983). v. 6 p. 3-17. 40 ref. Summaries (En, Malay).

Kerbau (5217)

KEHOE, M.M.; CHAN, L. C. (Jabatan Haiwan, Sandakan (Sabah)). The training of draught buffaloes. (En). **The Planter** (Malaysia). ISSN 0126-575x. (Dec 1983) v. 59 (693) p. 544-556. 13 ref. Summary (En).

Ayam (6100)

SEET, C. P.; AZIZAH MOHD. DIN (Institut Penyelidikan dan Kemajuan Pertanian Malaysia,

Serdang, Selangor. Bhg. Pengeluaran Ternakan). [A comparison of egg quality kept at low and normal temperatures [Chickens]] Perbandingan mutu telur yang disimpan pada suhu rendah dan suhu biasa. (Malay) **Teknologi Pertanian** (Malaysia) ISSN 0127-0346. (Dec 1983) v. 4(2) p. 132-139.

L10: Pembibitan Ternakan

Lembu Tenusu (5214)

MD EUSOF ABDUL JAMAK; HASSAN, W. E.; WAN; ANTHONY, A. (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Serdang, Selangor. Bhg. Pengeluaran Ternakan); RAMZAN ALI NOOR MOHAMAD. [Fertility of dairy cattle following artificial insemination [Malaysia]] Kesuburan lembu tenusu berikut andari suntikan permanian beradas (Malay). **Teknologi Pertanian** (Malaysia). ISSN 0127-0346. (Dec 1983) v. 4(2) p. 148-155. 4 tables; 19 ref. Summary (En).

MOHAMAD NGAH (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Serdang, Selangor. Bhg. Pengeluaran Ternakan). [Artificial insemination of dairy cattle [Malaysia]] Permanian beradas ke atas lembu tenusu. (Malay). **Teknologi Pertanian** (Malaysia). ISSN 0127-0346. (Dec 1983) v. 4(2) p. 140-147. 7 tables; 3 ref.

NORDIN YUSOF; ABDUL RASHID BABA; SHAPII MOHAMAD (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Serdang, Selangor. Cawangan Tenusu). Effect of prostaglandin on synchronization of oestrus and fertility of local Indian dairy cows [Malaysia]. (En). **MARDI Research Bulletin** (Malaysia) ISSN 0126-5709. (Aug 1983) v. 11(2) p. 221-224. 2 tables; 8 ref.; Summaries (En, Malay).

Kerbau (5217)

JAINUDEEN, M. R. (Universiti Pertanian Malaysia, Serdang, Selangor. Faculty of Veterinary Medicine and Animal Science). The water buffalo [Malaysia] (En). **Pertanika** (Malaysia). Review Supplement. ISSN 0126-6128. (Dec 1983). v. 6 p. 133-151. 7 tables; 46 ref. Summaries (En, Malay).

L30: Pemakanan Ternakan

Lembu Pedaging (5213)

DAHLAN ISMAIL (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Keluang, Johor) The effects of

cobalt, copper and mineral lick (mixture) supplementation on Brahman X Kedah - Kelantan cattle grazing pasture [Malaysia]. (En). **MARDI Research Bulletin** (Malaysia). ISSN 0126-5709. (Apr. 1983) v. 11(1) p. 21-29.. 7 tables; 24 ref. Summaries (En, Malay).

ZAHARI MOHAMED, WAN; DEVENDRA, c. (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Serdang, Selangor. Feed Resources and Animal Nutrition Branch). Effect of phosphorus, cobalt and sodium supplementation on appetite and mineral plasma concentration in Kedah-Kelantan X Brahman cattle [Malaysia] (En). **MARDI Research Bulletin** (Malaysia). ISSN 0126-5709. (Apr 1983). v. 11(1) p. 71-78. 6 tables; 16 ref. Summaries (En, Malay)

Kambing (5250)

DEVENDRA, C. (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Serdang, Selangor. Feed Resources and Animal Nutrition Branch). The energy and protein requirements during pregnancy of katjang goats in Malaysia. (En). **MARDI Research Bulletin** (Malaysia) ISSN 0126-5709. (Aug 1983) v. 11(2) p. 193-204. 9 tables; 20 ref.; Summaries (En, Malay).

Ayam (6100)

YEONG, S. W.; ALI, S. A. B., SYED; AZIZAH, M. D. (Institut penyelidikan dan Kemajuan Pertanian Malaysia, Serdang, Selangor. div. of Animal Production research). The effect of a palm oil effluent product ('Prolima') on the performance of laying chickens. (En). **MARDI Research Bulletin** (Malaysia). ISSN 0126-25709. (Apr 1983). v. 11(1) p. 111-115. 4 tables; 6 ref. Summaries (En, Malay).

L36: Kandungan Makanan

Padi (0150)

ZAINUR ALSMI SHARIF (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Serdang, Selangor. Feed Resources and Nutrition Branch). Rumen fermentation of different levels of rice straw in molasses based diets containing adequate protein and energy [sheep] (En). **MARDI Research Bulletin** (Malaysia). ISSN 0126-5709. (Apr 1983). v. 11(1) p. 38-47. 5 tables; 27 ref. Summaries (En, Malay).

Ayam (6100)

YEONG, S. W. (Institut Penyelidikan dan Kemajuan

Pertanian Malaysia, Serdang, Selangor. Div. of Animal Production). Amino acid availability of palm kernel cake, palm oil sludge and sludge fermented product (Prolima) in studies with chickens. (En). **MARDI Research Bulletin** (Malaysia). ISSN 0126-5709. (Apr 1983) v. 11(1) p. 84-88. 4 tables; 8 ref. Summaries (En, Malay)

L40: Struktur Haiwan

Lembu Pedaging (5213)

PATHMASINGHAM, M. (Agri Projects Sdn. Bhd). Petaling Jaya (Malaysia) - ENG. P. K.; HASSAM, W. E., WAN; AHMAD SHOKRI HJ. OTHMAN. Carcass characteristics of droughtmaster cattle in Malaysia I. Absolute measures of the carcass [beef cattle]. (En). **MARDI Research Bulletin** (Malaysia). ISSN 0126-5709. (Apr 1983) v. 11(1) p. 89-103. 5 tables; 23 ref. Summaries (En, Malay).

Lembu Tenuku (5214)

ABDULLAH SANI RAMLI (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Tanjung Karang); BASERY MOHAMAD; ABAS MAZNI OTHMAN; ABDULLAH MOHAMAD. The integration of cattle with coconut cultivation II. Liveweight prediction and carcass traits of LID-AMZ bulls [Local Indian Dairy X Australian Milking zebu; Malaysia] (En). **MARDI Research Bulletin** (Malaysia). ISSN 0126-5709. (Apr 1983) v. 11(1) p. 48-56. 6 tables; 10 ref. Summaries (En, Malay). Appendices.

L50: Biokimia dan Fisiologi Haiwan

Lembu Pedaging (5213)

PATHMASINGHAM, M. (Agri Projects Sdn. Bhd., Damansara Utama (Malaysia)); ENG, P. K.; AHMAD SHOKRI HJ. OTHMAN; HASSAN, W. E. WAN. Carcass characteristics of drought-master cattle in Malaysia. II. Correlation and regressions of the carcass measurements [beef cattle]. (En). **MARDI Research Bulletin** (Malaysia). ISSN 0126-5709. (Aug 1983). v. 11(2) p. 206-215. 6 tables; 30 ref.; Summaries (En, Malay).

Lembu Tenuku (5214)

NORDIN YUSOF; ABU BAKAR CHIK; WAN HASSAN, W. E. (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Serdang; Selangor. Div. of livestock). The performance of imported jerseys in Malaysia II. Recurrence of post-partum oestrus [dairy

cattle]. (En). **MARDI Research Bulletin** (Malaysia). ISSN 0126-5709. (Apr 1983). v. 11(1) p. 15-20. 5 tables; 16 ref. Summaries (En, Malay).

Ayam (6100)

AZAHAN ENGU AHMED, ENGU; ZAHARI MOHAMED, WAN (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Serdang, Selangor). Observations on some characteristics of carcass and meat of Malaysian 'Kampung' chickens. (En). **MARDI Research Bulletin** (Malaysia). ISSN 0126-5709. (Aug 1983). v. 11(2) p. 225-232. 3 tables; 17 ref; Summaries (En, Malay).

L72: Perosak Haiwan

Ikan Airtawar - Umum (8105)

KEMENTERIAN PERTANIAN MALAYSIA, KUALA LUMPUR. DEPT OF FISHERIES. [Introduction to freshwater fish parasite [Malaysia]]. Pengenalan kepada parasit ikan air tawar. Kuala Lumpur (Malaysia). 1983. 11 p. (Malay). Ill.;

M00: SAINS AKUATIK DAN PERIKANAN

M10: Pengeluaran Perikanan

ANON. Aquaculture: Fishing in prosperous waters [Sabah] (En). **Malaysian Business** (Malaysia). ISSN 0126-5504. (May 1984) (no. 2) p. 19, 31-32.

Ikan Airtawar - Umum (8105)

ANON. Produce your own fish fry [freshwater fishes; Sarawak conditions]. (En, Malay). **Farmer Bulletin** (Malaysia). (Dec 1983) (no. 225) p. 1

ANON. Rough release of fish fry [Sarawak; freshwater fishes]. (En, Malay). **Farmers Bulletin** (Malaysia). (Feb 1984) (no. 227) p. 4

Geragau dan Udang (8310)

ANON. Tiger prawns: Crustacean capers [Malaysian prawn industry]. (En). **Malaysian Business** (Malaysia). ISSN 0126-5504. (Mar 1984) (no. 4) p. 5-6.

M20: Sains Samudra

RIDZWAN ABDUL RAHMAN; DESILVA, M. W. R. N.; LAW, A. T. (Universiti Pertanian Malaysia, Serdang, Selangor. Faculty of Fisheries and Marine

Science). Role of marine science research in national development [Malaysia]. (En). **Pertanika** (Malaysia). Review Supplement. ISSN 0126-6128. (Dec 1983) v. 6 p. 37-53. 41 ref. Summaries (En, Malay).

NOO: JENTERA DAN BANGUNAN

HISHAMUDDIN JAMALUDIN (Universiti Pertanian Malaysia, Serdang, Selangor. Faculty of Agricultural Engineering). Agricultural process engineering in progressive agriculture [Malaysia]. (En). FAKHRUL RAZI AHMADUN; ABDULLAH ABANG ALI, ABANG; MOHD. AMIN MOHD. SOM; DESA AHMAD (eds.) Proceedings of a National Symposium on Engineering Towards Progressive Agriculture [Serdang, Sept 1983]. Serdang, Selangor (Malaysia). Faculty of Agric. Engineering. 1983. p. 16-28. 3 tables; 6 ref. Summary (En). [National Symposium on Engineering towards Progressive Agriculture. Serdang, Selangor (Malaysia) 22-23 Sep 1983].

MOHAMED DAUD; ABDULLAH ABANG ALI, ABANG (Universiti Pertanian Malaysia, Serdang, Selangor. Faculty of Agricultural Engineering). Engineering manpower training and demand in the Malaysian agricultural sector. (En).

FAKHRUL RAZI AHMADUN; ABDULLAH ABANG ALI, ABANG; MOHD. AMIN MOHD. SOM; DESA AHMAD (eds.) Proceedings of a National Symposium on Engineering Towards Progressive Agriculture [Serdang, Sept 1983] Serdang, Selangor (Malaysia) Faculty of Agric. Engineering. 1983. p. 1-15. 7 tables; 7 ref. Summary (En). [National Symposium on Engineering towards Progressive Agriculture. Serdang, Selangor (Malaysia) 22-23 Sept 1983].

MOHAMED RASHIDI BAKAR. Agricultural engineering as a profession. (En).

FAKHRUL RAZI AHMADUN; ABDULLAH ABANG ALI, ABANG; MOHD. AMIN MOHD. SOM; DESA AHMAD (eds.) Proceedings of a National Symposium on Engineering Towards Progressive Agriculture [Serdang, Sept 1983] Serdang, Selangor (Malaysia) Faculty of Agric Engineering. 1983. p. 39-49. 2 tables; 11 ref. [National Symposium on Engineering towards Progressive Agriculture. Serdang, Selangor (Malaysia). 22-23 Sep 1983].

N10: Peralatan dan Struktur Kejuruteraan Pertanian

ABDUL SALAM, SHEIKH (Universiti Pertanian Malaysia, Serdang, Selangor. Faculty of

Agricultural Engineering) Some structural properties of lightweight concretes made from agricultural wastes. (En).

FAKHRUL RAZI AHMADUN; ABDULLAH ABANG ALI, ABANG; MOHD. AMIN MOHD. SOM; DESA AHMAD (eds.). Proceedings of a National Symposium on Engineering Towards Progressive Agriculture [Serdang Sept 1983]. Serdang, Selangor (Malaysia). Faculty of Agric Engineering. 1983. p. 117-133. 1 table; 10 ref.; Summary (En). [National Symposium on Engineering Towards Progressive Agriculture. Serdang, Selangor (Malaysia). 22-23 Sep 1983.]

ABDULLAH ABANG ALI, ABANG. Utilization of agricultural wastes as aggregates for low-cost construction materials [Malaysia]. (En). SALAM, S.S.; ABDULLAH ABANG ALI, ABANG (eds.) Proceedings of a Regional Seminar on Technology Utilization and Management of Agricultural Wastes [Serdang, Selangor, Sept 1982]. Serdang, Selangor (Malaysia) Universiti Pertanian Malaysia. 1982. p. 127-142. Received Jan 1984. 2 tables; 4 ref; Summary (En). [Regional Seminar on Technology, Utilisation and Management of Agricultural Wastes. Serdang, Selangor (Malaysia) 15-17 Sept 1982].

ABDULLAH ABANG ALI, ABANG; ABDUL HALIM GHAZALI (Universiti Pertanian Malaysia, Serdang, Selangor. Faculty of Agricultural Engineering). Strength properties and agricultural applications of ferrocement using hexagonal chicken wire mesh as reinforcement. (En).

FAKHRUL RAZI AHMADUN; ABDULLAH ABANG ALI, ABANG; MOHD. AMIN MOHD. SOM; DESA AHMAD (eds.). Proceedings of a National Symposium on Engineering Towards Progressive Agriculture [Serdang Sept 1983]. Serdang, Selangor (Malaysia) Faculty of Agric Engineering 1983. p. 134-149. 5 tables; 9 ref. Summary (En). [National Symposium on Engineering towards Progressive Agriculture. Serdang, Selangor (Malaysia) 22-23 Sep 1983].

LULOFS, R. B. (Bukit Mertajam Estate, Kedah (Malaysia)). Estate rods and their maintenance. (En). The Planter (Malaysia). ISSN 0126-575x. (Feb 1984) v. 60(695) p. 48-72 ill.

SENG, O. H. (Institut Penyelidikan dan Kemajuan Pertanian Malaysia, Serdang, Selangor). Mechanisation of field maintenance on peat soil [Malaysia]. (En).

FAKHRUL RAZI AHMADUN; ABDULLAH ABANG ALI, ABANG; MOHD. AMIN MOHD. SOM; DESA AHMAD (eds.). Proceedings of a National Symposium on Engineering Towards Progressive Agriculture [Serdang, Sept

1983]. Serdang, Selangor (Malaysia) Faculty of Agric Engineering. 1983. p. 178-186. 1 table; Summary (en). [National Symposium on Engineering Towards Progressive Agriculture. Serdang, Selangor (Malaysia) 22-23 Sep 1983]

Minyak Kelapa Sawit (9538)

ABDUS SALAM, SHEIKH. Light weight concretes made from palm oil shell aggregates and rice hush. (En).

SALAM; S.A.; ABDULLAH ABANG ALI, ABANG (eds.) Proceedings of a Regional Seminar on Technology, Utilization and Management of Agricultural Wastes [Serdang, Selangor. Sep 1982]. Serdang, Selangor (Malaysia). Universiti Pertanian Malaysia. 1982. p. 177-198. Received Jan 1984. 8 tables; 8 ref.; Summary (En). [Regional Seminar on Technology, Utilisation and Management of Agricultural Wastes. Serdang, Selangor (Malaysia) 15-17 Sep 1982.]

N20: Peralatan Ladang

ISHAK WAN ISMAIL, WAN (Universiti Pertanian Malaysia, Sarawak); MOHD. SEPUAN ANU. Agricultural mechanisation in Sarawak. (En).

FAKHRUL RAZI AHMADUN; ABDULLAH ABANG ALI, ABANG; MOHD. AMIN MOHD. SOM; DESA AHMAD (eds.) Proceedings of a National Symposium on Engineering Towards Progressive Agriculture [Serdang; Sept 1983] Serdang, Selangor (Malaysia) Faculty of Agric Engineering. 1983. p. 157-168. 3 tables; 3 ref. [National Symposium on Engineering Towards Progressive Agriculture. Serdang, Selangor (Malaysia) 22-23 Sep 1983.]

Padi (0150)

FAZLIL ILLAHI ABDUL WAHAB. A traction aid for large 4 wheel tractors in wet rice fields - the paddle strake [Malaysia] (En).

FAKHRUL RAZI AHMADUN; ABDULLAH ABANG ALI, ABANG; MOHD. AMIN MOHD. SOM; DESA AHMAD (eds.) Proceedings of a National Symposium on Engineering Towards Progressive Agriculture [Serdang, Sept 1983] Serdang, Selangor (Malaysia). Faculty of Agric Engineering. 1983. p. 72-88. 4 tables; 3 ref. [National Symposium on Engineering Towards Progressive Agriculture. Serdang. Selangor (Malaysia) 22-23 Sep 1983.]

Kelapa (0311)

ABDULLAH HASHIM; ZULKIFLI HAJI ALIAS (Institut Penyelidikan dan Kemajuan Pertanian Malaysia,

Serdang, Selangor. Bhg. Penyelidikan Asas). [MDI equipment for husking coconut [Malaysia]]. Alat pengopek kelapa MDI. (Malay) **Teknologi Pertanian** (Malaysia). ISSN 0127-0346. (Dec 1983) v. 4(2) p. 94-103. Summary (Malay).

Getah (2480)

KANG, T. W. Rubber processing equipment manufacturing industry in Malaysia time fo co-operation, growth and development. (En). FAKHRUL RAZI AHMADUN; ABDULLAH ABANG ALI, ABANG; MOHD. AMIN MOHD. SOM; DESA AHMAD (eds.) Proceedings of a National Symposium on Engineering Towards Progressive Agriculture [Serdang, Sept 1983] Serdang, Selangor (Malaysia). Faculty of Agric Engineering. 1983] p. 150-156. Summary (En). [National Symposium on Engineering Towards Progressive Agriculture. Serdang, Selangor (Malaysia) 22-23 Sep 1983.]

Peralatan untuk Penggemburan Tanah (4520)

ANON. Advantages of mechanised tillage [soil cultivation equipment]. (En, Malay). **Farmers Bulletin** (Malaysia). (Dec 1983) (no. 225) p. 4.

DESA AHMAD (Universiti Pertanian Malaysia, Serdang, Selangor. Faculty of Agricultural Engineering). The effect of combining rotovator with rigid tines on power requirement in dryland cultivation [soil cultivation equipment]. (En). FAKHRUL RAZI AHMADUN; ABANG ABDULLAH ABANG ALI, ABANG; MOHD. AMIN MOHD. SOM; DESA AHMAD (eds.) Proceedings of a National Symposium on Engineering Towards Progressive Agriculture [Serdang, Sept 1983] Serdang, Selangor (Malaysia) Faculty of Agric Engineering. 1983. p, 50-70. 3 tables; 9 ref. Summary (En). [National Symposium on Engineering towards Progressive Agriculture. Serdang, Selangor (Malaysia) 22-23 Sep 1983.]

DESA AHMAD (Universiti Pertanian Malaysia, Serdang, Selangor. Faculty of Agricultural Engineering). Rotary tillage-pest and present [soil cultivation equipment]. (En). **Pertanika** (Malaysia). Review Supplement. ISSN 0126-6128. (Dec 1983). v. 6 p. 55-67. ill.; 42 ref. Summaries (En, Malay)

POO: SUMBER ALAM

AFFENDI ANWAR (Agricultural Univ., Bogor (Indonesia)). natural resource management problems policies and programs in Indonesia. (En).

MOHAMMED YUSOF; ISHAK HAJI OMAR (eds.) Proceedings of the Seminar on natural Resource Management in Developing Countries [Serdang, Selangor, Malaysia, Jun 1979] Serdang, Selangor (Malaysia). Universiti Pertanian Malaysia. 1983. p. 59-68. 4 ref. [Seminar on Natural Resource Management in Developing Countries. Serdang, Selangor (Malaysia). 21-23 Jun 1979.]

BROMLEY, D. W. (University of Wisconsin, Madison (USA). Dept. of Agricultural Economics). The development of natural resource economics: concepts and their relevance to developing countries. (En).

MOHAMMED YUSOF; ISHAK HAJI OMAR (eds.) Proceedings of the Seminar on Natural resource Management in Developing Countries [Serdang, Selangor, Malaysia, Jun 1979]. Serdang, Selangor (Malaysia). Universiti Pertanian Malaysia. 1983. p. 1-18. [Seminar on Natural Resource Management in Developing Countries. Serdang, Selangor (Malaysia) 21-23 Jun 1979.]

KHOO, G. Destroy not our wild genetic resources [Malaysia]. (En). **Nature Malaysiana** (Malaysia). ISSN 0126-5318. (Apr 1983) v. 8(2) p. 4-7.

MOHD. ARIFF HUSSEIN; MOHAMAD SALLEH [Universiti Pertanian Malaysia, Serdang, Selangor. Fakulti Ekonomi Sumber dan Perniagaantani] Natural resource management strategies - A brief overview of the Malaysia case. (En).

MOHAMMED YUSOF; ISHAK HAJI OMAR (eds.). Proceedings of the seminar on natural resource Management in Developing Countries [Serdang, Selangor, Malaysia, Jun 1979] Serdang, Selangor (Malaysia) Universiti Pertanian Malaysia. 1983. p. 69-76. 1 table; 10 ref. [Seminar on Natural Resource Management in Developing Countries. Serdang, Selangor (Malaysia) 21-23 Jun 1979.]

PANAYOTOU, T. (Kasetsart Univ., Bangkok (Thailand). Dept. or Agriculture Economics) Naturalr esource management for economic development: Lessons from Southeast Asian experience with special reference to Thailand.

MOHAMMED YUSOF; ISHAK HAJI OMAR (eds.) Proceedings of the Seminar on Natural Resource Management in Developing Countries [Serdang, Selangor, Malaysia, Jun 1979]. Serdang, Selangor (Malaysia). Universiti Pertanian Malaysia. 1983. p. 19-46. [Seminar on Natural Resource Management in Developing Countries. Serdang, Selangor (Malaysia). 21-23 Jun 1979.]

SALLEH MOHD. NOR; NG, F.S.P. Conservation in Malaysia [natural resources]. (En). **The Planter** (Malaysia). ISSN 0126-575x (Nov 1983) v. 59 (692) p. 483-490. 21 ref.

SUNDOVAL, P. R. (University of the Philippines, Los Banos. College of Development Economics and Management). Natural resource management in the Philippines: status, development and future directions. (En).

MOHAMMED YUSOF; ISHAK HAJI OMAR (eds.) Proceedings of Seminar on Natural Resource Management in Developing Countries [Serdang, Selangor, Malaysia, Jun 1979] Serdang, Selangor (Malaysia). Universiti Pertanian Malaysia. 1983. p. 47-58. 19 ref. [Seminar on Natural Resource Management in Developing Countries: Serdang, Selangor (Malaysia). 21-23 Jun 1979.]

P05: Sumber Tenaga

YOUNG, D. P. (Institute of Agricultural Sciences, Suwon (Korea). Office of Rural Development). Biogas technology and its practical application in Korea. (En).

SALAM, S. A.; ABDULLAH ABANG ALI, ABANG (eds.). Proceedings of a Regional Seminar on Technology, Utilization and Management of Agricultural Wastes [Serdang, Selangor, Sep 1982] Serdang, Selangor (Malaysia) Universiti Pertanian Malaysia. 1982. p. 92-105. [Regional Seminar on Technology, Utilization and Management of Agricultural Wastes. Serdang, Selangor (Malaysia) 15-17 Sept. 1982.]

Bijiran - Umum (0100)

LARKIN, S.B.C.; RADLEY, R. W. (National College of Agricultural Engineering, Bedford (U.K.)). Agricultural wastes production and utilisation and energy sources in the U.K. with special reference to cereal straw. (En).

SALAM, S. A.; ABDULLAH ABANG ALI, ABANG (eds.). Proceedings of a Regional Seminar on Technology, Utilization and Management of Agricultural Wastes [Serdang, Selangor (Malaysia)]. Universiti Pertanian Malaysia. 1982. p. 106-126. Received Jan 1984. 2 tables; 7 ref.; Summary (En). [Regional Seminar on Technology, Utilisation and Management of Agricultural Wastes. Serdang, Selangor (Malaysia) 15-17 Sep 1982.]

P10: Sumber Air dan Pengurusan

LOKMAN SHAMSUDIN. Universiti Pertanian Malaysia,

Trengganu. Jabatan Teknologi Menangkap Ikan dan Sains Samudra. Productivity of coastal and near-shore regions along the coast of Kelantan and Trengganu, east Peninsular Malaysia. (En). UPM FPSS--1713-1-478. 1983. 15 p. 14 ref. Summaries (En, Malay). Appendices.

Padi (0150)

CHEONG, C. C. (Drainage and Irrigation Dept., Kuala Lumpur (Malaysia)) Current trends in water management for rice cultivation [Malaysia]. (En). FAKHRUL RAZI AHMADUN; ABDULLAH ABANG ALI, ABANG; MOHD. AMIN MOHD. SOM; DESA AHMAD (eds.) Proceedings of a National Symposium Engineering Towards Progressive Agriculture [Serdang, Sept 1983] Serdang, Selangor (Malaysia). Faculty of Agric. Engineering. 1983. p. 187-201. 6 ref. [National Symposium on Engineering Towards Progressive Agriculture. Serdang, Selangor (Malaysia). 22-23 Sep 1983.]

P12: Saliran dan Pengairan

FAUZI ABDUL SAMAD (Universiti Teknologi Malaysia, Kuala Lumpur. Faculty of Civil Engineering). A system approach to irrigation planning. (En). FAKHRUL RAZI AHMADUN; ABDULLAH ABANG ALI, ABANG; MOHD. AMIN MOHD. SOM; DESA AHMAD (eds.). FAKHRUL RAZI AHMADUN; ABDULLAH ABANG ALI, ABANG; MOHD. AMIN MOHD. SOM; DESA AHMAD (eds.) Proceedings of a National Symposium on Engineering Towards Progressive Agriculture [Serdang, Sept 1983] Serdang, Selangor (Malaysia). Faculty of Agric Engineering. 1983. p. 105-106. [National Symposium on Engineering Towards Progressive Agriculture. Serdang, Selangor (Malaysia 22-23 Sep 1983)]

JOHNSON, S. H. Economic possibilities of small reservoirs for irrigation: Northeast Thailand. (En).

MOHAMMED YUSOF; ISHAK HAJI OMAR (eds.) Proceedings of the Seminar on Natural resource Management in Developing Countries [Serdang, Selangor, Malaysia, Jun 1979] Serdang, Selangor (Malaysia) Universiti Pertanian Malaysia. 1983. p. 168-180. 4 tables; 14 ref. [Seminar on Natural Resource Management in Developing Countries. Serdang, Selangor (Malaysia). 21-23 Jun 1979.]

P20: Sumber Tanah

AZMAN AWANG; AKEF QUAZI. Rapid urbanization, land resources and planning implications - A

discussion. (En).

MOHAMMED YUSOF; ISHAK HAJI OMAR (eds.) Proceedings of the Seminar on Natural Resource Management in developing Countries [Serdang, Selangor, Malaysia, Jun 1979] Serdang, Selangor (Malaysia) Universiti Pertanian Malaysia. 1983. p. 100-109. [Seminar on Natural Resource Management in Developing Countries. Serdang, Selangor (Malaysia) 21-23 Jun 1979.]

KAVANAGH, M. (World Wildlife Fund Malaysia, Sarawak). The role of Sarawak's national parks and wildlife sanctuaries [conservation]. (En). *The Planter (Malaysia)*. ISSN 0126-575x (Nov 1983). v. 59(692) p. 507-512.

RACHAGAN, S.S.; SHAMSUL BAHRIN, TUNKU. Development without destruction: The need for a pragmatic forest policy in Malaysia. (En). *The Planter (Malaysia)*. ISSN 0126-575x (Nov. 1983). v. 59(692) p. 491-506. 5 tables; 27 ref.

Q00: SAINS MAKANAN

Q10: Memproses Makanan

Padi (0150)

JOHARI ENDAH; MOHAMAD HAJI ABDULLAH, WAN; ABDULAH HASSAN. The physical and thermal properties of milled rice (Malaysian A2). (En).

FAKHRUL RAZI AHMADUN; ABDULLAH ABANG ALI, ABANG; MOHD. AMIN MOHD. SOM; DESA AHMAD (eds.). Proceedings of a National Symposium on Engineering Towards Progressive Agriculture [Serdang, Sept. 1983] Serdang, Selangor (Malaysia). Faculty of Agric Engineering. 1983. p. 89-104. 2 tables; 16 ref. Summary (En). [National Symposium on Engineering towards progressive Agriculture. Serdang, Selangor (Mlaaysia). 22-23 Sep 1983.]

Koko (2110)

MCDONALD, D. R.; LASS, R. A.; LOPEZ, A.S.F. Cocoa drying - a review. (En). *The Planter (Malaysia)*. ISSN 0126-575x. (Dec 1983). v. 59(693) p. 557-593. Bibliography (83 ref.)

S00: PEMAKANAN MANUSIA

MAIMUNAH ISMAIL (Universiti Pertanian Malaysia, Serdang, Selangor. Dept. of Extension Education). [Breast feeding and its advantages] Susu ibu dan kebaikannya. (Malay). *Majalah Pengembangan (Malaysia)*. ISSN 0126-5032. (Sep-Dec 1983) v.

6(3-4) p. 10-14.

S10: Kandungan Makanan

ANON. Instant noodles instant industry [Malaysia, nutrition]. (En). *Malaysian Business (Malaysia)*. ISSN 0126-5504. (May 1984) (no. 2) p. 21-27.

SIAH MOHD. ZAIN. Universiti Pertanian Malaysia, Serdang, Selangor. Faculty Sains dan Teknologi Makanan. [Final research report on production of babies food [Malaysia]]. Laporan akhir penyelidikan pengeluaran makanan bayi. UPM-FSTM--1718-1-072. (Malay). 1983. 4 p. Summary (En).

AUGUSTIN, M.A.; BERRY, S. K. Universiti Pertanian Malaysia, Serdang, Selangor. Fakulti Sains dan Teknologi Makanan. Anti nutritional factors in Malaysian foods. UPM-FSTM--1718-1-372. (En). 1983. 12 p. 38 ref. Summary (En).

Minyak Kelapa Sawit (9538)

JACOBSBERG, B? Quality of palm oil [in Malay]. (En). *PORIM Occasional Paper (Malaysia)*. Palm Oil Research Institute of Malaysia Occasional Paper. ISSN 0127-2209. (Oct. 1983) (no. 10) 14 p. 16 tables; 21 ref. Summary (En).

T00: PENCEMARAN

ACHARYA, M. S. (Ladang Belia Jaya, Semeling (Malaysia). Appropriate technology for utilisation of farmwastes [Malaysia]. (En). SALAM, S.A. ABDULLAH ABANG ALI, ABANG (eds.) Proceedings of a Regional Seminar on Technology, Utilization and Management of Agricultural Wastes [Serdang, Selangor, Sep 1982] Serdang, Selangor (Malaysia). Universiti Pertanian Malaysia. 1982. p. 80-91. 5 tables; 7 ref.; Summary (En). Serdang, Selangor (Malaysia) 15-17 Sep 1982. [Regional Seminar on Technology, Utilization and Management of Agricultural Wastes, Serdang, Selangor (Malaysia). 15-17 Sep 1982.]

CHELLIAH, T. (Universiti Malaya, Kuala Lumpur (Malaysia)). Environmental awareness in Malaysia. (En). *Alam Sekitar (Malaysia)*. ISSN 0126-7280. (1984) v. 9(1) p. 26-29.

LEE, C. L. Environmental Conservation (Malaysia). (En).

MOHAMMED YUSOF; ISHAK HAJI OMAR (eds.). Proceedings of the Seminar on Natural Resource Management in Developing Countries [Serdang,

Selangor, Malaysia, Jun 1979] Serdang, Selangor (Malaysia) Universiti Pertanian Malaysia. 1983. p. 117-124. [Seminar on Natural Resource Management in Developing Countries. Serdang, Selangor (Malaysia) 21-23 Jun 1979.]

MAHESWARAN, A.; KHALID RAMLI. Environmental dimension in resource management [Malaysia] (En). MOHAMMED YUSOF; ISHAK HAJI OMAR (eds.) Proceedings of the Seminar on Natural Resource Management in Developing Countries [Serdang, Selangor, Malaysia, Jun 1979] Serdang, Selangor (Malaysia). Universiti Pertanian Malaysia. 1983. p. 110-116. Summary (En). [Seminar on Natural Resource Management in Developing Countries. Serdang, Selangor (Malaysia). 21-23 Jun 1979.]

MOHAMMAD ISMAIL YAZIZ (Universiti Pertanian Malaysia, Serdang, Selangor. Faculty of Science and Environmental Studies). Control and management of water quality in Malaysia. (En). *Pertanika* (Malaysia). Review Supplement. ISSN 0126-6128. (Dec 1983). v. 6 p. 69-87. 8 tables; 15 ref. Summaries (En, MalayO).

NORHAYATI MUSTAPHA. General introduction to solid waste management. (En). *Sekitar* (Malaysia). (Dec 1980). v. (4) p. 14-21. 2 tables; 9 ref.

RICAFRANCA, R.M. A waste compactor utilizing an automobile jack. (En).

SALAM, S. A. ABDULLAH ABANG ALI, ABANG (eds.) Proceedings of a Regional Seminar on Technology, Utilization and Management of Agricultural Wastes [Serdang, Selangor, Sep 1982] Serdang, Selangor (Malaysia). Universiti Pertanian Malaysia. 1982. p. 71-79. Received Jan 1984. [Regional Seminar on Technology, Utilisation and Management of Agricultural Wastes. Serdang, Selangor (Malaysia). 15-17 Sep 1982. 14 ref., Summary (En).]

TAN, T.C.; LEE, S.L.; LIM, M.L. (National University of Singapore, Kent Ridge. Dept. of chemical Engineering) Solubilisation of Keratinous wastes (En).

SALAM, S. A.; ABDULLAH ABANG ALI, ABANG (eds.) Proceedings of a Regional Seminar on technology Utilization and Management of Agricultural wastes [Serdang, Selangor, Sep 1982]. Serdang, Selangor (Malaysia) Universiti Pertanian Malaysia, 1982. p. 40-53. 14 ref. Summary (En). [Regional Seminar on technology Utilization and Management of Agricultural Wastes, Serdang, Selangor. 15-17 Sep. 1982].

UYENCO, F. R. (University of the Philippines, Quezon City. Natural Science Research Center). Biomass Production of microbial proteins (SCP) by semi-solid fermentation of some common agricultural wastes for feed purposes [Philippines]. (En).

SALAM, S. A.; ABDULLAH ABANG ALI, ABANG (eds.) Proceedings of a Regional seminar on technology Utilization and management of Agricultural Wastes [Serdang, Selangor, Sep 1982] Serdang, Selangor (Malaysia). Universiti Pertanian Malaysia. 1982. p. 54-70. 5 tables; 6 ref.; Summary (En). [Regional Seminar on Technology. Utilisation and Management of Agricultural Wastes. Serdang, Selangor (Malaysia). 15-17 Sep 1982.]

WOODS, J. L. (University of Newcastle Upon Tyne (UK). Dept. of Agricultural Engineering). Energy balances on aerobic and anaerobic fermentation [waste treatment]. (En).

SALAM, S. A.; ABDULLAH ABANG ALI, ABANG (eds.). Proceedings of a Regional Seminar on Technology, Utilization and Management of Agricultural Wastes [Serdang, Selangor, Sep 1982] Serdang, Selangor (Malaysia). Universiti Pertanian Malaysia. 1982. p. 212-237. Received Jan 1984. 1 table; 17 ref.; Summary (En). [Regional Seminar on Technology, Utilisation and Management of Agricultural Wastes. Serdang, Selangor (Malaysia). 15-17 Sep 1982.]

YAO, K. M. Agricultural pollution and lake basin water quality management [Laguna lake in Philippines]. (En).

SALAM, S. A.; ABDULLAH ABANG ALI, ABANG (eds.) Proceedings of a Regional Seminar on technology, Utilization and Management of Agricultural Wastes [Serdang, Selangor, Sep 1982] Serdang, Selangor (Malaysia). Universiti Pertanian Malaysia. 1982. p. 238-254. Received Jan 1984. 5 tables; 3 ref.; Summary (En). [Regional Seminar on Technology, Utilisation and Management of Agricultural Wastes. Serdang, Selangor (Malaysia) 15-17 Sep 1982.]

Kelapa (0311)

LOZADA, E.P. Charcoaling and utilization of coconut husks for crop drying (En).

SALAM, S.A.; ABDULLAH ABANG ALI, ABANG (eds.) Proceedings of a Regional Seminar on tEchnology Utilization and Management of Agricultural Wastes [Serdang, Selangor, Sep 1982] Serdang, Selangor (Malaysia). Universiti Pertanian Malaysia. 1982. p. 143-158. 2 tables; 7 ref. [Regional Seminar on

Technology, Utilisation and Management of Agricultural Wastes. Serdang, Selangor (Malaysia) 15-17 sep 1982.]

Babi (5300)

AHMAD MUSTAFFA BIN HJ. BABJEE; YAP, T. C.; CHEE, Y.S.; CANDIAH, P.; LIM, E. S.; CHEONG, Y. L. Kementerian Pertanian Malaysia, Kuala Lumpur. Div. of veterinary. Proposal for the abatement of pollution from piggery waste in Peninsular Malaysia [swine]. (En). Kuala Lumpur (Malaysia). 1983. 176 p. Ill.; 27 tables; 80 ref.

HO, U.C.; CHEE, Y. S.; CHONG, C. N.; CHOY, C. K. Environmental, social and economic considerations in the management of swine wastes in Malaysia. (En).

SALAM, S. A.; ABDULLAH ABANG ALI, ABANG (eds.) Proceedings of a regional Seminar on Technology, Utilization and Management of Agricultural wastes [Serdang, Selangor, Sep 1982] Serdang, Selangor (Malaysia). Universiti Pertanian Malaysia. 1982. p. 255-274. Received Jan 1984. 5 tables; 20 ref.; Summary (En). [Regional Seminar on Technology, Utilisation and Management of Agricultural Wastes. Serdang, Selangor (Malaysia). 15-17 Sep 1982.]

Minyak Kelapa Sawit (9538)

JORGENSEN, H.K.; CURMIT SINGH. production and utilization of palm oil meal in United Plantations [Malaysia]. (En).

SALAM, S. A.; ABDULLAH ABANG ALI, ABANG (eds.) Proceedings of a regional seminar on Technology, Utilization and Management of Agricultural Wastes [Serdang, Selangor, Sep 1982] Serdang, Selangor (Malaysia) Universiti Pertanian Malaysia. 1982. p. 159-176. Received Jan 1984. 2 tables; 12 ref.; Summary (En). [Regional Seminar on Technology, Utilisation and Management of Agricultural Wastes. Serdang, Selangor (Malaysia) 15-17 Sep 1982.]

LAI, A. L.; LIM, K. H.; WOOD, B.J.; KANAGARATNAM, J. Design and operating approaches to land application of palm oil mill effluent on major plantation crops [Malaysia]. (En).

SALAM, S. A.; ABDULLAH ABANG ALI, ABANG (eds.) Proceedings of a Regional Seminar on technology Utilization and Management of Agricultural Wastes [Serdang, Selangor, Sep 1982] Serdang, Selangor

(Malaysia). Universiti Pertanian Malaysia. 1982. p. 199-211. 5 ref. [Regional Seminar on Technology, Utilisation and Management of Agricultural Wastes. Serdang, Selangor (Malaysia) 15-17 Sep 1982.]

MOHD. SALLEH SUWANDI; MOHD. TUSIRIN HJ. NOR (Universiti Kebangsaan Malaysia, Bangi. Dept. of Chemical Technology) Optimum conditions for by-product recovery in filtration/ultrafiltration of palm oil mill effluent. (En).

SALAM, S.A.; ABDULLAH ABANG ALI, ABANG (eds.) Proceedings of a Regional seminar on technology, Utilization and Management of Agricultural Wastes [Serdang, Selangor, Sep 1982] Serdang, Selangor, Sep 1982] Serdang, Selangor (Malaysia). Universiti Pertanian Malaysia. 1982. p. 21-39. Received Jan 1984. ill.; 6 tables; 6 ref. Appendices. [Regional Seminar on technology, Utilisation and Management of Agricultural Wastes. Serdang, Selangor (Malaysia). 15-17 Sep 1982.]

WONG, F. M. [The progress of compliance with the palm oil control regulations [Malaysia]] Kemajuan dalam pematuhan peraturan-peraturan kawalan minyak kelapa sawit. (Malay). Sekitar (Malaysia). (Dec 1980). v. 2(4) p. 3-13. Issued 1983. 5 ill.; 2 tables.

U00: BIDANG ILMU TAMBAHAN

U20: Dokumentasi

SULAIMAN HJ. MOHD. YASSIN; SAODAH WOK. [UPM as producer and channel of agricultural information [Universiti Pertanian Malaysia]]. (Malay). Bulletin Maklumat Pertanian Malaysia (Malaysia). ISSN 0127-0575. (Mar 1984) v. 4(1) p. 1-6.

Getah (2850)

NARIMAH ISMAIL; MUSA ABU HASSAN; SAODAH WOK; AZMI MOHAMED. Universiti Pertanian Malaysia, Serdang, Selangor. Pusat Pengembangan dan Pendidikan Lanjutan. [Factors influencing the flow of technical information between the source and RISDA development officers [Rubber Industry Smallholders Development Authority, Malaysia]]. Faktor-faktor yang mempengaruhi pengaliran maklumat teknikal di antara sumber dan pegawai pembangunan RISDA. (Malay). Serdang, Selangor (Malaysia). 1984. 56 p. 13 tables; 16 ref. Summary (Malay) Appendices.



Istilah Perbandaran Pilihan

Bahasa Inggeris	Bahasa Malaysia
a	
acidity	- keasidan
acidolysis	- asidolisis
acidometer	- (meter asid)/asidometer
acidosis	- asidosis
acidproof material	- bahan kalis asid
aclinic	- aklinik
aerosol	- aerosol
aerostatics	- (ilmu) aerostatik
aerotris gulation	- penyudutan udara
aerotropic	- aerotropik
aesculin	- aesculin
aestivation	- aestivasi
afferent	- aferen
analyse	- analisis
analyser	- penganalisis/calat analisis)
analysis	- analisis/analisaan
analysis, blow-pipe	- analisis paip-tiub
estrigeant	- pencerut
astrology	- astrologi/ilmu nujum
astronaut	- angkasawan/juru astronotik
astronautic	- astronautik
astronomical telescope	- teleskop astronomi/falak
atom	- atom
atom, activated	- atom diaktifkan
atom, asymmetric	- atom tak semetri
atom building	- pembinaan atom
axis of revolution	- paksi kisaran
axis of symmetry	- paksi kesimetrikan
axis, vertical	- paksi tegak
axon	- aksan
axonomentry	- aksonometri
azeotrope	- azeotrop
b	
ball check calce	- injap kawal bola
ball mill	- pengisar berbola
ball, moth (naphthalone)	- ubat gegat (naftalena)
	ballast
	ballast lamp
	ballast tank
	basic quantity
	basic radical
	basic rock
	basic salt
	basic solvent
	bend
	bending compression
	bending moment
	bending stress
	bending vibration
	benthos
	bimolecular reaction
	binary
	binary coded decimal
	biogen
	biogenesis
	biogenetic law
	biogenic element
	bioherm
	boil
	boil
	boiler
	boiler compound
	boiler feed pipe
	boiler feed water
	boiler fluid
	boracite
	boral
	borane
	borate
	brewing
	brick
	bright line
	brightness
	brightness
	brightness control
	brucite
	bruise
	Brunner's glands
	bryophyte
	bubble
	bubble chamber
	- ballas
	- lampu ballas
	- tangki ballas
	- kuantiti asas
	- radikal bes
	- batuan bes
	- garam bes
	- pelarut bes
	- liku; selekoh, membengkok
	- mampatan membengkok
	- momen membengkok
	- tegasan membengkok
	- getaran membengkok
	- bentos
	- tindakbalas dwimolekul
	- biner/dedua; perduaan
	- perpuluhan berkod/dikod
	- biogen
	- biogenesis
	- hukum biogenetik
	- unsur biogen
	- bioherma
	- didih; mendidih
	- bisul
	- dandang
	- sebatian dandang
	- paip susup dandang
	- air susup dandang
	- bendalir dandang
	- borasit
	- boral
	- borana
	- borat
	- penapaian
	- bata
	- garis cerah
	- cerahan; kecerahan
	- cerahan; kecerahan
	- kawalan kecerahan
	- brusit
	- lebam
	- kelenjar Brunner
	- briofit
	- gelembung; renih
	- kebuk, renih

c

cacodylate	- kakodilat
cacodylic acid	- asid kakodilik
castral map	- peta kedaster
cadmiophone	- kadmiofon
cadmium chloride	- kadmium klorida
cadmium oxide/hydroxide-	Kadmium oksida, hidroksida
capture	- tangkap, tawan, penangkapan
capture reaction	- tindakbalas penangkapan
capture (stream)	- sungai tawan
caput epididymis	- kaput
carapace	- karapas
caramel	- karamel
carbamase	- karbamase
caste	- kasta
casting	- leburan; tuangan; penuangan
castor oil	- minyak jarak
castration	- kebiri/kembiri
catabiotic	- katabiotik
chlorhydrine	- klorohidrin
chlorophyll	- klorofil
chloropicrin	- kloropikrin
chloroprene	- kloroprena
choice	- pilihan
choice function	- fungsi pilihan
cholecystokinin	- kolesistokinin
cholesterase	- kolesterase
clast	- klast
clathrates	- klatrat
clausthalite	- klaustalit
clavicle	- tulang selangka
claw	- kuku-cakar
clay	- tanah liat
climax	- klimaks/kemuncak; ·puncak
cline	- klin
clinical analysis	- analisis-klinik
clinical medicine	- perubatan klinik
closure relation	- hubungan tutupan
clotting	- pembekuan
cloud	- awan
compact	- padat
compact set	- set padat
compactification	- perpadatan
compaction	- padatan
comparison spectrum	- spektrum bandingan
comparison test	- ujian bandingan
comparison tube	- tabung bandingan
compass	- kompas
complex liquid	- cecair kompleks
complex number	- nombor kompleks
complex salts	- garam kompleks

convection of heat	- haba perolakan
convention	- lazim
conventional sign	- tanda lazim
converge	- menumpu
convex	- cembung
convex downward	- cembung ke bawah
convex polygon	- poligon cembung
convex region	- rantau cembung
convex upward	- cembung ke atas
d	
dark line	- garis gelap
dark line spectrum	- spektrum garis gelap
dark room	- bilik gelap
day length	- panjang siang
day, lunar	- hari ikut bulan/kamariah
day, mean solar	- purata hari ikut suria
day, sidereal	- hari ikut bintang
decibel	- desibel
decibelmeter	- desibelmeter/meter desibel
diciduous plant	- tumbuhan meluruh
decigram	- desigram
decile	- desil
deciliter	- desiliter
deflocculation	- pemeraian; nyahflokulasi
defoliant	- peluruh-daun/meranggas
denier	- denier
denitration	- penyahnitratan
denitrify	- menyahnitratkan
denitrifying bacteria	- bakteria penyahnitrat
denominator	- penyebut
dense	- tumpat; padat
dense medium	- medium tumpat
derrick	- derik; menara
descending	- menurun
descending order	- tertib menurun
descending power	- kuasa menurun
desclizite	- deskлизит
different	- berbeza; pembeza (an)
differentiable	- boleh beza/terbezakan
differential	- kebezaan;pembeza (an)
differential algebra	- aljabar/algebra pembeza (an)
differential	
attraction	- tarikan pembeza
direct current	- arus terus
direct cycle	- kitar langsung/terus
direct dye	- pewarna terus
direct energy	
conversion	- penukaran tenaga langsung
direct evaporation	- penyejatan langsung
discoidal	- diskoid
disconformity	- diskonformiti
disconnection	- pemutusan

discontinuity	- ketakselanjutan	eutectoid	- mirip eutektik
disjoint	- terputus; tak bercantum	euthenic	- eutenik
disjoint finite set	- set terhingga tak bercantum	euxenite	- euksenit
disjoint set	- set tak bercantum	euxinic	- euksinik
disjoint subset	- subset tak bercantum	evacuate	- mengosongkan
e		evaluate	- menilai
eclipse	- gerhana	evaluated	- ternilai; dinilaikan
ecliptic	- ekliptik/satah gerhana	evolute	- evolut
eclogite	- eklogit	evolution	- evolusi
ectosarc	- ektosark	evolution apparatus	- radas evolusi
ectotroph	- ektotroph	evolution, organic	- evolusi organik
edaphic factor	- faktor edafik	evolution, progressive-	- evolusi berprogres
edaphology	- edafologi	excretory	- saluran perkumuhan
edaphon	- edafon	exercise	- latihan
effect	- kesan	exergonic	- eksertonik
effector	- penjejas	exfoliation	- penggelupasan
efferent	- eferen	extreme	- lampau
efferent arteriole	- arteriol eferen	extremity	- kelampauan
efferent vessel	- salur eferen	extremum	- ekstremum
eigen function	- fungsi eigen	extrusion	- jalan luar
eigen value	- nilai eigen		f
ejaculation	- ejakulasi/pancutan	fan fold	- lipatan kipas
eigen function	- fungsi eigen	fan-out	- keluar mengembang
eigen value	- nilai eigen	fang	- siung/taring
einsteinium	- einsteinium	far point	- titik jauh
ejaculation	- ejakulasi/pancutan	ferrocene	- ferosena
electron synchrotron	- sinkrotron elektron	ferrocerium	- feroberserum
electronegative	- elektronegatif	ferroelectric	- feroelektrik
electronegative		ferroelectric effect	- kesan feroelektrik
radical	- radikal elektronegatif	ferromagnesium	- ferimagnesium
electronegativity	- keelektronegatifan	fibrous	- berserabut; berbentuk serabut
electronic	- elektron; elektronik;	fibrous dysplasia	- displasia berserabut
	keelektronan	fibrous tissue	- tisu berserabut/bergentian
electronic action	- tindakan elektron	fiducial limit	- had amanah
electrostatics	- (ilmu) elektrostatik	field, gravitational	- medan graviti
electrostriction	- elektrostrikси	feld intensity	- keamatan medan
electrosynthesis	- elektrosintesis	field, Lorentz	- medan Lorentz
electrothermics	- (ilmu) elektrotermik	field, magnetic	- medan magnet
endometrium	- endometrium	field of view	- medan penglihatan/pemandangan
endomitosis	- endomitosis	film	- filem; saput
endomorph	- endomorf	film badge	- lencana filem
endomorphiem	- endomorfisme/keendomorfian	film, intergranular	- filem antarabutir
ensemble	- ensembel	film slide	- slid filem
enstatite	- enstatit	film, thin	- saput nipis
enterokinase	- enterokinase	finite	- terhingga
enterolithic structure	- struktur enterolit	finite covering	- tudung terhingga
enteron	- enteron	finite decimal	- perpuluhan terhingga
epidote	- epidot	finite difference	- beza terhingga
epigamic character	- sifat epigamik	finite displacement	- sejaran terhingga
epigeal	- tastanah/epigeal	flexure	- fleksur; lipatan
epigene	- epigen	flexure, caudal	- fleksur ekor
epigenesis	- epigenesis		

F-line	- garis-F	halazone	- halazon
flint glass	- kaca batuapi	haldenhang	- haldenhang
flow, back	- alir balik	heart-lung preparation	- persediaan jantung paru-paru
flow banding	- penjaluran alir	heart muscle	- otot jantung
flow breccia	- breksi alir	heart rate	- kadar jantung
flow cast	- acuan alir	height	- tinggi
flow chart	- carta alir	height, barometric	- tinggi barometeran
free gold	- emas murni/bebas	height of instrument	- tinggi alat
free occurrence	- keberlakuan/kejadian bebas	height, pulse	- tinggi denyut
free path	- lintasan bebas	height ratio, base to	- nisbah tapak dengan tinggi
free period	- kala/tempoh bebas	hereditary property	- sifat keturunan
free radical	- radikal bebas	heredity	- keturunan
g			
geochron	- geokron	hermaphrodite	- hermafrodit
geochronology	- geokronologi	hermaphroditism	- hermafroditisme
geochronometry	- geokronometri	hermit crab	- umang-umang
geometrical application	- penggunaan bergeometri	heterocyclic	- heterokitar
geometrical conversion	- penukaran bergeometri	heterocyclic compound	- sebatian heterokitar
geometrical description	- perihalan bergeometri	heterocyst	- heterosist
geometry, solid	- geometri ruang/pepejal padu	heterodont	- hetorodon
geomorphology	- geomorfologi	heterociuous	- heteroesius
geopetal fabric	- fabrik geopetal	high seas	- laut bebas
geophone	- geofon	high-speed	- laju-tinggi
geophysics	- (ilmu) geofizik	high-speed layer	- lapisan laju-tinggi
glue	- glu	high-speed steel	- keluli laju-tinggi
glue waterproof	- glu kalis air	high-spin state	- keadaan spin-tinggi
glume	- glum	horse (geology)	- hors
glutamine	- glutamin	horse latitude	- latitud hors
glutathione	- glutation	horse power	- kuasa kuda
graph	- graf	horse power unit	- unit kuasa ledam
graph, column	- graf turus	horseshoe	- ledam
graph, locus	- graf lokus	hue	- rona
graph of algeb raic function	- graf fungsi	huebnerite .	- hubnerit
green, bromocresol	- algebra/aljabar	huerfano	- huernfano
green earth	- hijau bromokresol	hum	- dengung
(glaucosite)	- tanah hijau (glaukonit)	hydrogel	- hidrogel
greenhouse effect	- kesan rumah hijau	hydrogen	- hidrogen
gulf	- teluk	hydrogen acid	- asid hidrogen
gully	- lurah kecil	hydrogen bond	- ikatan hidrogen
gum, resin	- gam resin	i	
gumbo	- gumbo	ileum	- ileum
h			
hair	- rambut; bulu	ill condition	- suasana/keadaan taksihat
hair cell	- sel rambut	ill conditioned system	- sistem bersuasana taksihat
hair follicle	- folikel rambut	ill conditioning	- persuasanaan taksihat
hair growth pattern	- pola pertumbuhan rambut	illinoisan	- (kala) illinois
		immunity	- kemanglian/keimunan
		immunity, acquired	- keimunan/kemanglian diperolehi
		immunity, innate	- keimunan/kemanglian semulajadi
		immunize	- memanggli/mengimun

immunoassay	- cerakinan-manglian/ imunoasai	legumes	- legum
inconsistency	- ketakkonsistenan	lemma	- lema
increase	- tokok/tambah	lemanisate	- lemaniskat
increasing function	- fungsi menokok/menambah	lemniscus	- lemniskus
increment	- tokokan/ketambahan	level height	- tinggi aras
incretion	- inkresi	level rod	- tongkat aras
induced topology	- topologi teraruh	level of significance	- (p) aras keertian
inducer	- pearuh	level, spirit	- pengaras spirit
inducing catalyst	- mangkin mengaruh	level surface	- permukaan rata
inductance	- kearuhan/induktans	littoral drift	- hanyutan litoral
inductance, self	- swa-aruhan/aruhan-diri	littoral shelf	- pentas litoral
inelastic	- tak kenyal	liver	- hati
inelastic scattering	- sibaran tak kenyal	liver extract	- ekstraksian hati
inequality	- ketaksamaan	liver-fluke	- cacing hati
infant	- bayi; awal	lophophore	- lofofor
infant stream	- sungai awal	lopolith	- lopolit
infantilism	- kebayian	lorandite	- lirandit
infect	- menginfeksi/jangkit	loss	- kehilangan; kerugian
infection	- infeksi/perjangkitan	loss count	- bilangan hilang
ingoing wave	- gelombang masuk	lunar month	- bulan rambulan
ingot mould	- acuan jongkong	lunar year	- tahun rambulan
ingrown meander	- meander teremaja	lunate bar	- beting sabit
inherent ash	- abu inheren (t)	luster	- relap/kilau
inherit	- mewarisi		
inosine	- inosin		
inosinic acid	- asid inosinik	malic acid	- asid malik
inositol	- inositol	malleable	- (boleh tempa)/tertempakan
inpile	- dalam cerucuk	malm	- malma
		malnutrition	- salah pemakanan
interior	- pedalaman	malonic acid	- asid malonik
interior basin	- lembangan pedalaman	maganese alum	- tawas manganum
interior opposite angle	- sudut pedalaman bertentang	manganese borate	- manganum borat
iron pyrite	- pirit besi	manganese bronze	- gangsa manganum
ironstone	- batubesi	manganese carbonate	- manganum (II) karbonat
irradiation	- penyinaran	marine biology	- biologi samudra
irrational number	- nombor bukan/tak nisbah	marine-built terrace	- undak/teres timbunan laut
irreducible	- tak terturunkan/ (tak boleh turun)	marine cave	- gua samudra
		marine-cut terrace	- undak/teres samudra
1		marine denudation	- denudasi samudra
		mechanical pyrometer	- pirometer/(meter api) mekanik
laminated glass	- kaca berlamina	mechanical radiation	- sinaran mekanik
laminated plastics	- plastik berlamina	mechanical seismograph	- seismograf mekanik
laminated quartz	- kuartz berlamina	mechanical theory of	
lattice	- kekisi	dyeing	- teori mekanik pencelupan
lattice constant	- pemalar kekisi	mechanical twinning	- kembar mekanik
lattice dimensions	- matra/dimensi kekisi	melt	- lebur
lattice drainage	- saliran kekisi	melting point	- titik/takat lebur
lead	- timah hitam/plumbum	melting point	
lead acetate	- plumbum asetat	incongruent	- takat lebur tak kongruen
lead chamber crystal	- hablur kebuk plumbum	melting point tube	- tabung takat lebur
lead glance	- galena	meltwater	- air lebur
		menthol	- mentol

menthone	- menton	norlutin	- norlutin
mercaptans	- merkaptans	norm	- norma
mercerisation process	- proses merserisasi	normal anticlinorium	- antiklinorium normal
mercurimetry	- merkurimetri/metri raksa	normal at a point	- normal pada titik
metanephros	- metanefros	normal distribution	- agihan/tburan normal
metaphase	- metafasa	normal element	- unsur normal
metaphyte	- metafit	normal equation	- persamaan normal
metaplasia	- metaplasia	normal fault	- unsur normal
metaposition	- metakedudukan	normal glass	- kaca normal
microfabric	- mikrofabrik	number	- nombor
microfarad	- mikrofarad	number of	- bilangan
microfilm	- mikrofilem	number, abstract	- nombor niskala
microfold	- mikrolipatan	number base	- asas nombor
micfoliation	- mikrofiliasi	number, complex	- nombor kompleks
molecular flow	- aliran molekul	nutritional quality	- mutu pemakanan
molecular formula	- formula/rumus molekul	nutritional value	- nilai pemakanan
molecular free path	- lintasan bebas molekul	nylon	- nilon/nylon
molecular frequency	- frekuensi molekul	nymph	- nimf
molecular ion	- iron molekul	nystagmus	- nistagmus
monomer	- monomer	o	
monomeric	- monomer	odd	- ganjil
monomial expression	- ungkapan monomial	odd against	- peluang kegagalan/tak tercapai
monomineralic rock	- bantuan monomineral	odd degree	- darjah ganjil
monomolecular	- ekamolekul	odd electron bond	- ikatan elektron ganjil
n		odd-even nucleus	- nukleus ganjil-genap
negative adsorption	- penjerapan negatif	oil-immersion	
negative area	- kawasan negatif	objective	- objektif benam minyak
negative catalysis	- pemungkinan negatif	oil sand	- pasir minyak
negative catalyst	- mangkin negatif	oil shale	- serpih minyak
negative chemotropism	- kemotropisme negative	oil soluble resin	- resin larut minyak
net slip	- gelincir bersih	operation	- operasi
network	- rangkaian	operation of symmetry	- operasi simetri
network, electric	- rangkaian elektrik	operational	- beroperasi
network, lattice	- rangkaian kekisi	operational amplifier	- amplifier/penguat operasi
neurula	- neurula	operations research	- penyelidikan operasi
neuter	- neuter	optic nerve	- saraf optik
neutral	- neutral	optic plane	- satah paksi
neutral colloid	- koloid neutral	optical	- optik
neutral compound	- sebatian neutral	optical aberration	- aberasi optik
niter	- kalium nitrat	optical activity	- keaktifan optik
nitrate	- nitrat	ore magma	- magma bijih
nitratine	- nitratin	ore mill	- pengisar bijih
nitration	- penitratian	ore separator	- pemisah bijih
nitrator	- penitrat	ore shoot	- telerang bijih kayu
nitrogen	- nitrogen	organ	- organ
nitrogen balance	- keseimbangan nitrogen	ornithine	- ornitin
nitrogen cycle	- kitar nitrogen	ornithine cycle	- kitar ornitin
nitrogen fixation	- pengikatan nitrogen		
nivation	- nivasi	orocline	- oroklin
nobelium	- nobelium	orocratic	- orokratik
noble gas	- gas adi	orogen	- orogen
noble metal	- logam adi	orogeny	- orogenesis
nocturnal animal	- haiwan nokturnal		

orogenesis	- orogenesis	power function	- fungsi kuasa
orographic rain	- hujan orografi	power of number	- kuasa nombor
orography	- orografi	precedent	- prajadi/preseden/tauladan
oroglology	- orology	precess	- liuk
oximes	- oksim	precession camera	- kamera liukan
oxolith	- oksolit	precession of	
oxinium compound	- sebatian oksonium	equinoxes	- liukan ekuinoks
oxy-acetylene torch	- suluh oksi-asetilena	precious metals	- logam berharga
oxy-acetylene flame	- nyala oksi-setilena	process, heat reactor	- proses reaktor panas
P			
paraboloid	- paraboloid	processing	- memproses; pemerosesan
parachor	- parakor	processor	- pemproses
paracid	- parasid	proctadeum	- proktadeum
parasiticide	- racun parasit	prodelta clay	- tanah liat prodelta
paracompact	- parapadat	pure line	- garis tulen
peak	- puncak	pure mathematics	- (ilmu) matematik tulen
peak diameter	- diameter/garispusat puncak	pure shear	- rincih tulen
peak zone	- zon puncak	purgative	- pencahar
pearlescent pigment	- pigment pendar mutiara	purge	- cahar; mencahar
penetration	- penusukan	r	
penetration complex	- kompleks penembusan penusukan	radioactive constant	- pemalar radioaktif
penetration twin	- kembar penembusan penusukan	radioactive	
penetrometer	- penetrometer	contamination	- pencemaran radioaktif
penicillin	- penisilin	radioactive dating	- pengtarikan radioaktif
perpendicular	- (tegak lurus)/serenjang	radioactive decay	- pereputan radioaktif
perpendicular bisector	- pembahagi dua sama (tegak lurus)/serenjang	radioactive	
perpendicular line	- garis (tegak lurus)/ serenjang	equilibrium	- keseimbangan radioaktif
perpendicular plane	- satah (tegak lurus)/ serenjang	radiogram	- radiogram
perpendicular slip	- kegelinciran serenjang/ (tegak lurus)	radiograph	- radiograf
petrography	- petrografi	radiograph, auto- radiography	- auto-radiograf
petroliferous	- berpetroleum	raft	- rakit sebu
petroleogenesis	- petroleogenesis	rafted ice	- air (air batu) tersungkup
petroleum	- petroleum	rafting	- keapungan
petroleum asphalt	- asfalt petroleum	rain	- hujan
photochromism	- fotokromisme	rain forest	- hutan hujan
photoconductivity	- daya foto-konduksi	rank	- pangkat
photocyanin	- fotosianin	rank correlation	- korelasi pangkat
photodeposition	- mendakan foto	rank of metrix	- pangkat matriks
photodissociation	- foto-penceraian	rank test	- ujian pangkat
plane	- satah	rank furfural test	- ujian cepat furfural
plane correction	- pembetulan satah	rapids	- jeram
plane figure	- rajah satah	rate of convergence	- kadar pertumpuan/kadar ketumpatan
plane of flattening	- satah perataan	rate of decomposition	- kadar penguraian
power	- kuasa	rate of flow	- kadar aliran
power curve	- lengkungan kuasa	rate of formation	- kadar pembentukan
power density	- ketumpatan kuasa	rate of interest	- kadar faedah/bunga
		rectifiable	- terluruskan/boleh diluruskan
		rectification	- pelurusian
		rectifier	- pelurus/rektifier

rectify	- luruskan	shore-line	- garis tepi laut
reduction	- penurunan	shore-line cycle	- kitar garis pantai
reduction formula	- rumus penurunan	shot	- tembakan
reduction, free-air	- penurunan bebas udara	shot depth	- dalam tembakan
reduction, isostatic	- penurunan isostasi	shot hole	- lubang tembakan
reef	- terumbu	similar	- serupa
reef, barrier	- terumbu sawar	similar folding	- lipatan serupa
reef cap	- penudung terumbu	similar matrix	- matriks serupa
reef coral	- terumbu koral	simplex	- simpleks
reef flat	- dataran terumbu	simplicity	- kesimpleksan
rehabilitation	- pemulihan	simultaneity	- keserentakan
reheat cycle	- kitar haba balikan	simultaneous	- serentak
reinforced concrete	- konkret diperkuat	slope .	- lereng; kelerengan
reinforcement	- penguatan	slope, continental	- lereng benua
rejection band	- jalur tolakan	slope, dip	- lereng junaman
relative density	- ketumpatan relatif	slope, gentle	- lereng landai
relative error	- ralat relatif	slope wash	- bahan turun-cerun
relative extremum	- ekstremum relatif	slurry	- buburan
relative frequency	- kekerapan/frekuensi relatif	slurry, pulp	- buburan/hancuran
relative humidity	- kelembapan relatif	slush, cast	- lumpur tuangan
replacement reaction	- tindakbalas penggantian	smalt	- smalt
replica	- replika	sounder	- pembunyi
replica grating	- parutan replika	sounding	- pembunyian; duga dalam (geo-fiz)
replication	- replikasi	sounding datum	- datum duga dalam
report	- laporan	sounding line	- dawai duga dalam
s		source	- punca
sample	- sampel	standard state	- keadaan piawai
sample bag	- beg sampel	standard substance	- zat piawai
sample function	- fungsi sampel	standard time	- masa piawai
sample, grab	- sampel pungutan	standard volume	- isipadu piawai
sample part	- bahagian sampel	standardized error	- ralat dipiawai (kan)/ terpiawai
scattering	- penyibaran	standardized solution	- larutan dipiawai (kan)/ terpiawai (kim); penyelesaian dipiawai/ terpiawai
scattering (noun)	- sebaran	stone	- batu
scattering cross		stone bubbles	- gelembung-gelembung batu
section	- keratan rentas sibaran	stone-cell	- sel batu
scattering of light	- penyibaran cahaya	stone field	- padang batu
scavenge	- garut; mengarut	stopping-potential	- keupayaan penghentian
scavenger	- penggarut	stopping power	- kuasa penghentian
scrotum	- skrotum	storage battery	- bateri storan
scrubber	- penggosok; pembersih	storage coefficient	- pekali/koefisien storan
scrubber tower	- menara pembersih	storage unit	- unit storan
scrubbing	- penggosokan	sucrase	- sukrase
scutellum	- skutelum	sucrose	- sukrosa
set	- set; siap	suction gas	- gas sedutan
set builder notation	- tatatanda pembina set	synthesis	- sintesis
set notation	- tatatanda set	synthesize	- sintesis
set squares	- sesiku	synthetic	- sintesis
set theory	- teori set	synthetic chemistry	- kimia sintesis
shore	- tepi laut		
shore face	- muka tepi laut		
shore, fore (littoral)	- pesisir bawah		

t

tecton	- tekton
tectonic	- tektonik
tectonic breccia	- breksia tektonik
Tesla coil	- gegelung Tesla
test	- uji; pengujian; ujian
test paper	- kertas ujian
test reactor	- reaktor ujian
tetraploid	- tetraploid
tetraspore	- tetraspora
tetratomic	- tetra-atom
tetrode	- tetrod
tetryl	- tetril
thermal burn	- lecur terma; kebakaran terma
thermal capacity	- kapasiti/muatan terma
thermal column	- turus terma
thermal conductance	- konduksian terma
thermal conduction	- konduksi terma
thermal diffusion	- resapan terma
thermal diffusion relaxation	- pengenduran resapan terma
thermal dissociation	- perceraian terma
thermal efficiency	- kecekapan terma
thermal equilibrium	- keseimbangan terma
thiazine dyes	- pencelup tiazina
thiazole yellow	- tiazola kuning
thick-bedded	- berlapis tebal
thickening	- pelikatan; penebalan
thickness	- tebal
tilliplain	- dataran til
tilt	- kejongketan/kesengetan
tilt to	- jongketkan/sengetkan
tilting	- meter kesengetan/kejongketan
timberline	- batas pokok
tincture	- tingtur

tincture of iodine	- tingtur iodin
tinguaite	- tinguait
tinstone	- kasiterit
tintometer	- tintometer
tissue	- tisu
transparent glaze	- licau lutsinar
transpiration	- transpirasi
transplant	- cedungan
transplant, heterologous	- cedungan heterolog
transplant, homologous	- cedungan homolog
triple	- ganda tiga; tigaan; tiga rangkap
triple bond	- ikatan tigaan
triple line	- garis tigaan
triple molecular collision	- langgaran molekul tigaan
triple phosphate	- fosfat tigaan

w

wave, heat	- gelombang panas
wave height	- tinggi gelombang
wave length	- panjang gelombang
wave, light	- gelombang cahaya
wave line	- garis gelombang
wave period	- kalaan gelombang
wave platform	- pelantar/pentas gelombang
wave, propagation of	- perambatan gelombang
wet analysis	- analisis basah
wet assay	- asai/cerakinan basah
wet bulb thermometer	- thermometer bebuli basah
wet gas	- gas basah
wet process	- proses basah
wrinkle range (moon)	- banjaran kedut
wrinkle ridge (moon)	- permatang kedut
wrought	- tempaan
wulfenite	- wulfenit
wurtzite	- wurtzit



Kalendar Kongres Pertanian

Kalendar ini menyenaraikan seminar, konferens, simposium dan bengkel peringkat kebangsaan dan antarabangsa mengenai pertanian dan perkara-perkara berkaitan dengannya yang akan diadakan dari bulan Julai hingga bulan Disember 1984. Untuk melengkapkan lagi senarai ini, anda adalah dipelawa untuk melaporkan apa juga maklumat mengenai lain-lain seminar, konferens dan bengkel pertanian yang tidak termasuk di dalam senarai ini.

Julai 23-27

Judul: Workshop on Microfungi
Tempat: UPM, Serdang
Anjuran: UPM/MPPS

Julai 24-26

Judul: Latihan untuk Pengilang Kecil Padi (L)
Tempat: B. Raya
Anjuran: Bahagian Teknologi Makanan, MARDI

Julai 25-27

Judul: Memproses Jem dan Kodial
a) jem nenas
b) Kodial
Tempat: Bukit Ridam
Anjuran: Bahagian Teknologi Makanan, MARDI

Julai 25

Judul: Bengkel Pembungkusan Makanan (L)
Tempat: Serdang, Selangor
Anjuran: Bahagian Teknologi Makanan, MARDI

Julai 31 - Ogos 2

Judul: Jeruk Buah-buahan dan Kerepek
a) jeruk mempelam, cili, betik
Tempat: Serdang, Selangor
Anjuran: Bahagian Teknologi Makanan, MARDI

Ogos 3-8

Judul: Ag-Asia 1984
Tempat: UPM, Serdang
Anjuran: Agricultural Institute of Malaysia

Ogos 6-8

Judul: Memproses Sosej dan Burger
a) sosej daging
b) burger daging
Tempat: Serdang, Selangor
Anjuran: Bahagian Teknologi Makanan, MARDI

Ogos 12-14

Judul: Memproses Makanan Ayam
Tempat: Pasir Putih
Anjuran: Bahagian Teknologi Makanan, MARDI

Ogos 13-15

Judul: International Conference on soils and Nutrition of Perennial Crops
Tempat: Pasir Putih
Anjuran: Malaysian Society of Soil Science

Ogos 20-22

Judul: Jeruk Buah-buahan dan Kerepek
a) jeruk mempelam, cili, betik
b) kerepek pisang
Tempat: Serdang, Selangor
Anjuran: Bahagian Teknologi Makanan, MARDI

September 3-5

Judul: First Regional Symposium on Biological Control
Tempat: UPM, Serdang
Anjuran: MAPPS/Fakulti Pertanian, UPM

September 13-14

Judul: Seminar Kebangsaan Pengurusan dan Penggunaan Sisa-sisa Industri
Tempat: UPM, Serdang
Anjuran: Jabatan Alam Sekitar, Kementerian Teknologi Alam Sekitar, UNESCO/Fakulti Kejuruteraan Pertanian, UPM.

September 19-20	November 5-7
Judul: Memproses Tapai Tempat: Serdang, Selangor Anjuran: Bahagian Teknologi Makanan, MARDI	Judul: Memproses Dadeh dan Telur Masin a) dadeh b) telur masin Tempat: Serdang, Selangor Anjuran: Bahagian Teknologi Makanan, MARDI
September 23-25	
Judul Memproses Sos a) sos cili b) sos tomato Tempat: Tampoi Anjuran: Bahagian Teknologi Makanan, MARDI	November 11-16
	Judul: World conference on the Processing of Palm, Palm Kernel, and Coconut Oils Tempat: Kuala Lumpur Anjuran: Oil Chemists' Society and PORIM
Oktober 2-4	
Judul: Jeruk Buah-buahan dan Kerepek a) jeruk mempelam, cili, betik b) kerepek pisang Tempat: Bukit Ridan Anjuran: Bahagian Teknologi Makanan, MARDI	November 20-22
	Judul: Memproses Jem dan Kodial a) jem nenas b) kodial Tempat: Tampoi Anjuran: Bahagian Teknologi Makanan, MARDI
Oktober 15-18	
Judul: International Conference on Cocoa and Coconuts - Progress and Outlook Tempat: Kuala Lumpur Anjuran: Incorporated Society of Planters and the Malaysian cocoa Growers Councils	November 21-23
	Judul: Memproses Roti, Kek dan Biskut a) roti b) kek c) biskut Tempat: Serdang, Selangor Anjuran: Bahagian Teknologi Makanan, MARDI
Oktober 15-18	
Judul: Memproses Kulit Tempat: Pasir Putih Anjuran: Bahagian Teknologi Makanan, MARDI	November 27-29
	Judul: Bengkel Kawalan Mutu Pengeluaran Makanan Tempat: Serdang, Selangor Anjuran: Bahagian Teknologi Makanan, MARDI
Oktober 17-24	
Judul: Fungicide Resistance Course Tempat: UPM, Serdang Anjuran: UPM/MPSS	November 28-30
	Judul: Jeruk Buah-buahan dan Kerepek a) jeruk mempelam, cili, betik b) kerepek pisang Tempat: Bukit Ridan Anjuran: Bahagian Teknologi Makanan, MARDI
Oktober 30-31	
Judul: Bengkel Kebersihan dalam Industri Makanan Tempat: Serdang, Selangor Anjuran: Bahagian Teknologi Makanan, MARDI	

Disember 10

Judul: Seminar on Current Research Trend
in Food Science
Tempat: UPM, Serdang
Anjuran: Fakulti Sains dan Teknologi
Makanan, UPM

Disember 12-14

Judul: Memproses Kacang Soya
a) tauhu
b) air kadang soya
c) fucuk
Tempat: Serdang, Selangor
Anjuran: Bahagian Teknologi Makanan, MARDI

**Bibliografi-Bibliografi Terbitan Perpustakaan
Universiti Pertanian Malaysia**

Perpustakaan UPM telah menerbitkan beberapa buah bibliografi yang merupakan sumber rujukan yang amat berguna. Bibliografi-bibliografi tersebut adalah seperti berikut:-

<u>Judul</u>	<u>Harga</u>
1. Abstrak Alam Sekitar Malaysia. (Malaysian Environment Abstracts). 1981	\$ 5.00
2. Abstrak Buah-buahan Malaysia. (Malaysian Fruit Abstracts) Nov. 1980	\$10.00
3. Abstrak Penukaran Biojisim Kepada Bahan Tenaga. (Abstracts on Bioconversion for Fuel production). Okt. 1981	\$10.00
4. Asas Ekologi untuk Kegunaan Rasional Sumber Hutan di Asia Tenggara. (Ecological Basis for Rational Utilization of Forest Resources in Southeast Asia: A bibliography).1982	\$ 5.00
5. Bibliografi Alam Sekitar ASEAN. (ASEAN Environment Bibliography).1981	\$ 5.00
6. Bibliografi Bioteknologi (Biobiography on Biotechnology) Mac 1984	\$ 5.00
7. Bibliografi Kejuruteraan ke arah Pertanian Progresif (Engineering towards progressive agriculture: a bibliography). Sept. 1983	\$ 5.00
8. Bibliografi Pendidikan Jasmani dan Sukan dalam Pembangunan Negara. (A Bibliography on Physical Education and Sport in Nation Building). Ogos 1982	\$ 5.00
9. Bibliografi Penyakit Merah (Bibliography on Penyakit Merah). Okt. 1983	\$ 5.00
10. Bibliografi Penyeliaan dalam Pendidikan: Penyelia sebagai pemimpin kumpulan (Bibliography on supervision in Education: the supervisor as team leader). Ogos, 1983	\$10.00
11. Bibliografi Perhutanan Malaysia. (Bibliography of Malaysian Forestry). Nov. 1980	\$ 5.00
12. Bibliografi Perniagaantani. (Bibliography of Agribusiness). Ogos 1976	\$ 1.00
13. Bibliografi Pertanian Malaysia 1979-1981	\$20.00
14. Bibliografi Tanaman Sayuran dan Hiasan di Tropika. (A Bibliography on Vegetables and Ornamentals in the Tropics) Okt. 1982	\$10.00
15. Bibliografi Teknologi Bijih Benih di Tropika (A Bibliography on Seed Technology for the Tropics). Okt. 1982	\$10.00
16. Bibliografi Teknologi Menangkap Ikan di Kawasan Asia, 1972-1982 (Bibliography on Capture Fisheries in the Asian Region, 1972-1982)	\$ 5.00
17. Bibliography of Malaysian Soils. 1981	\$10.00
18. Hasil-hasil Hutan Malaysia dan Kegunaannya: sebuah bibliografi. (Malaysian Forest Products Their Utilization: a bibliography). Okt. 1979	\$ 5.00
19. Hidroponik: sebuah bibliografi (Hydroponics: a bibliography) Okt 1981	\$ 1.00
20. Kerbau: sebuah bibliografi. (Buffalo: a bibliography). 1979	\$ 5.00
21. Kesan Kegiatan Perhutanan dan Penghutanan Semula ke atas Hidrologi: sebuah bibliografi. (Hydrological Impacts of Forestry Practices and Reafforestation: a bibliography. 1981	\$ 5.00
22. Makanan dan Pemakanan di Asia: sebuah bibliografi. (Food and Nutrition in Asia: a bibliography). 1981	\$ 5.00
23. Malaysian Animal Sience Abstracts, 1975-1979, 1980	\$15.00
24. Mycorrhiza: sebuah bibliografi. (Mycorrhiza: a bibliography). Apr. 1982	\$ 5.00
25. Orkid: Senarai Bahan-bahan Dalam Perpustakaan. (Orchid: List of Materials in the Library). Ogos 1980	Percuma
26. Pendidikan Veterinar: sebuah bibliografi (Veterinary Education: a bibliography).Julai 1979	\$ 5.00
27. Pengurusan Sumber Alam: sebuah bibliografi.(National Resources Management: a bibliography) Jun 1979	\$ 5.00
28. Penyakit Kuku dan Mulut: sebuah bibliografi. (Foot-and-Mouth Disease: a bibliography) Feb 1979	\$ 5.00

Sesiapa yang ingin memperolehi bibliografi-bibliografi tersebut, silalah berhubung terus dengan alamat di bawah:-

Penolong Pustakawan Kanan
Bahagian Penerangan dan Perkhidmatan Lanjutan,
Perpustakaan,
Universiti Pertanian Malaysia,
Serdang,
Selangor.

**BULETIN
Maklumat Pertanian Malaysia**

Perpustakaan
Universiti Pertanian Malaysia
Serdang, Selangor.