



EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA -
EMBRAPA

Centro Nacional de Pesquisa de Seringueira e
Dendê - CNPSD

BIBLIOGRAFIA DE MELHORAMENTO DE SERINGUEIRA

R
633.9352036
5237b
1981
236

Walda Corrêa dos Santos
Bibliotecária do
CNPSD

Paulo de Souza Gonçalves
Engº Agrº, MSc. do
CNPSD

João Rodrigues de Paiva
Engº Agrº, Msc. do
CNPSD

Departamento de Informação e Documentação
Brasília
1981



Empresa Brasileira de Pesquisa Agropecuária.
Centro Nacional de Pesquisa de Seringueira
e Dendê, Manaus-AM.

Bibliografia de melhoramento de seringueira, por Walda Corrêa dos Santos, Paulo de Souza Gonçalves e João Rodrigues de Paiva. Brasília, EMBRAPA/DID, 1981.

p.

1. Seringueira-Melhoramento-Bibliografia.
- I. Santos, Walda Corrêa dos. II. Gonçalves, Paulo de Souza. III. Paiva, João Rodrigues de. IV. Título.

CDD 633.8952016



Embrapa

Pedidos desta bibliografia e de cópia dos documentos nela indexados, deverão ser feitos ao:

CENTRO NACIONAL DE PESQUISA DE SERINGUEIRA E DENDÊ -
CNPSD

Km 29 da Rodovia Itacoatiara/Manaus
AM 010
Caixa Postal, 319
69.000 - Manaus-AM.

Pedidos de exemplares da bibliografia, também poderão ser feitos ao:

DEPARTAMENTO DE INFORMAÇÃO E DOCUMENTAÇÃO da EMBRAPA -
DID
Edifício Venâncio 2000 - 2º Subsolo
Caixa Postal, 11.1316
70.333 - Brasília-DF.

SUMÁRIO

Apresentação	9
Introdução	11
Referências bibliográficas	13
Índice de autor	265
Índice de assunto	289
Índice geográfico	307

APRESENTAÇÃO

Uma das principais linhas de pesquisa da seringueira no Brasil tem sido a de melhoramento genético, cujos trabalhos realizados têm convergido principalmente no sentido de se obter clones com alta capacidade de produção e resistentes à "queima de folhas", doença causada pelo *Microcyclus ulmi*, considerado o maior problema da hevea cultura no Brasil.

Com tal ênfase, a área de Melhoramento Genético da Seringueira torna-se cada vez especializada e exigente de dados e informações. Ocorre, porém, com frequência, as informações encontrarem-se dispersas em inúmeras publicações, algumas de divulgação restrita, outras de edição limitada, dificultando a visão global do que foi realizado e do que há em disponibilidade.

A Bibliografia de Melhoramento Genético da Seringueira, que o Centro Nacional de Pesquisa de Seringueira e Dendê coloca a disposição dos pesquisadores e outros usuários, pretende reunir, de forma sistematizada, o acervo de trabalhos produzidos nesse campo de conhecimento, em apoio ao esforço que é dedicado à pesquisa e estudos correlatos.

A Chefia do CNPSD ressalta e importancia da contribuição do Departamento de Informação e Documentação (DID) da EMBRAPA na elaboração dessa obra e congratula-se com a comunidade técnico-científica pelo acervo construído e aqui apresentado.

Imar Cesar de Araujo
Chefe do CNPSD

INTRODUÇÃO

Firmamos o propósito de fornecer aos pesquisadores melhoristas do produto "Seringueira" um levantamento bibliográfico que permita acompanhar a evolução da pesquisa, desde as primeiras até as mais recentes informações divulgadas. No intuito de facilitar o acesso a esses conhecimentos, através de um levantamento exaustivo, envolvendo literatura específica de melhoramento, reunimos 1207 referências no campo de melhoramento de seringueira.

É importante ressaltar que a lista de obras que se segue é altamente seletiva, e certamente não cobre toda a literatura da área, embora tenha sido despendido esforços no sentido de reunir o máximo de obras que, pela sua importancia, são considerados básicos e, que, como tais, servirão de guia aos usuários para consulta.

Algumas bibliogáfias típicas, divulgadas à primeira mão, são de interesse direto do melhorista de seringueira, evitando-o de recorrer a outras fontes bibliograficas, e ao mesmo tempo possibilitando ao pesquisador um mais rápido acesso à informação desejada.

A composição deste levantamento reune: Índice de autores, Índice de assuntos e Índice geográfico.

As entradas listadas na bibliografia foram citadas de mais de duzentos títulos de periódicos. Se o mesmo artigo aparece em mais de uma citação, as referencias das diferentes fontes, são também fornecidas.

Os autores agradecem o apoio dado pela Chefia Administrativa, na pessoa do Dr. Olinto Gomes da Rocha, na execução do trabalho, sem o qual seria impossível concretizar o objetivo a que nos propomos. Registrados nossos agradecimentos a Sra. Iêda Muniz de Almeida, coordenadora dos SIDs da região Norte, por seu incentivo em disseminar as informações geradas. Agradecemos, também, aos datilografos Francisco Deodato Guimarães e Maria do Socorro Marinho Machado, pela dedicação com que se empenham.

Para o beneficio de futuras edições, agradecemos aos usuários da área de melhoramento genético de seringueira sua manifestação quanto a omissão ou erros, bem como o envio de sua colaboração e/ou remessas de trabalhos para o enriquecimento deste levantamento.

Walda Corrêa dos Santos

0001. AANBEVOLEN *Hevea*-plantmateriaal 1930/1940.
Bergcultures, 13:1641-6, 1939.
0002. AANBEVOLEN *Hevea*-plantmateriaal 1940/41.
Bergcultures, 14:1578-84, 1940.
0003. AANBEVOLEN *Hevea*-plantmateriaal 1941/42.
Bergcultures, 15:1692-709, 1941.
0004. AANBEVOLEN *Hevea*-plantmateriaal 1955/56.
Bergcultures, 24:447-51, 1955.
0005. ABDUL MAJID. Rubber breeding in Indonesia. J. Rubb.Res.Inst.Sri Lanka, 54:(1,I):43-9, 1977.
0006. ADDISON, G.O' N. Melhoramento de seringueira.
In: São Paulo (Estado). Secretaria de Agricul-
tura. Departamento de Produção Vegetal. Cul-
tura da Seringueira: aulas ministradas no 1º
Curso para Engenheiros Agronomos da DFA-PDV.
São Paulo, 1958. p. 71-5.

0007. ALBUQUERQUE, F.C.de. Possibilidades do emprego
da resistência vertical e horizontal no melho
ramento da seringueira. Belém, SUDHEVEA /
EMBRAPA/FCAP, 1978. 6p.
0008. AMAND, H. Relations between the prodution of
sexual and vegetative lines in *Hevea brasili*
ensis and correlations with a morphological
criterion(testam). Plub.Inst.Nat.Agron., Con
go Belge, 98:83, 1962
0009. AMAND, H. [Selection of rubber trees at
Yangambi]. La selection de l'*Hevea* à
Yangambi. Bull. INEAC., 3:317-30, 1954
0010. AMMA, C.K.S.; SETHURAJ, M.R. Clonal variation in
latex flow characteristics and yield in the
rubber tree (*Hevea brasiliensis*). J.
Plantation Crops 3:(1): 14-5, 1975.

0011. ANGENOT, P. [Preliminary work on the improvement of *Hevea brasiliensis* in Indo-China. Artificial pollination]. Premiers travaux d'amélioration de l'*Hevea brasiliensis* en Indochine.. Bull.Econ.Indochine, 37:19-40, 1934.
0012. ANGGREANI-HENDRANATA. [Growth performance of rubber clones on the Panglejar Estate]. Kemampuan pertumbuhan klon karet baru di perkebunan planglejar. Menara Perkebunan, Medan, 46(1):25-7, 1978.
0013. ANI BIN AROPE, K.M.N. Clonal planting recommendation and its implementation in smallholdings: report based on both experimental and pilot results secured over the last ten years by the R.R.I.M. RRIM, Smallhold, Modernis, Cote.Rep., n° 5, 1974.
0014. ANI BIN AROPE, K.M.N. Welcome speech at the. In: workshop on International Collaboration in Hevea breeding and establishment of materials from the Neo-Tropics, 12-16 april, 1977. Kuala Lumpur, RRIM, 1977.

0015. ARASU, N.T. & PARANJOTHY, K. Tissue culture as an aid in crop improvement. In: NATIONAL PLANT TISSUE CULTURE, Kuala Lumpur, 1975. Symposium. Kuala Lumpur, 1976. p.
0016. ARIAS, A.C. [Climatological studies: geographical areas of distribution for Guayule, Para and Castilla Rubber trees]. Studies climatologicos: area geograficas de dispersion, Parthenium argentatum Hevea brasiliensis. Castilloa elastica. Mexico Sec.Agr.y Fomento, 1942. 112p.
0017. ARISZ. Selectie van Hevea. Arch.Rubbercult., Batavia, 10:475-85, 1921.
0018. ASMIR HARUN. [Influence of rubber clones on the production of SIR of constant viscosity]. Pengarh klon karet terhadap pembuatan karet SIR uang mempunyai viskositas mantap. Bull. Bali Pekelitian Perkebunan, Medan, 9(2):55-9, 1978.

0019. BAHIA, D.B. Poliploide IAC 206 de seringueira leva vantagem sobre o diploide IAN 873. B.Inf.
CEPEC, Itabuna, 2, 1979.
0020. BAHIA, D.B. & GOMES, A.R.S. Comportamento de clones de seringueira (*Hevea brasiliensis* Muell. Arg.) inoculados com *Phytophthora palmivora*
Butl) Butl, Cruz das Almas, IEPAL, 1971. n.p.
IPEAL, 1971. n.p. (IPEAL. Comunicado Técnico,
32).
0021. BAHIA, D.B. & GOMES, A.R.S. Comportamento de clones de seringueira (*Hevea* sp.) no Estado da Bahia. R.Theobroma, Itabuna, 9(3):111-7, 1972.
0022. BAHIA, D.B.; GOMES, A.R.S. & GONÇALVES, P.de S. Seleção e melhoramento na cultura da seringueira no Estado da Bahia. In: _____. Programa geral de pesquisas e experimentação da seringueira: subprograma IPEAL; relatório. Cruz das Almas, IPEAL, 1972. p.

0023. BAHIA, D.B.; GOMES, A.R.S.; GONÇALVES, P.de S. & LIMA, J.C. Ação depressiva da copa Fx 516 sobre a produção do clone painel PB-86. In: SEMINÁRIO NACIONAL DA SERINGUEIRA, 1., Cuiabá 1972. Anais. p. 278-9.
0024. BAHIA, D.B.; GOMES, A.R.S.; GONÇALVES, P.de S. & LIMA, J.C. Competição entre clones de seringueira em enxertia simples. In: SEMINÁRIO NACIONAL DA SERINGUEIRA, 1., Cuiabá, 1972. Anais. p. 273-4.
0025. BAHIA, D.B.; GOMES, A.R.S.; GONÇALVES, P.de S. & LIMA, J.C. Competição entre clones de seringueira em dupla enxertia. In: SEMINÁRIO NACIONAL DA SERINGUEIRA, 1., Cuiabá, 1972. Anais. p. 280.
0026. BAHIA, D.B.; GOMES, A.R.S.; GONÇALVES, P.de S. & LIMA, J.C. Estudo de populações de Fx 2804 e Fx 3925. In: SEMINÁRIO NACIONAL DA SERINGUEIRA, 1., Cuiabá, 1972. Anais. p. 267-8.

0027. BAHIA, D.B.; GOMES, A.R.S.; GONÇALVES, P.de S. & LIMA, J.C. Introdução e coleção de cultivares (Banco de germoplasma). In: SEMINÁRIO NACIONAL DE SERINGUEIRA, 1., Cuiabá, 1972. Anais. p. 265.
0028. BAHIA, D.B.; GOMES, A.R.S.; GONÇALVES, P.de S. & LIMA, J.C. Obtenção de novos clones da série SIAL. In: SEMINÁRIO NACIONAL DA SERINGUEIRA, 1., Cuiabá, 1972. Anais. p. 270-2.
0029. BAHIA, D.B.; GOMES. A.R.S.; GONÇALVES, P.de S. & LIMA, J.C. Seleção de seringueiras resistentes ao *P. palmivora* (Butl). In: SEMINÁRIO NACIONAL DE SERINGUEIRA, 1., Cuiabá, 1972. Anais. p. 269.
0030. BAHIA, D.B.; GOMES, A.R.S.; RODRIGUES, E.M. & MATOS, A.P. Ação depressiva da copa Fx 516 sobre a produção do clone painel PB 86. Cruz das Almas, IPEAL, 1971. 4p. (IPEAL. Comunicado Técnico, 33).

0031. BAHIA, D.B. & GONÇALVES, P. de S. Competição de clones de seringueira em enxertia simples.
In: _____. Programa geral de pesquisa e experimentação da seringueira: subprograma IPEAL; relatório. Cruz das Almas, 1972. p.
0032. BAHIA, D.B. & GONÇALVES, P.de S. Competição de clones em dupla enxertia. In: _____. Programa geral de pesquisa da seringueira: subprograma IPEAL; relatório. Cruz das Almas, IPEAL, 1972. p.
0033. BAHIA, D.B. & GONÇALVES, P.de S. Introdução e coleção de cultivares de seringueira.
In: _____. Programa geral de pesquisa e experimentação da seringueira: subprograma IPEAL; relatório. Cruz das Almas, IPEAL, 1972. p.
- 0034 BAHIA, D.B. & MELO, J.R.V. de. Seleção e melhora na cultura da seringueira. In: COMISSÃO EXECUTIVA DO PLANO DA LAVOURA CACAUERA, Ilhéus, BA. Relatório Anual 1979. Ilhéus, 1980. p.

0035. BAHIA, D.B.; SANTOS, P.M. MELO, J.R.V. de. In
troduçao e coleção de cultivares de seringuei
ras. In: COMISSÃO EXECUTIVA DO PLANO DA LAVOU
RA CACAUEIRA, Ilhéus. Relatório anual 1979.
Ilhéus, 1980. p.
0036. BALDWIN JUNIOR, J.T. *Hevea*: a first
interpretation. J.Heredity, Baltimore, 38(2):
54-64, 1947.
0037. BALDWIN JUNIOR, J.T. *Hevea rigidifolia*. Amer.
J.Bot., Columbus 34(5):261, 1947.
0038. BANGHAM, W.N. Chromossomes of some *Hevea*
species. J.Arnold.Arbor., 12:287, 1931.
0039. BANGHAM, W.N. Plantation rubber in the New
World. Econ.Bot., New York, 1:210-29, 1947.
0040. BANGHAM, W.N. & ANGREMOND, A.D. [Tapping
results on some new AVROS *Hevea* clones which
originated in cross pollinations].
Tapresultaten van eenige nieuwe AVROS. *Hevea*
-clone, welke door Kunstmatige Kruisbestui
ving ontstaan zijn. Arch.Rubb., 23:191-231, 1939

0041. BAPTIST, E.D.C. Breeding for high yield and disease resistance in *Hevea*. In: NATURAL RUBBER RESEARCH CONFERENCE, Kuala Lumpur, 1961. Proceedings. p. 430-45, E em Q.J. Rubb.Res.Inst.Ceylon, 36:38-51, 1960.
0042. BAPTIST, E.D.C. Breeding and selection: vegetative propagation II. Planters' Bulletin Rubb.Res.Inst., Malaya, (52):21, 1961.
0043. BAPTIST, E.D.C. Improvement of yield in *Hevea brasiliensis*. World Crop., London, 5:194, 1953.
0044. BAPTIST, E.D.C. Recent progress in Malaya in the breeding and selection of clones of *Hevea brasiliensis*. In: INTERNATIONAL HORTICULTURAL CONGRESS, 13, London, 1952. p. 1100-21.
0045. BAPTIST, E.D.C. & De JONGE, P. Stimulation of yield in *Hevea brasiliensis* III. Effect of synthetic growth substances on yield and on bark renewal. J.Rubb.Res.Inst.Malaya, 14:362, 1955.

0046. BARDAUIL, J. Clones de seringueira. Brasil O., São Paulo, 6(56):2-3, 1961.
0047. BARLOW, C. & NG. C.S. Budgeting on the merits of a shorter immature period. Planters' Bulletin Rubb. Res. Inst. Malaysia, (87):216, 1966.
0048. BARRIGA, J.P. Competição de clones (campo de prova nº 3). In: INSTITUTO AGRONÔMICO DO NORTE, Belém, PA. Relatório Anual: período junho/73-julho/74. n.p. Projeto Fitotecnia.
0049. BARRIGA, J.P. Hibridação intraespecífica e interespecífica. In: INSTITUTO AGRONÔMICO DO NORTE, Belém, PA. Relatório anual: período junho/73-julho/74. Belém, 1974. n.p. Projeto: Fitotecnia.
0050. BARRIGA, J.P. Introdução, levantamento e avaliação de germoplasma nativo e alienígena para produção e resistência. In: INSTITUTO AGRONÔMICO DO NORTE, Belém, PA. Relatório Anual: período junho/73-julho/74. Belém, 1974. n.p. Projeto: Fitotecnia.

0051. BARRIGA, J.P. Melhoramento para resistência genética à *Microcyclus ulmi* P.Henn Arx. em *Hevea brasiliensis* Muell.Arg. Piracicaba, ESALQ, 1977. 38p. Tese.
0052. BASUKY, KLOM. [“R” clones promising for the future]. “R” harapan untuk hari depan. Menara Perk. 36(10/11/12):1-7, 1967.
0053. BELGRAVE, W.N.C. Some observations on tapping of *Hevea*. Malayan Agric.J., Kuala Lumpur, 13(8):257-70, 1925.
0054. BELTRAME, F. Relatório de viagem ao município de Óbidos em serviço de seleção de seringueira. Belém, Instituto Agronômico do Norte, 1943. n.p.
0055. BOBILIOFF, W. Colour-reaction of latex as a mark of identification of *Hevea* clones. Arch.Rubbercult., Batavia, 15-302-9, 1931.

0056. BOBILIOFF, W. Correlation between yield and number of latex vessel rows of *Hevea brasiliensis*. Arch.Rubbercult., Batavia, 4:383-91, 1920.
0057. BOBILIOFF, W. Investigations concerning the origin of latex of *Hevea brasiliensis*. Arch.Rubbercult., Batavia, 3:111, 1921.
0058. BOCQUER, M. [Rubber since its origins]. Le caoutchouc depuis ses origines. Cahiers IRCI., Paris, 1:47-53, 1944.
0059. BOCQUET, M. The gathering of wild rubber in Brazil. Rev.Gen.Caoutchouc, Paris, 29(3): 203-4, 1952
0060. BOCQUET, M. [Possibility of improving production and quality of crude rubber]. Possibilites d'amelioration de la production et de la qualite du caoutchouc brut. Cahiers IRCI., Paris, 1:1-14, 1944.

0061. BOS, H. & INDOE, C. Breeding of Hevea for resistance against *Dothidella ullei* P. Henn. J.Rubb.Inst.Malaya, 19(2):98-107, 1965.
0062. BOS, H. & INDOE, C. Melhoramento de Hevea para resistência de *Dothidella ullei* P. Henn. tradução de P.Gonçalves. J.Rubb.Res.Inst.Malaya, 19(2):98-107, 1965.
0063. BOUHARMONT, J. [Fertilization of the ovule and development of the seed after crossing and self pollination in *H brasiliensis* Muell. Arg.]. Fécondation de l'ovule et développement de la graine après croisement et auto-pollinisation chez *Hevea brasiliensis* Muell.Arg. Cellule, 62:119-30, 1962.
0064. BOUHARMONT, J. [A note on natural pollination of Hevea at Yangambi]. Note sur le pollinisation naturelle de l'Hevea à Yangambi. Bull.Agric.Congo Belge, 52:245-64, 1961.

0065. BOUHARMONT, J. [Investigations in taxonomy and caryology in some species of the genus *Hevea*] Rechercher taxonomiques et caryologiques chez quelques espèces du genere *Hevea*. Ser.Sci. I.N.E.A.C., 85:64, 1960.
0066. BOUYCHOU, J.G. L'Amelioration de l'*Hevea brasiliensis*. In:———. Manuel du planter d'Hevea. s.l., I.F.C., 1954. cap. 4, p.99-135.
0067. BOUYCHOU, J.G. La Biologie de l'*Hevea*. Rev.Gen. Caoutch., Paris, 40:993-1001, 1963.
0068. BOUYCHOU, J.G. La Biologie de l'*Hevea*. Rev.Gen. Couthch., Paris, 40(5):805-13, 1963.
0069. BOUYCHOU, J.G. [A possible explanation of the genetic behaviour of *H.brasiliensis* in the Far East]. Explication possible du comportment génétique de l'*Hevea brasiliensis* en Extrême-Orient. s.n.t. p. 242.

0070. BOUYCHOU, J.G. L'Origine de l'*Hevea* d'Extrême Orient. I. Introduction et distribution. Rev. Gen.Caoutch., Paris, 33(8):711-8, 1956.
0071. BOUYCHOU, J.G. The origins of the Far-East rubber tree. I. Introduction and distribution. Rev.Gen.Caoutch., Paris, 33(8):730-5, 1956.
0072. BRANDES, E.W. Progress toward an assured rubber supply. India Rubb.World, New York, 1164:8, 1947.
0073. BRANDT, H.J.G.V. & LUKMAN. [Yield of AVROS in relation to girth at opening, groove stimulation and frequency of tapping].
Produksi AVROS 2037 ditinjau dari segi lingkaran batang pada saat pembukaan sadapan, stimulasi secara groove dan frekwensi sadapan. Bull.Bali Penelitian.Perkebunan, Medan, 7(2): 61-70, 1976.

0074. BRASIL. SUDHEVEA. Plano Nacional da Borracha.
O gênero Hevea: descrição das espécies, distribuição geográfica. Rio de Janeiro, 1971.
37p.
0075. BRASIL. SUDHEVEA. Seleção e melhoramento da seringueira. In: _____. Heveicultura no Brasil: relatório do GEPLASE. Rio de Janeiro 1970. p. 97-119.
0076. BREEDING for resistance against SALB-recent developments. In: MEETING OF THE ANRPC THECHNICAL ON SALB, 3., Kuala Lumpur, 1979. p. 8 (Doc. n. 3rd SALB/79/WP/71).
0077. BROOKSON, C.W. The breeding & selection of *Hevea brasiliensis*. Arch.Rubbercult., Batavia 1:96-106, 1953.
0078. BROOKSON, C.W. Clone PR 107 (LCB 510) a critical appraisal. Planter, Kuala Lumpur, 28(2): 54-8, 1952.

0079. BROOKSON, C.W. Importation and development of new strains of *Hevea brasiliensis* by the Rubber Research Institut of Malaya. J.Rubb. Res.Inst.Malaya, 14(298):423-47, 1956.
0080. BROOKSON, C.W. Seedlings and clones of *Hevea brasiliensis*. In: INST.WORLD CONGR.AGRIC. RES. Roma, 1959. Proceedings. p. 699-893.
0081. BRYCE; h. & CAAD, C.H. Improvement in Hevea by the selection of seed bearers. Ceylon, Department of Agriculture, 1922. (Bulletin, 35).
0082. BRYCE, H. & CAAD, C.H. Yield and growth in Hevea brasiliensis. Ceylon, Department of Agriculture, 1924, (Bulletin, 68).
0083. BURKILL, H.M. Large scale variety trials of *Hevea brasiliensis* Muell-Arg. on Malayan Estates 1934-53. J.Rubb.Res.Inst.Malaya, 16 (1):1-37, 1959.

0084. BURKILL, H.M. Performance of clones and clonal seedling families in large-scale experiments on Estate. Arch.Rubbercult., Batavia, 1:107-16, 1953, numero especial.
0085. CALDAS, R.C. Comportamento de clones de seringueira (*Hevea* sp.) no Estado da Bahia. Piracicaba, ESALQ, 1977. 66p. Tese Mestrado.
0086. CALMON, J.L.S. Notas sobre introdução de clones poliploidizados de seringueira na Bahia. Cacau Atual. Ilhéus, 12(2):21-2, 1975.
0087. CAMACHO, V.E. Rendimento de clones de *Hevea* resistentes a *Dothidella ullei*. Turrialba, Costa Rica, 13(2):135-7, 1963.
0088. CAMACHO, V.E. & JIMENEZ, E.S. Resultados preliminares de uma prueba de induction de floracion premature an arboles jouvenes de *Hevea*. Turrialba, Costa Rica, 13:186, 1963.

0089. CAMPAIGNOLLE, J. & BOUTHILLON, J. [Clone-stock relationship]. Alliance clone-sujet. A.R. Inst.Rech.Caoutch, Indochine, 1954-55, p. 66-80.
0090. CAMPAIGNOLLE, J. & BOUTHILLON, J. [Pré-selection]. La selection precoce. A.R.Inst. Rech,Caouth., Indochine, 1954-55, p. 165-75.
0091. CAMPAIGNOLLE, J. & BOUTHILLON, J. Pollination artificielle sur jounes *Heveas* conduits en espalier. Rapp.Inst.Rech.Caoutch., Indochine 1954.
0092. CAOUTCHOUC, preconisation de materiel de plantation caoutchouc. Indochine, Commun aux Plantens, (10):21, 1953.
0093. CAOUTCHOUC, Preconisation de materiel de plantation caoutchouc. Indochine, Commun aux Plantens, (11):20, 1954.

0094. CARDOSO, M. Dados preliminares sobre a produtividade de híbridos Tj-1 x Tj-16 de seringueira no município de Juquiá, SP. Bragantia, Campinas, 31(1):1-3, 1972.
0095. CARDOSO, M. Produtividade de clones de seringueira (*Hevea brasiliensis* Muell. Arg.) na região de Campinas. Bragantia, Campinas, 27: XXIII-XXVII, 1968. (Nota nº 8).
0096. CARDOSO, M. Produtividade de clones de seringueira (*Hevea brasiliensis* Muell. Arg.) no planalto do Estado de São Paulo. Bragantia, Campinas, 32:IX-XI, 1973. Nota nº 2.
0097. CARDOSO, M. Produtividade de clones de seringueira (*Hevea brasiliensis* Muell. Arg.) na região de Severínea. Bragantia, Campinas, 35 (2):CLVII-CLIX, 1976.
0098. CARDOSO, M. Produtividade de clones de seringueira (*Hevea brasiliensis* Muell. Arg.) na região de Ubatuba. Bragantia, Campinas, 29: XIII-XV, 1971. Nota nº 3.

0099. CARDOSO, M. Produtividade de clones PB-86 de seringueira (*Hevea brasiliensis* Muell.Arg.) no litoral Norte do Estado de São Paulo. Bragantia, Campinas, 27:LIX-LIXII, 1968.
0100. CARDOSO, M. Produtividade de "seedlings" Tj-1 x Tj-16 de seringueira em Ubatuba. Bragantia, Campinas, 30:XXVII-XXXI, 1971. Suppl.
0101. CARDOSO, M. Produtividade de "seedlings" do clone PB-86 de seringueira em Caraguatatuba, SP. Bragantia, Campinas, 33:XLIX-LI, 1974.
0102. CARDOSO, M. Sobre o desenvolvimento vegetativo de alguns clones de seringueira. Bragantia, Campinas, 23:XXI-XXIII, 1964. Nota nº 4.
0103. CARDOSO, M. & CIONE, J. Produtividade dos clones RRIM-600 e Fx 25 na Estação Experimental "Vale do Ribeira". Bragantia, Campinas, 27 (2):LI-LIV, 1968. Nota nº 13.

0104. CARVALHO, C.J.R. de. Indução de floração em clones de *Hevea brasiliensis* e híbridos de *Hevea brasiliensis* x *Hevea benthamiana*. Pesq.Agropec.bras., Brasília, 15(4):405-11, 1980.
0105. CHAIPRASIT, S.; LOH, L.P.; BLENCOWE, J.W. Changes in the types of rubber planting material used in Thailand. Thai. J.Agric., 7(4):225-37, 1974.
0106. CHANDRASEKERA, L.B. Botany section. In: Ann. Rev.Rubb.Res.Inst.Ceylon, 1965. p. 13-32.
0107. CHANDRASEKERA, L.B. Development in *Hevea* planting material in Ceylon. Quart.J.Rubb. Inst.Ceylon, 48(1/2):7-18, 1971.
0108. CHANDRASEKERA, L.B. *Hevea* clones recommended for planting in Sri Lanka. Bull. R.R.I.S.L. 9(1/2):1-4, 1974.
0109. CHANDRASEKERA, L.B. Performance for clones. Bull. R.R.I.C., 3(1/2):17-9, 1968.

0110. CHANDRASEKERA, L.B. Recommended clones and some factors that affect their performance in Ceylon. Quart.J.Rubb.Res.Inst.Ceylon, 41:55-62, 1965.
0111. CHANDRASEKERA, L.B. Recommended planting material, 1972. Bull.R.R.I.C., 7(1):39-47, 1972.
0112. CHANDRASEKERA, L.B. Recommended planting material, 1972. Bull. R.R.I.C., 7(3/4):85-93, 1973.
0113. CHAPMAN, G.W. Plant hormones and yield in *Hevea brasiliensis*. Chemara Research Station Papers, 2:16776, 1951.
0114. CHEE, K.H. Assessing susceptibility of *Hevea* clones to *Microcyclus ulmi*. Ann. Appl.Biol. London, 84:135-45, 1976.

0115. CHEE, K.H. Combating South American leaf blight
of *Hevea* by plant breeding and other measures.
Planter, Kuala Lumpur, 53:287-96, 1977.
0116. CHEE, K.H. A note on the 1966 introduction of
Hevea material established at the Rubber
Research Institute of Malaya Unit in Trinidad
In: Workshop on Internationa Collaboration
in Hevea breeding and the Collection and
Establishment of Materials from the Neo-
tropics, 12-16, april, 1977, Kuala Lumpur.
Kuala Lumpur, RRIM, 1977.
0117. CHEN, C.H.; CHEN, F.T.; CHIEN, C.F.; WANG, C.H.;
CHEN, S.S.; HSU, H.E.; OU, S.H.; YVHO & LU,
T.M. A process of obtaining pollen plants of
Hevea brasiliensis Muell-Arg. Scientia
Sinica, Pekin, 22(1):81-90, 1979.
0118. CHEVALIER, A. [Botanical studies on the genus
Hevea. A. Etudes botaniques sur le generc
Hevea. Rev.Bot.Appl., 22:1-12, 1942.

0119. CHEVALIER, A. Les premices decouvreus des espéces du genere *Hevea* et les plus anciens Spécimens d'*Hevea* conservés dans les herbius du Muséum de Paris. Rev.Bot.Agric.Trop., Paris, 16:616-24, 1925.
0120. CHIN, L.S. Production patterns and expected yields. In: _____. Land development Schemes in Peninsular Malaysia: a study of benefits and costs. Kuala Lumpur, RRIM, 1976. cap. 3, p. 39-71.
0121. CHITTENDEN, R.J. The Prang Besar (Malaya) experiments in the selection and propagation of *Hevea*. Emp.J.Exp.Agric., 18:105-11, 1950.
0122. CHO SHUE NAM. Crown budding. In: RUBBER RESEARCH INSTITUTE OF MALAYA. RRIM training manual on rubber planting and nursery techniques. Kuala Lumpur, 1979. p. 55-62.

0123. CHUA, S.E. Studies on tissue culture of *Hevea brasiliensis* I. Role of osmotic concentration, carbohydrates and pH value in induction of callus growth in plumule tissue from *Hevea* seedlings. J.Rubb.Res.Inst.Malaya, 19:272-6, 1966.
0124. COLENBRANDER, G.H. [The splitting of *Hevea* seedlings]. Het splitsen van *Hevea* - riemplanten. Bergcultures, 14:84-5, 1940.
0125. COLLECTION and planting of clonal seed (rubber). Quart.Circ.Ceylon.R.R.I.Scheme, 25:24-7, 1948.
0126. COMBE, J.C. & PLESSIX, C.J,Du. Morphological development of the crown in *Hevea brasiliensis*. Ann.Sci.Dorest, Paris, 31(4):207-28, 1974.
0127. COMISSÃO EXECUTIVA DO PLANO DA LAVOURA CACAUEIRA. Centro de Pesquisas do Cacau, Ilhéus,BA. Seringueira: relatório gerencial de Pesquisa, Ilhéus, 1979. n.p.

0128. COMISSÃO EXECUTIVA DO PLANO DA LAVOURA CACAUEIRA.
Centro de Pesquisas do Cacau, Ilhéus, BA. Inf.
Técnico 1976. Itabuna, 1976. 189p.
0129. COMPAGNON, P. Recent developments de l'Hevea-culture en Coté d'Ivoire. Rev.Gen.Caoutch., Paris, 46(4):439-40, 1969.
0130. CONAGIN, C.H.T.M. Estudo citológico em clones poliploides de *Hevea brasiliensis*. Polímeros, Rio de Janeiro, 1(2):19-20, 1971.
0131. CONAGIN, C.H.T.M. Microsporogênese em clones normais e tetraploides de *Hevea brasiliensis* Muell.Arg. Bragantia, Campinas, 30(2):11-8, 1971.
0132. CONSTABLE, D.H. Clone PB 86. Quart.Circ.Rubb. Res.Inst.Ceylon, 31: 1-7, 1955.
0133. CONSTABLE, D.H. & SILVA, C.A. de. Clonal yield maps for rubber in Ceylon. Quart.Circ.Rubb. Res.Inst.Ceylon, (1/2):15-25, 1952.

0134. COSTER, C. [Examination of rubber seeds for clonal authenticity]. Het keuren op cloonechtheid van *Hevea*-zaden. Bergcultures, 15: 192, 1941.
0135. C.P.V. Experiment Station, Bogor. *Hevea* planting recommendations 1959/60. Menara Perkebunan, 28:159-60, 1959.
0136. CRAMER, P.J.S. An experiment on the effect of the Testatex test and thinning out. Arch. Rubbergcult. Batavia, 5:343-52, 1940.
0137. CRAMER, P.J.S. Clonal seedlings. Quart.Circ. Rubb.Res.Inst.Ceylon., 27(pts.3-4):16-35, 1959.
0138. CRAMER, P.J.S. [The story of the Testatex method]. Historique de la methode Textatex. Bull.Agric.Congo Belge, 42:655-70, 1951. E en Bull. Agric.Congo Belge, 43:455-62, 1952.

0139. CRAMER, P.J.S. [Planting clonal seed]. Het planten van kloven zaailingen. Bergcultures, 18:122-33, 1949.
0140. CRAMER, P.J.S. Granding young rubber plant with Testatex knife. In: RUBBER TECHNOLOGY CONFERENCE, London, 1938. Proceedings, p.10 -6. Paper n° 62.
0141. CRAMER, P.J.S. Half a century of the rubber planting industry in Indonesia. Arch. Rubercult., Batavia, 33:345-59, 1956.
0142. CRAMER, P.J.S. The rubber production in the Dutch East Indies. Arch.Rubercult., Batavia, 33:259-344, 1956.
0143. CRAMER, P.J.S. Wild rubber and selection. Rubb.Recueil, 1914. p. 13-32.
0144. D'ANGREMOND, A. Hevea plant material Algem Proefstation der A.V.R.O.S. Circ., (37), 1937.

0145. D'ANGREMOND, A. A.V.R.O.S. Hevea selectie in Jaren 1932, 1933, 1934. Arch.Rubbercult., Batavia, 3:137-71, 1935.
0146. D'AUJAC, J. & PUJARNISCLE, S. Aperçu sur l'étude des Glucides de l'Hevea et sur leur variation. Rev.Gen.Caoutch., Paris, 38(7-8): 1131-9, 1961.
0147. DE BUY WENNIGER, W.F.M. [Variability of individual production of Hevea clones]. Variabiliteit der individuele producties van Hevea clonen, Arch.Rubbercult., Batavia, 27: 153-76, 1950.
0148. DEJIAN, K.; DADE, L. & SHIPING, H. Preparation of chromosome specimen of root-tips of *Hevea brasiliensis* by cell suspension method. Chinese J.Trop.Crop., 1 (1):105, 1979.
0149. DE JONG, A.W.K. Chemical analysis applied to the selection of Hevea. Arch.Rubbercult., Batavia, 7:503-56, 1928.

0150. DE JONG, P. Explotation of Hevea. J.Rubb.Res.
Inst.Malaya, 21(3):283, 1969.
0151. DE JONG, P. Tapping of young rubber. Planters'
Bull.Rubb.Res.Inst.Malaya, 56:149, 1961.
0152. DEMMON, E.L. Rubber production opportunities in
the American tropics. J.For., 40:207-10,
1942.
0153. DE SILVA, C.A. Breeding and selection:
vegetative propagation I. Planters' Bull.
Rubb.Res.Inst.Malaya, 52:19-21, 1961.
0154. DE SILVA, C.A. Clonal seed as planting material.
Adv.Circ.Rubb.Res.Inst.Ceylon, 39:8, 1953.
0155. DE SILVA, C.A. The performance of RRIC clones
Ceylon conditions. In: NATURAL RUBBER
RESEARCH CONFERENCE, Kuala Lumpur, 1960.
Proceedings. Kuala Lumpur 1961. p. 378 E em
Quart.J.Rubb.Res.Inst.Ceylon, 37:1-12, 1961.

0156. DE SILVA, C.A. The performance of "exchange" clones imported into Ceylon. Quart.J.Rubb. Res.Inst., Ceylon, 36:1-16, 1960.
0157. DE SILVA, C.A. Recommended rubber planting material 1955. Quart.Rubb.Res.Inst.Ceylon, 31:78-91, 1955.
0158. DE SILVA, C.A. Yield of budded rubber and clonal seedlings in commercial tapping. Quart.J.Rubb-Res.Inst.Ceylon, 27(pts.3-4): 6-11, 1952.
0159. DE SILVA, C.A. & CHANDRASEKARA, L.B. A method of inducing floral stimulus for early flowering of *Hevea brasiliensis*. Q.J.Rubb. Res.Inst.Ceylon, 35:50, 1959.
0160. DE SILVA, C.A. & SATCHUTHANANTHAVALE, R. History and description of promising RRIC clones. Quart.J.Rubb.Res.Inst.Ceylon, 37: 112-28, 1961.

0161. DE SILVA, C.A. & SARCHUTHANANTHAVALE, R.
History and description of promising RRIC.
II. clones RRIC 7,41 and 45. Quart.J.Rubb.
Res.Inst.Ceylon, 38:10, 1962.
0162. DE SILVA, C.A. & SATCUTHANANTHAVALE, R.
History and description of promising RRIC.
III. clones RRIC 86,88 & 89. Quart.J.Rubb.
Res.Inst.Ceylon, 38:47-56, 1962.
0163. DE SILVA, C.A. & SATCUTHANANTHAVALE, R.
History and description of promising RRIC
clones. IV. clones Nab 15 and RRIC 87.
Quart.J.Rubb.Res.Inst.Ceylon, 39:1-8, 1963.
0164. DE SILVA, C.A. & SATCUTHANANTHAVALE, R. [The
results of 4 years of experiments on rubber
in Cameron (1968-1972)]. Bilan de 4 années
d'expérimentation sur l'exploitation de
l'*Hevea* au Cameron (1968-1972). Rev.Gen.
Caoutch & Plast., Paris, 51(12):949-53, 1974.
0165. DESPIN, B. Histoire du Caoutchouc au Cameron.
Rev.Gen.Caoutch., Paris, 56(595):86-91, 1979.

0166. DE VAL, W.A. [Rubber selection]. Rubberselec
tie. Bergculture, 18:59-61, 1949.
0167. DE VRIES, O. Selection of Hevea. s.l., s.ed.,
1929. 15p.
0168. DE VRIES, O. Viability of rubber from individu
al buddings compared with rubber from
seedlings. Arch.Rubbercult., Batavia, 3:127-
9, 1924.
0169. DIJKMAN M.J. Hevea thirty years of research in
the Far East. Florida University of Miami
1951. 87p.
0170. DIJKMAN, M.J. Identificatiekenmerken van de
voornaamste in de praktijk aangeplante Hevea
cloonen. Buitenzorg, Centrale Proefstations
vereeniging Archipel Drukkerij, 1939. 263p.
0171. DIJKMAN, M.J. Outitive of vegetative (clonal)
selection Hevea. In:——. Hevea: thirty
years of research in the Far East. Florida,
University of Miami, 1951. cap. 12.

0172. DIJKMAN, M.J. Preliminary data on the storage of *Hevea*-pollen. Arch.Rubbercult., Batavia, 22: 239, 1938.
0173. DIJKMAN, M.J. [Selective thinning in young rubber seedling plantations]. Selectieve uitdunning in Jonge rubber zaailingen-aanplanten. Bergcultures, 15:11-5, 1941.
0174. DIJKMAN, M.J. [Further results of *Hevea* selection in West Java]. Verdere resultaten der *Hevea* selectie in West-Java. Bergcultures 13:492-503, 1939.
0175. DIJKMAN, M.J. [Preliminary data on the storage of *Hevea*-pollen]. Voorloopige gegevens over het bewaren van *Hevea*-stuifmeel. Arch. Rubbercult., Batavia, 22:239-59, 1938.
0176. DIJKMAN, M.J. & OSTENDORF, F.W. [Seedling testgarden Pangkalan 1929]. Zaailingentoets tuim Pangkalan 1929. Arch.Rubbercult., Batavia, 25:435-65, 1941.

0177. DIJKMAN, M.J. & VOLLEMA, J.S. *Hevea* clone testing area at high elevation. Arch. Rubbercult., Batavia, 24:557-70, 1940.
0178. DIJKMAN, M.J. & VOLLEMA, J.S. [Results from a high lying plantation for testing rubber clones]. Resultaten van een hoog geleven *Hevea*-cloonentoetstuin. Arch.Rubbercult., Batavia, 24:557-70, 1940.
0179. DOTHIDELLA-resistante *Hevea* clones. Comm. Phytopath.News., 3:19-21, 1957.
0180. DUCKE, A. [Further contributions towards the knowledge concerning the *Hevea* species of Brazilian Amazonia]. Novas contribuições para o conhecimento das seringueiras (*Hevea*) da Amazônia brasileira. Arq.Serv.Florestal, Rio de Janeiro, 2:25-43, 1943.

0181. DUCKE, A. New contributions to our knowledge
of the rubber of the Amazon Basin of Brazil
II. . Novas contribuições para o conhecimento
da seringueira na Amazônia brasileira. II.
Belém, Instituto Agronômico do Norte, 1946.
24p. (IPEAN. Boletim Técnico, 10).
0182. EGLER, N.A. & PIRES, J.M. Notas sobre a redescoberta de *Hevea camporum* Ducke. Belém, Museu Paraense Emílio Goeldi, 1961. p. (Mus.Par. "Emil.Goeldi" Boletim, 13).
0183. EHRET, M. Etude sur la selection de l'*Hevea* en Indochine-methodes. Cahiers de l'I.R.C.I., Paris 3:13-31, 1948.
0184. EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA.
Centro Nacional de Pesquisa da Seringueira.
Manaus, AM. Campo de germoplasma. In: _____.
Relatório anual 1977-78. Manaus, 1979. p67.

0185. EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA.

Centro Nacional de Pesquisa da Seringueira.
Manaus, AM. Emprego do índice de seleção em
seringueira (*Hevea spp.*). In: _____. Rela-
tório anual 1977-78. Manaus, 1979. p.64-5.

0186. EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA.

Centro Nacional de Pesquisa da Seringueira.
Manaus, AM. Estimativa de parâmetro genéticos
sem o emprego de progêneres. In: _____. Re-
latório anual 1977-78. Manaus, 1979. p.65.

0187. EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA.

Centro Nacional de Pesquisa da Seringueira.
Manaus, AM. Herdabilidade do tamanho de se-
mentes de seringueira. In: _____. Relatô-
rio anual, 1976. Manaus, 1977. p.50.

0188. EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA.

Centro Nacional de Pesquisa da Seringueira.
Manaus, AM. Herdabilidade do tamanho de se-
mentes de seringueira. In: _____. Relatô-
rio anual 1977-78. Manaus, 1979. p.65.

0189. EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA.
Centro Nacional de Pesquisa da Seringueira.
Manaus, AM. Introdução de germoplasma. In:
_____. Relatório trimestral, jul./set.,
1978. Manaus, 1978. p. 12.
0190. EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA.
Centro Nacional de Pesquisa da Seringueira.
Manaus, AM. Poliploidização da seringueira.
In: _____. Relatório trimestral abr./jun.
1977. p. 12-2.
0191. EMPRESA BRASILEIRA DE PESQUISA AGROPECUARIA.
Centro Nacional de Pesquisa da Seringueira.
Poliploidização da seringueira. In: _____.
Relatório anual 1977-78. Manaus, 1979. p.
68.
0192. EMPRESA BRASILEIRA DE PESQUISA AGROPECUARIA.
Centro Nacional de Pesquisa da Seringueira.
Manaus, AM. Seleção e melhoramento genético
da seringueira. In: _____. Relatório anual
1977-78. Manaus, 1979. p.17.

0193. EVERE, E. [Description of the three primary Hevea clones selected at Yamgambi]. Description de trois clones primaires d'Hevea choisis à Yangambi. Bull.Inf.INEAC, 4:239-58, 1955.
0194. EVERE, M.E. [A new programme for the breeding of rubber]. Un nouveau plan de sélection de l'Hevea. Bull.INEAC., 11:91-7, 1962.
0195. EVERE, M.E. [Pre-selection in rubber growing]. La présélection en Heveaculture. Bull.INEAC, 4:77-81, 1955.
0196. EVERE, M.E. [Pre-selection of seedlings in rubber growing]. La présélection des semences en Hevea-culture. Ser.Tech.INEAC, 58:62, 1959 E em Bull.Agric.Congo Belge, 1: 145-90, 1952.
0197. EVERE, M.E. Progress réalisés dans la selection et la culture de l'Hevea en 1953. Bull. INEAC., Bruxelles, 3(2):69-80, 1953.

0198. EVERE, M.E.; VERBEKE, R. & MAERTENS, C.
[Relations between climate, phenology and rubber production]. Relations entre le climat, la phenologie et la productions de l'*Hevea*. Publ.Ser.Sci.INEAC., 84:71, 1960.
0199. EVERE, M.E.; VERBEKE, R. & MAERTENS, C.
Relations entre climat la phenologie et la production de l'*Hevea*. Bruxelles, INEA, 1960.
33p.
0200. FERNANDO, D.M. Aspects of *Hevea* breeding and selection in Sri Lanka. In: CENTENARY INTERNATIONAL RUBBER CONFERENCE, Colombo, 1976.
0201. FERNANDO, D.M. Breeding for multiple characteres of economic importance in *Hevea*: preliminary assessement of recent selections. Q.J.Rubb. Inst.Ceylon, 46(1):7-19, 1970. E em J.Rubb. Res.Inst.Malaya, 21(1):27-37, 1969.
0202. FERNANDO, D.M. Crop improvement. Bulletin.RRISL, 8(3/4):48, 1973.

0203. FERNANDO, D.M. Growth and yield in *Hevea* sp.
Second. World Consultation on Forestry
Breeding, Washington, 1:165-9, 1969.
0204. FERNANDO, D.M. *Hevea* breeding in Sri Lanka. In:
SLAAS SYMPOSIUM PLANT BREEDING IN SRI LANKA,
Colombo, 1977. Kuala Lumpur, RRIM, 1978.
0205. FERNANDO, D.M. *Hevea* planting material to 2000
A.D. In: RUBBER PLANTERS CONFERENCE, India,
Kottyam, 1974.
0206. FERNANDO, D.M. Ideas on clones selection in
rubber. In: INTERNATIONAL COOPERATION IN
HEVEA BRINDING, 1, Kuala Lumpur, 1972.
Symposium. Kuala Lumpur, 1973.
0207. FERNANDO, D.M. An outline of the breeding,
selection and porpagation of rubber. Quart.
J.Rubb.Res.Inst.Ceylon, 42:9-12, 1966.

0208. FERNANDO, D.M. Perspectives in Agricultural Research in Sri Lanka. *vib-a vis Hevea*. In: SLAAS SYMPOSIUM PLANT BREEDING IN SRI LANKA, Colombo, 1977. Proceedings, Kuala Lumpur, RRIM, 1978.
0209. FERNANDO, D.M. Recent development in rubber planting material R.R.C.S.L.Bulletin, 12(1): 33-40, 1977.
0210. FERNANDO, D.M. Review of the genetics and plant Department. Ann.Rev.Rubb.Rev.Inst.Sri Lanka, 1977. p. 50-65.
0211. FERNANDO, D.M. Review of the genetics and plant Department. Ann.Rev.Rubb.Inst.Sri Lanka, 1978. p. 45-53.
0212. FERNANDO, D.M. Review of the plant breeding section. Ann.Rev.Rubb.Res.Inst.Ceylon, 1962. p. 42.
0213. FERNANDO, D.M. Review of the plant breeding section. Ann.Rev.Rubb.Inst.Ceylon, 1965. p. 33-43, 38-55.

0214. FERNANDO, D.M. Screening for disease resistance in rubber. In: INTERNATIONAL CO-OPERATION IN HEVEA BREEDING, 1, Kuala Lumpur, 1972.
Symposium. Kuala Lumpur, 1973.
0215. FERNANDO, D.M. The selection of stocks in Hevea
Q.J.Rubb.Res.Inst.Sri Lanka, 51(1/2):28-30,
1974. E em INT.SYMP.SEED.PROC., Bergen, 1973.
0216. FERNANDO, D.M. Some aspects of Hevea breeding and selection. J.Rubb.Res.Inst.Sri Lanka, 54(1,I): 17-32, 1977.
0217. FERNANDO, D.M. Strengthening Agriculture Research in Brazil; relatório. Manaus, Centro Nacional de Pesquisa da Seringueira, 1980.
38p.
0218. FERNANDO, D.M. Trends in the improvement of rubber planting material with particular reference to Sri Lanka. Quart.J.Rubb.Inst.
Sri Lanka, 50(1/2):84-90, 1973.

0219. FERNANDO, D.M. The yield and secondary characteristics of clone RRIC 102. Quart.J.
Rubb.Res.Inst.Ceylon, 48(1/2):56-67, 1971.
0220. FERNANDO, D.M. JAYASEKERA, N.E.M. & LIYANAGE, A. de S. Resistance breeding of *Hevea* in Sri Lanka. In: Workshop in Hevea breeding and the collection and establishment of materials from the neo-Tropics. Kuala Lumpur, 1977. (preprint).
0221. FERNANDO, D.M. & LIYANAGE, A. de S. Hevea breeding for leaf and panel disease resistance in Sri Lanka. Kuala Lumpur, RRIM, 1975. 11p. E em INTERNATIONAL RUBBER CONFERENCE, 3., Kuala Lumpur, 1975. Proceedings. p. 236.
0222. FERNANDO, D.M. & LIYANAGE, A. de S. South American leaf resistance studies in Sri Lanka. In: MEETING OF THE ANRPC TECHNICAL COMMITTEE ON SALB., 3, Kuala Lumpur, 1979. Report. Appendix XIV, p. 1-6.

0223. FERNANDO, D.M. & PERIES, O.S. The increase use
of SALB resistant material in Eastern Rubber
Planting. In: INTERNATIONAL RUBBER
CONFERENCE, Cochin, 1974.
0224. FERNANDO, D.M. & DE SILVA, M.S.C. A new basis
for the selection of *Hevea* seedlings. Q.J.
Rubb.Res.Inst.Ceylon, 48:19-30, 1971.
0225. FERNANDO, D.M. & DE SILVA, M.S.C. Trends in the
improvement of rubber planting material with
particular reference to Sri Lanka. In:
BREEDING RESEARCH IN ASIA AND OCEANIA, 1973.
p. 127-131.
0226. FERNANDO, D.M. & TAMBIAH, M.S. Sieve tube
diameters and yield in *Hevea*. Q.J.Rubb.Res.
Inst.Ceylon, 46(3/4):88-92, 1970.
0227. FERNANDO, D.M.; TAMBIAH, M.S.; ABEWARDEMA, V. &
SAMARANAYAKE, P.A. Study of the heritability
of oil content in cotyledon of *Hevea*
seedlings. Q.J.Rubb.Res.Inst.Ceylon, 47(3/4):
70-2, 1971.

0228. FERNANDO, D.M. & WIJESINGHE, W.A.C. Some features of the growth and yield of RRIC 100. Q.J.Rubb.Res.Inst.Ceylon, 46(3/4):78-87, 1970.
0229. FERRAND, M. L'Amelioration de l'*Hevea*. Bull. Agric.Congo Belge, 25(2):149-91, 1934.
0230. FERRAND, M. Caractéres determinant la productivité de l'*Hevea* et sa valeur pour la plantation. In: _____. Phytotechnie de l'*Hevea brasiliensis*: botanique-amelioration, culture et exploitation. Paris, Gembloux Jules Duculot, 1944. Sec.B, cap.2, p. 90-100.
0231. FERRAND, M. [Note on selection of *Hevea* in the nursery]. Note sur la selection de l'*Hevea* en pépiniere. In: INSTITUT NATIONAL POUR L'ETUDE AGRONOMIQUE DU CONGO BELGE. Report Annual, 1938, p. 99 E em Publ.Inst.Agron. Congo Belge, Nova Ser., 1939. p. 99-113.
0232. FERRAND, M. Phytotechnie de l'*Hevea brasiliensis*: botanique-amelioration, culture et exploitation. Paris, Gembloux Jules Duculot, 1944. 435p. ilust.

0233. FERRAND, M. La selection de l'Hevea. In: _____.
Phytotechnie de l'Hevea brasiliensis:
botanique amelioration, culture et
exploitation. Paris, Gembloux Jules Duculot,
1944. Sec.B, cap.1, 87-8.
0234. FERRAND, M. The selection of Hevea. Rev.Gen.
Caoutch. Paris, 21(3):45-9, 1944.
0235. FERWERDA, F.P. [Data up to the middle of 1939 on
the test plantations for clones and seedlings
laid down in the period 1926-32]. Gegevens tot
medio 1939 betreffend de toetstuinen voor
cloonen en zaaisels aangelegd in de periode
1926-1932. Arch.Rubbercult, Batavia, 24:353-
95, 1939.
0236. FERWERDA, F.P. A possible explanation of the
divergence between juvenile type budgrafts
and their seedlings mother trees in Hevea.
Euphytica, Wageningen, 2:15, 1953.

0237. FERWERDA, F.P. Rubber (*Hevea brasiliensis* (Wild.) Muell.Arg.). In: _____. Outlines of perennial crop breeding in the tropics. Wageningen, Landb-Hogesch, 1969. p. 427-58.
0238. FERWERDA, F.P. [Further data on AV.255 and some other AV. clones in the experimental plantations of Goverment agricultural concerns] Verdere gegerens over AV. 255 en enkele andere AV-cloonen in de toetstuinen der Gouvernements Landbouwbedrijfen. Bergcultures, 13:13-4, 1939.
0239. FREY-WYSSLING, A. Abnormal leaves of *Hevea brasiliensis* as a clonal characteristics. Arch.Rubbercult., Batavia, 15:114-24, 1931.
0240. FREY-WYSSLING, A. Characteristics of tappable buddings of the AVROS clones. Arch. Rubbercult., Batavia, 17:7-12, 1933.
0241. FREY-WYSSLING, A. [Fruit setting in *Hevea brasiliensis*]. Beeheft zu den Zeitschriften. Schweizerischen Forstvereins, 46:303-8, 1965.

0242. FREY-WYSSLING, A. Investigation into the relation between the diameter of latex tubes and the rubber production of *Hevea brasiliensis*. Arch.Rubbercult., Batavia, 3: 135-66, 1930.
0243. FREY-WYSSLING, A. [Characteristics of tappable buddings of the AVROS-clones]. Kenmerken van taprijpe oculaties des AVROS cloonen. Arch. Rubbercult., Batavia, 17:1-12, 1933.
0244. FREY-WYSSLING, A. & HEUSSER, C. II. Description of 15 AVROS, clones, 33, 35, 36, 49, 50, 71, 80, 150, 157, 163, 183, 185, 214, 256. Arch. Rubbercult., Batavia, 1:85-93, 1932.
0245. FREY-WYSSLING, A.; HEUSSER, C. & OSTENDORF, F.W. Het identificeeren van *Hevea*-Cloonen op jeugdigen leeftijd inleiding. Arch.Rubbercult. Batavia, 1:4-6, 1932.

0246. GAIN, E. [A contribution to the biometric study of the seed of *H. brasiliensis* of the Malayan plantation]. Contribution à l'étude biometrique de la graine d'*Hevea brasiliensis* des plantations Malaises. Ann.Sci.Nat. 19: 233-5, 1937.
0247. GAROT, A. [Speeding up *Hevea* Selection]. Mempertjepat seleksi. *Hevea* Menara Perkebunan, 27:195-201, 1958.
0248. GAROT, A. [*Hevea* selection a new rapid method at the State planting Center]. Seleksi *Hevea*-tjara baru jang dipertjepat pada P.P.N. Menara Perkebunan, 27:139-50, 1958.
0249. GEORGE, P.J. et al. Observations on the floral biology of and fruit set in *Hevea brasiliensis*; Muell.Arg. Publ.Bd.Bull.India, 9(2):18-27, 1967.

0250. GENER, P.; D'AUZAC, J. & PLESSIX, C.J. du.
Amelioration de la multiplication végétative
chez l'*Hevea*: action d'une substance de
croissance sur la rhizogénèse. Rev.Gen.Caout.
Plast., 49:(5):427-9, 1972.
0251. GENER, P. & PLESSIX, C.J. du. Reduction of the
heterogeneity in grafted *Hevea* by preparation
and planting techniques. In: SCIENTIFIC
SYMPOSIUM, COCHIN, India, 1974. p.1-34.
0252. GERRITSEN, J.C. Le caoutchouc dans le bloc
sovietique. Rev.Gen.Caoutch.Plant., Paris, 31:
(12):954-61, 1954.
0253. GHANDIMATHI, H. & PARANJOTHY, K. Anther culture
attempts at induction of haploidy in *Hevea* and
other plants. In: NATIONAL PLANT TISSUE
CULTURE SYMPOSIUM, 1975, Kuala Lumpur.
Proceedings. Kuala Lumpur, 1975, p. 32-5.
0254. GHANI, M.N.A. Selection procedures from hand
pollination to large scale testing. Kuala
Lumpur, RRIM, 1980. 4p.

0255. GILBERT, N. & DODDS, K.S. The yields of rubber seedlings. s.l., John Innes Institute, 1965. (Private communication).
0256. GILBERT, N. & DODDS, K.S. & SUBRAMANIAM, S. Progress of breeding investigations with *Hevea brasiliensis* V. Analysis of data from earlier crosses. J.Rubb.Res.Inst.Malaya, 23(5):365-80 1973.
0257. GIRALDO, H.C. [Progress in collecting resistant seeds of rubber]. Adelanto en la recolección de semillas resistentes de caucho. Agric. Trop., Bogotá, 2(4):21, 1946.
0258. GOMES, A.R.S. Expedição à Amazonia: relatório de viagem. Cruz das Almas, IPEAL, 1972, n.p.
0259. GOMEZ, J.B.; NARAYANAH, R & CHEN, K.T. Some structural factores affecting the productivity of *Hevea brasiliensis* I. Quantitative determination of the lacticiferous tissue. J. Rubb.Res.Inst.Malaya, 23(3):193-203, 1972.

0260. GOMEZ, J.B.; NARAYANAH, R.; CHEN, K.T. & TATA, S. J. Further studies on the occurrence and distribution of Microhelices in clones of *Hevea*. J.Rubb.Res.Inst.Malaya, 25(3):120-6, 1977.
0261. GONÇALVES, J.R.C. "Queima da folha da seringueira" clones resistentes, raças do patógeno e clones diferenciais. Belém, IPEAN, 1972, 4p.
0262. GONÇALVES, J.R.C. Recentes pesquisas sobre doenças da seringueira. I. Resistência de clones de seringueira Fx e IAN à doenças da folha no Brasil. B.Téc.IPEAN Ser.Fitotecnia, Belém, 1 (4):7-21, 1970.
0263. GONÇALVES, J.R.C. The resistance of Fx and IAN rubber clones to leaf diseases in Brazil. Trop.Agric., Trinidade, 45(4):331-6, 1968.
0264. GONÇALVES, J.R.C. Resistência de clones de seringueira Fx e IAN a doenças da folha no Brasil. In: _____. Recentes pesquisas sobre doenças da seringueira. Belém, IPEAN, 1970. p. 7-19. (IPEAN. Serie Fitotecnia, v.1, n.4).

0265. GONÇALVES, J.R.C. Resistência de clones de seringueira provenientes do Brasil e da América Central a "Isolares" de *Dothidella ullei* sob as condições de casa de vidro. In: Recentes pesquisas sobre doenças da seringueira. Belém, IPEAN, 1970. p. 27-43. (IPEAN. Série. Fitotecnia, v.1., n.4).
0266. GONÇALVES, P. de S. Banco ativo de Germoplasma de seringueira. In: SIMPÓSIO SOBRE RECURSOS GENÉTICOS VEGETAIS, 1., Brasília, 1979. Anais. Brasília, CENARGEN, 1980. p. 105-11.
0267. GONÇALVES, P. de S. Biologia floral: apostila. Manaus, CNPSe, 1979. 7f.
0268. GONÇALVES, P. de S. Botânica do gênero Hevea: apostila. Manaus, Centro Nacional de Pesquisa da Seringueira, 1975. 8f.
0269. GONÇALVES, P. de S. Coleção de material de seringueira selecionado no Território Federal de Rondônia, um estudo preliminar: relatório de viagem Manaus, EMBRAPA.CNPSe, 1980.

0270. GONÇALVES, P. de S. Collection and study of
Hevea materials from Rondônia Territory of
Brazil. In: SEMINÁRIO NACIONAL DA SERINGUEI-
RA, 3., Manaus, 1980. Anais.
0271. GONÇALVES, P. de S. Collection and study of
Hevea materials from Rondônia Territory of
Brazil. Manaus, Centro Nacional de Pesquisa
da Seringueira, 1979. 14f.
0272. GONÇALVES, P. de S. Melhoramento das espécies de
seringueira. Ilhéus, CEPLAC, 1973. 12f.
0273. GONÇALVES, P. de S. Melhoramento genético da se
ringueira. Belém, SUDHEVEA/FCAP, 1980. 76p.
(FCAP. Curso de especialização em heveicultu
ra, 7).
0274. GONÇALVES, P. de S. Seleção e coleta de serin-
gueiras nativas às margens dos rios Mamoré,
Guaporé e São Miguel-Território Federal de Ron
dônia:relatório de viagem, Manaus, CNPSe, 1976.
43p. ilust.

0275. GONÇALVES, P. de S. Seleção e coleta de seringais nativos na Região de Ouro Preto-Território Federal de Rondônia: relatório de viagem. Manaus, Centro Nacional de Pesquisa da Seringueira, 1979.
0276. GONÇALVES, P. de S.; FERNANDO, D.M. & ROSSETTI, A. G. Interspecific crosses in the genus *Hevea*. A preliminary progeny test of SALB resistant dwarf hybrids. J.Rubb.Res.Inst.Sri Lanka, (no prelo).
0277. GONÇALVES, P. de S.; MATOS, A. P. de; MULLER, M. W. & VIEGAS, I. de J.M. II Coleta de material nativo de alta produção em seringais do Estado do Acre e Território Federal de Rondônia. Belém, IPEAN, 1973. 14p.
0278. GONÇALVES, P. de S.; PAIVA, J.R. de. & REBELLO, A.P. "In vitro" pollen germination of *Hevea camargoana*. Pesq.agropec.bras., Brasília, (no prelo).

0279. GONÇALVES, P. de S.; ROSSETTI, A.G. & PAIVA, J.R. de. Coeficiente de repetibilidade e eficiência do miniteste de produção na seleção de plantas de seringueira (*Hevea* sp.). Manaus, CNPSe., 1980. 9p.
0280. GONÇALVES, P. de S.; ROSSETTI, A.G.; VALOIS, A.C. C. & VIEGAS, I.J.M. Comportamento, estudo de correlações e herdabilidade de alguns caracteres quantitativos em clones jovens de seringueira (*Hevea* spp.). Manaus, CNPSe, 1980, n.p. Trabalho apresentado no III Seminário Nacional da Seringueira, Manaus, 1980.
0281. GONÇALVES, P. de S.; VASCONCELLOS, M.E. da C. & SILVA, E.B. Desenvolvimento vegetativo de clones de seringueira. Pesq. agropec.bras., Brasília, 14(4):365-75, 1979.
0282. GONÇALVES, P. de S.; VASCONCELLOS, M.E.da C.; VALOIS, A.C.C. & SILVA, E.B. da. Herdabilidade, correlações genéticas e fenotípicas de algumas características de clones jovens de seringueira (*Hevea* spp.). Pesq.agropec.bras., Brasília, 15(2):129-36, 1980.

0283. GOODING, E.E.J.B. Studies in the physiology of latex. III. Effects of various factors on the concentration of latex of *Hevea brasiliensis*. New Phytol., 51(2):1952b.
0284. GRANTHAM, J. & KNAPP, M.D. Field experimentation with *Hevea brasiliensis*. Arch.Rubbercult., Batavia, 7:614-30, 1918.
0285. GREVEN, C. & VOLLEMA, J.S. [Results of selected seedlings in comparison with recommended clones in rubber cultivation]. Resultanten van geselecteerde zaailingen in vergelijking met aanbevolen clonen in de rubberveldkunst. Bergcultures, 19:159-63, 1950.
0286. GUHA, M.M. & NARAYANAN, R. Variation in leaf nutrient content of *Hevea* with clone and age leaf. J.Rubb.Res.Inst.Malaya, 21:225-39, 1969.
0287. A GUIDE to the University field Station University of the West Indies, Trinidad, for 1963/1964. p. 47.

0288. GUNNERY, H. Prediction of rubber yield. Trop. Agric., Trinidad, 13(5):129, 1936.
0289. GUNNERY, H. Yield prediction in *Hevea*. J.Rubb. Res.Inst.Malaya, 6(1):8-20, 1935.
0290. GUNST, H.J.V. [Variation in *Hevea* clones and trees and selective thinning] Variabiliteit in *Hevea*-cloon en boom en het selectief uitdunnen. Bergcultures, 5:1396-400, 1931.
0291. HALIM, A.H. Plant breeding methodology. In: RRIM Hevea breeding Course Lecture Notes 1980. Kuala Lumpur, RRIM, 1981. p. irreg.
0292. HALL, C.J.J.V. Review of the more important publications on rubber cultivation issued in 1934. Inst.Rev.Agr., Rome, 26:T419-44, 1935.
0293. HALLE, F. Mission en Amazonie brasiliensis pour la recolt de materiel genetique nouveau destine de la l'amelioration de l'Hevea, 17 sept. - 11 nov., 1974. Paris, I.R.C.A., 1974. 17p. ilust.

0294. HAMAKER, C.M. Plantwijdte en velddunning bij
Hevea Prae-Advies verslangen van het. In:
INTERNATIONAL RUBBER CONGRESS, 1914.
0295. HARA, K. Rubber breeding in Indonesia. Nihon
Ringakukai shi. J.Jap.Fer.Soc., 39:456-9,
1957.
0296. HARRIS, S.A; NAPITUPULU, L.A. & SIEMONSMA, J.
[BPM series rubber clones (first selection)
and trials on immature BPM series clones].
Seleksi pertama kiong seri BPM dan hasil
pengujian pada tanaman yang belum
menghasilkan. Bull.Balai.Penelitian
Perkebunan Medan, 6(2):71-6, 1976.
0297. HARRIS, S.A.; NAPITUPULU, L.A. & SIEMONSMA, J.
[Second selection of BPM series and clonal
trials on immature BPM series]. Seleksi Klon
tahap kedua dan pengujian klon seri BPM
tanaman yang belum menghasilkan. Bull.Balai
Penelitian Perkebunan Medan, 7(4):131-43,
1976.

0298. HARRIS, S.A. & SIEMONSMA, J.S. [Further evaluation of several promising rubber clones and planting material recommendations in North Sumatra]. Penilaian lanjutan beberapa klon harapan dan anjuran bahan tanaman karet di Sumatera Utara dewasa ini. Menara Perkebunan 43(5):227-33, 1975.
0299. HASSAN, A.H. Plant breeding methodology. Kuala Lumpur, RRIM, 1980. 20f.
0300. HASTINGS, J.D. La recherche sur le caoutchouc en Malaisie. Rev.Gen.Caoutch., Paris, 37(9): 110-7, 1960.
0301. HEL, W.F.V. [AVROS Hevea selection during the years 1935-1941]. AVROS Hevea-selectie in de Jaren 1935-1941. Arch.Rubbercult., Batavia, 27:1-53, 1950.
0302. HEL, W.F.V. & ZAAI-JER, J.W. [The characteristics of clone AVROS 255 on its early years]. De kenmerken van cloone AVROS 255 os jeugdigen leeftijd. Arch.Rubbercult., Batavia, 22:171-7 938.

0303. HET, Keuren op cloonechtheid van *Hevea* zaden.
Korte medeeling van het Proefstation West
Java. De Bergcultures, 15:192-3, 1941.
0304. HEUSSER, C. Experimental tapping on *Hevea*
seedlings and buddings on Tjinta Radja Estate
Ibid., 10:637, 1926.
0305. HEUSSER, C. *Hevea* selectie. Ibid., 10:637, 1924.
0306. HEUSSER, C. *Hevea* selection lecture held at the
General Meeting of the AVROS at Medam on the
3rd of march, 1924. Arch.Rubbercult., Batavia
4:403-24, 1924.
0307. HEUSSER, C. Identification of young buddings of
Hevea. Arch.Rubbercult., Batavia, 16:4-49,
1932.
0308. HEUSSER, C. Kunstmatische bestuivingen bij *Hevea
brasiliensis* in 1920. Arch.Rubbercult.,
Batavia, 5(1): 11-6, 1921.

0309. HEUSSER, C. [Yield figures from legitimate Hevea seedlings in 1929 in the experimental garden "Soengei Pantjoer"]. Opbrengsteijfers van legitieme Hevea zaailingen in 1929 in den proeftuin Soengei Plantjoer. Arch.Rubbercult., Batavia, 14:372-410, 1930.
0310. HEUSSER, C. [Yield figures from legitimate Hevea seedlings in 1930 in the "Soengei Pantjoer" Experimental Garden]. Opbrengsteijfers van legitieme Hevea zaailingen on 1930 in den proeftuin Soengi Pantjoer. Arch.Rubbercult., Batavia, 16:101-56, 1932.
0311. HEUSSER, C. [Yield figures from legitimate Hevea seedlings in 1931 in the "Soengei Pantjoer" Experimental Garden]. Opbrengsteijfers van legitieme Hevea zaailingen in 1931 in den proeftuin Soengei Pantjoer. Arch.Rubbercult., Batavia, 16:364-91, 1932.

0312. HEUSSER, C. [The sexual organs of *Hevea brasiliensis* RRIM translation n° 704]. Over de voortplantingsorganen van *Hevea brasiliensis* Muell.Arg. Arch.Rubbercult., Batavia, 11:455-514, 1919.
0313. HEUSSER, C. Proeftappingen bij *Hevea* oculaties VIII. Arch.Rubbercult., Batavia, 19:47-61, 1935.
0314. HEUSSER, C. [Yield figures of *Hevea* marcots as compared with the corresponding seedling trees]. Productiecijfers van *Hevea* marcots in vergelijking met de overeenkomende zaailing individuen. Arch.Rubbercult., Batavia, 17:13-23, 1933.
0315. HEUSSER, C. Tapping tests and bark examination of *Hevea* plants from selected seed. Arch.Rubbercult., Batavia, 6:33, 1921.

0316. HEUSSER, C. Tapping results and other observations concerning crosses of *Hevea* trees in the Experimental Garden of Soenzei Pantjoer. Arch.Rubbercult., Batavia, 9:531-54, 1929.
0317. HEUSSER, C. Tapping results and other observations on seedlings crosses of *Hevea* in Sumatra. J. Rubb.Res.Inst.Malaya, 2:38-45, 1930.
0318. HEUSSER, C. Yield figures from legitimate *Hevea* seedlings in 1929 in the Experimental Garden Soengei Pantjoer. Arch.Rubbercult., Batavia, 11:394-410, 1930.
0319. HEUSSER, C. Yield figures from legitimate *Hevea* seedlings in 1930 in the Experimental Garden Soengei Pantjoer. Arch.Rubbercult., Batavia, 2:129-156, 1932.
0320. HEUSSER, C. [Annual for the financial year 1948]. Rapport annuel pour l'exercice 1948. Publ.Inst.Nat.Agron.Congo Belge Hors.Ser., (20), 1949.

0321. HEVEA. [Inter American Cooperative Service for Agriculture. Annual report 1957]. In: Servicio Cooperativo Interamericano de Agricultura. Informe anual, 1957. p.192
0322. HEVEA brasiliensis. In: REPORT OF THE FEDERAL EXPERIMENT STATION IN PUERTO RICO, 1952, p.24.
0323. HEVEA hybrids for the Western Hemisphere. Agric. Amer., 4:37, 1944.
0324. "HEVERTWEELINGEN" ["Hevea twins" as planting material for practical use] als plent-materiaal voor de practije. Bergcultures, 12: 782-4, 1938.
0325. HO, C.Y. Clonal characters determining the yield of Hevea brasiliensis. In: INTERNATIONAL RUBBER CONFERENCE, Kuala Lumpur, 1975. Proceedings., Kuala Lumpur, 1976. v.2., p.27-44.

0326. HO, C.Y. Contributions to improve the effectiveness of breeding selection and planting recommendations of *Hevea brasiliensis*. Muell.Arg. J.Rubb.Inst.Malaya, 27(1):54, 1979.
0327. HO, C.Y. Enviromax planting recommendations.
In: RRIM Short course on rubber planting and nursery techniques, 12-17, july 1976. Kuala Lumpur, RRIM, 1976. p. 13-32.
0328. HO, C.Y. Enviromax planting recommendations.
In: RRIM Short course on rubber planting and nursery techniques, 8-13, august 1977. Kuala Lumpur, RRIM, 1977. p. 14-22.
0329. HO, C.Y. Enviromax planting recommendations.
In: RRIM Short course on rubber planting and nursery techniques, 1978. Kuala Lumpur, RRIM 1978. p. 13-35.

0330. HO, C.Y. Enviromax planting recommendations for individual smallholdings and block plantings.
In: SEMINAR SETA BENGKEL MENGENAI PEMODEGAN PEKEBUN KECIL GETAH, Kuala Lumpur, 1977.
0331. HO, C.Y. Investigation on shortening the generative cycle for yield improvement in
Hevea brasiliensis. Cornell, University of Cornell, 1972. Tese.
0332. HO, C.Y. Progress report on the 1974 exchange clones in Malaysia. In: Workshop on International Collaboration in Hevea breeding and Establishment of Materials from the Neotropics, 12-16, april 1977, Kuala Lumpur.
Kuala Lumpur, RRIM, 1977.
0333. HO, C.Y. Towards regional planting recommendations. In: RRIM refresher course on rubber planting 1973. Kuala Lumpur, RRIM, 1974.

0334. HO, C.Y.; ABDUL, AZIZ KADIR & CHAN, H.Y. A report on the visit of the RRIM planting recommendations Team to Sarawak. Kuala Lumpur, RRIM, 1976.
0335. HO, C.Y.; CHAN HEUN YIN & LIM TOW MING. Enviromax planting recommendations a new concept in choice of clones. In: RUBBER RESEARCH INSTITUT OF MALAYA PLANTERS' CONFERENCE, Kuala Lumpur, 1974. Proceedings, Kuala Lumpur, 1975. p. 293-320.
0336. HO, C.Y.; CHAN HEUN YIN & JEYATHEVAN, V. Response of clones and seedlings to stimulation in large-scale variety trials. In: RUBBER RESEARCH INSTITUTE OF MALAYA PLANTERS' CONFERENCE, Kuala Lumpur, 1973. Proceedings, Kuala Lumpur, 1974. p. 101-21.
0337. HO, C.Y.; NG, A.P. & SUBRAMANIAN, S. Choice of clones. Plant.Bull.Rubb.Res.Inst.Malaya, (104): 226-47, 1969.

0338. HO, C.Y.; NARAYANAM, R. & CHEN, K.T. Clonal nursery studies in *Hevea*. I. Nursery yields and associated structural characteristics and their variations. J.Rubb. Res.Inst.Malaya, 23(24):305-15, 1973.
0339. HO, C.Y.; SULTAN, M.O. & SUBRAMANIAN, S. Performance of the 1954 exchange and recent RRIM clones in west Malaya. In: INTERNATIONAL COOPERATION IN HEVEA BREEDING, Medam, 1972. Symposium, Kuala Lumpur, RRIM, 1973.
0340. HO, C.Y. & YOON POOI KONG. A synergistic approach to *Hevea* breeding. In: INTERNATIONAL COOPERATION IN HEVEA BREEDING, Medam, 1972. Symposium, Kuala Lumpur, RRIM, 1973.
0341. HOEDT, G.E. *Dothidella ullei* and the selection breeding of *Hevea*. In: NATURAL RUBBER RESEARCH CONFERENCE, Kuala Lumpur, 1960. Proceedings. Kuala Lumpur, RRIM, 1960. p.446-51.

0342. HOEDT, G.E. *Dothidella ulci* and the selection and breeding of *Hevea*. Belém, Pirelli Plantation, s.d. n.p.
0343. HOEDT, G.E. [Some of the activities of the West Java Experiment Station in the Past Year with special reference to rubber cultivation]. Enkele werkzaam keden van het Proefstation West Java in het afgelopen jaar in het bijzonder met betrekking tot de rubbercultuur. Bergcultures, 11:1325-36, 1937.
0344. HOEDT, G.E. [Review of the activities of the West Java Experiment Station in relation to rubber growing in 1934]. Overzicht van de werzaamheden van het Proefstation West Java inzake de rubbercultuur gedurende 1934. Bergcultures, 9:645-56, 1935.
0345. HOEDT, G.E. Remarks on *Hevea*-selection in S.E. Asia and Latin America in connection with the occurrence of *Dothidella ulci*. Arch. Rubbergcult., Batavia, 1:137, 1953.

0346. HOEDT, G.E. [A Short report from the West Java Experiment Station no 42. Rubber selection on Prang Basar Estate]. Van den Proefstationdienst korte mededeelingen van het Proefstation West-Java no 42 Heveasebctie op Prang Basar Estate. Bergcultures, 9:831-2, 1935.
0347. HOEDT, G.E. & MENEZES, J.C., Material de plantio para cultura da seringueira no Brasil. Be lém, PIRELLI, 1959. 28p.
0348. HOELZ, J.J. [Hevea cultivation]. Cultura da se ringueira. São Paulo, Secretaria da Agricultu ra. Depto.Prod.Vegetal, 1958. 16p. ilust.
0349. HOK, T.Y. [Some information on Hevea selection including clone seedlings]. Eenige ervaringen met Hevea-selectie o.a met cloonenzaaisels. Bergcultures, 11:580-7, 1937.
0350. HONG, T. Biometrical Genetics in Hevea breeding. In: RRIM Hevea breeding Course Lecture Notes 1980. Kuala Lumpur, 1981. p. irreg.

0351. HONING, P.; VOLLEMA, J.S. & KORTLEVEN, J. Selectie van Hevea. Chron. Nat., 103:63-7, 1947.
0352. HOOP, J.N.V.D. [The correlation between girth and yield in seedlings and buddings]. De correlatie tusschen opbrengst en stamon trek bij oculaties en zaailingen. Arch.Rubbercult., Batavia, 15:329-44, 1931.
0353. HOOP, J.N.V.D. [Hevea seed, seedlings and buddings]. Over Hevea-zad, zaalingen en oculaties. Bergcultures, 5:1020-7, 1053-6, 1931.
0354. HOWARD, R.A. & POWELL, D.A. "The introduction of rubber production species in the West Indies" Econ.Bot., 17(4):337-49, 1963.
0355. HUBER, J. Ensaio d'uma synopse das espécies do gênero sob os pontos de vista systemático e geográfico. B.Mus. Óqeldi.Hist.Nat.Etnogr., Belém, 4:620-51, 1904/6.

0356. HUBER, J. *A Hevea benthamiana* mull.arg. como fornecedora de borracha ao N. do Amazonas.
B. Mus. Goeldi, 5(2):242-48, 5.d.
0357. HUBER, J. Novas contribuições para o estabelecimento de gênero Hevea. s.n.t. 83p. ilust.
0358. HUBER, J. Relatório sobre o estudo actual da cultura da Hevea brasiliensis nos principais países de produção do Oriente. Belém, Imprensa Oficial, 1912. 116p. 24cm.
0359. HUBER, J. Sobre a variabilidade nos caracteres das espécies de *Hevea* e as possibilidades d'uma seleção metódica. In: _____. Novas contribuições para o conhecimento do gênero Hevea. s.n.t. cap., 4, p. 57-83.

0360. HUTCHINSON, J.B. & PANSE, V.G. Studies in plant breeding technique. II. The desing of field tests of plant breeding material. Ind.J. Agric.Sci., 7:531, 1937.
0361. IAM, S. Choice of clone. Planters' Bulletin Rubb.Res.Inst.Malaya, 104:226-47, 1969.
0362. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC, Abidjan, Costa do Marfin. Report annuel, 1967. p. 122.
0363. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC, Abidjan, Costa do Marfin. Rapport annuel, 1970.
0364. INSTITUT DE RECHERCHES SJR LE CAOUTCHOUC, Abidijan, Costa do Marfin. Rapport annuel, 1971.
0365. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC, Abidjan, Costa do Marfin. Rapport annuel, 1972. 17-21.

0366. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC,
Abidjan, Costa do Marfin. Rapport annuel,
1973. p. 17-22.
0367. INSTITUT DE RECHERCHE SUR LE CAOUTCHOUC,
Abidjan, Costa do Marfin. Rapport annuel,
1974. p. 18-21.
0368. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC,
Abidjan, Costa do Marfin, Rapport annuel,
1975. p. 23-7
0369. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC,
Abidjan, Costa do Marfin. Rapport annuel,
1976. p. 21-6
0370. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC,
Abidjan, Costa do Marfin. Rapport annuel,
1977. p. 21-2.
0371. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC,
Abidjan, Costa do Marfin. Rapport annuel,
1978. p. 14-8.

0372. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC,
Abidjan, Costa do Marfin. Amelioration de
l'*Hevea*: Études morphogenétiques. In: _____.
Rapport du premier semestre 1975. Serie Agron.
Physiol., Abidjan 1975, p. 1-15.
0373. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC,
Abidjan, Costa do Marfin, Amelioration
générative et étude des clones Champs
comparative de clones 1972 et 1974.
In: _____. Rapport du premier semestre
1975. Serie Agron. Physiol., Abidjan, 1975.
p. 16-9.
0374. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC,
Abidjan, Costa do Marfin. Amelioration de
l'*Hevea*: et Études morfogenétiques. In: _____.
Rapport du premier semestre 1976. Serie
Agron. Physiol., Abidjan 1976. p. 1-9.
0375. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC,
Abidjan, Costa do Marfin. Amelioration
générative et étude des clones. In: _____.
Rapport du premier semestre 1976. Serie
Agron. Physiol., Abidjan 1976. p. 10-2.

0384. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC,
Abidjan, Costa do Marfin. Amelioration de
l'*Hevea*: Études morphogenétiques. In: _____.
Rapport du deuxième semestre 1977. Serie
Agron. Physiol., p. 1-19. E em Agritrop., 2
(2):63, 1978.
0385. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC,
Abidjan, Costa do Marfin. Amelioration
générative et étude des clones. In: _____.
Rapport du deuxième semestre 1979. Serie
Agron. Physiol., Abidjan, 1979. p. 14-23.
0386. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC,
Abidjan, Costa do Marfin. Campagne de
pollinisation 1979. In: _____. Rapport du
deuxième semestre 1979. Serie Agron. Physiol.,
Abidjan, 1979. p. 24-5.
0387. INSTITUT DE RECHERCHES SUR LE COUTCHOUC,
Abidjan, Costa do Marfin. Clones IRCA.
In: _____. Rapport du deuxième semestre
1979. Serie Agron. Physiol., p. 26-7.

0388. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC,
Abidjan, Costa do Marfin. Hybrides 1976
selection des jeunes seedlings. In: _____.
Rapport du deuxième semestre 1979. Serie
Agron.Physiол., p. 28.
0389. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC,
Abidjan, Costa do Marfin. Implantation des
clones prospectés on Amazonie en 1974.
In: _____. Rapport du deuxième semestre
1979. Serie Agron.Physiол., p. 29-31.
0390. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC,
Abidjan, Costa do Marfin. Improvement of
rubber tree. In: _____. Ivory Coast.,
second half-year report 1978. Abidjan, 1979.
p. 1-19.
- 0391 INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC,
Abidjan, Costa do Marfin. Mejora del Hevea
(*H.brasiliensis*) en Costa de Marfin. Estudio
de los clones. In: _____. Inf.annual, 1976.
p. 21-6 E em Agritrop., 2(1):46, 1978.

0392. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC,
Abidjan, Costa do Marfin. Mejora del Hevea.
In: _____. Informe del segundo semestre
1976. Serie Agron., p. 81 E em Agritrop., 1
(2):49, 1977.
0393. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC,
Abidjan, Costa do Marfin. Mejora del Hevea.
In: _____. Informe del segundo semestre
1976. Serie Agronomie-Fisiologia. p. 1-19 e
Em Agritrop., 2(2):67, 1978.
0394. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC,
Abidjan, Costa do Marfin. Rubber tree (*H. brasiliensis*) breeding in Ivory Coast study
of wind damage. In: _____. Annual report
1976. p. 21-22.
0395. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC,
Abidjan, Costa do Marfin. Rubber tree (*H. brasiliensis*) breeding in Ivory Coast study
of wind damage. In: _____. Annual report
1976. p. 24-6. Em em Agritrop., 2(1):43, 1978.

0396. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC,
Abidjan, Costa do Marfin. Rubber tree (*H.
brasiliensis*) improvement in Ivory Coast:
Early selection criteria. In: _____.
Annual report 1978. p. 83 E em Agritrop.,
4(1):62, jun, 1980.
0397. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC AU
CAMBODGE. Repport annuel 1958. p. iv + 89.
0398. INSTITUT DES RECHERCHES SUR LE CAOUTCHOUC AU
CAMBODGE. Repport annuel 1959. p. 140.
0399. INSTITUT DES RECHERCHES SUR LE CAOUTCHOUC AU
CAMBODGE. Repport annuel 1960. p. xiii +
136.
0400. INSTITUT DES RECHERCHES SUR LE CAOUTCHOUC AU
CAMBODGE. Repport annuel 1961. p. viii + 84.
0401. INSTITUT DES RECHERCHES SUR LE CAOUTCHOUC AU
CAMBODGE. Repport annuel 1962. p. viii + 120.
0402. INSTITUT DES RECHERCHES SUR LE CAOUTCHOUC AU
CAMBODGE. Repport annuel 1963. p. 92.

0403. INSTITUT DES RECHERCHES SUR LE CAOUTCHOUC AU CAMBODGE. Report annuel 1964. p. 107.
0404. INSTITUT DES RECHERCHES SUR LE CAOUTCHOUC AU CAMBODGE. Report annuel 1965. p. 131.
0405. INSTITUT DES RECHERCHES SUR LE CAOUTCHOUC AU CAMBODGE. Report annuel 1967. p. 138.
0406. INSTITUT DES RECHERCHES SUR LE CAOUTCHOUC EN INDOCHINE. Report annuel 1953. p. 183.
0407. INSTITUT DES RECHERCHES SUR LE CAOUTCHOUC EN INDOCHINE. Report annuel 1954. p. 213.
0408. INSTITUT DES RECHERCHES SUR LE CAOUTCHOUC EN INDOCHINE. Report annuel 1956. p. 210.
0409. INSTITUT DES RECHERCHES SUR LE CAOUTCHOUC EN INDOCHINE. Report annuel 1957. p. 199.
0410. INSTITUT NATIONAL POUR L'ETUDE AGRONOMIQUE DU CONGO BELGE. Report annuel pou l'exercice 1949. p. 306.

0411. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC,
Saignon, Vietnã. Report annual 1958. p. 250.
0412. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC,
Saignon, Vietnã. Report annual 1959. p.vii
+ 219.
0413. INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC,
Saignon, Vietnã. Report annual 1969, 1961
and 1962. p. 116.
0414. INSTITUTO DE PESQUISAS AGROPECUÁRIAS DO NORTE,
Belém, PA. Criação de clones de seringueira.
In: _____. Relatório de atividades 1972/
1973. Belém, 1973. n.p.
0415. INSTITUTO DE PESQUISAS AGROPECUÁRIAS DO NORTE,
Belém, PA. Pesquisas de fontes de resistencia à queima das folhas da seringueira.
In: _____. Relatório de atividades 1972/
1973. Belém, 1973. n.p.
0416. INSTITUTO DE PESQUISAS AGROPECUÁRIAS DO NORTE,
Belém, PA. Seleção em Hevea. In: _____.
Relatório anual 1951. Belém, 1951. p. 1-6.

0417. INSTITUTO DE PESQUISAS AGROPECUÁRIAS DO NORTE,
Belém, PA. Trabalhos de pesquisa de seringueira efetuados pelo I.A.N. In: _____. Relatório anual 1958. Belém, 1959. p. 1-14.
0418. INTRODUCTION of *Hevea brasiliensis* to Malaysia.
Planter, Kuala Lumpur, 44:91-2, 1968.
0419. ISERENTANT, R. & MONTOYA MAQUIN, J.M. [Some
humidity parameters of the leaves in
different species of the genus *Hevea* Aubl.]
Quelques paramètres hydriques des limbes
foliaires chez diverses espèces du genre
Hevea Aubl. Agriculture, Louvain, 13:171-82,
1965.
0420. ISMAIL, H. HASHIM. Possible mechanisms of *Hevea*
resistance to South American leaf blight.
In: MEETING OF THE ANRPC TECHNICAL COMMITTEE
ON SALB, 3., Kuala Lumpur, 1979. Report
Appendix XIII. p. 1-7.

0421. ISMAIL, H. HASHIM. South American leaf blight recent advances. Planters' Bulletin Rubb.Res.
Inst.Malaya, 158:20-4, 1979.
0422. IVORY COAST, INSTITUT DE RESEARCHES SUR LER CAOUTCHOUC. Report of the second half year, 1976. Report du deuxième semestre 1976.
81p. E em Agritrop, 1(2):, 1977.
0423. IYER, G.C. & PEE, T.Y. Impact of changes in clonal composition on productivity.
In: Planters' Conference Rubb.Res. Inst.Malaya, Kuala Lumour, 1977.
0424. JACOB, J.C.S. [Experiment on artificial cross and self-pollination of *Hevea brasiliensis*].
Proeven over kunstmatige kruis-en zelfbestuiving bij *Hevea brasiliensis*. Arch. Rubbercult., Batavia, 6:261-88, 1931.

0425. JACOB, J.L. [Recent information on Hevea selection in Besoki]. Laatste gegevens over Hevea-selectie in Besoeki. Bergcultures, 11: 497-507, 1937.
0426. JACOB, J.O. [The present day position of rubber selection in East Java]. De huidige stand van de Hevea-selectie in Oest-Java. Bergcultures, 4:485-92, 1930.
0427. JACOB, K.T. & KALAM, M.A. [Recent progress in rubber research in India]. Recents progrés des recherches sur le caoutchouc en Indie Rev. Gen.Caoutch., 46:302-4, 1969.
0428. JAYARATHAAM, K. Preliminary observations on insect pollinators of Hevea in India. Rubb. Bd.Bull., 8:138-44, 1965.
0429. JAYASEKERA, N.E. & FERNANDO, D.M. Hevea introduction (Non-Wickham) into Sri Lanka. In: Workshop on International Collaboration in Hevea breeding and the collection and establishment of materials from the Neotropics. Kuala Lumpur, 1977.

0430. JAYASEKERA, N.E.; SUMARANAYAKI, P. & KARUNASEKARA, , K.B. Initial studies on the nature of genotype environment interactions in some *Hevea* cultivars. J.Rubb.Res.Inst.Sri. Lanka 54(1,I):33-42, 1977.
0431. JAYASEKERA, N.E. & SENANAYAKE, Y.D. "A study of growth parameters in a population of nursery rootstock seedlings of *Hevea brasiliensis* cv. Tair I, Part 1". Quart.J.Rubb.Res.Inst. Ceylon, 48(1/2):66-81, 1971.
0432. JENKINS, R.O. *Hevea* selection and growth . Planter, Kuala Lumpur, 41:76-8, 1965.
0433. JENKINS, R.O. Introduction and expansion with special reference to Malaya. Planter, Kuala Lumpur, 31:67, 1955.
0434. J.L.B. Les plus anciens *Hévéas* de Java. Rev. Gen.Caoutch., Paris, 27(9):508-9, 1950.

0435. JOHNSTON, A. The Ford rubber plantations.
India Rubber World, (may):35-8, 1941.
0436. JOHNSTON, A. The Ford rubber plantations.
India Rubber World, (june):45-8, 1941.
0437. JONG, W.H. de. [Yield figures of the rubber
clone Gondang Tapen 1]. Productiecijfers van
Hevea-cloon Gondang Tapen I. Bergcultures,
14:1223-6, 1940.
0438. JONG, W.H. de. Grocigegevens van de meest
gebruikte cloonen en zaaiting families mit
het ressort Malamg en Kediri. Bergcultures,
15:368-74, 1941.
0439. JONGE, P. de. Exploitation of Hevea. J.Rubb.Res.
Inst.Malaya, 21:283-91, 1969.
0440. KALIS, K.P. Tapproeven met Aewee sneden big
oculaties. Arch.Rubbercult., 21:188, 1937.

0441. KEIDING, H. Seed orchards of *Hevea* and teak.
Royal Vet.Agric.Univ., Copenhagen, 107-23,
1972. E em For.Tree Impr., Horsholm, 4:107-
23, 1972.
0442. KHALID, M.N. Application of Augmented design in
plant breeding. In: RRIM Hevea breeding
course lecture Notes 1980. Kuala Lumpur,
1981. p. irreg.
0443. KLIPPERT, W.E. The cultivation of *Hevea* rubber
in Tropical America. Chronica Botânica, 6:
199-200, 1941.
0444. KHOO SWEE KENG. Planting materials used in
Estates from 1973 to 1975. In: RRIM
Training manual on rubber planting and nursery
techniques. Kuala Lumpur, 1979. p. 8-14.
0445. LAMMERS, R.P. [Some further data on the
splitting of *Hevea* seedlings]. Eenige verdere
gegevens over het splitsen van *Hevea*-
kiemplanten. Bergcultures, 15:357-98, 1941.

0446. LANGDON, K.R. Relative resistance of susceptibility of several clones of *Hevea brasiliensis* x *Hevea benthamiana* to two races of *Dothidella ullei*. Plant. Dis. Report., Washington, 49(1):12-4, 1965.
0447. LANGFORD, M.H. Regional differences in resistance of *Hevea* selections to South American leaf blight. Phytopathology, St. Paul.Mn., 36:686, 1946.
0448. LANGFORD, M.H. Science's fight for healthy *Hevea*. Agric.Amer., 4:151-3, 158, 1944.
0449. LANGFORD, M.H. The status of *Hevea* rubber planting material for use in Tropical America. Turrialba, Costa Rica, 7(4):104-110, 1957.
0450. LANGLOIS, S. Results of vegetative selection in Camboja. J.Rubb.Res.Inst.Malaya, 21(1):19-26, 1969.

0451. LA RECHERCHE de production et son application: la selection. Rev.Gen.Caoutch.Plant., Paris, 42 (1):40-4, 1965.
0452. LA RUE, C.D. Correlation in structure between mother and daughter trees of *Hevea*. Arch.Rubbercult., Batavia, 12:567-73, 1921.
0453. LA RUE, C.D. Structure and yield in *Hevea brasiliensis*. Arch.Rubber cult., Batavia, 5:574-88, 1921.
0454. LASSCHUIT, J.A. & VOLLEMA, J.S. [The mildew resistant clone LCB 870]. De meeldauw resistance cloon LCB 870. Bergcultures, 21: 257-61, 1952.
0455. LE BRAS, M.M.J. Les plus ancieus Héveas de Java Rev.Gen.Caoutch.Plant., Paris, 27:508-9, 1950.

0456. LE BRAS, M.M.J. & BOUYCHOU, J.G. Culture des tissus de *Hevea* in vitro. Rev.Gen.Caoutch. Plant., Paris, 26(9):630, 1949.
0457. LE CONTE, J. [On the development of rubber plants in France: First observations]. Sur le développement de plantes à caoutchouc en France. Premières observations. Rev.Gen.Caoutch. Paris, 20:192-4, 1943.
0458. LEE, C.K. Variation in yield and dry rubber content in modern Hevea clones. Australia, University Sydney, 1974. Tese.
0459. LEE, C.K. & TAN, H. Daily variations in yield and dry rubber content in four *Hevea* clones. J.Rubb.Res.Inst.Malaya, 27(3):117-26, 1979. Em Planters'Bull.Rubb.Res.Inst.Malaya, (162):40-3, 1980.

0460. LEE, C.S. Expectation of mean aquares in breeding experiments using structure diagrams. In: RRIM Hevea breeding course lecture notes 1980. Kuala Lumpur, 1981. p. irreg.
0461. LEGER, F. Les débuts de l'Heveaculture en Malaisie. Rev.Gen.Caoutch.Plast., Paris, 37 (9):1092-5, 1960.
0462. LEMS, G. [The past and future of rubber cultivation in Surinam]. Verleden heden en toekomst van de rubbercultuur in Suriname. Surinam.Landb., 11:19-26, 1963.
0463. LEOMIS, H.F. Methods of splitting *Hevea* seedlings. J.Agric.Res., 65:97-124, 1942.
0464. LEONG, S.K.; OOI, C.B. & YOON, P.K. Further development in the production of cuttings and clonal rootstocks in *Hevea*. Proc.Natn.Pl. Propagation Symp., Kuala Lumpur, 1976. p. 154.

0465. LEONG, W. & YOON, P.K. Effect of interstock on growth of *Hevea*. J.Rubb.Res.Inst.Malaya, 26 (3):99-104, 1978.
0466. LEONG, Y.S. & MAYAKRISHNAN, P. Planting materials used in Peninsular Malaysia, 1975. Planters' Bulletin Rubb.Res.Inst.Malaya, (154) 15-20, 1978.
0467. LEROUX, H. Le development de l'Heveaculture en Côte-D'Ivoire. Rev.Gen.Caoutch.Plast., Paris 48(6):626, 1971.
0468. LES HEVEAS. [Selected rubber trees at Yangambi] selectionnés à Yangambi. Agric.Elev.Congo Belge, 10:136, 1936.
0469. LES PLANTATIONS au Congo Belge. Rev.Gen.Caout.Plast., 33(4):318-9, 1956.
0470. LES PLANTATION DUNLOP. Rev.Reg.Caoutch.Plast., Paris, 38(5):744-6, 1961.

0471. LEVANDOWSKY, D.M. Clonal variations in reaction
of *Hevea brasiliensis* to stimulation of latex
yield and of bark regeneration. In: NATURAL
RUBBER RESEARCH CONFERENCE, Kuala Lumpur, 1960.
Proceedings, Kuala Lumpur, 1961. p. 986 +
XIX.
0472. LEVANDOWSKY, D.W. Multiplication de l'*Hevea bra-*
siliensis par bouture. Rev.Gen.Caout.Plast.,
36(9):1132-1141, 1959.
0473. LEVANDOWSKY, D.M. Propagation of clonal *Hevea*
brasiliensis by cuttings. Trop.Agric.Trin.,
36:247, 1959.
0474. LIEFSTINGH, G. [Hevea planting material
recommended for large-scale planting in
practice]. Op grote schaal aanbevelen Hevea-
plantmateriaal in de praktijk. Bergcultures,
24:429-33, 1955.

0475. LIEFSTINGH, G. & PEK, T.T. [Local field trials with *Hevea* planting material]. Lokale natoetsing van *Hevea* plantmateriaal. Bergcultures, 26:497-504, 1957.
0476. LIEFSTINGH, G. & PEK, T.T. [Results of three rubber trials]. Resultaten van drie rubbertoetsproeven. Bergcultures, 24:438-47, 1955.
0477. LIM, T.M. Disease survey with reference to planting recommendations. In: INTERNATIONAL RUBBER RESEARCH AND DEVELOPMENT BOARD, Kuala Lumpur, 1978. Symposium Kuala Lumpur, 1978 p. reprint.
0478. LIM, T.M. & NARAYANAN, R. Estimation of the area of rubber leaves (*Hevea brasiliensis* Muell.Arg.) using two leaflet parameters. Exp.Agric., 8(4):311-4, 1972.

0479. LIM, T.M. & RAO, B.S. Protection of *Hevea* flowers and seeds for maximising seed production and utilization. In: NATIONAL SEED SYMPOSIUM, Serdang, 1976.
0480. LIYANAGE, A.de S. & FERNANDO, D.M. Nursery methods for screening leaf and panel disease resistance in *Hevea*. In: INTERNATIONAL RUBBER RESEARCH AND DEVELOPMENT BOARD. Symposium. Kuala Lumpur, 1978. Sec. 3, p. 1-6.
0481. LLERAS, E. & MEDRI, M.E. Comparação anatômica entre folhas diploides e poliploides do híbrido de *Hevea brasiliensis* x *H.benthamiana* (IAN 717). Acta Amazônica, Manaus, 8(4). 565-75, 1978.
0482. LODDER, H. [Must new methods be adopted in *Hevea* selectie?]. Moeth nen bij de *Hevea*-selectie andere wagen zaar inslaan?. Bergcultures, 12: 1186-92, 1938.

0483. LOOMIS, H.F. Methods of splitting *Hevea* seedlings. J.Agr.Res., 97-124, 1942.
0484. LOTFY, N. & PARANJOTHY, K. Induction and control of flowering in *Hevea*. Planters' Bulletin Rubb.Res.Inst.Malaya, (16):174, 1979. E em J.R.R.I.M., 26(3):123-34, 1978.
0485. MASS, J.G.J.A. [VIII. The selection of *Hevea brasiliensis* at's Lands Caoutchoucbedrijf]. De selectie van *Hevea brasiliensis* bij's Lands Caoutchoucbedrijf. Arch.Rubbercult., Batavia, 18:58-87, 1934.
0486. MAAS, J.G.J.A. The biology of the flower of *Hevea brasiliensis*. Arch.Rubbercult., Batavia, 7:308-12, 1919.
0487. MAAS, J.G.J.A. Gevens over cloon AV 255 en eenige andere AV-cloonen v.d. Arch.Rubbercult., Batavia, 20:130-7, 1936.

0488. MAAS, J.G.J.A. [Notes on *Hevea* selection carried out by the Lands Caoutchoucbedrijf].
Grepes uit de Heveaselectie van's Lands Caoutchoucbedrijf. Arch.Rubbercult., 21:23-36, 1937.
0489. MAAS, J.G.J.A. Other methods for field experimentation with *Hevea*. B. Some more germination trials with *Hevea*-seed. Arch.Rubbercult., Batavia, 6:244-5, 1919.
0490. MAAS, J.G.J.A. Selection of *Hevea* and its effect upon the yield of Estate plantation. Arch.Rubbercult., Batavia, 1:19-114, 1948.
0491. MADJID, A. Rubber breeding in Indonesia. J.Rubb.Res.Inst.Sri Lanka, 54(1):43-9, 1977.
0492. MADJID, A. Rubber planting material for replanting. Menara Perkebunan, Indonesia, 42(5):267-9, 1974.

0493. MADJID, A; ANGGREANI-HENDRANATA; SALEH, M. & SOEWITOOETOMO, S. [Evaluation of the results of clonal trials]. Evaluasi hasil pengujian klon. Menara Perkebunan, 43(5) 253-43, 1975.
0494. MADJID, A.; MASLICHAN.; SALEH, M. & BUNJAMIN. [Experiments on flower induction in Hevea.] I. Percobaan nemginduksi pembungaan pada Hevea. Menara Perkebunan, 45(1):23-9, 1977.
0495. MADJID, A. & SALEH, M. Performance of some PR 200 series clones at Ciomas and Kaliwining Experimental Gardens. In: SYMP.IRRDB. Puncak 1973.
0496. MAJUMDAR, S.K. Chromosome studies of some species of Hevea. J.Rubb.Res.Inst.Malaya, Kuala Lumpur, 18:269-75, 1964.
0497. MAJUMDAR, S.K. Male sterile clones in Hevea brasiliensis. Canad.J.Bota., 45:145-6, 1967.

0498. MAJUMDAR, S.K. Studies on the drop in flowers and fruits in *H. brasiliensis*. Adv. Front. Pl. Sci., 26:45-56, 1970.
0499. MAJUMDAR, S.K. Studies on the germination of pollen of *H. brasiliensis* in vivo and on artificial media. J. Rubb. Res. Inst. Malaya, 18(4):185-93, 1964.
0500. MANN, C.E.T. Improvement in the quality of rubber planting material. Planters' Bulletin Rubb. Res. Inst. Malaya, (14):19-20, 1940. E em I.R.I. Trans., 15(5):251-70, 1940. E em Planter, Kuala Lumpur, 21(8):332-42, 1970. E em J. Rubb. Res. Inst. Malaya, 10:108-25, 1940.
0501. MANN, C.E.T. Note on the Introduction of new clone for use on Estate. J. Rubb. Res. Inst. Malaya, 8(1):105-7, 1937.
0502. MANN, C.E.T. Preliminary results from the study of seedlings trees derived from proved clones. J. Rubb. Res. Inst. Malaya, 7(1):102-4, 1936.

0503. MANN, C.E.T. Recent progress in the selection
of planting material of *Hevea*. J.Rubb.Res.
Inst.Malaya, 6(1):21-34, 1935.
0504. MANN, C.E.T. Recommendations on the choice of
planting materials clones and clonal
seedlings. J.Rubb.Res.Inst.Malaya, 9(1):79-
88, 1939, E em Indian Rubb.J. 97(1):13-7,
1939, E em Planter, 19(9):441-5, 1938.
0505. MANN, C.E.T. The work of the botanical division
of the Rubber Research Institute. Planters'
Bulletin Rubb.Res.Inst.Malaya, 17:1-4, 1941.
0506. MANN, C.E.T. & SHARP, C.C.T. The history and
description of clones of Hevea brasiliensis
Kuala Lumpur, RRIM, 1937. (RRIM Planting
Manual, 5).

0507. MAOHUAN, L.; YUNTONG, Wu; DONGQIONG, H.; DEHE, Z.; DESHUN, L.; SHENGXIAN, W.; ZHLOCAI, C. & JIALIN, F. Preliminary analisys of genetic parameters of some characteristics in *Hevea* seedling. Chinese J.Trop.Crop., 1(1):53, 1979.
0508. MARIANO. A.H.; VELLO, F. & CALMON, J.L. Formação de campos de germoplasma de seringueira (*Hevea* spp.). In: BRASIL.SUDHEVEA. Programa geral de pesquisa e experimentação da seringueira.; subprograma CEPLAC projetos e orçamentos, periodo jul./72 a jun./73. p. 71-2.
0509. MARIANO, A.H.; & VELLO, F. & CALMON, J.L. Introdução e avaliação de germoplasma alienígena. In:BRASIL.SUDHEVEA. Programa geral de pesquisa e experimentação da seringueira subprograma CEPLAC: projetos e orçamentos, periodo jul./72 a jun/73. p. 67-8

0510. MARIANO, A.H. & VELLO, F. Seleção de plantas superiores nos seringais da Bahia. In: BRASIL. SUDHEVEA. Programa geral de pesquisa e experimentação da seringueira, subprograma CEPLAC: projetos e orçamentos, período jul./72 a jun/73. p. 65-6.
0511. MARIANO, A.H. & VELLO, F. Seleção de material silvestre de seringueira para os trabalhos de melhoramento genético do cultivo. In: BRASIL. SUDHEVEA. Programa geral de pesquisas e experimentação de seringueira, subprograma CEPLAC: projetos e orçamentos, período jul./72 a jun/73. p. 69-70.
0512. MARIN, B. Ribosomes in the lutoid fraction (lysosomal compartment) from *Hevea brasiliensis*. Kunth (Mull.Arg.) latex. Planta, 138(1):1-14, 1978.
0513. MARKOSE, V.C. Colchic平ploidy in *Hevea brasiliensis*. (Muell.Arg.). Rubb.Board.Bull. 12:(1):13-5, 1975.

0514. MARKOSE, V.C. & NAIR, V.K.B. Studies on the pollen of *Hevea*. Rubb.Bd.Bull., (11):24-8, 1970.
0515. MARKOSE, V.C.; PANIKKAR, A.O.N.; ANNAMNA, Y. & NAIR, V.K.B. Effect of gama rays on rubber seed germination, seedlings growthn and morphology. J.Rubb.Res.Inst.Sri Lanka, 54:43, 1977.
0516. MARKOSE, V.C.; SARASWATHYAMMA, C.K.; SULOCHANAMMA S, & NAIR, V.K.B. Mutation and polyploid in *Hevea brasiliensis*. In: INTERNATIONAL RUBBER RESEARCH AND DEVELOPMENT BOARD. Symposium Cochin, 1974. Part. 1.
0517. MARKOSE, V.C. & BHASKARANNAIR, V.K. Studies on the pollen of *Hevea*. J.Palynology, 6:87-90 1972.
0518. MARTIN, G. Wild rubber of tropical Africa. Ind Chemm.Mfr., 18:461-2, 1942 E em Indian Rubb.J, 105:203-6; 230-2; 239-4; 264-57; 1943.

0519. MARTIN, G.; DAWEI & BAKER, H.C. The preparation of uniform rubber. Bull.Rubb.Scheme Ceylon, (52):1-36, 1931.
0520. MARTINS, E.M.F.; MORAES, W.E.C; CARDOSO, R.M.G. & KUC, J. [Purification and identification of a substance concerned with the resistance of the rubber tree (*H. brasiliensis* Muell. Arg.) to the fungos *D. ullei* P. Henn]. Purificação e identificação de uma substancia ligada à resistencia da seringueira (*Hevea brasiliensis* Muell.Arg.) ao fungo *Dothidella ullei* P. Henn. O Biológico, São Paulo, 36:112-4, 1970.
0521. MARTINEZ, A.A.; PINHEIRO, J. [CATI rubber clones]. Clones "CATI" de seringueira. R. Agric., Piracicaba, 52:(2/2)87-8, 1977.
0522. MORTONO, S. [Evaluation of PPM clones at Tjikumpaj Estate] Pengudjian klon-klon PPM de perkebunan Ijikumpaj. Menara Perkebun, 35:7-13, 1966.

0523. MATHEUS, C. Pará rubber cultivation, s.n.t.
1909.
0524. McINDOE, R.C. Development of clonal rootstocks
in *Hevea*. Quat.J.Rubb.Res.Inst.Ceylon,
34, (3-4):39-57, 1958.
0525. MEDEIROS, A.G.; SANTANA, J.B. de & MELO, J.W.de.
Métodos para seleção de seringueira (*Hevea brasiliensis* Muell.Arg.) resistentes ao *Phytophthora palmivora* (Butl)Butl. In: COMIS
SÃO EXECUTIVA DO PLANO DA LAVOURA CACAUEIRA,
Itabuna. CEPEC Informe Técnico, 1966. Itabu
na 1966. p. 56-8.
0526. MEDRI, M.E. & LLERAS, E. Aspectos da anatomia
ecológica de folhas de *Hevea brasiliensis*
Muell.Arg., Acta amazonica, Manaus, 10(3):
463-93, 1980.
0527. MEIJER, W.H. [Some observations on the splitting
of *Hevea* seedlings]. Eenige opmerkingen over
het splijten van *Hevea* kiemplanten.
Bergcultures, 12:1797-801, 1938.

0528. MENDES, L.O.T. Alterações observadas em seringueiras com o número duplicado de cromossomos. An.Acad.Bras.Sci., Rio de Janeiro, 36: 572R-3, 1964.
0529. MENDES, L.O.T. Clones poliploides de seringueira. Elastômeros, São Paulo, 1(3):12-3, 1975.
0530. MENDES, L.O.T. Cultivo da seringueira com clones poliploides. Elastômeros, São Paulo, 5 (1):22-7, 1979.
0531. MENDES, L.O.T. Duplicação do número de cromossomos da seringueira: um novo teste precoce para determinação da capacidade de produção da seringueira e resultados obtidos em plantas normais e depois de sua poliploidização. An.Acad.Bras.Sci., Rio de Janeiro, 41(3): 487-B488, 1969.

0532. MENDES, L.O.T. [Preliminary investigations on the duplication of the chromosome number of the rubber tree by the action of colchicine]. Investigações preliminares sobre a duplicação do número de cromossomos da seringueira pela ação da Colchicina. B.Tec.Inst.Agron.N. Belém, (7):1-60, 1946.
0533. MENDES, L.O.T. Manual de poliploidização da seringueira. Campinas, s.ed., 1974. 76p.
0534. MENDES, L.O.T. Miniteste de produção para seringueiras jovens. Polímeros, Rio de Janeiro 1(1), jan./mar., 1971.
0535. MENDES, L.O.T. Observações sobre a produtividade de seringueiras (*Hevea brasiliensis* Muell. Arg.) plantadas de sementes. I. Bragantia, Campinas, 18(28):417-40, 1959. Idem, II. Bragantia, 19(26):393-417, 1960. Idem, III. Bragantia, 19(27):419-33, 1960. Idem, IV. Bragantia, 19(44):689-709, 1960. Idem, V. Bragantia, 19(45):711-29, 1960. Idem, VI. Bragantia, 20(42):907-64, 1961.

0536. MENDES, L.O.T. Poliploidização da seringueira.
In: SEMINÁRIO NACIONAL DA SERINGUEIRA, 1.,
Cuiabá, 1972. Anais. p. 283-300.
0537. MENDES, L.O.T. Poliploidização da seringueira:
um novo teste para determinação da capacida
de de produção de seringueira jovens. Poli
meros, Rio de Janeiro, 1(1):22-30, 1971.
0538. MENDES, L.O.T. Projeto de duplicação do número
de cromossomos da seringueira: relatório dos
trabalhos realizados. Campinas, IAC, 1969.
217p. E em Instituto Agronomico de Campinas,
São Paulo. Relatório anual 1964-9.
0539. MENDES, L.O.T. Técnica para popliploidização da
seringueira. Elastômeros, São Paulo, 3(3):3
-10, 1977.
0540. MENDES, L.OT. Perspectiva sobre a utilização
de clones poliploides em seringueiras indus
triais. Campinas, s.ed. 1976. 71p.

0541. MENDES, L.O.T. Poliembrionia em *Hevea brasiliensis* Muell.Arg. R.Agric., Piracicaba, 22(4/6):16-4, 1947.
0542. MENDES, L.O.T. & CALMON, J.L. de S. Competição entre clones de seringueira (*Hevea brasiliensis* Muell.Arg.) com simples enxertia. In: BRASIL. SUDHEVEA. Programa geral de pesquisa e experimentação da seringueira; subprograma CEPLAC: projetos e orçamentos, períodos jul 72 a jul / 73. p. 72A.
0543. MENDES, L.O.T. & MENDES, A.J.T. Obtenção de uma planta normal e outra com o número duplo de cromossomos, de uma mesma semente de seringueira. Campinas, Instituto Agronomico de Campinas, s.d.
0544. MENEZES, O.B. de & NUNES, W. de O. Poliembrionia, brotação e multiplicação em Hevea. Rio de Janeiro, Instituto Nacional do Pinho, 1959. E em Sep. Anuário bras. Econ. Florestal, 11(11).

0545. MEYER, W.H. [*Hevea* selection in the nursery by the perforation methods]. Heveaselectie op de Kweekbedden door middel van de perforatiemethode. Bergcultures, 19:71-9, 1950.
0546. MILFORD, G.F.J.; PAARDEKOOPER, E.C. & HO, C.Y. Latex vessel plugging its importance to yield and clonal behaviour. J.Rubb.Res.Inst. Malaya, Kuala Lumpur, 21(3/4):274, 1969.
0547. MOHD NOOR BIN A CHANI. A study of inheritance of selected characteres in selected progenies of *Hevea brasiliensis*. Kuala Lumpur University of Malaysia, 1977. Tese.
0548. MORAES, V.H.F. de Seleção em seringais nativos Belém, IPEAN, 1963. 29p. (IPEAN.Circular,7).
0549. MORAES, V.H.F. de & VALOIS, A.C.C. Produção de sementes clonais ilegítimas para porta-enxertos de seringueira (*Hevea spp.*). Manaus, CNPSe, 1979. 8p. (EMBRAPA CNPSe. Comunicado Técnico, 9).

0550. MORRIS, L.E. Experiments on the polination of *Hevea brasiliensis*. J.Rubb.Res.Inst.Malaya, Kuala Lumpur, 1(3):121-4, 1928. E em J.Rubb.
Res.Inst.Malaya, 1(1/2):121-4, 1929.
0551. MORRIS, L.E. Field observations and experiments on the pollination of *Hevea brasiliensis*.
Quart.J.Rubb.Res.Inst.Malaya, 1(1/2):41-9, 1928, E em Trop.Agric.Mag.Ceylon Agric.Soc., 72(3):135-40, 1929.
0552. MORRIS, L.E. Field observations and experiments on the pollination of *Hevea brasiliensis*.
Report of Rubb.Res.Inst.Malaya, 1931-8.
Kuala Lumpur, 1939.
0553. MORRIS, L.E. Aims and objects of plant breeding: RRI envolves new types by crossing.
Planter, Kuala Lumpur, 10(5):132-4, 1929.
0554. MORS, W.B. & RIZZINI, C.T. Latex-yielding plants. I. The brasiliian rubber tree *Hevea brasiliensis*. In: _____. Useful plants of Brazil. San Francisco, London, Holden-Day, 1966. cap.1, p. 1-12.

0555. MUZIK, T.J. Comments and communications: what is the pollinating agent for *Hevea brasiliensis*. Science, Washington, 108(12): 540, 1948.
0556. MUZIK, T.J. Development of fruit, seed, embryo and seedling of *Hevea brasiliensis*. Amer.J. Bot., Columbus, 41(1):39-43, 1954.
0557. MUZIK, T.J. Growth and regeneration in *Hevea* seedlings. Science, Washington, 117:555-6, 1953.
0558. MUZIK, T.J. & CRUZADO, M.J. Transmission of juvenile rooting ability from seedlings to adults of *Hevea brasiliensis*. Nature, London 181:1288, 1958.
0559. MUZIK, T.J. & CRUZADO, M.J. What is the pollination agent for *Hevea brasiliensis*. Science, 108:540, 1948.

0560. NAILIAN, L. Review of quantitative genetic studies on *Hevea* by RRIM. Chinese J.Trop. Crops, 1(1):46, 1979.
0561. NAILIAN, L.; FUNONG, X; JINHAN, O. & SHIJIE, Z. Preliminary study on quantitative inheritance of *Hevea brasiliensis*. I(a): Estimates of Broad sense heritability and genetic correlation for some clones. Chinese J.Trop. Crops., 1(1):41, 1979.
0562. NAIMAH BT IBRAIM. Practical approach to the development of new cultivars. In: RRIM. Training manual on rubber planting and nursery techniques, july, 1979. Kuala Lumpur, 1979. p. 1-7.
0563. NAIR, V.K.B. Natural rubber research in India its scope and objective. Vienna, Unido Gruop Meeting Vienna, 1972.
0564. NAIR, V.K.B. The present day need for rubber planting materials. Rubb.Bd.Bull.,(11):63, 1971.

0565. NAIR, V.K.B. Recent developments in rubber research. Bull.Tea Sci.Dept.United Plts.
Assoc.Southern India, 30:55-66, 1973.
0566. NAIR, V.K.B. & GEORGE, P.J. Indian clones. RRIM Planters'Conferences, India, 1974. E em Raps.Rubb.Piant Conf., India 1968, p. 1-25
E em Rubb.bd.Bull., (10):115-39, 1969.
0567. NAIR, V.K.B.; GEORGE, P.J. & SARASWATHY AMMA, C. K. Breeding improved *Hevea* clones in India. In: INTERNATIONAL RUBBER CONFERENCE, Kuala Lumpur, 1975. Proceedings. Kuala Lumpur, 1975. p. 45-56.
0568. NAIR, V.K.B. & JACOB, K.T. Certain aspects of *Hevea* breeding. Rubb.Bd.Bull., 10(1):23-8, 1968, E em Ind.J.Genet., 281:165-9, 1968.
0569. NAIR, V.K.B & PANIKKAR, A.O.N. Progress of in vestigations on the improvement of rubber. (*Hevea brasiliensis* Muell.Arg.)planting mate rials in India. Rubb.bd.Bull.India.(8):201-10, 1966.

0570. NAJIB LOTFY & PARANJOTHY, K. Induction and control of flowering in *Hevea*. J.Rubb.Res.Inst. Malaya, Kuala Lumpur, 26(3):123-34, 1978.
0571. NAPITUPULU, L.A. Relation between growth habit and yield in *Hevea* cultivares in North Sumatra Quart.J.Rubb.Inst.Sri Lanka, Ceylon, 50:98-108. 1973.
0572. NAPITUPULU, L.A. [A review of important *Hevea* clones]. Catatan tentang klon karet yang penting. Bull.Balai Penelitian Perkebunan, Medan, 3(3):135-51, 1972.
0573. NAPITUPULU, L.A. Rubber clones on estates. First report. Bull.Balai Penelitian Perkebunan, Medan, 2(4):167-77, 1971.
0574. NAPITUPULU, L.A. [Preliminary clone selection and family evaluations in *Hevea brasiliensis* by early tapping test]. Seleski pendahuluan dan evaluasi famili klon-klon *H. brasiliensis* dengan metoda penyadapan awal. Bull.Balai Penelitian Perkebunan, Medan, 8(1):3, 13-25, 1977.

0575. NAPITUPULU, L.A.; BASUKI, R. & PAARDEKOOPER, E. C. Performance of 1954 exchange clones in Sumatra Medan. In: INTERNATIONAL COOPERATION IN HEVEA BREEDING, Medan, 1972. Symposium, Medan, 1972.
0576. NAPITUPULU, L.A.; HELLINGMAN, K. [Hand pollination in short and early flowering rubber trees]. Perbungaanya dipercepat. Bull. Balai Penelitian Perkebunan, Medan, 5(4):163-74, 1974.
0577. NARAYANAN, R. Double covariance analysis in manurial experiments on *Hevea*. J.Rubb.Res. Inst.Malaya, 23(1):47-55, 1970.
0578. NARAYANAN, R. Estimation of optimum plot size for clone trials in *Hevea*. J.Rubb.Res. Inst.Malaya, 24(1):54-67, 1974.
0579. NARAYANAN, R. Girth as a calibrating variate for improving field experiments on *Hevea brasiliensis*. J.Rubb.Res.Inst.Malaya, 20(3): 130-5, 1968.

0580. NARAYANAN, R. Some considerations in deciding the optimum number of record trees in a plot for experiments on immature *Hevea brasiliensis*. J.Rubb.Res.Inst.Malaya, 19(2): 120-8, 1966.
0581. NARAYANAN, R. Value of covariance analysis in manurial experiments on rubber. J.Rubb.Res.Inst.Malaya, 19:176, 1966.
0582. NARAYANAN, R. & ABRAHAM, P.D. Latex vessel plugging indices and their variations for clones, sites and tapping systems. J.Rubb.Res.Inst.Malaya, 24(5):248-60, 1974.
0583. NARAYANAN, R.; GOMEZ, J.B. & CHEN, K.T. Some structural factors affecting teh productivity of *Hevea brasiliensis*. II. Correlations studies btween structural factores and yield J.Rubb.Res.Inst.Malaya, 23(3):285-97, 1973.

0584. NARAYANAN, R. & HO, C.Y. Yield, girth
relationship studies on *Hevea*. J.Rubb.Res.
Inst.Malaya, 23(1):23-31, 1970.
0585. NARAYANAN, R. & HO, C.Y. Clonal nursery studies
in *Hevea*. II. Relationship between yield and
girth. J.Rubb.Res.Inst.Malaya, 23(5):332-8,
1973.
0586. NARAYANAN, R.; HO, C.Y. & CHEN, K.T. Clonal
nursery studies in *Hevea*. III. Correlations
between yield structural characters, latex
constituents and plugging index. J.Rubb.
Res.Inst.Malaya, 24(1):1-14, 1974.
0587. NARAYANAN, R.; HO, C.Y.; SUBRAMANIAM, S. &
JAYATHEVAN, V. Relative efficiency of
simples lattice design in clone trials in
Hevea. J.Rubb.Res.Inst.Malaya, 24(1):26-38,
1974.

0588. NARAYANAN, R.; P'NG, T.C. & NG, E.K. Optium number of trees in tapping experiments on *Hevea brasiliensis*. I. Half spiral alternate daily tapping with and without stimulant. J.Rubb.Res.Inst.Malaya, 20:80, 1967.
0589. NARAYANAN, R.; P'NG, T.C. & NG, E.K. II. Tapping systems with different lengths of cut and frequencies of tapping. J.Rubb.Res.Inst.Malaya, 23:176, 1972.
0590. NG, A.P.; SULTAN, M.O & YOON, P.K. Selection of crowns for top working. Proc.Rubb.Res.Inst.Malaya Plant'sConf., Kuala Lumpur, 1971.
0591. NG, C.S.; BARLOW, C. & CHAN, C.K. Factors affeting the profitability of rubber production on West Malaysian Estates. J.Rubb.Res.Inst.Malaya, 21(5):654-82, 1969.
0592. NG, E.K.; ABRAHAM, P.D.; P'NG, T.C. & LEE, C.K. Exploitation of modern *Hevea* clones. J.Rubb.Res.Inst.Malaya, 23(3):292-329, 1969.

0593. NG, E.K.; ABRAHAM, P.D.; GILL, D.S. & P'NG, T.C. Exploitation of young rubber: preliminary results. Planters' Bulletin Rubb.Res. Inst.Malaya, (80):177-81. 1965.
0594. NG, E.K.; P'NG, T.C. & LEE, C.K. Tapping systems for young rubber. Planters' Bulletin Rubb.Res.Inst.Malaya, (111):285, 1960.
0595. NGA, B.H.; SIBRAMANIAM, S. Hand pollinated *H. brasiliensis*. I. Yield and girth data of the 1937 hand pollinated seedlings. J.Rubb. Res.Inst.Malaya, 24(2):69-74, 1974.
0596. NICOLAS, D. Behaviour of *Hevea* clones for the South East Ivory Coast. Rev.Gen.Caout.Plast. Paris, 593:175-80, 1979.
0597. NICOLAS, D. Comportement de quelques clones d'*Hevea* pour le sud-est de la côte-Ivore. Rev.Gen.Caoutch.Plast., Paris, 56:593-80, 1979.

0598. NICOLAS, D. Contribution a l'étude de la floraison precoce de l'*Hevea*. Rev.Gen.Caoutch.
Plast., Paris, 53(566):80-2, 1976.
0599. NICOLAS, D. Some data on fecundation and artificial pollinization on *Hevea brasiliensis*. Ibibjan, IRCA, 1979. 34p. E em Agritrop, 4(1):63, 1980.
0600. NICOLAS, D. Relations entre les factures écologiques et les variations journalières dans la physiologie et les rendements de l'*Hevea brasiliensis*. Possibilités d'applications pratiques. I.Rech.Caoutch.Opusc.Techq. Cambodge, (12), 1967.
0601. NOZERAN, R. & PLESSIX, C.J.du. [Improvement of productivity, vegetative propagation and morphogenesis in *Hevea brasiliensis*. Three aspects of the same problem] Amelioration de la productivité, multiplication vegetative et morphogénèse de l'*Hevea brasiliensis*: trois aspects d'un même problème. Rev.Gen.Caoutch.
Plast., Paris, 46(7-8):861-7, 1969.

0602. OBI, J.A. List of rubber clones in Nigeria and their distribution on 31 december 1964.
Dept. Mem.Fed.Dep.Agric.Res., Ibadan, 76:9, 1964.
0603. OCHOSE, J.J.; SOULE, M.I.; DIJKMAN, M.J. & WEHLBURG, C. Hule y quina. In: Cultivo y mejoramiento de plantas tropicales y neotropicales. México, Limuse, 1976. cap. 11p. 1017-123.
0604. OLIVEIRA, R.F. de. & MORRIL, G. de S. Estudo de seringais localizados às margens de rios largos. In: _____. Resultados de trabalhos experimentais no Território Federal do Amapá no período de 1972 a 1974. Belém, EMBRAPA. CPATU, 1975. p. 17-9.
0605. ONG, S.H. Chromosome morphology at the pachytene stage in *Hevea brasiliensis*: a preliminary report. In: INTERNATIONAL RUBBER CONFERENCE, Kuala Lumpur, 1975. Proceedings v.2, p. 3-12.

0606. ONG, S.H. Cytology of *Hevea*. In: RRIM Hevea breeding course lecture notes 1980. Kuala Lumpur, 1981. p.
0607. ONG, S.H. Cytotaxonomic investigations of the genus Hevea. Kuala Lumpur, University Malaya, 1979. 336p.
0608. ONG, S.H. Flower induction in *Hevea*. In: INTERNATIONAL COOPERATION IN HEVEA BREEDING, 1, Medan, 1972. Symposium, p. (preprint n° 14)
0609. ONG, S.H. Investigations on clones derived from seedlings of various *Hevea* species introduced in 1966 by the Rubber Research Institute of Malaya. In: Worshop on International Collaboration in Hevea breeding and the Collection and establishment of materials from the Neo-tropics, 12-16 april 1977, Kuala Lumpur. Kuala Lumpur, RRIM, 1977.
0610. ONG, S.H. Mutation and polyploidy. In: RRIM Hevea Breeding Course Lecture Notes 1980. Kuala Lumpur, 1981. p. irreg.

0611. ONG, S.H. Problems associated with *Hevea* breeding in the RRIM.Mal.Appl.Biol.,6(2): 171-9, 1977. E em PROC.SABRO SYMP., 1976.
0612. ONG, S.H. Production of improved cultivares. In: RRIM. Short Course on Rubber Planting and nursery. Techniques, 8-13, august 1977. Kuala Lumpur, 1977. p. 1-6.
0613. ONG, S.H. & SUBRAMANIAM, S. Mutation breeding in *Hevea brasiliensis*. In: INTERNATIONAL COOPERATION IN HEVEA BREEDING, 1, Medan, 1972. Symposium.
0614. ONG, S.H. & SUBRAMANIAM, S. Mutation breeding in *Hevea brasiliensis* Muell.Arg. in induced mutations in vegetatively propagated plants. Internat.Atomic.Energy.Agency.Pl., Vienna (501/12):122-7, 1972 e 1973. p. 117-27.

0615. ONG, S.H. & TAN, A.M. Performance of Ford, Fx and IAN series clones in RRIM trial. In: INTERNATIONAL RUBBER RESEARCH AND DEVELOPMENT BOARD SYMPOSIUM, Bogor, 1976.
0616. ONG, S.H.; TAN, A.M. & CHEE, K.H. Breeding for resistance against *Hevea* leaf disseases. In: Workshop on International Collaboration in Hevea breeding and the Collection and Establishment of Materials from Neo-tropics 12-16 april, 1977, Kuala Lumpur. Kuala Lumpur, RRIM, 1977.
0617. ONG, S.H.; TAN, H.; SULTAN, M.O. & MOHD. NOOR BIN ABDUL CHANI. Breeding and selection strategies at the Rubber Research Institute of Malaya. In: WORKSHOP on International Collaboration in Hevea breeding and the collection and Establishment of Materials from the Neo-tropics, 12-16 april, Kuala Lumpur. Kuala Lumpur, RRIM, 1977.
0618. OPUKU, A.A. Rubber production planting high yielding materials in China. China Fmr, 10: 119-25, 1966.

0619. OSTENDORF, F.W. [Reviews on rubber for planting]
Beschouwingen over rubber-plantmaterial
Bergcultures, 10:320-6, 1936.
0620. OSTENDORF, F.W. [Results from the test plantation Tjiomas (experimental plantation) up to and including the second tapping year]. Resultaten van toetstuin 1934 (Proeftuin Tjiomas) tot en met het tweede tapjaar. Bergcultures, 15:960-4, 1941.
0621. OSTENDORF, F.W. Results of seedlings testing experiment BLL. Experiment Station "Proefstation West Java" (Nota, 146), 1942.
0622. OSTENDORF, F.W. [Results from the trial plantation (Tjiomas experimental plantation) up to and including the 7th tapping year]. Resultaten van toetstuin 1930 (Proeftuin Tjiomas) tot en met het zevende Tapjaar. Bergcultures, 15:1630-7, 1941.

0623. OSTENDORF, F.W. [Rubber planting material 1936-1941]. Rubber plantmaterial 1936-1941. Bergcultures, 15:852-9, 1941.
0624. OSTENDORF, F.W. [Testing of Hevea clones in the experiment garden "Tjiomas" 1.]. Resultaten der toetsing van Hevea-cloneen in proeftuin Tjiomas 1. Arch.Rubbercult., Batavia, 2:215-29, 1932.
0625. OSTENDORF, F.W. [Two experiments with Double-budded Hevea trees.] Twee proeven met meervoudige Hevea-oculaties. Arch.Rubbercult. Batavia, 1:1-18, 1948.
0626. OUTLINE of vegetative (clonal) selection. In: Dijkman, M.J. Hevea thirty years of research in the Far West. Florida, University of MIAMI, 1951. cap., 12, p. 155-77.
0627. PAARDEKOOPER, E.C. Clones of Hevea brasiliensis of commercial interest in Malaya. Kuala Lumpur, Rubber Research Institute of Malaya, 1965. 135p. (RRIM. Planting manual, 11).

0628. PAARDEKOOPER, E.C. [Preliminary results of selection for mildew resistance in Hevea]. Eerste resultaten van de meeldauwresistentie selectie bij Hevea . Bergcultures, 24:319-23, 1955
0629. PAARDEKOOPER, E.C. Further data on early selection in Hevea. Arch.Rubbercult., Batavia, 1:159-94, 1956
0630. PAARDEKOOPER, E.C. [Hevea selection work at the C.P.V. Experiment Station]. Het Hevea - selectiewerk van het Proefstation der C.P.V. Bergcultures, 24:7-11, 1955
0631. PAARDEKOOPER, E.C. Hevea selection and modern planting material In: SABAH PLANTERS' ASSOCIATION, RUBBER SEMINAR, Jesselton, 19th-20th november, 1965. p. 5
0632. PAARDEKOOPER, E.C. [Hevea seedlings as planting material]. Hevea zaailingen als plantmateriaal. Bergcultures, 24:433-8, 1955.

0633. PAARDEKOOPER, E.C. A note on ten Jugra 1 and Carey Estate clone. Rubb.Res.Inst.Malaya Rep., n° 18, 1964, (Confidential).
0634. PAARDEKOOPER, E.C. The occurrence properties and possible applications of Juvenile Type buddings. Arch.Rubbercult., Batavia, 33(1): 141-57, 1956.
0635. PAARDEKOOPER, E.C. Planting material used on estates in Malaya, 1946-1964. Rubb.Res.Inst.Malaya, Rep., n° 26, 1965. (Confidential).
0636. PAARDEKOOPER, E.C. Recording of the performance of clones in comercial practice. Botanical Division Register. Rubb.Res.Inst.Malaya, Rep., n° 27, 1966. (Confidential).
0637. PAARDEKOOPER, E.C. Report on clone trials. I. Rep.Rubb.Res.Centre Thailand, 5:1-24, 1969.
0638. PAARDEKOOPER, E.C. Report on the RRIM exchange clones trials Group B trials. II. Rubb.Res.Inst.Malaya, Res.Arch.Document., n° 14, 1961. (Confidential).

0639. PAARDEKOOPER, E.C. Report on the RRIM exchange clones trials Group B trials. III. Kuala Lumpur, RRIM, 1964. n.p. (RRIM.Document, 25) (Confidential).
0640. PAARDEKOOPER, E.C. Report on the RRIM exchange clones trials Group B trials IV. Res. Arch. Rubber.Res.Inst.Malaya Document, 41.
0641. PAARDEKOOPER, E.C. Report on clone trials. I. RRIM Malya Res.Arch.Document, n° 24. (Confidential).
0642. PAARDEKOOPER, E.C. Results of the testing of *Hevea* seedlings obtained by hand pollination during 1927-44. Arch.Rubbergcult., Batavia, 33(1):61-139, 1956.
0643. PAARDEKOOPER, E.C. Results of *Hevea* clone trials planted in 1926-140 in the experiment gardens Tjiomas and Peweja. Arch.Rubbergcult., Batavia, 1:1-59, 1956.

0644. PAARDEKOOPER, E.C. A tentative description of
the characteristic of 85 clones. Rubb.Res.
Inst.Malaya, Rep., nº 14, 1962 (Confidential).
0645. PAARDEKOOPER, E.C. & SAMOSORN, S. Clonal
variation in latex flow pattern. J.Rubb.Res.
Inst.Malaya, 21(3):264-73, 1969.
0646. PADDOCK, E.F. On the number of chromossomos in
Hevea. Chron.Bota, 7:412-3, 1943
0647. PAIVA, J.R. de. Clones recomendados para plantio
em pequena e larga escala. In: EMPRESA
BRASILEIRA DE PESQUISA AGROPECUÁRIA. Centro
Nacional de Pesquisa da Seringueira, Manaus,
AM. Curso Intensivo de heveicultura para
Técnicos agricolas, 1977, Manaus, 1978. v.1.,
p. 57.
0648. PAIVA, J.R. de. Coleta de material botânico
sexuado e assexuado de H.marajoensis no
Município de Joanes (Salvaterra-Pará).
Manaus, CNPSD, 1981. 3p.

0649. PAIVA, J.R.de. Critérios utilizados na identificação de clones de seringueira; apostila. Manaus, CNPSe, 1980. 3f. (EMBRAPA. CNPSe. Curso Intensivo de heveicultura para técnicos agrícolas, 4).
0650. PAIVA, J.R.de. Estimativa de parâmetro genéticos em seringueira (*Hevea* sp.) e perspectivas de melhoramento. Piracicaba, ESALO, 1980. 92p. Tese.
0651. PAIVA, J.R.de. Taxonomia do gênero *Hevea*; apostila. Manaus, CNPSe, 1980. 10f. (EMBRAPA. CNPSe. Curso intensivo de heveicultura para técnicos agrícolas, 4). E In: EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA. Centro Nacional de Pesquisa da Seringueira, AM. Curso Intensivo de heveicultura para técnicos agrícolas, 1978. v.1., p. 29.
0652. PAIVA, J.R.de. Testes precoces de avaliação da potencialidade de produção; apostila. Manaus CNPSe, 1980. 8f. (EMBRAPA, CNPSe. Curso Intensivo de heveicultura para técnicos agrícolas, 4).

0653. PAIVA, J.R.de. & MIRANDA FILHO, J.B.de. Estimativas de parâmetros genéticos em seringueira (*Hevea sp.*) em condições de viveiro. Manaus CNPSe, 1980. 30p. E em Relatório Científico do Deptº.Genético, Piracicaba, 1980. p.202-12.
0654. PAIVA, J.R.de. & MIRANDA FILHO, J.B.de. Predição de ganho genético de alguns caracteres em seringueira em três esquemas de seleção. Manaus, CNPSe, 1980. 10p. E em Relatório Científico do Deptº.Genético, Piracicaba, 1980. p. 213-25.
0655. PAIVA, J.R.de.; ROSSETTI, A.G. & GONÇALVES, P. de S. Uso do coeficiente de caminhamento "Path coefficient" no melhoramento da seringueira. Manaus, CNPSe, 1980.
0656. PARÁ. Universidade Federal. Faculdade de Ciências Agrárias. Projeto seringueira, subprojetos: Fitomelhoramento da seringueira; programação para os exercícios de 1976 e 1977 . Belém, 1975, n.p.

0657. PARANJOTHY, K. In vitro culture of Hevea: prospect and Progress. s.l., s.ed., 1976.. n.p.
0658. PARANJOTHY, K. & GHANDIMATHI, H. Morphogenesis in callus cultures of *H. brasiliensis* Muell. Arg. In: NATIONAL PLANT TISSUE CULTURE, Kuala Lumpur, 1975. Symposium. Kuala Lumpur, 1976. p.
0659. PARANJOTHY, K. & GHANDIMATHI, H. Tissue Culture as a tool in plant breeding. In: INTERNATIONAL COOPERATION IN HEVEA BREEDING, 1, Medam, 1972. Symposium, Kuala Lumpur, 1976. p.
0660. PARANJOTHY, K. & GHANDIMATHI, H. Tissue and Organ culture of *Hevea*. In: INTERNATIONAL RUBBER CONFERENCE, Kuala Lumpur, 1975. Proceeding, Kuala Lumpur, 1976. p.

0661. PATTANAKUL, C.; SOOKMARK, S.; LANGLOIS, S.J.C.
Present situation of selection at the Rubber
Research Centre Thailand. Rubb.Res.Centre
Doc. RRI. Thailand, (84):47, 1975.
0662. PEE, T.Y. & KHOO, S.K. Diffusion and impact of
high yielding materials on rubber production
in Malaya. In: INTERNATIONAL RUBBER
CONFERENCE, 1975, Kuala Lumpur. Proceedings.
Kuala Lumpur, 1975. v.3., p. 327-49.
0663. PEREIRA, J.da P. Seleção e melhoramento da se-
ringueira. In: SEMINÁRIO NACIONAL DE SERIN
GUEIRA, 1., Cuiabá, 1972. p. 301-4.
0664. PERRY, B.A. Chromossome number and phylogenetic
relationships in the Euphorbiaceae. Amer.J.
Bot., Columbus, 30:527-43, 1943.
0665. PERU. Ministério de Agricultura. Estación
Experimental Agricola en Tingo Maria. Annual
Report 1958. Tingo Maria, Agricultural
Experiment Station Peru, 1958. p.76.

0666. PERU. Ministério da Agricultura. Programa Cooperativo de Experimentacion Agropecuaria-PCEA. Estación Experimental Agricola en Tingo Maria. Annual report 1959. Tingo Maria, Agricultural Experiment Station Peru, 1959. p. 46.
0667. PESSANHA, M.V.T. & FRAGATA JUNIOR, A.A. [Studies on *H. brasiliensis* at the ECA]. Estudos acerca de *H. brasiliensis* na E.A.C. Agron. Angol., (3):59-71, 1950.
0668. PICHEL, R.J. [First results obtained in the early selection of *Hevea*]. Premiers résultats en matière de sélection précoce chez l'*Hevea*. Publ. Ser. Tech. INEAC., 39:43, 1951.
0669. PIERIS, W.J. Notes on cross pollination of rubber *H. brasiliensis* in Ceylon. Trop. Agricult., Colombo, 82:147-51, 1934.

0670. PILAAR, C.J. [The splitting of *Hevea* seedlings on the Rubber Estate Koppo]. Het splitsen van *Hevea*-Kiemplanten op de R.O. Pasir Koppo. Bergcultures, 14: 502-3, 1940
0671. PINHEIRO, E. Seringueira de plantação. In: BRASIL. Ministério da Agricultura. Livro anual da agricultura 1968. Brasília, s.d. p. 173-85.
0672. PINHEIRO, E.; COQUEIRO, G.R.; SILVA, M.N.C. Pesquisas de fontes de resistência à Queima das folhas da seringueira. In: PARÁ. Universidade Federal. Faculdade de Ciências Agrárias, Belém, PA. Projeto seringueira; sub projeto: Fitomelhoramento da seringueira. Programação para os exercícios de 1976 e 1977. Belém, 19781. n.p.
0673. PINHEIRO, E. & LIBONATI, V.F. O emprego da *H. pauciflora* M.A. como fonte genética de resistência ao mal das folhas. Polímeros, Rio de Janeiro, 1(1): 31-40, 1971

0674. PINHEIRO, E. & LIBONATI, V.F. Teste precoce de produtividade em seringueiras jovens. s.n.t. 6p. Trabalho apresentado no II Seminario Nacional de Seringueira, Rio Branco, AC, 1976.
0675. PINHEIRO, F.S.V. Polinização controlada na seringueira, Belém, EMBRAPA /FCAP, 1978. 6f.
0676. PLESSIX, C.J.D.; GENER, P. & COMBE, J.-Ci. Contribution de l'IRCA a amelioration de la multiplication vegetative de l'*Hevea*. Rev.Gen.Caoutch.Plastiques, Paris, 48(5):535-8, 1971.
0677. POLHAMUS, L.G. "Heveiculture em Amerique Latine." Rev.Gen.Caoutchouc, Paris, 35(8-9):1024-31, 1958.
0678. POLHAMUS, L.G. Rubber production as good land use in Tropical America. Proc.Eighth.Amer.Sci.Congr., 5, 1942. p. 179-88.

0679. POLINIÈRE, J.P. & AUZAC, J.D. [Introduction to a study of the criteria of genetic selection in *H. brasiliensis*]. Introduction à une étude des critères de sélection génétiques chez l'*H. brasiliensis*. Rev.Gen.Caoutch., Paris, 43:85-92, 1966.
0680. POLINIÈRE, J.P. & BRANDT, H.V. Production en matière sèche et autres caractères végétatifs de greffes d'*Hevea* en fonction de leur age. Rev.Bois et Forest Trop. (112):39-51, 1967.
0681. [Production figures of the Gondang Tapen 1. *Hevea* clone]. PRODUCTIECIFFERS. venden *Hevea*-cloon gondang Tapen 1. Bergcultures, 12:929-30, 1938.
0682. [Experiment to improve fruit setting of *H. brasiliensis*]. PROEF. ber verkringging van een bacterie vruchtzetting bij *H. brasiliensis*. Med.Alg.Proefst.AVROS, 60:21, 1948.
0683. PURSEGLOVE, J.W. Some tropical tree crops and their centres of origin. Span, London, 6: 126-9, 1963.

0684. PYRE, E.E. Trunk diameter of trees of *H. brasiliensis* experiments with a new dendrometer. Nature, London, 148(51-52), 1941.
0685. RAMAER, H. Cytology in *Hevea*. Genetica, 17: 193-236, 1935.
0686. RAMAER, H. The germination of *Hevea* pollen. Arch.Rubbercult., Batavia, 3:347-8, 1932.
0687. RAMAER, H. [The germination of *Hevea* pollen]. De kieming van *Hevea*-stuifmeel. Arch. Rubbercult., Batavia, 16:328-48, 1932.
0688. RAMOS, R.D. Selectieve van eenzeer productief as van Hevea dat een groot weerslands vermogen tegem bruine binnenbast-ziekte verloont. Batavia, Drukerij.Ruygrov & Co., 1920. 13p. (Serie: Indias holandesas. Institut voor plantenziekten, Mededelingen, 42).

0689. RANDS, R.D. [The cultivation of rubber (*H. brasiliensis*) in Tropical America]. El cultivo del caucho (*Hevea brasiliensis*) en la America tropical. Pub.Agric.Ofic.Cooper.Agric Union Panamericana, Washington, 147-8:44, 1944
0690. RAO, B.S. Genetic yellows and oil spot. In: _____, Maladies of Hevea in Malaysia, Kuala Lumpur, RRIM, 1975. p. 84.
0691. RAO, B.S. Mal formations. In: _____, Maladies of Hevea in Malaysia. Kuala Lumpur, RRIM, 1975. p. 82.
0692. RAO, B.S. Pollination of *Hevea* in Malaya. J. Rubb.Res.Inst.Malaya, 17(1):14-8, 1961.
0693. RAO, K.G. High yielding (*Hevea*) clones. In: SOU VENIR RUBBER PLANT CONFERENCE, India, 1968, p. 36-47.
0694. REPORT of the Federal Experiment Station in Puerto Rico 1949. US dep.Agric., 1949, p. 27.

0695. REPORT of the Federal Experiment Station in Puerto Rico, 1950. Bull.P.R.(Fed).Agric.
Exp.Station, 1950. p. 30.
0696. RESISTANCE [Resistance of *Hevea* clones to wind damage in the Yangambi region]. au vent des clones d'*Hevea* dans la region Yangambi. Bull.
Agric.Congo Belge, 32-69-82, 1941.
0697. REVOLUTION dans l'*Heveaculture* de demain? la foret amazonienne en détient le secret. Rev.
Gen.Caoutch.Plastiques, Paris, 56(589):43-6,
1979.
0698. RIDLEY, H.N. The history of the introduction of Para Rubber into the Malaya Peninsula. Agric.
Bull.Straits.Federated Malaya States, 2:2-4,
1903.
0699. ROSS, J.M. Breeding and selection in *Hevea brasiliensis*. Planter, Kuala Lumpur, 35(10):
548-54, 1959.
0700. ROSS, J.M. Chromosome of *Hevea brasiliensis*.
Planters' Bulletin Rubb.Res.Inst.Malaya,
(41):47, 1959.

0701. ROSS, J.M. The introduction of new material of *Hevea brasiliensis* to commercial planting. Rev. Hort., Paris, 130:1859-69, 1958.
0702. ROSS, J.M. Observation on the 1959 hand pollination programe at the Rubber Research Institute of Malaya, In: RRIM. PLANTERS' CONFERENCE, Kuala Lumpur, 1961. Proceedings. Kuala Lumpur, 1961. p. 392-408.
0703. ROSS, J.M. Progress of breeding investigations with *Hevea brasiliensis* IV. The cross made in the years 1947-1958. Doc.Res.Arch.Rubb.Res. Inst.Malaya, 52:1-32, 1965.
0704. ROSS, J.M. The selection of the RRIM 600 series clones. Res.Arch.Rubb.Res.Inst.Malaya, Document (42), 1965.
0705. ROSS, J.M. Summary of breeding carried at the RRIM during the period 1928-1963. Res.Arch. Rubb.Res.Inst.Malaya, Document, (28), 1964.

0706. ROSS, J.M. & BROOKSON, C.W. Progress of breeding investigations with *H. brasiliensis* III. Further data on the crosses made in the years, 1937-1941. J.Rubb.Res.Inst.Malaya, 19(3):158-72, 1966.
0707. THE RUBBER research Institute of Malaya. Rev.Gen. Caoutch.Plastiques, Paris, 37(9):1108-9, 1960.
0708. RUBBER, In: Administration report of the Director of Agriculture for 1948. Part. 4-Education Science and Art. (D). Depto.Ceylon, 1950. p. 182.
0709. RUBBER. [Technical repor 1966]. CEPEC Informe Técnico, 1966. Itabuna, 1966. p. 114.
0710. RUBBER. [Annual report for the financial year 1955]. In: Reppor annual pour l'exercice 1955. Publ.Inst.Nat.Agron.Congo Belge, 1956. p. 568.

0711. RUBBER. [Annual report for the financial year 1958]. In Rapport annuel pour l'exercice 1958. Inst.Nat.Agron.Congo Belge, 1959. p. 529.
0712. RUBBER. [Annual report for the financial year 1959]. In: Rapport annual pour l'exercice 1959. Inst.Nat.Agron.Congo Belge, 1960. p. 604 + ppxii.
0713. RUBBER, 79th annual report to South Dakotans. S.DAk.FM.Home.Res., 17(4):2-3841, 1966.
0714. [Rubber Cultivation in Tropical America] RUBBERCULTUUR in Tropisch Amerika. Bergcul tures, 15:1373-82, 1941.
0715. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Amendments to planting recommendations 1959-60. Planters' Bulletin.Rubb.Res.Inst. Malaya, (46):13-4, 1960.
0716. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. II. The selection of and breeding of high yielding tree. Annual report, 1928. p. 36-7.

0717. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Variation. Annual report, 1929. p. 45-57.
0718. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Variation. Annual report, 1930. p. 76-81.
0719. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. II. Breeding, seed selection and seedlings growth. Annual report, 1931. p. 61-3.
0720. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. III. Selection and breeding. Annual report, 1932. p. 81-6.
0721. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. III. Selection and breeding. Annual report, 1933. p. 95-100.
0722. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. III. Selection and breeding. Annual report, 1934. p. 84-9.

0723. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. III. Selection and breeding. Annual report, 1935. p. 86-97
0724. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. III. Selection and breeding. Annual report, 1936. p. 66-72.
0725. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. III. Selection and breeding. Annual report, 1937. p. 108-17
0726. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. III. Selection and breeding. Annual report, 1938. p. 90-101.
0727. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. III. Selection and breeding. Annual report, 1939. p. 130-41.
0728. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. III. Selection and breeding. Annual report, 1940. p. 24

0729. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. III. Selection and breeding. Annual report, 1941/1945.
0730. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. I. Breeding and selection. Annual report, 1952. p. 34-40, e 115.
0731. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding, selection and testing. Annual report, 1954. p. 26-33.
0732. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding, selection and testing. Annual report, 1955. p. 26-9, e 135.
0733. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding, selection and testing. Annual report, 1956. p. 79.
0734. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding, selection and testing. Annual report, 1957. p. 95

0735. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding and selection. Annual report, 1958. p. 30-5, 123.
0736. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding and selection. Annual report, 1959. p. 34-41.
0737. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding and selection. Annual report, 1960. p. 139.
0738. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding and selection. Annual report, 1961. p. 37-48, 152.
0739. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding and selection. Annual report, 1962. p. 32-40, 134.
0740. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding and selection. Annual report, 1963. p. 27-38.

0741. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding and selection. Annual report, 1964. p. 27-31 , 108.
0742. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding and selection. Annual report, 1965. p. 22-32, 69.
0743. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding and selection. Annual report, 1966. p. 20-5.
0744. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding and selection. Annual report, 1967. p. 19-26.
0745. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding and selection. Annual report, 1968. p. 24-35.
0746. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding and selection. Annual report, 1969. p. 20-30.

0747. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding and selection. Annual report, 1970. p. 21-9.
0748. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding and selection. Annual report, 1971. p. 26-36.
0749. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding and selection. Annual report, 1972. p. 31-47.
0750. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding and selection. Annual report, 1973. p. 31-47.
0751. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding and selection. Annual report, 1974. p. 35-42.
0752. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding and selection. Annual report, 1975. p. 33-44.

0753. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding and selection. Annual report, 1976. p. 41-49.
0754. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding and selection. Annual report, 1977. p. 45-56.
0755. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding and selection. Annual report, 1978. p. 43-63.
0756. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breeding and selection. In: Annual report, 1979.
0757. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Aspects of *Hevea* breeding and selection investigations undertaken on Prang Besar Estate. Planters' Bulletin Rubb. Res. Inst. Malaya, (104):206-19, sept., 1969.
0758. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Benih-benih terpilih 1977-1979. Siaran Pekebun., (70):63-73, 1978.

0759. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Breakege of clone RRIM 501. Planters' Bulletin Rubb.Res.Inst.Malaya. (33):117, 1957.
0760. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Brief reports of the Rubber Research Institute of Malaya, 1953(1954): p.3; 1954(1955): p. 11; 1955(1956): p. 10 and 1956(1957): p. 15.
0761. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Buddings and clonal seedlings. Planters'Bull.Rubb.Res.Inst.Malaya, (36): 51-9 may., 1958.
0762. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Budgetins on the merits of a short immature period. Planters'Bull.Rubb.Res. Inst.Malaya, (87):216-36, nov., 1966.

0763. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Choice of clones. Planters' Bull. Rubb.Res.Inst.Malaya, (104):226-47, sept., 1969.
0764. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Choice of clones and clones seedlings: planting recommendation for 1952-1953. Circ.Rubb.Res.Inst.Malaya, (37), 1952.
0765. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Choice of planting material. Planters' Bulletin Rubb.Res.Inst.Malaya, (76):1-2, jan., 1965.
0766. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Choosing clones to suit thw land. Planters' Bulletin Rubb.Res.Inst.Malaya, (3):1-5, apr., 1939.
0767. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Clonal seed collection. Planters' Bulltein Rubb.Res.Inst.Malaya, (22):9-11, 1956.

0768. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Clonal seed collection areas in Malaya, and their improvement. Planters' Bulletin Rubb.Res.Inst.Malaya, (32):91-6, 1957.
0769. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Clonal seedlings trials:second report. Planters' Bulletin Rubb.Res.Inst. Malaya, (88):40-5, 1967.
0770. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Clonal seedlings trials: thir report. Planters' Bulletin Rubb.Res.Inst. Malaya, (94):28-33, 1968.
0771. RUBBER RESEARCH INSTITURE OF MALAYA, Kuala Lumpur. Clones abbreviation (Editorial). Planters' Bulletin Rubb.Res.Inst. Malaya, (7):71, 1953.

0772. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Clone abbreviation code. Planters' Bulletin Rubb.Res.Inst. Malaya, (31):79, 1957.
0773. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Clones for the future. Planters' Bulletin Rubb.Res.Inst.Malaya, (88):1-3, jan., 1967.
0774. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Clones of the RRIM 500 series. Circ.Rubb.Res.Inst.Malaya, (28):7, 1948
0775. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Clones screening for disease resistance. Planters' Bulletin Rubb.Res. Inst.Malaya, (129):169-72, 1973.
0776. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. A code for clone abbreviation. Planters' Bulletin Rubb.Res.Inst.Malaya, (7):85-7, 1953.

0777. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Collection and planting of clonal seed. Circ.Rubb.Res.Scheme Ceylon, (27):4, 1949.
0778. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Collecting handling and planting of propagation materials of Para rubber *Hevea brasiliensis*. Planters' Bulletin Rubb.Res. Inst.Malaya, (132): 98-103, 1974.
0779. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Crown budding. Rep.Rubb.Res.Inst. Malaya, 1972. p. 47
0780. RUBBER RESEARCH INSTITUTE OF MALAYA, Distribution of new clones developed by the Rubber Research Institute. Planters' Bulletin Rubb.Res.Inst.Malaya, (10):1-4, 1940.
0781. RUBBER RESEARCH INSTITUTE OF MALAYA, Dwarf rubber tree. Planters' Bulletin Rubb.Res. Inst.Malaya, (119):53-4, mar., 1972.

0782. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Early assessment of clonal response to stimulion. Planters' Bulletin Rubb.Res.Inst. Malaya, (140):97-8, 1975.
0783. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Enviromax planting recommendations, 1975-1976. Planters' Bulletin Rubb.Res.Inst. Malaya, (137):27-50, 1975. Idem 1977-79, In: (153):163-82, 1977.
0784. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Enviromax planting recommendations, 1977-1979. Chung Tze Jen Chee Kan, (68):45-64, 1978. (Text in Chinese)
0785. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Estimation of optium plot size for clone trial in Hevea. J.Rubb.Res.Inst. Malaya, 24(1):54-67, 1974.
0786. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Foreign exchange clones. Planters' Bulletin Rubb.Res.Inst.Malaya, (60):61-5, 1962. Idem, In: (76):18-22, 1965.

0787. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Foreign exchange clones: third report. Planters' Bulletin Rubb.Res.Inst. Malaya, (88):29-35, 1967. Idem, fourth report, In: (94):18-27, 1968.
0788. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Foreign exchange clones: fifth report. Planters' Bulletin Rubb.Res.Inst. Malaya, (101):64-81, 1969.
0789. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Foreign exchange clones: sixth report. Planters' Bulletin Rubb.Res.Inst. Malaya, (112):33-65, jan., 1971.
0790. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Foreign exchange clones: seventh report. Planters' Bulletin Rubb.Res.Inst. Malaya, (131):43-60, 1974.
0791. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Foreign exchange clones: eighth report. Planters' Bulletin Rubb.Res.Inst. Malaya, (140):99-119, 1975.

0792. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Foreign exchange clones (1954) collection and associated exchange. Planters Bulletin Rubb.Res.Inst.Malaya, (76):33. 1965. E Em Planters' Bulletin Rubb.Res.Inst.Malaya, (42):59-62, 1959 E Em RRIM Res.Arch.Docum., 11, 1959.
0793. RUBBER REEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Giant Leaves in *Hevea brasiliensis* Planters' Bulletin Rubb.Res.Inst.Malaya, (24): 57, 1956.
0794. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Hand pollination in *Hevea brasiliensis*. Planters' Bulletin Rubb.Res. Inst.Malaya(5):29-34, 1953.
0795. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. *Hevea* cultivar nomenclature. Planters' Bulletin Rubb.Res.Inst.Malaya, (96):73-7, 1968.

0796. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Ideal rubber clones for the future. Planters' Bulletin Rubb.Res.Inst.Malaya, (128): 129-30, 1973.
0797. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Standardization of cultivar nomenclature in *Hevea* with special abbreviation of clone names. Planters' Bulletin Rubb.Res.Inst.Malaya, (69):71-2, 1968.
0798. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Local performance and choice of planting material. Planters' Bulletin Rubb.Res.Inst.Malaya, (100):1-2, 1969.
0799. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Making the best use of available clones. Planters' Bulletin Rubb.Res.Inst.Malaya, (131):41-2, 1974.

0800. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. [Planting seeds according to suitability environment]. Menaman bench mengikut kesesualan tempat. Siaran Pekebun., (66):26-9, 1977.
0801. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. [Introduction to new rubber seedlings]. Menghasilkan benih baru. Siaran Pekebun, (70):74-7, 1978.
0802. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Multiplication and testing of new clones. Planters' Bulletin Rubb.Res.Inst. Malaya, (30):58-61, 1957.
0803. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Note on clone L.C.B. 1320. Planters' Bulletin Rubb.Res.Inst.Malaya, (1): 16-8, 1952. E em Circ.Rubb.Res.Inst.Malaya, (34):1-3, 1952.

0804. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Notes on clones. Rubb.Res.Inst. Malaya, (5), 1939. E em Planters' Bulletin Rubb.Res.Inst.Malaya, (2):8-10, 1959.
0805. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. A Note on *Hevea spruceana*. Planters' Bulletin Rubb.Res.Inst.Malaya, (1):12-5, 1952.
0806. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. A Note on *Hevea spruceana*. Planters' Bulletin Rubb.Res.Inst.Malaya, (67): 100-6, 1963.
0807. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. New RRIM manual: clones of commercial interest. Planters' Bulletin Rubb. Res.Inst.Malaya, (79):130, 1965.
0808. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. New strains of *Hevea brasiliensis* in Malaya. Planters' Bulletin Rubb.Res.Inst. Malaya, (24):57, 1956.

0809. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Performance of clones in commercial practice: First report. Planters' Bulletin Rubb.Res.Inst.Malaya, (76):25-32, 1965.
0810. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Performance of clones in commercial practice: second report. Planters' Bulletin Rubb.Res.Inst.Malaya, (28):7-9, 1966.
0811. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Performance of clones in commercial practice: third report. Planters' Bulletin Rubb.Res.Inst.Malaya, (88):46-8, 1967.
0812. RUBBER RESEARCH ISNTITUTE OF MALAYA, Kuala Lumpur. Performance of clones in commercial pratice: fourfh report. Planters' Bulletin Rubb.Res.Inst.Malaya, (94):34-43, 1968
0813. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Performance of clones in commercial pratice: fifth report. Planters' Bulletin Rubb.Res.Inst.Malaya, (101):82-93, 1969.

0814. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Performance of clones in commercial practice: sixth report. Planters' Bulletin Rubb.Res.Inst.Malaya, (109):135-46, 1970.
0815. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Performance of clones in commercial practice: seventh report. Planters' Bulletin Rubb.Res.Inst.Malaya, (117):302-119, nov., 1971.
0816. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Performance of clones in commercial practice: eighth report. Planters' Bulletin Rubb.Res.Inst.Malaya, (126):70-8, may, 1973.
0817. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Performance of clones in commercial practice: ninth report. Planters' Bulletin Rubb.Res.Inst.Malaya, (133):121-30, jul.1974
0818. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Performance of clones in commercial practice: tenth report. Planters' Bulletin Rubb.Res.Inst.Malaya, (144):60-8, 1976.

0819. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Performance of clones in commercial practice: tenth report. Chung Tze Jen Chee Kan, (63):5-13, 1977. Test in chinese.
0820. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Plant materials used in West Malaya, 1968. Planters' Bulletin Rubb.Res.Inst. Malaya, (107):42-8, 1970.
0821. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Plant quarantine and Hevea. Planters' Bulletin.Rubb.Res.Inst.Malaya, (122):159-64, sept., 1972.
0822. RUEBER RESEARCH INSTITUTE O F MALAYA, Kuala Lumpur. Planting materials used on Estates in Malaya, 1946-1961. Planters' Bulletin Rubb. Res.Inst.Malaya, (66):63-8, may., 1963.
0823. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Panting materials used on Estates in Malaya, 1955-8. Planters' Bulletin Rubb. Res.Inst.Malaya, (49):71-80, jul., 1960.

0824. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Planting materials used on Estates in Malaya, 1959. Planters' Bulletin Rubb.Res. Inst.Malaya, (53):54-8, mar., 1961.
0825. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Planting materials used on Estates in Malaya, 1960. Planters' Bulletin Rubb.Res. Inst.Malaya, (58):14-9, jan., 1962.
0826. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Planting materials used on Estates in Malaya, 1962. Planters' Bulletin Rubb. Res.Inst.Malaya, (70):3-5. jan., 1964.
0827. RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur. Planting materials used on Estates in Malaya, 1963. Planters' Bulletin Rubb. Res.Inst.Malaya, (78):127-30, mar., 1965.
0828. RUBBER RESEARCH INSTITUTE OF MALAYSIA, Kuala Lumpur. Planting materials used on Estates in Malaya, 1964. Planters' Bulletin Rubb. Res.Inst.Malaya, (82):15-6, jan., 1966.

0829. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Planting materials used on Estates in Malaya, 1965. Planters' Bulletin Rubb. Res.Inst.Malaya, (88):4-6, jan., 1967.
0830. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Planting materials used on Estates in Malaya, 1966. Planters' Bulletin Rubb. Res.Inst.Malaya, (94):3-6, jan., 1968. Idem 1967, In: (101):52-5, 1969.
0831. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Planting materials used on Estates in Malaya, 1968. Planters' Bulletin Rubb. Res.Inst.Malaya, (107):42-8, mar., 1970.
0832. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Planting materials used on Estates in Malaya, 1969 and 1970. Planters' Bulletin Rubb. Res.Inst.Malaya, (122):165-9, 1972.
0833. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Planting materials used on Estates in Malaya, 1973 and 1974. Planters' Bulletin Rubb. Res.Inst.Malaya, (146):125-30, 1976.

0834. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Planting recommendations 1955-1956.
Planters' Bulletin Rubb.Res.Inst.Malaya, (18) :46-9, 1955.
0835. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Planting recommendations 1957-1958.
Planters' Bulletin Rubb.Res.Inst.Malaya, (28) :10-4, 1957.
0836. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Planting recommendations 1959-1960.
Planters' Bulletin Rubb.Res.Inst.Malaya, (40) :3-10, 1959.
0837. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Planting recommendations 1961-1962.
Planters' Bulletin Rubb.Res.Inst.Malaya, (53):47-54, 1961.
0838. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Planting recommendations 1963-1964.
Planters' Bulletin Rubb.Res.Inst.Malaya, (66) :51-6, may., 1963.

0839. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala
Lumbur. Planting recommendations 1965-1966.
Planters' Bulletin Rubb.Res.Inst.Malaya, (76)
:3-7, jan., 1965.
0840. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala
Lumbur. Planting recommendations 1967-1968.
Planters' Bulletin Rubb.Res.Inst.Malaya, (88)
:7-19, 1967.
0841. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala
Lumpur. Planting recommendations 1969-1970.
Planters' Bulletin Rubb.Res.Inst.Malaya, (100)
:3-23, 1969.
0842. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala
Lumpur. Planting recommendations 1971-1972.
Planters' Bulletin Rubb.Res.Inst.Malaya,
(112):3-18, jan., 1971.
0843. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala
Lumpur. Planting recommendations 1973-1974.
Planters' Bulletin Rubb.Res.Inst.Malaya,
(125):33-56, mar., 1973.

0844. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Planting recommendations 1980-1982.
Planters' Bulletin Rubb.Res.Inst.Malaya, (162):4-22, 1980.
0845. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Prang Besar 86 as a seed parent.
Planters' Bulletin Rubb.Res.Inst.Malaya, (5):42-6, 1953.
0846. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Progress of breeding investigations with *Hevea brasiliensis*. IV. The crosses made in the years 1947-1958. RRIM.Arch.Docum. 52, 1965. (Confidential).
0847. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Propagation of *Hevea* by cuttings.
Planters' Bulletin Rubb.Res.Inst.Malaya, (63): 161-3, 1962.

0848. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Recent trends in plant breeding. Planters' Bulletin Rubb.Res.Inst.Malaya, (141):136-43, 1975.
0849. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Registration of seed collection area. Planters' Bulletin Rubb.Res.Inst.Malaya, (107):68, 1970.
0850. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Report for years 1949-1951 of the Botanical Division of the Rubber Research Institute of Malaya. Kuala Lumpur, RRIM, 1953. p. 112.
0851. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Report on the RRIM clones trials Group B trials). IV. RRIM.Res.Archs.Docum., 41, 1965.

0852. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Review of modern *Hevea* clones. I. clone RRIM 600. Planters' Bulletin Rubb.Res. Inst.Malaya, (107):49-64, 1970.
0853. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Review of modern *Hevea* clones. II. Clone GT₁. Planters' Bulletin Rubb.Res. Inst.Malaya, (109):113-34, 1970.
0854. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Review of modern *Hevea* clones. III. clone PR 107. Planters' Bulletin Rubb.Res. Inst.Malaya, (113):83-101, 1971.
0855. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Review of modern *Hevea* clones. IV. clone PB 5/51. Planters' Bulletin Rubb.Res. Inst.Malaya, (114):151-79, 1971.
0856. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Review of modern *Hevea* clones. V. clone RRIM 623. Planters' Bulletin Rubb.Res. Inst.Malaya, (116):259-89 , 1971.

0857. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Review of modern Hevea clone. VI. clone RRIM 605. Planters' Bulletin Rubb.Res. Inst.Malaya, (118):7-27, 1972.
0858. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Revised register of seed collection areas. Planters' Bulletin Rubb.Res.Inst. Malaya, (136):15, 1975.
0859. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. The role of large scale trial in the breeding and selection of improved planting materials. Chun Tze Jen Chee Kan, (67):3-4. 1978. Text in chinese.
0860. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM clonal seedlings trials. Planters' Bulletin Rubb.Res.Inst.Malaya, (82): 10-5, 1966.

0861. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM clonal seedling trials: second report. Planters' Bulletin Rubb.Res.Inst. Malaya, (88):40-5, 1967.
0862. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM clonal seedling trials: third report. Planters' Bulletin Rubb.Res. Inst.Malaya, (94):28-33, 1968.
0863. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM clonal seedling trials: fourth report. Planters' Bulletin Rubb.Res.Inst. Malaya, (100):37-44, 1969.
0864. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM clonal seedling trials: fifth report. Planters' Bulletin Rubb.Res.Inst. Malaya, (107):33, 37-41, 1970.
0865. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM clonal seedlings trials: final report. Planters' Bulletin Rubb.Res.Inst. Malaya, (127):115-26, 1973.

0866. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM growth and yield of budded trees. In: ----. Report Rubb.Res.Inst. Malaya, 1940. Kuala Lumpur, 1941. p. 41.
0867. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 600 series. Planters' Bulletin Rubb.Res.Inst.Malaya, (7):72-8, 1953.
0868. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 600 series: further observations. Planters' Bulletin Rubb.Res.Inst. Malaya, (16):3-10, 1955.
0869. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 600 series clones. Planters' Bulletin Rubb.Res.Inst.Malaya, (30):41-50, 1957.
0870. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 600 series clones: second series. Planters' Bulletin Rubb.Res.Inst. Malaya, (34):22-4, 1958.

0871. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 600 to 618. Planters' Bulletin Rubb.Res.Inst.Malaya, (36):65-70, 1958.
0872. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 600 series clones. Planters' Bulletin Res.Inst.Malaya, (41):28-33, 1959.
0873. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 600 series clones. Planters' Bulletin Rubb.Res.Inst.Malaya, (46):8-13, 1960.
0874. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 600 series clones in estates trials. Planters' Bulletin Rubb.Res.Inst.Malaya, (48):49-57, 1960.
0875. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 600 series clones in estates trials. Planters' Bulletin Rubb.Res.Inst.Malaya, (61):85-93, 1962.

0876. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 600 series clones in estates trials. Planters' Bulletin Rubb.Res.Inst. Malaya, (76):10-8, 1965.
0877. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 600 series clones in estates trials. Planters' Bulletin Rubb.Res.Inst. Malaya, (88):20-8, 1967.
0878. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 600 series clones in estates trials. Planters' Bulletin Rubb.Res.Inst. Malaya, (94):7-17, 1968.
0879. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 600 series clones in estates trials. Planters' Bulletin Rubb.Res.Inst. Malaya, (100):24-36, 1969.
0880. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 600 series clones. Planters' Bulletin Rubb.Res.Inst. Malaya, (53):58-63, 1961.

0881. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 600 series clones. Planters' Bulletin Rubb.Res.Inst.Malaya, (58):23-8, 1962.
0882. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 600 series clones. Planters' Bulletin Rubb.Res.Inst.Malaya, (66):57-9, 1963.
0883. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 600 series clones. Planters' Bulletin Rubb.Res.Inst.Malaya, (70):6-8, 1964
0884. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 600 series clones. Planters' Bulletin Rubb.Res.Inst.Malaya, (76):8-10, 1965
0885. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 600 series clones. Planters' Bulletin Rubb.Res.Inst.Malaya, (84):77-9, 1966.

0886. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur RRIM 600 series clones. Planters' Bulletin Rubb.Res.Inst.Malaya, (112):19-32, 1971.
0887. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 600 series clones: final report Planters' Bulletin Rubb.Res.Inst.Malaya, (131) 61-70, 1974.
0888. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 600 series distributed block trials. RRIM.Arch.Docum., 35, 1964.
0889. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 628. Planters' Bulletin Rubb. Res.Inst.Malaya, (93):214-6, 1967.
0890. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 700 series clones trials: first report. Planters' Bulletin Rubb.Res.Inst. Malaya, (76):23-5, 1965.

0891. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 700 series clones trials: second report. Planters' Bulletin Rubb.Res. Inst.Malaya, (88):36-9, 1967.
0892. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 700 series clone: fourth report Planters' Bulletin Rubb.Res. Inst.Malaya, (114) 136-45, 1971.
0893. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 700 series clones trials: (first selection): third report. Planters' Bulletin Rubb.Res. Inst.Malaya, (95):59-68, 1968.
0894. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 700 series clones trials: (first selection): fifth report. Planters' Bulletin Rubb.Res. Inst.Malaya, (121)123-33, 1972.

0895. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 700 series clones trials(first selection): sixth report. Planters' Bulletin Rubb.Res.Inst.Malaya, (140):120-32, 1975.
0896. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 700 series clones trials (fourth selection): first report. Planters' Bulletin Rubb.Res.Inst.Malaya, (143):50-3, 1976.
0897. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 700 series clones trials (fourth selection): second report. Planters' Bulletin Rubb.Res.Inst.Malaya, (144):73-80, 1976.
0898. RUBBER RESEARCH INSTITUTE OF MALAYA, RRIM 700 series clones trials (4th selection): 1st and 2nd reports. Chung Tze Jen Chee Kan (67): 19-28, 1978.

0899. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 700 series trials (fouth se lection): third report. Planters' Bulletin Rubb.Res.Inst.Malaya, (153):183-7, 1977.
0900. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala series clones (4th selection): 3nd reports. Chung Tze Jen Chee Kan (69):114-18, 1978.
0901. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 700 series clones trials (second and third selections): second report Planters' Bulletin Rubb.Res.Inst.Malaya, (101) :56-63, 1969.
0902. RUBBER RESEARCH INSTITUTE OF MALAYA. RRIM 700 series clones trials (2nd and 3rd selections) tenth report. Chung Tze Jen Chee Kan, (67): 5-18, 1978. Text in Chinese.
0903. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 700 series clones trials (se cond and third selections): third report. Planters' Bulletin Rubb.Res.Inst.Malaya, (108) :93, 91, 1970.

0904. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 700 series clones trials (second and third selections): fourth report Planters' Bulletin Rubb.Res.Inst.Malaya, (115):210-13, 1971.
0905. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 700 series clones trials (second and third selections): fifth report. Planters' Bulletin Rubb.Res.Inst.Malaya, (95): 56:58, 1968. E em Planters' Bulletin Rubb.Res.Inst.Malaya, (121):134-44, 1972.
0906. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 700 series clones trials (second and third selections): sixth report. Planters' Bulletin Rubb.Res.Inst.Malaya, (128) :131-39, 1973.
0907. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 700 series clones trials (second and third selections): seventh report. Planters' Bulletin Rubb.Res.Inst.Malaya, (134): 165-74, 1974.

0908. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 700 series clones trials (second and third selections): eighth report. Planters' Bulletin Rubb.Res.Inst.Malaya, (138):66-73, 1975.
0909. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 700 series clones (second and third selection): ninth report. Planters' Bulletin Rubb.Res.Inst.Malaya, (145):90-101, 1976.
0910. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. RRIM 700 series clones trials (second and third selections): tenth report. Planters' Bulletin Rubb.Res.Inst.Malaya, (151) :109-21, 1977.
0911. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Seed gardens estates. Planters' Bulletin Rubb.Res.Inst.Malaya, (4):14-21, 1953.

0912. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Seed gardens for estates. Planters' Bulletin Rubb.Res.Inst.Malaya, (81):257-60, 1965.
0913. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Selection and breeding. In: Report for the period jan./1941 - aug., 1945. p. 17-22 e 108.
0914. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Supplies of illegitimate clonal seed. Planters' Bulletin Rubb.Res.Inst. Malaya Old Series., 12:9-12, 1940.
0915. RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur. Towards regional Planting recommendations. Planters' Bulletin Rubb. Res.Inst.Malaya, (125):31-2, 1973.
0916. RUBBER RESEARCH INSTITUTE OF CEYLON. Annual Reviews, 1957. p. 135.

0917. RUBBER RESEARCH INSTITUTE OF CEYLON. Annual
Reviews, 1958, p. 129
0918. RUBBER RESEARCH INSTITUTE OF CYLON. Annual
Reviews, 1959. p. 130.
0919. RUBBER RESEARCH INSTITUTE OF CEYLON. Annual
Reviews, 1960. p. 94.
0920. RUBBER RESEARCH INSTITUTE OF CEYLON. Annual
Reviews, 1961. p. 113.
0921. RUBBER RESEARCH INSTITUTE OF CEYLON. Annual
Reviews, 1963. p. 128 e 135.
0922. RUBBER RESEARCH INSTITUTE OF CEYLON. Annual
Reviews, 1964. p. 135.
0923. RUBBER RESEARCH INSTITUTE OF CEYLON. Annual
Reviews, 1965. p. 101.
0924. RUBBER RESEARCH INSTITUTE OF CEYLON. Annual
Reviews, 1966. p. 42.

0925. RUBBER RESEARCH INSTITUTE OF CEYLON. Annual
Reviews, 1967. p. 96.
0926. RUBBER RESEARCH INSTITUTE OF CEYLON. Annual
Reviews, 1968. p. 90.
0927. RUBBER RESEARCH INSTITUTE OF CEYLON. Annual
Reviews, 1969.
0928. RUBBER RESEARCH INSTITUTE OF CEYLON. Annual
Reviews, 1970.
0929. RUBBER RESEARCH INSTITUTE OF CEYLON.
Recommended planting 1966. Bull.RRIC, (1):
5-7, 1966.
0930. RUBBER RESEARCH INSTITUTE OF SRI LANKA. Annual
Review, 1971. p. 135.
0931. RUBBER RESEARCH INSTITUTE OF SRI LANKA. Annual
Review, 1972. p. 135.
0932. RUBBER RESEARCH INSTITUTE OF SRI LANKA. Annual
Review, 1973. p. 136.

0933. RUBBER RESEARCH INSTITUTE OF SRI LANKA. Annual
Review, 1974. p. 115.
0934. RUBBER RESEARCH INSTITUTE OF SRI LANKA. Annual
Review, 1975.
0935. RUBBER RESEARCH INSTITUTE OF SRI LANKA. Annual
Review, 1976.
0936. RUBBER RESEARCH INSTITUTE OF SRI LANKA. Annual
Review, 1977.
0937. RUBBER RESEARCH SCHEME CEYLON. Clonal seed as
planting material. Adv.Circ.Res.Scheme
Ceylon, (26):4, 1974.
0938. RUBBER RESEARCH SCHEME CEYLON. Report of the
work of the Rubb.Res.Board in 1946. Rubb.
Res.Board., 24 (Pts. 3-4):27, 1948.
0939. RUBBER RESEARCH SCHEME CEYLON. Report of the
work of the Rubb.Res.Scheme Ceylon, 1947.
p. 41.

0940. RUBBER RESEARCH SCHEME CEYLON. Report of the
work of the Rubb.Res.Scheme Ceylon, 1948.
p. 46.
0941. RUBBER RESEARCH SCHEME CEYLON. Report of the
work of the Rubb.Res.Scheme Ceylon, 1949.
p. 41.
0942. RUBBER RESEARCH SCHEME CEYLON. Report of the
work of the Rubb.Res.Scheme Ceylon, 1950.
p. 64.
0943. RUBBER RESEARCH SCHEME CEYLON. Report of the
work of the Rubb.Res.Scheme Ceylon, 1951.
p. 82.
0944. RUBBER RESEARCH SCHEME CEYLON. Report of the
work of the Rubb.Res.Scheme Ceylon, 1953.
p. 116.
0945. RUBBER RESEARCH SCHEME CEYLON. Report of the
work of the Rubb.Res.Scheme Ceylon, 1955.
p. 135.

0946. RUBBER RESEARCH SCHEME CEYLON. Variability of plantation rubb. Bull.RRIC., (36/7):1-6, 1942.
0947. RUBBER BOARD, India. Repot of the activites of the Rubber board for the period from 1st april to 30th sept. 1964. p. 66
0948. RUBBER BOARD. Report of the activities of the Rubber Board for the period from 1st april to 30th sept. 1966. p. 148
0949. RUTGERS. A.A.L. Selection and thinning Arch Rubbergcult., Batavia, 3:119-23, 1919.
0950. SALEH, M. [Local evaluation trials of the six group L rubber clones] .Pertjobaan pengudjian lokal dari 6 klon karet golongan. Manara Perkebunan, 34:51-6, 1965
0951. SAMOSORN, S.; CREENCIA, R.P.; WASUWAT, S. Study on yield, sucrose level of latex and other important characteristics of *Hevea brasiliensis* Muell.Arg. 1. As influenced by clone. Thai.J.Agrc.Sci., 11(3):171-81, 1978.

0952. SAMOSORN, S; CREENCIA, R.P.; WASUWAT, S. Study on yield, sucrose level of latex and other important characteristics of *Hevea brasiliensis* Muell.Arg. 2. As influenced by tapping system. Thai.J.Agric.Sci. 11(3):183-93, 1978.
0953. SAMOSORN, S.; CREENCIA, R.P.; WASUWAT, S. Study on yield sucrose level of latex and other important characteristics of *Hevea brasiliensis* Muell.Arg. 3. As influenced by microttaping system. Tai.J.Agric.Sci., 11(3): 193-207, 1978.
0954. SANDERSON, A.R. & SUTCLIFFE, H. Vegetative characteres and yiels of *Hevea*. Quart.J.Rubb.Res.Inst.Malaya, Kuala Lumpur, 1(3):151-200, 1929b. E em J.Rubb.Res.Inst.Malaya, 1(1/2): 75-90, 1929-1930.
0955. SANKARANARAYANAN, K.C. Rubber in Malaya. Rubb. Board.Bull. 8:90-9, 1965.

0956. SARASWATHY AMMA, C.K. & SETHURAJ, M.R. Clonal variation in latex flow characteristics and yield in the rubber tree *Hevea brasiliensis*. J.Plant.Crops., 3(1);14-5, 1975.
0957. SASTROSOEDIRO, S. [Clones for popular use and the saving of seed in nursery work]. Klon-klon in tuk rakjat dan pengelamatan bidji dalam usaha pembibitan. Menara Perkebun. 34: 107-10, 1965.
0958. SATCUTHANANTHAVALE, R. Cultivation in vitro of callus tissue derived from anthers of *Hevea brasiliensis*. Rubb.Res.Inst.Sri Lanka, p. 291-4.
0959. SATCUTHANANTHAVALE, R. *Hevea* tissue culture. Quart.J.Rubb.Res.Inst.Sri Lanka, 50(1 / 2):91-7, 1973.
0960. SATCUTHANANTHA ALE, R. Tissue culture technique in *Hevea* breeding. Bull.RRISL, 8(3 / 4): 46-7, 1973.

0961. SATCHUTHANANTHAVALE, R. & IRUGALBANDARA, Z.
Propagation of calus from *Hevea* anthers.
Rubber Res.Inst.Ceylon, 49(3/4):65-8, 1972.
0962. SCHACHAMEYER, C [Contribution to the study of
the variability of two of the main characters
of cultivated *Hevea*]. Contribution à l'étude
de la variabilité de deux caractères prin-
ciaux de l'*Hevea* cultivé. Bull.Agric.Congo
Belge, (3/4):24, 1942.
0963. SCHMOLE, J.F. [*Hevea brasiliensis* and *Hevea*
spruceana - hybrids as stock for buddings].
Hevea brasiliensis on *Hevea spruceana* - hybri-
de als onderstam voor oculaties. Arch.
Rubbercult.Batavia, 22:178-81, 1938.
0964. SCHMOLE, J.F. *Hevea brasiliensis* and *Hevea*
spruceana hybrids as stock for budgrafts II.
Arch.Rubbercult., Batavia, 2:159-65, 1941.

0965. SCHMOLE, J.F. [Hevea brasiliensis and Hevea spruceana - hybrids as stock for budgrafts II] Hevea brasiliensis en Hevea spruceana hybrids als onderstam voor oculaties II. Arch.Rubber-cult., Batavia, 25:149-65, 1941.
0966. SCHMOLE, J.F. [Short report up to the end of 1939 on the test plantations of clones and seedlings families in the Polonia plantations] Kort vreslag tot ult 1939 van de toetstuinen voor cloonen en zaailingfamilies in Polonia. Arch.Rubber-cult., Batavia, 24:455-69, 1940.
0967. SCHMOLE, J.F. [On the effect of selection in nursery beds by means of a tap-knife, according to Dr.P.J. Cramer's patent (Testatex knife)]. Over het effect van selectie op kweekbedden met behulp van een tapmesje volgens patent van Dr. P.J.S. Cramer (Testatex mesje). Arch.Rubber-cult., Batavia, 20:120-9, 1-36.
0968. SCHMOLE, J.F. TApresultaten van eenige oudere AVROS-cloonen. Arch.Rubber-cult., Batavia, 21:10-6, 1937.

0969. SCHMOLE, J.F. Verslag over den Polonia cloonenen zaaiseltoetstuin plantjaar: 1928, 1929, 1930. Arch.Rubbercult., Batavia 21:224-34, 1937.
0970. SCHMOLE, J.F. [Report to end of 1937 on the test plots of clones and seedling families in the Polonia plantation]. Verlag tot ult 1937 van de toests eninen van cloonen en zaailing families in Polonia. Arch.Rubbercult., Batavia 22:182-90, 1938.
0971. SCHMOLE, J.F. Verslag tot ult. 1938 van de toetstuinen van cloonen en zaailingfamilies in Polonia. Arch.Rubbercult., Batavia, 3: 141-63, 1939.
0972. SCHMOLE, J.F. Voorloopige resultaten van een plantverbandproef met oculaties. Arch.Rubbercult., Batavia, 102:37-53, 1937.
0973. SCHMOLE, J.F. Yield and growth in *Hevea brasiliensis*. Arch.Rubbercult., Batavia, 5: 287-8, 1924.

0974. SCHMOLE, J.F. [Very dense planting and intensive thinning of seedling plantations]. Zeer dicht planten en intensief uitdunnen zaailingen-aan planten. Bergcultures, 15:620-1, 1941.
0975. SCHMOLE, J.F. & PRUMMEL, B. [Tapping experiments with two cuts on Hevea buddings]. Tapproeven met twee sneden of Hevea-oculaties. Arch. Rubbergcult., Batavia, 14:186-99, 1930.
0976. SCHOONNEVELDT, J.C. [Results of the first eight years of tapping of Hevea clones in a block experiment on Tijiomatis Estate]. Van. Resultaten van de toetsing van Hevea clones in een vakkenproef op de onderneming Tijimatis gedurende de eersteacht tapjaren. Arch. Rubbergcult. Batavia, 26:181-200, 1948.
0977. SCHULTES, R.E. The Amazon Indian and evolution in *Hevea* and related genera. J. Arnold. Arbor. 37:123-52, 1956.

0978. SCHULTES, R.E. [Preliminary study of the genus *Hevea* in Colombia]. Estudio preliminar del genero *Hevea* en Colombia. Rev.Acad.Colombiana Cienc-Exactas, 6:331-8, 1945. E em Rev.Fac.Nac.Agron., Colombia, 6(22):18-45, 1946.
0979. SCHULTES, R.E. The genus *Hevea* in Colombia. Bot.Mus.Leafl.Harv., 12:1-19, 1945.
0980. SCHULTES, R.E. The importance of plant classification in *Hevea*. Econ.Bot., 3:84-8, 1949.
0981. SCHULTES, R.E. A new generic concept in the Euphorbiaceae. Bot.Mus.Leafl.Harv., 17:27-36, 1955.
0982. SCHULTES, R.E. A new intrageneric classification of *Hevea* I. Historical considerations on intrageneric classifications. Bot.Mus.Leafl.Harv.Univ., Cambridge, USA. n.p.

0983. SCHULTES, R.E. The odyssey of the cultivated rubber tree. Endeavour, Oxford, 8(3 /4):133-8, 1977.
0984. SCHULTES, R.E. Studies in the genus *Hevea* II. Bot.Mus.Leafl., Cambridge, Mass., 13(5):97-132, 1948.
0985. SCHULTES, R.E. Wild *Hevea*: an untapped source of germoplasm. J.Rubb.Res.Inst.Sri Lanka, 54(1,I):227-57, 1977.
0986. SCHWEIZER, J. [*Hevea* planting material recommended for 1949-1950]. Aanbevolen heveaplant materiaal 1949-1950. Bergcultures, 19:9-11, 1950.
0987. SCHWEIZER, J. [Recommended *Hevea* planting material 1950-1951]. Aanbevolen heveaplant material 1950-1951. Bergcultures, 19:417-21, 1950.

0988. SCHWEIZER, J. [Hevea planting material in Besoeki]. Hevea-plantmaterial in Besoeki. Bergcultures, 15:598-609, 1941.
0989. SCHWEIZER, J. Over selectie van *Hevea brasiliensis* verband met erfelijkheid van de groeikracht. Arch.Rubbercult., Batavia, 10: 580-5, 1929.
0990. SCHWEIZER, J. The selection of *Hevea brasiliensis* in connection with heredity of growth velocity. Arch.Rubbercult., Batavia, 10:589, 1929.
0991. SCHEWEIZER, J. [Superior Hevea planting material in East Java]. Superieur Hevea plant materiaal in den Oosthoek. Bergcultures, 8:678-88, 1934.
0992. SEIBERT, R.J. A study of *Hevea* (with its economic aspects) in the Republic of Peru. Ann. Mo.Bot.Gard., 34:261-353, 1947.

0993. SEKHAR, B.C. & SUBRAMANIAM, S. Breeding propagation and exploration development in *Hevea brasiliensis* in Malaya. INST.TROP., and SUBTROP. HORT.CONGRESS., Bangalore, 1972. Proceedings.
0994. SELECTIE. [Selection of young *Hevea* on the basis of latex flow resulting from incision in the bark by means of an angular wheel knife]. Selectie bij Jonge *Hevea*, po grond van den latex vloei ten gevolge vaninsnijdingen in den bast door middel van een noekig wielmes. Bergcultures, 14:582-3, 1940.
0995. SELECTIE [Selection of *Hevea* in practice]. Selectie van *Hevea* in de praktijk. Arch.Rubber-cult., Batavia, 26:19-114, 1948.
0996. SENANAYAKE, Y.D.A. Cytogenetics of *Hevea* leaf squash technique for chromosome counts and its importance in *Hevea* breeding. Quart.J.Rubb.Res.Inst.Ceylon, 44(1/2):1-7, 1968.

0997. SENANAYAKE, Y.D.A. The influence of rainfall on yield of rubber *Hevea brasiliensis* Muell. Arg. J.Plant.Crops., 6(1):21-3, 1978.
0998. SENANAYAKE, Y.D.A. The natural chlorophyll mutation frequency and the occurrence of yellows in nursery seedlings populations of *Hevea brasiliensis* Muell.Arg. in Ceylon. Quart.J.Rubb.Res.Inst.Ceylon, 45(pts,1-2): 14-21, 1969.
0999. SENANAYAKE, Y.D.A. Species specific abaxial foliar characteristics of *Hevea benthamiana* Muell.Arg. *H. brasiliensis* Muell.Arg. and *H. spruceana* (Benth) Muell. and their expression interspecific hybrids. Quart.J.Rubb.Res.Inst.Ceylon, 45(pts.1-2):22-31, 1969.
1000. SENANAYAKE, Y.D.A. Yield variability in clonal rubber (*Hevea brasiliensis* Muell.Arg.) J.Plant.Crops., 3(2):73-6, 1975.

1001. SENANAYAKE, Y.D.A. & SAMARANAYAKE, P. Intraspecific variation of stomatal density in *Hevea brasiliensis* Muell.Arg. Quart.J.Rubb.Res.Inst.Ceylon, 46(3/4):61-8, 1970.
1002. SENANAYAKE, Y.D.A. & WIJEWANTHA, R.T. Synthesis of *Hevea* cultivars: a new approach. Q.J.Rubb.Res.Inst.Ceylon, 44(1/2):16-26, 1968.
1003. SETHIRAJ, M.R.; SULOCHANAMMA, S. & GEORGE, P.J. Influence of initial flow rate latex-vessel rows and plugging index on the yield of hand pollinated clones of *Hevea brasiliensis* Muell.Arg. with "Tjir 1" as female. Ind.J.Agric.Sci. New Delhi, 44(6):354-6, 1974.
1004. SHANWEM, M. & SHANGPU, L. Regression analysis of girth and above-ground part dry weight of *Hevea brasiliensis*. Chinese J.Trop.Crop., 1(1):82, 1979. (Text in chinese).

1005. SHARMA, A.K. & BAL. Coumarin in chromosome analysis. Stain.Technn., Baltimore, 28:255, 1953.
1006. SHARP, C.C.T. Progress of breeding investigations with *Hevea brasiliensis* the Pilmoor crosses 1928-1931 series. J.Rubb.Res.Inst. Malaya, 10:34-66, 1940.
1007. SHARP, C.C.T. Progress of breeding investigations with *Hevea brasiliensis*. II. The cross made in the years 1937-1941. J.Rubb.Res. Inst.Malaya, 13:73-99, 1951.
1008. SHEPHERD, R. Aspects of *Hevea* breeding and selection investigations undertaken on Prang Besar Estate. Planters' Bulletin Rubb. Res.Inst.Malaya, (104):206-19, 1969.
1009. SHEPHERD, R. Induction of polyploidy in *Hevea brasiliensis* preliminary observations on trials conducted at Prang Besar Estate. Planters' Bulletin Rubb.Res.Inst.Malaya, (104): 248-56, 1969.

1010. SILVA, C.A. de. Agricultural experimental work
of the rubber research scheme, 1939 clone
trial field 6A. Niviligalakele., p. 3-9.
1011. SILVA, C.A. de. Clonal seed as planting material
Adv.Circ.Rubb.Res.Inst.Ceylon., 39:8, 19-3.
1012. SILVA, C.A. de. Notes on sources of clonal
seed in Ceylon. Quart.Circ.Ceylon Rubb.Res.
Scheme, 26:31-2, 1949.
1013. SILVA, C.A. de. Review of the Institute's work
Quart.J.Rubb.Inst.Ceylon, 41:6-11, 1965.
E em Quart.Circ.Ceylon Rubb.Res.Scheme, 26:
26-30, 1950.
1014. SILVA, C.A. de. Yields of budded rubber and
clonal seedlings in commercial tapping.
Quart.Circ.Ceylon.Rubb.Res.Inst.Scheme, 24:
3-8, 1947.; Quart.Circ.Ceylon Rubb.Res.
Scheme, 26:26-30, 1950. E em Niviligalakele.
p. 10-13.

1015. SILVA, C.A. de. & SATCHUTHANANTHAVALE, R. History and description of promising RRIC clones Quart.J.Rubb.Res.Inst.Ceylon, 37:112-28, 1961.
1016. SILVA, C.G.; SILVA, M.U.J. de. A survey of wind damage in rubber plantations. Bull.RRIC., 6 (1):1-11, 1971.
1017. SIMMONDS, N.W. Genetical bases of plant breeding. J.Rubb.Res.Inst.Malaya, 21(1):1, 1969.
1018. SIMONIN, G. L'Historia du Caoutchouc. Cent. années d'activité de l'Industrie Française du Caoutchouc et de son organisation syndicale. Rev.Gen.Caout., 40(6):899-912, 1963.
1019. SIQUEIRA, E.R. de. Estimativa de parâmetros genéticos de seringueira (*Hevea* sp.) em condições de viveiro. Viçosa, Universidade Federal de Viçosa, 1978. 34p. Tese mestrado.

1020. SIREGAR, M. [The quick startes and slow starter clones]. Klon quick starter dan slow starter. Menara Perkebunan, 34:219-22, 1965.
1021. SIREGAR, M. [A note concerning the inadequacy of rubber breeding in Northern Sumatra considered with regard to soil]. Tjatatan mengenai kepintjangan selksi karet di sumatera utara, delihat dar segi tanahnja. Menara Perkebunan, 35:36-7, 1966.
1022. SIREGAR, M.; BASIKI, R. & LUBIS, P. [Further activity report on the breeding of "R" clonal]. Tindakan lanjutar dalam permuliaan klon-R. Menara Perkebunan, 41(5):229-33, 1973.
1023. SIVANADYAN, K. Agronomic practices towards reducing period of immaturity. In: RUBBER RESEARCH INSTITUTE OF MALAYA. PLANTERS' CONFERENCE, Kuala Lumpur, 1973. Proceeding. Kuala Lumpur, 1974.

1024. SELEESWIJK-VISSE, T. & VOLLEMA, J.S. Results
of an experiment with *Hevea* nursery selection
Arch.Rubbercult., Batavia, 18:16-20, 1934.
1025. SOEMARJADI. [The PPM clones]. Klon-klon PPM.
Menara Perkebunan, 34:259-63, 1965.
1026. SOEMARJADI. [PPM clones]. Klon-klon PF .
Warta Karet, 1:34-6, 1965
1027. SOESILOSOEWITO OCTOMO. [PPM clones from Balong]
Klon 2 PP asal Balong. Menara Perkebunan,
38(11 /12):20-6, 1969.
1028. SOEWITOOETOMO, M.S. [PPM clones on some experi
ment gardens and commercial plantations].
Klon PPM di beberapa kebun pengujian dan
di pertanaman praktek. Menara Perkebunan,
43(4):205-19, 1975.
1029. SOLIVA, M. [The development of rubber cultiva
tion during the last ten years]. L'evolution
de la culture du caoutchouc au cours des dix
dernieres années. Rev.Bot.Appl., 22:47-69,
1942.

1030. SOONG, N.K. Feeder root development of *Hevea brasiliensis* in relation to clones and environment. J.Rubb.Res.Inst.Malaya, 24(5):283-98, 1976.
1031. SORENSE, H.G. Crown budding for healthy *Hevea*. Agriculture in the Americas, 2(10): 191-3, 1942.
1032. SPRECHER, A. Same und keimund von *Hevea brasiliensis*. Bull.Jardin.Bot.Buitenzorg, 19 1915.
1033. SUBRAMANIAM, S. Breeding for diseases resistance against SALB in *Hevea*. In: INTERNATIONAL COOPERATION IN HEVEA BREEDING, Medan, 1972. Symposium, Medan, 1972.
1034. SUBRAMANIAM, S. Breeding of resistance against South American leaf blight. In: INTERNATIONAL RUBBER RESEARCH & DEVELOPMENT BD, Bogor 1976. Symposium.

1035. SUBRAMANIAM, S. Breeding for resistance against SALB recent development. In: MEETING OF THE ANRPC TECHNICAL COMMITTEE ON SALB, 3., Kuala Lumpur, 1979. Appendix XV, p. 1-6.
1036. SUBRAMANIAM, S. Collecting handling and planting of propagation materials of Pará rubber *Hevea brasiliensis*. In: SEMINÁRIO NACIONAL DE SERINGUEIRA, 3, Manaus, 1980.
1037. SUBRAMANIAM, S. Development in *Hevea* breeding research and their future. In: NATIONAL RUBBER SYMPOSIUM BRAZIL, 23-9 jun., 1980. Em SEMINÁRIO NACIONAL DA SERINGUEIRA, 3., Manaus, 1980. Anais.
1038. SUBRAMANIAM, S. Exploitation and conservation of rubber genetic resources-current activities and plants for the future. Kuala Lumpur, RRIM, s.d. n.p.

1039. SUBRAMANIAM, S. *Hevea* breeding and selection in 2000 AD. In: NATIONAL CONFERENCE OF RUBBER PLANTERS' RUBBER RESEARCH INSTITUTE OF INDIA, 3., Kottayam, Kerala, 1974.
1040. SUBRAMANIAM, S. *Hevea* introduction from South America to conserve germplasm-tentative project proposal. In: Workshop on International collaboration in Hevea breeding and the collection and establishment of materials from the neo-tropics, 12-16, April 1977, Kuala Lumpur. Kuala Lumpur, 1978.
1041. SUBRAMANIAM, S. International registration authority from *Hevea* cultivars in relation to varietal release and breeding rights. In: NATIONAL SEED SYMPOSIUM, Serdang, 1976.
1042. SUBRAMANIAM, S. Multilateral exchange of clones In: INTERATIONAL RUBBER RESEARCH AND DEVELOPMENT BOARD SYMPOSIUM, Cochin, India, 1974.

1043. SUBRAMANIAM, S. Outline for a *Hevea* material collection expedition. In: Workshop on international collaboration in Hevea breeding and the collection and establishment of materials from the neo-tropics, 12-16 april, 1977, Kuala Lumpur. Kuala Lumpur, 1977.
1044. SUBRAMANIAM, S. Outline of *Hevea* breeding and its objective. In: Short Course in Hevea breeding, RRIM, aug. 25 - sept. 6, 1980. Kuala Lumpur, RRIM, 1980. p. 1-7.
1045. SUBRAMANIAM, S. Performance of Dothidella resistant *Hevea* clones in Malaya. J.Rubb.Res. Inst.Malaya, 23(1):39-46, 1970.
1046. SUBRAMANIAM, S. Performance of recent introduction of *Hevea* in Malaya. J.Rubb.Res.Inst. Malaya, 21(1):11-8, 1969.

1047. SUBRAMANIAM, S. Production of improved culti vars, In: RRIM refresher course on rubber planting and nursery techniques, 12-7, july, 1976. Kuala Lumpur, 1976. p. 1-5.
1048. SUBRAMANIAM, S. Quantitative genetic in rubber breeding In: INTERANTIONAL COOPERATION IN HEVEA BREEDING, Medam, 1972. Symposium. Medam, 1972.
1049. SUBRAMANIAM, S. Recent trends in the breeding of Hevea. In: GENERAL CONGRESS OF SABRAO, 2. New Delhi, 1973. Proceeding New Delhi, 1973. p. 132-40.
1050. SUBRAMANIAM, S. Registation of Hevea cultivars Planters' Bulletin Rubb.Res.Inst.Malaya, (155) 70-4, 1978.

1051. SUBRAMANIAM, S. Types of planting materials.
In: RRIM practical course on rubber techniques
and planting materials, 1974. Kuala Lumpur,
1974. p. 1-5.
1052. SUBRAMANIAM, S. & NG, E.K. Interantional regis
tation authority for Hevea cultivars. In:
INTERANTIONAL COOPERATION IN HE VEA BREEDINGS,
Medam, 1972. Symposium. Medan, 1972.
1053. SUBRAMANIAM, S. & NG, E.K. New vistas in rubber
breeding. Selangor Plrs'Assoc.Ann.Rep., 1973
p. 24-6.
1054. SUBRAMANIAM, S. & ONG, S.H. Conservation of ge
ne pool in Hevea. In: GENERAL CONGRESS OF
SABRAO, 2., New Delhi, 1973. Proceedings,
New Delhi, 1973.
1055. SUBRAMANIAM, S.; ONG, S.H. & SULTAN, M.O. Hevea
breeding and selection in the Rubber Research
Institute of Malaya. I. An outline of the
methods. Sabrapo Newsletter, 4(1):59-65,1972.

1056. SUBRONTO. Correlation studies of latex flow characteres and latex minerals content. In: INTERNATIONAL RUBBER RESEARCH AND DEVELOPMENT BOARD, Kuala Lumpur, 1978. Symposium, Kuala Lumpur, 1978. p. 1-10.
1057. SUBRONTO. & NAPITUPULU, L.A. [Screening of (Rubber) clones by physiological parameters for predicting yield potential]. Pengujian klon dengan menggunakan parameter fisiologis untuk menaksir kemampuan produksi. Bull.Balai Penelitian Perkebunan Medam, 9(4):140-71-83, 1978.
1058. SUKARJA-DANIMIHARDJA; MUNIR, S.A. & DUDIN AZHARI. [Further trial of rubber clones of series PR 300 and observations on the adaptability of series PR 200]. Pengujian lanjutan klon karet seri 300 dan observasi adaptabilitas seri PR 200. Menara Perkebunan, 43(5):223-6,1975.
1059. SUKARJA-DANIMIHARDJA; SANTOSO, U.E.; AZHARI, D. [PR 300 a promissing (Rubber)clones for small-holdings]. PR 300 klon harapan untuk karet. Menara Perkebunan, 46(1);3-14, 1978.

1060. SULTAN, M.O. Assessment of some new clones for the future. In: RUBBER RESEARCH INSTITUTE OF MALAYA. PLANTERS' CONFERENCE, Kuala Lumpur, 1973. Proceeding. Kuala Lumpur, 1973. p. 281-99.
1061. SULTAN, M.O. Recent trends in Rubber Research Institute of Malaya planting recommendations In: INTERNATIONAL COOPERATION IN HEVEA BREE DING, Medan, 1972. Symposium. Medan, 1972.
1062. SULTAN, M.O. RRIM 700 series clones trials (second and third selections): eleventh report. Planters' Bulletin Rubb.Res.Inst. Malaya, (159):75-87, jun. 1979.
1063. SULTAN, M.O. RRIM 700 series clones trials (4th selection). Planters' Bulletin Rubb.Res.Inst. Malaya, (162):23-7, 1980.
1064. SUMMERS, F. Seed selection of *Hevea*. India. Rubb.Wld., 79:95, 1928.

1065. SUMMERS, F. Seed selection on rubber in Malaya
Tin. Rubb.J., 17(15):916, 1928.
1066. SUSENO, E. [A trial of juvenile buddings in
Hevea. Pertjobaan okulasi remadja para
Hevea de K.P. Tjiomas. Menara Perkebunan, 34:
99-103, 1965.
1067. SWAMINATHAN, M.S. Recent trends in plant
breeding. In: INTERANTIONAL RUBBER CONFERENCE,
Kuala Lumpur, 1975. Proceedings. Kuala
Lumpur, 1975. p. 143-58.
1068. SWAMINATHAN, M.S. Recent trends in plant bree
ding with special reference to the improve
ment of the yield potencial of rubber. J.
Rubb.Res.Inst., Sri Lanka, 54:11-6, 1977.
1069. TAN, H. Assessment of parental performance for
yield in Hevea breeding. Euphytica, Wasgenin
gen, 27(2):521-8, 1978.

1070. TAN, H. Estimates of general combining ability in *Hevea* seedlings and clones. In: INTERNATIONAL CONGRESS OF THE SOCIETY FOR THE ADVANCEMENT OF BREEDING RESEARCH IN ASIA AND OCEANIA (SABRAO) IN ASSOCIATION WITH THE AUSTRALIAN PLANT BREEDING CONFERENCE, Canberra 1977. (Plant Breeding'Paper, 2).
1071. TAN, H. Estimates of general combining ability of *Hevea* breeding at the Rubber Research Institute of Malaysia. I. Phases II and IIIA Theor.Appl.Genet., 50:29-34, 1977.
1072. TAN, H. Estimates of parental combining abilities in rubber (*Hevea brasiliensis*) based on young seedling progeny. Euphytica, Wageningen, 27:817-23, 1978.
1073. TAN, H. Heritabilities if six biometrical characteres of single pair mating families in *Hevea brasiliensis*. J.Rubb.Res.Inst. Malaya, 27(3):127-31, 1979.

1074. TAN, H. Observations on stimulation responses of four families in *Hevea brasiliensis*. J. Sains Pusat Penyelidikan Getah Malaysia, 2(2), 1978.
1075. TAN, H.; MUKHERJEE, T.K. & SUBRAMANIAM, S. Estimates of genetic paramets of certain characters in *Hevea brasiliensis*. Theor. Appl. Gent., Berlin, 46:181-90, 1975.
1076. TAN, H. & SUBRAMANIAM, S. Combining ability analysis of certain characters of young *Hevea* seedlings. In: INTERNATIONAL RUBBER CONFERENCE, Kuala Lumpur, 1975. Proceedings, Kuala Lumpur, 1976. v.2. p. 13-6.
1077. TAN, H. & SUBRAMANIAM, S. A five-parent Diallel cross analysis for certain characteres of yong *Hevea* seedlings. In: INTERNATIONAL RUBBER CONFERENCE, 1975. Proceedings. Kuala Lumpur, 1975. v.2. 13-26.

1078. TAN, H.T. [Towards a shorter immaturity period of rubber]. Ke arah masa remaja yang lebih pendek pada karet. Menara Perkebunan, 45(1): 3-16, 1977.
1079. TAN, H.T. [A survey of Hevea seedling selection at the General Experimental Station of the General Association of Rubber Planters of the East Coast of Sumatra]. Een beschowing over Heveazaailingensectie bij het Algemeen Proefstation den AVROS. Bergcultures, 26:211-33, 1957.
1080. TAN, H.T. Recent development in rubber exploitation. Bull.Balai Penelitian Perkebunan, Medam, 7(3):89-100, 1976.
1081. TAN, H.T. & TJONG, T.K. [A revolutionary selection methods]. Suatu tjara seleksi jang revolucioner. Menara Perkebun., 33:107-10, 1964.
1082. TAN SIOE SIONG. Selectie-methode van Dr. P.J. S, Cramer. Kepentingan Tiong Hoa, 1939. p. 20.

1083. TAYLOR, R.A. The inter-relationship of yield and the various vegetative characters in *Hevea brasiliensis*. Bull.Rubb.Res.Scheme, Ceylon, (43):1-54, 1929.
1084. TEMPLETON, J.K. Growth studies in *Hevea brasiliensis* I. Growth analysis up to seven years after budgrafting. J.Rubb.Res.Inst. Malaya, 20:136-46, 1968.
1085. TEMPLETON, J.K. Some aspects of the growth *Hevea* buddings. In: NATURAL RUBBER RESEARCH CONERENCE, Kuala Lumpur, 1960. Proceedings. Kuala Lumpur, 1961. p. 297.
1086. TEMPLETON, J.K. Where lies the yield Summit for *Hevea*? Planters' Bulletin Rubb.Res.Inst. Malaya; (104):220-25, 1969.
1087. TENGAWALL, T.A. On the correlation between the yields of the objects of an experimental field. Arch.Rubbercult., Batavia, 10:366-69, 1930.

1088. THOMAS, A.S. The production and preparation of rubber in Uganda. E.Afr.Agric.J., 8(231-7), 1943.
1089. TINLEY, G.H. & GARNER, R.J. Development in the propagation clones of *Hevea brasiliensis* by cuttings. Nature, London, 186(4722):407, 1960.
1090. TINLEY, G.H. Propagation of *Hevea* by budding young seedlings. Planters' Bulletin Rubb.Res. Inst.Malaya, (62):136-47, 1962.
1091. TINLEY, G.H. Recente aperfeiçoamento na propagação e no plantio de borracha. Itabuna, CEPEC, 1974. 12p. (CEPEC. Comunicado ao pessoal, 2).
1092. TINLEY, C. Vegetative propagation of *Hevea brasiliensis* clones by cuttings. In: NATURAL RUBBER RESEARCH CONFERENCE, Kuala Lumpur 1960. Proceedings. Kuala Lumpur, 1960. p. 409.

1093. TIXIER, P. La mitose somatique chez l'*Hevea brasiliensis* Muell.Arg. Cah. l'I.R.C.I., Paris, 4:19-24, 1949.
1094. TOLLENAAR, D. [The importance of the question of stock for rubber cultivation]. De belangrijkstuk voor de rubbercultuur. Bergcultures, 15:1014-9, 1941.
1095. TORUAN, N.L.; SURYATMANA, K. Kultur jaringen *Hevea brasiliensis* Muell.Arg. Menara Perkebunan, 45(1):17-21, 1977.
1096. TOWARDS regional planting recommendations. Planters' Bulletin Rubb.Res.Inst.Malaya, (125):31-2, mar., 1973.
1097. TOWNSEND JUNIOR, C.H.T. Desenvolvimento de clones superiores de Hevea no Brasil. Rio de Janeiro, Departamento Nacional de Produção Vegetal, 1961. 18p.

1098. TOWNSEND JUNIOR, C.H.T. Progress in developing superior *Hevea* clones in Brazil. Econ.Bot., New York, 14:189-96, 1960.
1099. TRAVAUX [Work of the Hevea Division of the INEAC] de la Division des Hevea de l'INEAC. Agric. Elev.Congo Belge, 14:8-10, 1940.
1100. TRUMBULL, H.L. Growing rubber in North America Industr.Engng.Chem.,Ohio, 34(13-28-35), 1942.
1101. TUPY, J. Nucleic acids in latex and the production of rubber in *Hevea brasiliensis*. J. Rubb.Res.Inst.Malaya, 21(4):468-75, 1969.
1102. TURNER, P.D. Complementary isolates of Phytophthora palmivora from cacao and rubber, and their taxonomy. Phytopathology, 51:161-4, 1961.
1103. TYSDAL, H.M. & RANDS, R.D. Breeding for disease resistance and higher rubber yield in *Hevea*, guayule, and koksaghyz. Agron.Jour., 45:234-43, 1953.

1104. [Uniformity the description of *Hevea* planting material]. UNIFORMITEIT in the aanduiding van *Hevea*-plantmateriaal. Bergcultures, 15: 1560-3, 1941.
1105. VAIDYANATHANA, T.V. The hand pollination of *Hevea brasiliensis*. Planter, Kuala Lumpur, 21(7):319-21, 1940.
1106. VALLADE, J. & RABECHAULT, H. Recherche de caractères anatomiques liés à l'aspect morphologique des écorces de jeunes *Hevea brasiliensis* en vue de faciliter la sélection. Rev.Gen.Caout., Paris, 40(7-8):1153-8, 1963.
1107. VALOIS, A.C.C. Competição de clones de seringueira e predição de parâmetros genéticos. B.Téc.Inst.Pesq.Agropecuária.Ocid., (4):1-9, dez., 1974.

1108. VALOIS, A.C.C. Descrição sumária da metodologia utilizada na obtenção dos clones Fx e IAN. In: EMPRESA BRASILEIRA DE PESQUISA AGROPECUÁRIA, Centro Nacional de Pesquisa da Seringueira. Curso intensivo de heveicultura para técnicos agrícolas, 1977. Manaus, 1978. v.1., p. 41.
1109. VALOIS, A.C.C. Melhoramento; apostila. In: CURSO DE ESPECIALIZAÇÃO EM HEVEICULTURA, 2. Belém. Belém, FCAP, 1978.
1110. VALOIS, A.C.C. Melhoramento genético da seringueira; apostila. Belém, EMBRAPA /FCAP, 1978. 24p.
1111. VALOIS, A.C.C. Teste precoce de avaliação da potencialidade de produção. In: EMPRESA BRASILEIRA DE PESQUISA AGROPECUARIA. Centro Nacional de Pesquisa da Seringueira. Curso intensivo de heveicultura para técnicos agrícolas, 1977. Manaus, 1978. v.1. p. 48.

1112. VALOIS, A.C.C. & PAIVA, J.R. Herdabilidade do
tamanho de sementes de seringueira (*Hevea* sp).
Sementes, Brasília, 2(2):3-7, dez., 1976.
1113. VALOIS, A.C.C.; PINHEIRO, E.; CONCEIÇÃO, H.E.O.
& SILVA, M.N.C. Competição de porta-enxertos
de seringueira (*Hevea* spp.) e estimativas de
parâmetros genéticos. Pesq.Agropec.Bras.,
Brasília, 13(2):49-54, 1978.
1114. VALOIS, A.C.C.; VASCONCELOS, M.E. da C.; PINHEIRO,
E. & SILVA, E.B. Emprego do índice de seleção
em seringueira *Hevea* spp. Pesq.Agropec.
bras., Brasília, 14(4):351-7, 1979.
1115. VAN DER BIE, G.J. Etudes effectuées sur le
caoutchouc provenant de diverses espèces
l'*Hevea*. Rev.Gen.Caout., 25(1):13-5, 1948.
1116. VAN DER HOPP, D.J.N. The correlation between
girth and yield in seedlings and buddings.
Arch.Rubbercult., Batavia, 6:336-44, 1931.

1117. VAN HAAREN, A.J.H. Rubber palnting recommendations 1965-1966 for the territory of Papua and New Guinea. Papua New Guinea Agric.J., 17:164-7, 1965.
1118. VAN HAAREN, A.J.H. Rubber planting recommendations 1969-1970. Papua New Guinea Agric.J., 21:127, 1970.
1119. VAN HELL, W.F. A.V.R.O.S. [A.V.R.O.S. Hevea selection during the period 1935-1941]. Hevea-selectie in de jaren 1935-1941. Arch.Rubber-cult., 27:1-53, 1950.
1120. VAN HELL, W.F. [Reports of AVROS during the years 1941-1947 and the year 1948.] Verslage over het algemeen proefstation der A.V.R.O.S. over de jaren 1941-1947 en over het jaar 1948. Meded Alg.Ptroefst., Alg.Ser., (62):52, 1948.
1121. VAN HELLO, W.F. & ZAAIJER. De Kenmerken van cloon AVROS 255 op Jeugdigen leeftijd. Arch. Rubbergcult., Batavia, 108:171-7, 1938.

1122. VAN HELTON, W.M. Het couleeren van *Hevea*.
Arch.Rubbercult., Batavia, 4:187-95, 1918.
1123. VAN HEISDEN, W.C. Recommended rubber planting material, 1953-54. Bergcultures, 22:359-65, 1953.
1124. VAN SCHOONNEVELDT, J.C. Results of the testing of *Hevea* clones in plot experiment at the "Tjimatis", Estate covering the first eight tapping years. Arch.Rubbercult., Batavia, 3:181-200, 1948.
1125. VAN SCHOONNEVELDT, J.C. [Thinning of rubber plantations]. Stamtaal en uitdunning van rubber tuinen. Bergcultures, 17:109-13, 1948.
1126. VAN SHOONNEVELDT, J.C. Tapproeven met twee sneden bij oculaties. Arch.Rubbercult., Batavia, 25:401, 1941.

1127. VIEGAS, I.de J.M. & GONÇALVES, P.de S. III
Coleta de material nativo de alta produção em
seringais do Estado do Acre e Território Fede-
ral de Rôndonia. Belém, IPEAN, 1974. 45p.
1128. VIEGAS, I.de J.M. & PAIVA, J.R.de. Seleção e
coleta de material nativo de seringueira em
Tarauacá-Acre; relatório. Manaus, EMBRAPA.
Centro Nacional de Pesquisa da Seringueira,
1976. 37p.
1129. VISCHER, W. & TAS, L. [Results obtained with
budding on the Estate Pasir Waringin]. Resul-
taten bereik met oculaties van *Hevea*
brasiliensis op de onderneming pasir waringin;
een bijdrage tot de VRAAG, in hoeverre aantal
latexvaten en productiviteit raskenmerken zijn.
Arch.Rubbercul., Batavia, 11:416-41, 1922.
1130. VISSER, T.S. & VOLLEMA, J.S. [Results of an experi-
ment with *Hevea* nursery selection]. Resultaten
van een proef met kweekerijselectie bij *Hevea*.
Arch.Rubbercult., Batavia, 18:11-20, 1934.

1131. VOLLEMA, J.S. [Recommended planting material of *Hevea* 1948-1949]. Aanbevolen Heveaplant materiaal 1948-1949. Bergcultures., 17:101-7, 1948.
1132. VOLLEMA, J.S. Herontgunnegr's problemen in de Rubbergroeve. Bergcult., 15:91-102, 1941.
1133. VOLLEMA, J.S. [Identification characters of some new *Hevea* clones]. Identificatiekenmerken van enige nieuwere *Hevea* cloonen. Arch. Rubbergroeve, Batavia, 30(12):41-67, 1953.
1134. VOLLEMA, J.S. [Impression of the rubber cultivation on the East Coast of Sumatra and Malaya] Indrukken van de rubbergroeve in Sumatra's Oostkust en Malakka. Bergcultures, 10:266-73, 1936.
1135. VOLLEMA, J.S. [VI. Early selection with *Hevea*] Jengdselectie bij *Hevea*. Arch. Rubbergroeve, Batavia, 29:31-63, 1952.

1136. VOLLEMA, J.S. De jongste vorderingen op het gebied der *Hevea*-selectie aan het Proefstation in West-Java. De Bergcultures, 9:41, 1935.
1137. VOLLEMA, J.S. Over den envloed van het tappen op den diktegroei van *Hevea brasiliensis*. Arch.Rubbercult., Batavia, 25:417-23, 1941.
1138. VOLLEMA, J.S. Voor to pige resultaten van de Rubbertoetstuinen 1935, 1936, 1937. (Proeftuin Tjiomas). De Bergcultures, 17:86-95, 1948.
1139. VOLLEMA, J.S. & DIJKMAN, M.J. [Results of the testing of *Hevea* clones in experimental garden Tjiomas II]. Resultaten der toetsing van Heveacloonen in den proeftuin Tjiomas II. Arch.Rubbercult., Batavia, 23:47-129, 1939.

1140. VONK, H. [The instruction of the so-called small holders in Malaya as regards rubber cultivation]. De voorlichting der zg. small harders in Malaka op het gabied van de rubbercultuur. Landbouw, 17:259-90, 1941.
1141. VOS, J. [Some production date for *Hevea* clones at Yaloko]. Quelques douées de production des clones d'*Hevea* à Yaloko. Inst.Nat.Agron. Congo Belge, Hors Sér., 468:74, 1947.
1142. VRIES, O.de. [Superior plant material]. Zaailingen en oculaties. Bergcultures, 1(15):404, 1926.
1143. VRIES, O.de.; SCHWEIZEI, J. & OSTENDORF, F.W. Selectie of *Hevea* in Java. Proc.4th Pacific Sci.Congr. Java, 4:157-71, 1930.
1144. WAALEY, W.G. Rubber heritage of the American tropics. Sci.Econ., New York, ?:21-31, 1946.

1145. WAIDYANATHA, U.P.de S. & FERNANDO, D.M. Studies on a technique of micro-tapping for the estimation of yields in nursery seedlings of *Hevea brasiliensis*. Q.J.Rubb.Res.Inst.Ceylon, 49:6-12, 1972.
1146. WAIDYANATHA, U.P.de S.& PATHIRATNE, L.S.S. Studies on latex flow patterns and plugging indices of clones. Q.J.Rubb.Res. Inst.Ceylon, 48(1 /2):47-55, 1971.
1147. WALKER, J.T. Selection and quantitative characters in field crops. Biol.Rev., 1968. (impres)
1148. WALUJONO, K.; EFFEND, S. [Hevea clone identification from young trees]. Identifikasi klon Hevea dari pohon muda. Menara Perkebunan, 44(5):239-49, 1976.

1149. WALUJONO, K. & SUSENO, P.A. [Experiments with ploycrylamide electrophoresis for the identification of *Hevea* clones]. Percobaan dengan elektroforesis poliakrilamida untuk mengidentifikasi klon-klon *Hevea*. Menara Perkebunan, 41(6):307-14, 1973.
1150. WARMIKE, H.E. Studies on natural pollination of *Hevea brasiliensis* in Brazil. Science, 116: (3018):474-5, 1952.
1151. WARMIKE, H.E. Studies on pollination of *Hevea brasiliensis* in Puerto Rico. Science, 113: 646, 1951.
1152. WASTIE, R.L. Nursery screening of *Hevea* for resistance to *Gloesporium* leaf disease. J. Rubb.Res.Inst.Malaya, 23(5):339-50, 1973.
1153. WASTIE, R.L.; CHEE, K.H. & LIM, T.M. Screening clones of *Hevea brasiliensis* for disease resistance - a review. Planter, Kuala Lumpur, (49):164-9, 1973.

1154. WATSON, G.A. Rubber in Ceylon. World.Grops,
24(1):42, 1972.
1155. WESTENBERG, M.G. [Single thinning base on girth
measurement in monoclonal buded plantations].
Unieke uitdunning op stamomvang in monoclonale
oculatietuinen. Bergcultures, 23:621-31, 655-
67, 679-97, 1954.
1156. WHITBY, S. Variation in *Hevea brasiliensis*
Ann.Botany, London, 33(121):313-21, 1919
1157. WIJEWANTHA, R.T. Some breeding problems in
Hevea brasiliensis. Q.J.Rubb.Res.Inst.
Ceylon, 41:12-22, 1965.
1158. WILLIAMS, L. Thailand current and potential
agricultural crops. An evaluation of germ
plasm requirements. Washington, Department
of State Agency for International Development,
1974. 340p.

1159. WILTSHERE, J.L. The properties of clone rubber
II. J.Rubb.Res.Inst.Malaya, 5(3):251-81, 1935.
1160. WILTSHERE, J.L. Variations in the composition
of latex from clone and seedling rubber. Bull.
Rubb.Res.Inst.Malaya, (5):1-60, 1934.
1161. WIMALARAIN, S.D. & PATHIRINA, L.S.S. Observa-
tions on "wintering" in *Hevea*. Bull.RRISL,
5(1/2):5-9, 1974.
1162. WIRJOMIDJOJO, R. [Some remarks on clone Tjikem-
bang I]. Beberapa tjabatan tentang klon
Tjikembang. I. Menara Perkebunan, 31:77-9,
1962.
1163. WIRJOMIDJOJO, R. [Combining ability in *Hevea*
brasiliensis]. "Combining ability" pada
Hevea brasiliensis. Menara Perkebunan, 30:
49-51, 1961.

1164. WIRJOMIDJOJO, R. [The relation between girth and Hamaker-Morris-Mann tapping results in the 1949 clonal trial at Tjiomas]. Hubungan antara lilit batang dan penjadapan Hamaker-Morris-Mann dari Kebun pengudjian klon 1949 di Tjiomas. Menara Perkebunan, 31:129-32, 1962.
1165. WIRJOMIDJOJO, R. [First report on clones resistant to *D.ulei* in the Tjiomas experimental field]. Laporan pertama tentang klon² tahan *Dothidella ulei* dikebun pertgobaan Tjiomas. Menara Perkebunan, 31:181-5, 1962.
1166. WIRJOMIDJOJO, R. [Testing of seedlings derived from crosses made in the years 1940, 1941 and 1943]. Pengudjian pada tanaman asal bidji berasal dari persilangan buatan th, 1940 /1941 dan 1943. Menara Perkebunan, 31:87, 1962.

1167. WIRJOMIDJOJO, R. [The 1945 test plot of legitimate seedlings at Tjiomas]. Pergudjian tanaman asal bidji legitim 1945 di Tjiomas. Menara Perkebunan, 31:173-5, 177-80, 1962.
1168. WIRJOMIDJOJO, R. Report on the performance of the "exchange clones" in the Tjiomas experimental garden. Menara Perkebunan, 30:161-70, 1961.
1169. WIRJOMIDJOJO, R. [Breeding of *H. brasiliensis*] Seleksi para *Hevea brasiliensis*. Menara Perkebunan, 32:171-5, 1963.
1170. WIRJOMIDJOJO, R. Testing *Hevea* seedlings obtained by hand pollination during 1940, 1941 and 1943. Menara Perkebunan, 31:87-95 1962.
1171. WORKING program of the Research Institute for Estate Crops 1961-1963. Menara Perkebunan, 30:24-5, 1961.

1172. WYCHERLEY, P.R. Breeding by genetic transplant
pigmy trees and record yields. Planter,
Kuala Lumpur, 21(1):35-8, 1969.
1173. WYCHERLEY, P.R. Breeding by genetic transplant
pigmy trees and record yields. Planter,
Kuala Lumpur, 45:173-4, 1969.
1174. WYCHERLEY, P.R. Breeding of *Hevea*. Planters'
Bulletin.Rubb.Res.Inst.Malaya, (99):159-70,
1968.
1175. WYCHERLEY, P.R. Energy flow and dry matter
accumulation in relation to selection and
exploitation. J.Rubb.Res.Inst.Sri Lanka,
54(1):207-20, 1977.
1176. WYCHERLEY, P.R. *Hevea* seed. I. Planter, Kuala
Lumpur, 47(544):291-98, 1971.
1177. WYCHERLEY, P.R. *Hevea* seed. II. Planter, Kuala
Lumpur, 47(545):345-50, 1971.

1178. WYCHERLEY, P.R. *Hevea* seed. III. Planter, Kuala Lumpur, 47(546):405-10, 1971.
1179. WYCHERLEY, P.R. Introduction of *Hevea* to the Orient. Planter, Kuala Lumpur, 44(504):127, 1968.
1180. WYCHERLEY, P.R. The phenology of plants in the humid tropics.. Micronesica, 9 (1):75-96, 1973.
1181. WYCHERLEY, P.R. Reflections on *Hevea* propagation. Mag.Agric.Soc.Univ.Malaya, 1(1):28, 1961.
1182. WYCHERLEY, P.R. Rubber. *Hevea brasiliensis*. Kings Park & Bot.Gdn.West Perth, W.A., Australia.
1183. WYCHERLEY, P.R. Variation in the performance of *Hevea* in Malaya. J.Trop.Geogr., 17:143, 1963.

1184. WYCHERLEY, P.R. & BROOKSON, C.W. International traffic in planting material of *Hevea* *Dothidella*. Genet.Agr., 17(1-4):331-44, 1963.
1185. XUEQIN, Z.; XIANSONG, Z.; XIANGMING, C. & GUANGLING, Y. Further report on induction and cytological studies on polyploid mutants of *Hevea* (1). Chinese J.Trop.Crops., 1(1):31, 1979. (Text in chinese).
1186. YAHAMPATH, C. Growth rate of PB 86 on different *Hevea* rootstocks. Q.J.Rubb.Res.Inst.Ceylon, 44:27-9, 1968.
1187. YEANG HOOG YEET,; GHANDIMATHI, H.; PARANJOTHY, K. Protein and enzime variation in some *Hevea* cultivars. J.Rubb.Res.Inst.Malaya, 25(1):9-18, 1977.
1188. YAP, T.C. Basic genetics in relation to plant breeding. In: RRIM Hevea breeding course lecture notes 1980. Kuala Lumpur, 1981. p. 1-18.

1189. YOON, P.K. The effect of density of planting and crown modifications on growth, yield and other characteristics. In: RRIM Hevea breeding course lecture notes 1980. Kuala Lumpur, 1981. p. irreg.
1190. YOON, P.K. Further development in the establishment of three-part-trees. In: RUBBER RESEARCH INSTITUTE OF MALAYA; PLANTERS' CONFERENCE Kuala Lumpur, 1972. Proceedings. Kuala Lumpur, 1973. p. 73.
1191. YOON, P.K. Further progress in Crown Budding. In: RUBBER RESEARCH INSTITUTE OF MALAYA, PLANTERS' CONFERENCE, Kuala Lumpur, 1971. Proceedings, Kuala Lumpur, 1972. p. 143.
1192. YOON, P.K. Technique of Crown Budding. Kuala Lumpur, R.R.I.M., s.d. n.p.
1193. YOON, P.K. & LEONG, S.K. Induction of pseudo taproots in cuttings and production of clonal rootstocks in *Hevea*. In: INTERATIONAL RUBBER CONFERENCE, Kuala Lumpur, 1975. Proceedings. Kuala Lumpur, 1975. p. 85.

1194. YOON, P.K. & OOI, C.B. The prospects of deep planting of propagated materials of *Hevea*. In : IRRDB SYMPOSIUM, Kuala Lumpur, 1978. (preprint.)
1195. YOUNG, H.E. Crown budding for oidium resistance Q.Circ.Rubb.Res.Inst.Ceylon, (27):16, 1952.
1196. YOUNG, H.E. High rubber yields on the hills. Successful experiment by the RRIC. Q.Circ.Rubb.Res.Inst.Ceylon, 28(3):20, 1953.
1197. YOUNG, H.E. Leaf mildew of rubber - a review Quart.Circ.Rubb.Res.Inst.Ceylon, 27:3-15, 1952.
1198. YOUNG, H.E. Natural resistance to leaf mildew of *Hevea brasiliensis* by clone L.C.B. 870. Quart.Circ.Rubb.Res.Scheme, Ceylon, (26):6-12, 1950.
1199. YOUNG, H.E. Notes on the introduction of *Hevea* to Ceylon. Rubb.Res.Inst.Ceylon, 27:3-6, 1952.

1200. YOUNG, H.E. Les plantation d'*Heveas* a Ceylon.
Rev.Gen.Caout., 31(4):256-60, 1954.
1201. YOUNG, H.E. RRIM. crown budding trials. Planters' Bulletin.Rubb.Res.Inst.Malaya, (92):240, 1967.
1202. ZAHAR SAMSUDDIN; MOHD KHIR ABD RAHMAN & IVAN IMPENS. Development of leaf blade class concept for the characterisation of *Hevea brasiliensis* Muell.Arg.Leaf.Age. J.Rubb., Res.Inst.Malaysia, 26(1):1-5, 1978.
1203. ZAKRI, A.H. Population genetics in relation to plant breeding. In: RRIM Hevea breeding course lecture notes 1980. Kuala Lumpur, 1981. p. irreg.
1204. ZEYUN, W.; XIANSONG, Z.; CHIANG LIN, C.; HU YE, W.; QIONGYING, L.; GAOJUN, F. & WENJUAN, L. Induction of rubber planters from anther of *Hevea brasiliensis* Muell.Arg. in vitro. Chinese J.Trop.Crops., 1(1):25, 1979. Text in chineese.

1205. ZILLER, R. [Diagrammatic representation of rubber selection work]. Representation schematique des travaux de sélection heveaculture. Cah. Inst. Resch, Caouth Indoch., 4:15-7, 1949.
1206. ZONGDAO, H.; XUEGIN, Z. & YONGLU, H. Assesment of rubber planting areas in Tropical and Subtropical Zones of China-Rational exploitation of the Natural resources in the Tropical and South Subtropical Zones to Speed up the establishment of production bases of Tropical crops with rubber trees in chief. Chinese J. Trop. Crops, 1(1):15, 1979. (Text in chinese).
1207. ZWEEDE, J.C. [The splitting of Hevea seedlings]. Het splitsen van Hevea-Kiemplanten. Bergcultures, 14:1271-5, 1940.

ÍNDICE DE AUTORES

- ABDUL AZIZ KADIR, 0334.
- ABDUL MAJID, 0005.
- ABEYWARDEMA, V., 0227.
- ABRAHAM, P.D., 0582; 0592; 0593.
- ADDSSON, G.O.N., 0006.
- ALBUQUERQUE, F.C. de, 0007.
- AMMA, C.K.S., 0010.
- AMAND, H., 0008; 0009.
- ANGGREANI-HENDRANATA, 0012; 0493.
- ANGENOT, P., 0011.
- ANGREMOND, A.D., 0040.
- ANNAMNA, Y., 0515.
- ANI BIN AROPE, K.M.N., 0013; 0014.
- ARASU, N.T. & PARANJOTHY, K., 0015.
- ARIAS, A.C., 0016.
- ARISZ, 0017.
- ASMIR HARUN, 0018.
- AUZAC, J.D., 0679.
- AZHARI, D., 1059.
- BAHIA, D.B., 0019; 0020; 0021; 0022; 0023; 0024;
0025; 0026; 0027; 0028; 0029; 0030; 0031; 0032;
0033; 0034; 0035.
- BAKER, H.C., 0519.
- BAL, 1005.
- BALDWIN JUNIOR, J.T., 0036; 0037.

BANGHAM, W.N., 0038; 0039; 0040.
BAPTIST, E.D.C., 0041; 0042; 0043; 0044; 0045.
BARLOW, C., 0047; 0591.
BARDAUIL, J., 0046.
BARRIGA, J.D., 0048; 0049; 0050; 0051.
BASUKI, R., 0052; 0575; 1022.
BELGRAVE, W.N.C., 0053.
BELTRAME, F., 0054.
BHASKARANNAIR, V.K., 0517.
BLENCOWE, J.W., 0105.
BOBILIOFF, W., 0055; 0056; 0057.
BOCQUET, M., 0058; 0059; 0060.
BOS, H., 0061; 0062.
BOUHARMONT, J., 0063; 0064; 0065.
BOUTHILLON, J., 0089; 0090; 0091.
BOUYCHOU, J.G., 0066; 0067; 0068; 0069; 0070; 0071;
0456.
BRANDS, E.W., 0072.
BRANDT, H.J.G.V., 0073.
BRANDT, H.V.; 0680.
BRASIL. SUDHEVEA, 0074; 0075.
BROOKSON, C.W., 0077; 0078; 0080; 1184.
BRYCE, H., 0081; 0082.
BUNJAMIM, 0494.
BURKILL, H.M., 0083; 0084.

CAAD, C.H., 0081; 0082.
CALDAS, R.C., 0085.
CALMON, J.L.S., 0086; 0508; 0509; 0542.
CAMACHO, V.E., 0087; 0088.
CAMPAIGNOLLE, J., 0089; 0090; 0091.
CARDOSO, M., 0094; 0095; 0096; 0097; 0098; 0099;
0100; 0101; 0102; 0103.
CARDOSO, R.M.G., 0520.
CARVALHO, C.J.R. de, 0104.
CHAIPRASIT, S., 0105.
CHAN, C.K., 0591.
CHAN, H.Y., 0334; 0335; 0336.
CHANDRASEKERA, L.B., 0106; 0107; 0108; 0109; 0110;
0111; 0112; 0159.
CHAPMAN, G.W., 0113.
CHEE, K.H., 0114; 0115; 0116; 1153.
CHEN, C.H., 0117.
CHEN, F.T., 0117.
CHEN, K.T., 0255; 0260; 0338; 0583; 0586.
CHEN, S.S., 0117.
CHEVALIER, A., 0118; 0119.
CHIN, L.S., 0120.
CHIEN, C.F., 0117.
CHITTENDEN, R.J., 0121.
CHO THUE NAM, 0122.

CHUA, S.E., 0123.
CHUANQUIN, C., 1204.
CIONE, J., 0103.
COLENBRANDER, G.H., 0124.
COMBE, J.C., 0126; 0676.
COMISSÃO EXECUTIVA DO PLANO DA LAVOURA CACAUEIRA,
Ilhéus, BA., 0127; 0128.
COMPAGNON, P., 0129.
CONAGIN, C.H.T.M., 0130; 0131.
CONCEIÇÃO, H.E.O., 1113.
CONSTABLE, D.H., 0132; 0133.
COQUEIRO, G.R., 0672.
COSTER, C., 0134.
CRAMER, P.J.S., 0136; 0137; 0138; 0139; 0140; 0141;
0142; 0143.
CREENCIA, R.P., 0951; 0952; 0953.
CRUZADO, M.J., 0558; 0559.
DADE, L., 0148.
D'ANGREMOND, A., 0144; 0145.
D'AUZAC, J., 0146; 0250.
DAWEY, 0519.
DEHE, A., 0507.
DEMMON, E.L., 0152.
DESHUN, L., 0507.
DE SILVA, C.A., 0153; 0154; 0155; 0157; 0158; 0159;

0160; 0161; 0162; 0163; 0164.
DE SILVA, M.S.C., 0224; 0225.
DE BUY WENNIGER, W.F.M., 0147.
DEJIAN, K., 0148.
DE JONG, A.W.K., 0149.
DE JONGE, P., 0045; 0150; 0151.
DESPIN, B., 0165.
DIJKMAN, M.J., 0169; 0170; 0171; 0172; 0173; 0174;
0175; 0176; 0177; 0178; 0603; 1139.
DODDS, K.S., 0255; 0256.
DONGQIONG, H., 0507.
DEVAL, W.A., 0166.
DE VRIES, O., 0167; 0168.
DUCKE, A., 0180; 0181.
DUDIN AZHARI, 1058.
EGLER, N.A., 0182.
EHRET, M., 0183.
EMPRESA BRASILEIRA DE PESQUISA AGROPECUARIA. C.N.P.
Seringueira. Manaus, AM. 0184; 0185; 0186;
0187; 0188; 0189; 0190; 0191; 0192.
EVERS, M.E., 0193; 0194; 0195; 0196; 0197; 0198;
0199.
EFFEND, S., 1148.
FERNANDO, D.M., 0200; 0201; 0202; 0203; 0204; 0205
0206; 0207; 0208; 0209; 0210; 0211; 0212; 0213;

0214; 0215; 0216; 0217; 0218; 0219; 0220; 0221;
0222; 0223; 0224; 0225; 0226; 0227; 0228; 0276;
0429; 0480; 1145.

FERRAND, M., 0229; 0230; 0231; 0232; 0233; 0234.

FERWERDA, F.P., 0235; 0236; 0237; 0238.

FRAGATA JUNIOR, A.A., 0667.

FREY-WYSSLING, A., 0239; 0240; 0241; 0242; 0243;
0244; 0245.

FUNONG, X., 0561.

GAIN, E., 0246.

GARNER, R.J., 1089.

GAOJUN, F., 1204.

GAROT, A., 0247; 0248.

GENER, P., 0250; 0251; 0676.

GEORGE, P.J., 0249; 0566; 0567; 1003.

GERRITSEN, J.C., 0252.

GHANDIMATHI, H., 0253; 0658; 0659; 0660; 1187.

GHANI, M.N.A., 0254.

GILBERT, N., 0255; 0256.

GILL, D.S., 0593.

GIRALDO, H.C., 0257.

GOMES, A.R.S., 0020; 0021; 0022; 0023; 0024; 0025;
0026; 0027; 0028; 0029; 0030; 0258.

GOMEZ, J.B., 0259; 0260; 0583.

GONÇALVES, J.R.C., 0261; 0262; 0263; 0264; 0265.

GONÇALVES, P. de S., 0022; 0023; 0024; 0025; 0026;
0027; 0028; 0029; 0031; 0032; 0033; 0266; 0267;
0268; 0269; 0270; 0271; 0272; 0273; 0274; 0275;
0276; 0277; 0278; 0279; 0280; 0281; 0282; 0655;
1127.

GOODING, E.E.J.B., 0283.

GRANTHAM, J., 0284.

GRVEN, C., 0285.

GUHA, M.M., 0286.

GUNNERY, H., 0288; 0289.

GUNST, H.J.V., 0290.

HALL, C.J.J.V., 0292.

HALIM, A.H., 0291.

HALLÈ, F., 0293.

HAMAKER, C.M., 0294.

HARA, K., 0295.

HARRIS, S.A., 0296; 0297; 0298.

HASSAN, A.H., 0299.

HASTING, S.J.D., 0300.

HELL, W.F.V., 0301; 0302.

HELLINGTON, K., 0576.

HEUSSER, C., 0244; 0245; 0304; 0305; 0306; 0307;
0308; 0309; 0310; 0311; 0312; 0313; 0314; 0315;
0316; 0317; 0318; 0319; 0320.

Ho, C.Y. 0325; 0326; 0327; 0328; 0329; 0330;

0331; 0332; 0333; 0334; 0335; 0336; 0337; 0338;
0339; 0340; 0546; 0584; 0585; 0587.

HOEDT, G.E., 0341; 0342; 0343; 0344; 0345; 0346;
0347.

HOELZ, J.J., 0348.

HOK, T.Y., 0349.

HONIG, P., 0350.

HONING, P., 0351.

HOOP, J.N.V.D., 0353.

HSU, H.E., 0117.

HOWARD, R.A., 0354.

HUBER, J. 0355; 0356; 0357; 0358; 0359.

HUTCHINSON, J.B., 0360.

HUYE, W., 1204.

IAM, S., 0361.

INDOE, C., 0061; 0062.

INSTITUT DE RECHERCHE SUR LE CAOUTCHOUC, Abdjam.
0362; 0363; 0364; 0365; 0366; 0367; 0368; 0369;
0370; 0371; 0372; 0373; 0374; 0375; 0376; 0377;
0378; 0379; 0380; 0381; 0382; 0383; 0384; 0385;
0386; 0387; 0388; 0389; 0390; 0391; 0392; 0393;
0394; 0395; 0396.

INSTITUT DES RESEARCH SUR LE CAOUTCHOUC, Cambodge.
0397; 0398; 0399; 0400; 0401; 0402; 0403; 0404;
0405.

INSTITUT DES RECHERCHES SUR LE CAOUTCHOUC EN INDO
CHINE, 0406; 0407; 0408; 0409.

INSTITUT DE RECHERCHES SUR LE CAOUTCHOUC, Saignon,
Vietn , 0411; 0412; 0413.

INSTITUT NATIONAL POUR L'ETUDE AGRONOMIQUE DU CONGO
BELGE, 0410; 0710; 0711; 0712.

INSTITUTO DE PESQUISAS AGROPECUARIAS DO NORTE. Be
l m, PA., 0414; 0415; 0416; 0417.

IRUGALBANDARA, Z., 0961.

ISMAIL HASHIM, 0420; 0421.

ISERENTANT, R., 0419.

IVAN IMPENS, 1202.

IVORY COAST INSTITUT DE RECHERCHES SUR LES CAOUTCHOUC
0422.

YVER, G.C., 0423.

JACOB, J.C.S., 0424.

JACOB, J.L., 0425.

JACOB, J.O., 0426.

JACOB, K.T., 0427; 0568.

JAYARATHAAM, K., 0428.

JAYASEKERA, N.E., 0220; 0429; 0430; 0431.

JENKINS, R.O., 0432; 0433.

JEYATHEVAN, V., 0336; 0587.

JIALIN, F., 0507.

JIMENEZ, E.S., 0088.

JINHAM, O., 0561.
JOHNSTON, A., 0435; 0436.
JONG, W.H. de., 0437; 0438; 0439.
JONGE, P. de., 0439.
J.L.B., 0434.
KALAM, M.A., 0427.
KALIS, K.P., 0440.
KARUNASEKERA, K.B., 0430.
KEIDING, H., 0441.
KHALID, M.N., 0442.
KHOO, S.K., 0444; 0662.
KLIPPERT, W.E., 0443.
KNAPP, M.D., M.D., 0284.
KUC, J., 0520.
LAMMERS, R.P., 0445.
LANGDON, K.R., 0446.
LANGFORD, M.H., 0447; 0448; 0449.
LANGLOIS, S., 0450; 0661.
LARUE, C.D., 0452; 0453.
LASSCHUIT, J.A., 0454.
LE BRAS, M.M.J., 0455; 0456.
LEE, C.K., 0458; 0459; 0594.
LEE, C.S., 0460.
LE CONTE, J., 0457.
LEGER, F., 0461.

LEMS, G., 0462.

LEOMIS, H.F., 0463.

LEONG, S.K., 0464; 1193.

LEONG, W., 0465.

LEONG, Y.S., 0466.

LEROUX, H., 0467.

LEVANDOWSKY, D.M., 0471; 0472; 0473.

LIBONATI, V.F., 0673; 0674.

LIEFSTINGH, G., 0474; 0475; 0476.

LIM, T.M., 0335; 0477; 0478; 0479.

LIMA, J.C., 0023; 0024; 0025; 0026; 0027; 0028;
0029.

LYANAGE, A. de S., 0220; 0221; 0222; 0480.

LLERAS, E., 0481; 0526.

LIM, T.M., 1153.

LODDER, H., 0482.

LOH, L.P., 0105.

LOOMIS, H.F., 0483.

LOTFY, N., 0484.

LU, T.M., 0117.

LUBIS, P., 1022.

LUKMAN, 0073.

MAAS, J.G.J.A., 0486; 0487; 0489; 0490.

MADJID, A., 0491; 0492; 0493; 0494; 0495.

MAERTENS, C., 0198; 0199.

MAJUMDAR, S.K., 0496; 0497; 0499.

MANN, C.E.T., 0500; 0501; 0502; 0503; 0504; 0505;
0506.

MAOHUAN, L., 0507.

MARIANO, A.H., 0508; 0509; 0510; 0511.

MARIN, B., 0512.

MARKOSE, V.C., 0513; 0514; 0515; 0516; 0517.

MARTIN, G., 0518; 0519.

MARTINS, E.M.F., 0520.

MARTINEZ, A.A., 0521.

MARTONO, S., 0522.

MASLICHAN, 0494.

MASS, J.G.J.A., 0485.

MATHEUS, C., 0523.

MATOS, A.P., 0030; 0277.

MAYAKRISHANAN, P., 0466.

Mc INDOE, R.C., 0524.

MEDEIROS, A.G., 0525.

MEDRI, M.E., 0481; 0526.

MEIJER, W.H., 0527.

MELO, J.R.V. de., 0034; 0035.

MELO, J.W. de., 0525.

MENDES, A.J.T., 0543.

MENDES, L.O.T., 0528; 0529; 0530; 0531; 0532; 0533;
0534; 0535; 0536; 0537; 0538; 0539; 0540; 0541;

0542; 0543.

MENEZES, J.C., 0347.

MENNEZES, O.B. de., 0544.

MEYER, W.H., 0545.

MILFORD, G.F.J., 0546.

MIRANDA FILHO, J.B. de., 0653; 0654.

MOHD KHIR ABD RAHMAN, 1202.

MOHD NOOR BIN ABDUL CHANI, 0617.

MOHD NOOR BIN A CHANI, 0547.

MONTOYA MAQUIN, J.M., 0419.

MORAES, V.H.F. de., 0548; 0549.

MORAES, W.E.C., 0520.

MORRIL, G. de S., 0604.

MORRIS, L.E., 0550; 0551; 0552; 0553.

MORS, W.B., 0554.

MULLER, M.W., 0277.

MUKHER JEE, T.K., 1075.

MUNIR, A.A., 1058.

MUZIK, T.J., 0555; 0556; 0557; 0558; 0559.

NAILIAN, L., 0560; 0561.

NAIMAH BT IBRAIM, 0562,

NAIR, V.K.B., 0514; 0515; 0563; 0564; 0565; 0566;
0567; 0568; 0569.

NAJIB LOTFY, 0570.

NAPITUPULU, L.A., 0296; 0297; 0571; 0572; 0573;

0574; 0575; 0576.

NAPITUPULU, L.A., 1057.

NARAYANAH, R., 0259; 0260; 0286; 0338; 0478; 0577;
0578; 0579; 0580; 0581; 0582; 0583; 0584; 0585;
0586; 0587; 0588; 0589.

NG, A.P., 0337; 0590.

NG, C.S., 0047; 0591.

NG, E.K., 0593; 0594; 1052; 1053.

NGA, B.H., 0595.

NICOLAS, D., 0596; 0597; 0599; 0600.

NOZERAN, R., 0601.

NUNES, W. de O., 0544.

OBI, J.A., 0602.

OCHOSE, J.J., 0603.

OLIVEIRA, R. F.de., 0604.

ONG, S.H., 0605; 0606; 0607; 0608; 0609; 0610; 0611;
0612; 0613; 0614; 0615; 0616; 0617; 1054; 1055.

OOI, C.B., 0464; 1194.

OPUKU, A.A., 0618.

OSTENDORF, F.W., 0176; 0245; 0619; 0620; 0621;
0622; 0623; 0624; 0625; 1143.

OU, S.H., 0117.

PAARDEKOOPER, E.C., 0546; 0575; 0627; 0628; 0629;
0630; 0631; 0632; 0633; 0634; 0635; 0636; 0637;
0638; 0639; 0640; 0641; 0642; 0643; 0644; 0645.

- PADDOCK, E.F., 0646.
- PAIVA, J.R. de., 0278; 0279; 0647; 0648; 0649;
0650; 0651; 0652; 0653; 0654; 0655; 1112; 1128.
- PANIKKAR, A.O.N., 0515; 0569.
- PANSE, V.G., 0360.
- PARÁ. Universidade Federal. Faculdade de Ciencias
Agrárias, Belém, PA., 0656.
- PARANJOTHY, K., 0015; 0253; 0484; 0657; 0658;
0659; 0660; 1187.
- PATHIRATNE, L.S.S., 1146.
- PATHIRINA, L.S.E., 1161.
- PATTANAKUL, C., 0661.
- PEE, T.Y., 0423; 0662.
- PEK, T.T., 0475; 0476.
- PEREIRA, J. da P., 0663.
- PICHEL, R.J., 0668.
- PILAAR, C.J., 0670.
- PIRES, J.M., 0182.
- PERIES, O.S., 0223.
- PIERIS, W.J., 0669.
- PESSANHA, M.V.T., 0667.
- PERRY, B.A., 0664.
- PERU. Ministério da Agricultura Estacion Experimental Agricola en Tingo Maria., 0665; 0666.
- PLESSIX, C.J. du., 0126; 0250; 0251; 0601; 0676.

PINHEIRO, E., 0671; 0672; 0673; 0674; 1113; 1114.
PINHEIRO, F.S.V., 0675.
PINHEIRO, J., 0521.
PING, T.C., 0588; 0592; 0594.
POLHAMUS, L.G., 0677; 0678.
POLINIÉRE, J.P., 0679; 0680.
POWELL, D.A., 0354.
PRUMMEL, B., 0975.
PUJARNISCLE, S., 0146.
PURSEGLOVE, J.W., 0683.
PYRE, E.E., 0684.
QIONGYING, L., 1204.
RABECHAULT, H., 1106.
RAMAER, H., 0685; 0686; 0687.
RAMOS, R.D., 0688.
RANDS, R.D., 0689; 1103.
RAO, B.S., 0479; 0691; 0692.
RAO, K.G., 0693.
REBELLO, A.P., 0278.
RIDLEY, H.N., 0698.
RIZZINI, C.T., 0554.
RODRIGUES, E.M., 0030.
ROSS, J.M., 0699; 0700; 0701; 0702; 0703; 0704;
0705; 0706.
ROSSETTI, A.G., 0276; 0279; 0280; 0655.

RUBBER RESEARCH INSTITUTE OF MALAYA, Kuala Lumpur.

0716; 0717; 0718; 0719; 0720; 0721; 0722; 0723;
0724; 0725; 0726; 0727; 0728; 0729; 0730; 0731;
0732; 0733; 0734; 0735; 0736; 0737; 0738; 0739;
0740; 0741; 0742; 0743; 0744; 0745; 0746; 0747;
0748; 0749; 0750; 0751; 0752; 0753; 0754; 0755;
0756; 0757; 0758; 0759; 0760; 0761; 0762; 0763;
0764; 0765; 0766; 0767; 0768; 0769; 0770; 0771;
0772; 0773; 0774; 0775; 0776; 0777; 0778; 0779;
0780; 0781; 0782; 0783; 0784; 0785; 0786; 0787;
0788; 0789; 0790; 0791; 0792; 0793; 0794; 0795;
0796; 0797; 0798; 0799; 0800; 0801; 0802; 0803;
0804; 0805; 0806; 0807; 0808; 0809; 0810; 0811;
0812; 0813; 0814; 0815; 0816; 0817; 0818; 0819;
0820; 0821; 0822; 0823; 0824; 0825; 0826; 0827;
0828; 0829; 0830; 0831; 0832; 0833; 0834; 0835;
0836; 0837; 0838; 0839; 0840; 0841; 0842; 0843;
0844; 0845; 0846; 0847; 0848; 0849; 0850; 0851;
0852; 0853; 0854; 0855; 0856; 0857; 0858; 0859;
0860; 0861; 0862; 0863; 0864; 0865; 0868; 0869;
0870; 0871; 0872; 0873; 0874; 0875; 0876; 0877;
0878; 0879; 0880; 0881; 0882; 0883; 0884; 0884;
0885; 0886; 0887; 0888; 0889; 0890; 0891; 0892;
0893; 0894; 0895; 0896; 0897; 0898; 0899; 0900;
0901; 0902; 0903; 0904; 0905; 0906; 0907; 0908;

0909; 0910; 0911; 0912; 0913; 0914; 0915.
RUBBER RESEARCH INSTITUTE OF SRI LANKA, 0930;
0931; 0932; 0933; 0934; 0935; 0936.
RUBBER RESEARCH SCHEME INSTITUTE CEYLON, 0916;
0917; 0918; 0919; 0920; 0921; 0922; 0923; 0924;
0925; 0926; 0927; 0928; 0929; 0937; 0938; 0940;
0941; 0942; 0943; 0944; 0945; 0946.
RUTGERS, A.A.L., 0949.
SALEH, M., 0493; 0494; 0495; 0950.
SAMARANAYAKE, P.A. 0227; 1001.
SAMOSORN, S., 0645; 0951; 0952; 0953.
SANDERSON, A.R., 0954.
SANKARANAYANAN, K.C., 0955.
SANTANA, J.B. de., 0525.
SANTOS, P.M., 0035.
SANTOSO, U.E., 1059.
SARASWATHYAMMA, C.K., 0516; 0567; 0956.
SASTROSOEDIRO, S., 0957.
SATCUTHANANTHAVALE, R., 0160; 0161; 0162; 0163;
0164; 0958; 0959; 0960; 0961; 1015.
SCHACHAMEYER, C., 0962.
SCHMOLE, J.F., 0963; 0964; 0965; 0966; 0967; 0968;
0969; 0970; 0971; 0972; 0973; 0974; 0975.
SCHOONNEVELDT, J.C., 0976.
SCHULTES, R.E., 0977; 0978; 0979; 0980; 0981;

0982; 0983; 0984; 0985.
SCHWEIZER, J., 0986; 0987; 0988; 0989; 0990; 0991;
1143.
SEIBERT, R.J., 0992.
SEKHAR, B.C., 0993.
SELEESWIJK-VISSEN, T., 1024.
SEANAYAKE, Y.D.A., 0431; 0996; 0997; 0998; 0999;
1000; 1001; 1002.
SETHURAJ, M.R., 0010; 1003.
SHANGPU, L., 1004.
SHANWEM, Mo., 1004.
SHARMA, A.K., 1005.
SHARP, C.C.T., 0506; 1006; 1007.
SHENGXIAN, W., 0507.
SHEFHERD, R., 1008; 1009.
SHIJIE, Z., 0561.
SHIPING, H., 0148.
SIEMONNSMA, J., 0296; 0297; 0298.
SIMONIN, G., 1018.
SIMMONDS, N.W., 1017.
SILVA, C.A.de., 0133; 1010; 1011; 1012; 1013;
1014; 1015.
SILVA, C.G., 1016.
. SILVA, E.B. da., 0281; 0282; 1114.
SILVA, M.N.C., 0672; 1113.

SILVA, M.U.J. de., 1016.

SIQUEIRA, R.E. de., 1019.

SIREGAR, M., 1020; 1021; 1022.

SIVANADYAN, K., 1023.

SOEMARJADI, 1025; 1026.

SOESILOSOEWITO OCTOMO, 1027.

SOEWTOOETOMO, M.S., 1028.

SOLIVA, M., 1029.

SOOKMARK, S., 0661.

SOONG, N.K., 1030.

SORENSE, H.G., 1031.

SOULE, M.I., 0603.

SPRECHER, A., 1032.

SUBRAMANIAM, S., 0256; 0337; 0339; 0587; 0595;
0613; 0993; 1033; 1034; 1035; 1036; 1037; 1038;
1039; 1040; 1041; 1042; 1043; 1044; 1045; 1046;
1047; 1048; 1049; 1050; 1051; 1052; 1053; 1054;
1055; 1075; 1076; 1077.

SUBRONTO, 1056; 1057.

SUKARJA-DANIMIHARDJA, 1058; 1059.

SULCHANAMMA, S., 0516; 1003.

SULTAN, M.O., 0339; 0590; 0617; 1055; 1060; 1061;
1062; 1063.

SUMARANAYAKI, P., 0430.

SUMMERS, F., 1064; 1065.

SURYATMANA, K., 1095.
SUSENO, E., 1066.
SUSENO, P.A., 1149.
SUTCLIFFE, H., 0954.
SWAMINATHAN, M.S., 1067; 1068.
TAMBIAH, M.S., 0226; 0227.
TAN, A.M., 0615; 0616.
TAN, H., 0459; 0617; 1069; 1070; 1071; 1072; 1073;
1074; 1075; 1076; 1077.
TAN, H.T., 1078; 1079; 1080; 1081.
TAN, S.S., 1082.
TAS, L., 1129.
TATA, S.J., 0260.
TAYLOR, R.A., 1083.
TEMPLETON, J.K., 1084; 1085; 1086.
TENGAWALL, T.A., 1087.
THOMAS, A.S., 1088.
TINLEY, G.H., 1089; 1090; 1091; 1092.
TIXIER, P., 1093.
TJONG, T.K., 1081.
TOLLENAAR, D., 1094.
TORUAN, N.L., 1095;
TOWNSEND JUNIOR, C.H.T., 1097; 1098.
TRUMBULL, H.L., 1100.
TUPY, J., 1101.

- TURNER, P.D., 1102.
TYSDAL, H.M., 1103.
VAIDYANATHANA, T.Y., 1105.
VALLADE, J., 1106.
VALOIS, A.C.A., 0280; 0282; 0549; 1107; 1109;
1110; 1111; 1112; 1113; 1114.
VANDER BIE, G.J., 1115.
VAN DER HOOP, D.J.N., 1116.
VAN HAAREN, A.J.H., 1117; 1118.
VAN HELL, W.E., 1119; 1120.
VAN HELLO, W.F., 1121.
VAN HELTON, W.M., 1122.
VAN HEUSDEN, W.C., 1123.
VAN SCHOONNEVELDT, J.C., 1124; 1125; 1126.
VASCONCELLOS, M.E. da C., 0281; 0282; 1114.
VELLO, F., 0508; 0509; 0510; 0511.
VERBEKE, R., 0198; 0199.
VIEGAS, I. de J.M., 0277; 0280; 1127; 1128.
VISCHER, W., 1129.
VISSER, T.S., 1130.
VOLLEMA, J.S., 0177; 0178; 0285; 0454; 1130; 1131;
1132; 1133; 1134; 1135; 1136; 1137; 1138; 1139.
VONK, H., 1140.
VOS, J., 1141.
VRIES, O. de., 1142; 1143.

WAALEY, W.G., 1144.
WAIDYANATHA, U.P. de S., 1145; 1146.
WALKER, J.T., 1147.
WALUJONO, K., 1148; 1149.
WANG, C.H., 0117.
WARMIKE, H.E., 1150; 1151.
WASTIE, R.L., 1152; 1153.
WASUWAT, S., 0951; 0952; 0953.
WATSON, G.A., 1154.
WEHLBURG, C., 0603.
WENJUAN, L., 1204.
WESTENBERG, M.G., 1155.
WHITBY, S., 1156.
WIJESINGHE, W.A.C., 0228.
WIJEWANTHA, R.T., 1002; 1157.
WILLIAMS, L., 1158.
WILTSHERE, J.L., 1159; 1160.
WIMALARAIN, S.D., 1161.
WIRJOMIDJOJOR, R., 1162; 1163; 1164; 1165; 1168;
1169; 1170.
WYCHERLEY, P.R., 1172; 1173; 1174; 1175; 1176; 1177;
1178; 1179; 1180; 1181; 1182; 1183; 1184.
XIANG MÌNG, C., 1185.
XIANSONG, Z., 1185; 1204.
XUEGIN, Z., 1206.

XUEQIN, Z., 1185.
YAHAMPATH, C., 1186.
YAP, T.C., 1188.
YEANG HOOG YEET, 1187.
YONGLU, H., 1206.
YOON, P.K., 0340; 0464; 0465; 0590; 1189; 1190;
1191; 1192; 1193; 1194.
YOUNG, H.E., 1195; 1196; 1197; 1198; 1199; 1200;
1201.
YUNTONG, Wu., 0507.
YVHO., 0117.
ZAAI-JER, J.W., 0302; 1121.
ZAHAR SAMSUDDIN, 1202.
ZAKRI, A.H., 1203.
ZEYUN, W., 1204.
ZHUOCAI, C., 0507.
ZILLER, R., 1205.
ZONGDĀO, H., 1206.
ZWEEDE, J.C., 1207.

ÍNDICE DE ASSUNTOS

- Adaptação, 1029.
- Autopolinização, 0063; 0424.
- Autopoliploidização, 0190; 0191.
- Biologia, 0067; 0068.
- Morfogenia, 0374; 0377; 0378; 0380; 0383; 0384.
- Botanica, 0036; 0118; 0119; 0180; 0181; 0182; 0268; 0355; 0648; 0651; 0850; 0977; 0978; 0979; 0980; 0981; 0984; 0985; 0992; 0994; 1182.
- Anatomia da folha, 0481; 0526.
- Biologia floral, 0249; 0312; 0486.
- Dispersão, 0036; 0074; 0180; 0181.
- Fisiologia, 0250; 0419; 0558.
- Morfologia, 0036; 0074.
- Taxonomia, 0065; 0074; 0651.
- Capacidade de combinação, 1076; 1163.
- Especifica, 0750.
- Geral, 0750; 0754; 0755; 1070; 1071; 1072.
- Caracteres, 0201; 0325; 0654; 0954; 1073; 1074; 1075; 1076; 1083; 1133.
- Qualitativo, 0186; 0187; 0227.
- Quantitativo, 0186; 0187; 0201; 0246; 0259; 0280; 0547; 0561; 0583; 0650; 0653; 0654; 0655; 1147.
- Caracteristica, 0999; 1203.
- Clonal, 0325; 0338.

Multipla, 0201.

Casca,

Anatomia, 0226; 0242; 0259; 0315; 1106.

Regeneração, 0471.

Citogenética, 0996.

Citologia, 0065; 0130; 0148; 0355; 0528; 0532;
0605; 0606; 0664; 0685; 0738; 0739; 0740; 1185.

Clima, 0198; 0199; 0800.

Clones, 0027; 0033; 0035; 0046; 0078; 0080; 0132;
0133; 0134; 0280; 0281; 0282; 0285; 0286; 0297;
0298; 0302; 0303; 0325; 0339; 0437; 0438; 0487;
0521; 0522; 0566; 0567; 0572; 0573; 0574; 0575;
0578; 0585; 0586; 0592; 0602; 0633; 0636; 0637;
0638; 0639; 0643; 0644; 0645; 0647; 0774; 0775;
0782; 0799; 0803; 0804; 0809; 0810; 0811; 0812;
0813; 0814; 0815; 0816; 0817; 0818; 0819; 0851;
0867; 0868; 0870; 0871; 0872; 0873; 0874; 0875;
0876; 0877; 0878; 0879; 0880; 0881; 0882; 0883;
0884; 0885; 0886; 0887; 0888; 0889; 0890; 0891;
0892; 0893; 0894; 0895; 0896; 0897; 0898; 0899;
0900; 0901; 0902; 0903; 0904; 0905; 0906; 0907;
0908; 0909; 0910; 0950; 0957; 0966; 0968; 0969;
0970; 0971; 0976; 1000; 1010; 1011; 1014; 1015;
1020; 1022; 1025; 1026; 1027; 1028; 1030; 1042;
1045; 1057; 1058; 1059; 1060; 1062; 1063; 1070;

1089; 1092; 1097; 1098; 1121; 1124; 1133; 1139;
1146; 1148; 1149; 1153; 1159; 1160; 1162; 1165;
1168; 1193.

Avaliação, 0127; 0128; 0177; 0178; 0298; 0337;
0361; 0373; 0375; 0376; 0379; 0381; 0382;
0385; 0391; 0434; 0458; 0459; 0493; 0619;
0637; 0721; 0730; 0749; 1107.

Coleção, 0027; 0727.

Competição, 0024; 0025; 0031; 0032; 0048; 0083;
0164; 0475; 0476; 0542; 0587.

Comportamento, 0012; 0020; 0021; 0084; 0085;
0109; 0110; 0169; 0177; 0178; 0230; 0280;
0339; 0340; 0495; 0546; 0596; 0597; 0614;
0636; 0798; 0809; 0810; 0811; 0812; 0813;
0814; 0815; 0816; 0817; 0818; 0819;

Cultivo, 0039; 0072; 0141; 0144; 0169; 0235;
0467; 0523; 0620; 0622; 0955; 1029.

Desenvolvimento, 0012; 0102; 0107; 0155; 0156;
0160; 0161; 0162; 0163; 0169; 0209; 0431;
0432; 0450; 0457; 1029.

Diploides, 0019; 0131.

Família, 0438.

Formação, 0028; 0414; 0562; 0611; 0867; 1108.

Identificação, 0055; 0134; 0160; 0161; 0162;
0163; 0169; 0170; 0219; 0239; 0240; 0243;

0244; 0245; 0302; 0307; 0325; 0506; 0644;
0649; 0718; 0742; 1133; 1148; 1149; 1159;
1162.

Introdução, 0027; 0033; 0035; 0050; 0086; 0116;
0169; 0389; 0418; 0429; 0433; 0501; 0701;
1179.

Nomenclatura, 0771; 0772; 0776; 0795; 0797.

Permuta, 0332; 0575; 0638; 0639; 0640; 0785;
0786; 0787; 0788; 0789; 0790; 0791; 0792;
1184.

Poliploides, 0019; 0130; 0131; 0540; 0610.

População, 0026.

Primários, 0193.

Produção, 0008; 0010; 0018; 0030; 0040; 0073;
0087; 0094; 0095; 0096; 0097; 0099; 0100;
0101; 0103; 0113; 0120; 0133; 0142; 0147;
0150; 0158; 0160; 0161; 0162; 0163; 0169;
0219; 0235; 0325; 0459; 0583; 0611; 0617;
0620; 0622; 0641; 0681; 0722; 0724; 0726;
0727; 0728; 0740; 0741; 0742; 0743; 0744;
0745; 0746; 0747; 0748; 0749; 0750; 0751;
0752; 0753; 0756; 0757; 0954; 0976; 1000;
1139;

Recomendação, 0001; 0002; 0003; 0004; 0013;
0052; 0092; 0093; 0105; 0108; 0110; 0111;

0112; 0135; 0157; 0169; 0298; 0326; 0327;
0328; 0329; 0330; 0333; 0334; 0335; 0347;
0349; 0444; 0449; 0466; 0474; 0477; 0492;
0504; 0540; 0564; 0618; 0623; 0627; 0635;
0647; 0671; 0715; 0717; 0720; 0724; 0725;
0726; 0731; 0732; 0736; 0739; 0741; 0744;
0748; 0752; 0764; 0765; 0773; 0780; 0782;
0783; 0784; 0796; 0807; 0820; 0822; 0823;
0824; 0825; 0826; 0827; 0828; 0829; 0830;
0831; 0832; 0833; 0834; 0835; 0836; 0837;
0838; 0839; 0840; 0841; 0842; 0843; 0844;
0852; 0853; 0854; 0855; 0856; 0857; 0915;
0957; 0987; 1051; 1059; 1061; 1096; 1117;
1118; 1123; 1131; 1142.

Resistencia, 0007; 0020; 0029; 0221; 0257;
0415; 0446; 0447; 0454; 0520; 0525; 0616;
0628; 0672; 0673; 1102; 1103; 1153; 1195;
1198.

Resistencia à doenças (*Microcyclus ulei*), 0007;
0051; 0076; 0114; 0115; 0179; 0214; 0222; 0223;
0261; 0262; 0263; 0264; 0265; 0415; 0448; 0480;
0672; 0775; 1103; 1165.

Resistencia à secas, 0526.

Sangria, 0053; 0151; 0158; 0304; 0440; 0582;
0588; 0589; 0594.

Seleção, 0044; 0121; 0169; 0171; 0193; 0296;
0297; 0301; 0482; 0574; 0716; 0719; 0720;
0721; 0722; 0723; 0724; 0725; 0726; 0727;
0728; 0729; 0730; 0731; 0732; 0733; 0734;
0735; 0736; 0737; 0738; 0739; 0740; 0741;
0742; 0743; 0744; 0745; 0746; 0747; 0748;
0749; 0750; 0751; 0752; 0753; 0754; 0755;
0756; 0756; 0757; 0763; 0764; 0765; 0766;
0767; 0798; 0859; 0893; 0894; 0895; 0896;
0897; 0898; 0899; 0900; 0901; 0902; 0903;
0904; 0905; 0906; 0907; 0908; 0909; 0910;
0913; 1055; 1119.

Variação, 0010; 0146; 0147; 0168; 0169; 0238;
0290; 0338; 0459; 0471; 0582; 0645; 0717;
0718; 0956; 1000; 1160.

Correlação, 0008; 0056; 0127; 0242; 0352; 0452;
0583; 0584; 0585; 0586; 0655; 0721; 0740; 0742;
0754; 1056; 1087; 1116.

Correlação fenotípica, 0280; 0282; 0654.

Correlação genética, 0280; 0282; 0561; 0583; 0584;
0585; 0586; 0654; 0655.

Cromossomos, 0038; 0065; 0148; 0496; 0528; 0605;
0646; 0664; 0700; 0996; 1005.

Duplicação, 0190; 0191; 0528; 0531; 0532; 0538;

Cruzamento, 0041; 0042; 0044; 0061; 0076; 0077;

0194; 0200; 0201; 0204; 0207; 0220; 0221; 0256;
0276; 0316; 0317; 0326; 0342; 0356; 0357; 0394;
0395; 0396; 0424; 0567; 0612; 0613; 0616; 0699;
0706; 0719; 0720; 0721; 0722; 0724; 0725; 0726;
0727; 0728; 0729; 0730; 0731; 0732; 0733; 0734;
0735; 0736; 0737; 0738; 0739; 0740; 0741; 0742;
0743; 0744; 0745; 0746; 0747; 0748; 0749; 0750;
0751; 0752; 0753; 0754; 0755; 0759; 0760; 0846;
0913; 1003; 1006; 1007; 1166.

Dialélico, 0751; 0754; 1073.

Cultivar, 0027; 0562; 0571; 0610; 1002; 1041;
1047; 1050; 1052; 1187.

Cultivo, 0039; 0129; 0197; 0205; 0343; 0344; 0348;
0358; 0439; 0443; 0467; 0468; 0469; 0470; 0678;
0799; 0974; 0991; 0993; 1010; 1028; 1029; 1051;
1080; 1091; 1094; 1104; 1125; 1132; 1134; 1140;
1144; 1154; 1158; 1199; 1200; 1206.

Cultura de antera, 0253; 0958; 0961; 1204.

Cultura de tecido, 0015; 0123; 0456; 0657; 0658;
0659; 0660; 0959; 0960.

Desenvolvimento vegetativo, 0082; 0195; 0196;
0203; 0228; 0251; 0281; 0442; 0465; 0557; 0571;
0595; 0866; 1016; 1084; 1085; 1088; 1089; 1092;
1097; 1098; 1100; 1104; 1155; 1183; 1189.

Diploide, 0481; 0543.

Distribuição geográfica, 0016.

Ecologia, 0600; 0604.

Enxertia, 0227; 0236; 0353; 1084.

Borbulha, 0307; 0472.

Copa, 0023; 0030; 0122; 0126; 0590; 0779; 1031;
1191; 1192; 1195; 1201.

Dupla, 0023; 0025; 0032; 0625.

Simples, 0024; 0031; 0168; 0542.

Enxerto, 0089; 0251; 0352; 0353; 0634; 0761; 1066;
1084; 1085.

Espécies, 0074; 0180; 0353; 0496.

Distribuição, 0683.

Hevea benthamiana, 0356; 0446; 0481; 0999.

Hevea brasiliensis, 0008; 0010; 0011; 0016;
0020; 0043; 0044; 0045; 0051; 0056; 0057;
0063; 0066; 0069; 0077; 0079; 0080; 0082;
0083; 0095; 0096; 0097; 0098; 0099; 0104;
0113; 0117; 0123; 0126; 0130; 0131; 0148;
0159; 0232; 0233; 0239; 0241; 0242; 0246;
0249; 0256; 0259; 0283; 0284; 0308; 0312;
0322; 0325; 0326; 0331; 0350; 0358; 0391;
0394; 0395; 0396; 0424; 0431; 0446; 0453;
0471; 0472; 0473; 0478; 0481; 0485; 0486;
0497; 0512; 0513; 0516; 0525; 0526; 0535;
0541; 0542; 0547; 0554; 0555; 0556; 0558;

0559; 0561; 0569; 0574; 0579; 0580; 0583;
0588; 0595; 0599; 0600; 0601; 0605; 0613;
0614; 0658; 0667; 0669; 0679; 0682; 0684;
0689; 0699; 0700; 0701; 0778; 0793; 0794;
0808; 0846; 0951; 0952; 0953; 0956; 0958;
0963; 0964; 0965; 0973; 0989; 0990; 0993;
0997; 0998; 0999; 1000; 1001; 1003; 1004;
1006; 1007; 1009; 1030; 1032; 1036; 1072;
1073; 1074; 1075; 1084; 1089; 1092; 1093;
1095; 1101; 1105; 1106; 1129; 1145; 1150;
1151; 1153; 1156; 1157; 1163; 1169; 1182;
1198; 1202; 1204.

Hevea camporum Ducke, 0182.

Hevea guianensis, 0755.

Hevea marajoensis, 0276; 0648; 0651.

Hevea nitida, 0755.

Hevea pauciflora, 0673; 0755.

Hevea spruceana, 0740; 0755; 0805; 0806; 0963;
0964; 0965; 0999.

Hevea ridigifolia, 0037.

Hevea camargoana, 0276; 0278.

Estatistica,

Análise de covariância, 0581.

Ensaio, 0442; 0460; 0587; 0622; 0637; 0638;
0639; 0640; 0643; 0769; 0770.

Tamanho de parcela, 0578; 0580; 0588; 0785.
Esterilidade, 0741; 0742; 0743.
Fecundação, 0063; 0599.
Fenologia, 0127; 0198; 0199; 1180.
Fertilização, 0063.
Fisiologia, 0336; 0478; 0546; 0582; 0586; 0588;
0600; 1175; 1187.
Parâmetros, 1057.
Floração, 0479.
Indução floral, 0088; 0104; 0159; 0484; 0494;
0570; 0608; 0747; 0748; 0749; 0750; 0753;
0754; 0755.
Precoce, 0088; 0159; 0598.
Flores, 0498.
Folhas, 0691; 1202; 1204.
Anatomia, 0526; 0999.
Doenças, 0616; 1197; 1198.
Queda, 0736; 1161.
Frutificação, 0241; 0249; 0498; 0556; 0682; 0719;
0753; 0754.
Ganho genético, 0654.
Gene, 0118; 0978; 1054.
Genética, 0210; 0211; 0690; 1017; 1188.
População, 1203.
Parâmetros, 0186; 0227; 0280; 0282; 0350; 0507.

0650; 0653; 1019; 1057; 1075; 1107; 1113.
Quantitativa, 0350; 0560; 0561; 0650; 0653;
0654; 0655; 1048; 1147.
Variabilidade, 0748; 0749; 0755; 0946.
Genótipo,
 Ambiente, 0430.
Germoplasma, 0027; 0050; 0985; 1040.
Avaliação, 0509; 1158.
Banco, 0027; 0184; 0266; 0508.
Coleção, 0511; 0767; 0768; 0777; 0778.
Coleta, 0258; 0269; 0270; 0271; 0274; 0275;
0277; 0293; 0548; 0648; 1043.
Conservação, 1054.
Introdução, 0189; 1046.
Haploide, 0253.
Herdabilidade, 0187; 0227; 0280; 0547; 0561; 0750.
Hibridação,
 Interespecífica, 0049; 0276; 0446; 0481; 0999.
 Intra-específica, 0049.
Híbridos, 0094; 0323; 0388; 0446; 0481; 0963; 0999.
Histórico, 0058; 0059; 0165; 0169; 0300; 0435;
0436; 0461; 0462; 0506; 0689; 0697; 0698; 0707;
0977; 0982; 0983; 0992; 1013; 1015; 1018; 1144.
Imaturidade,
 Período, 0047; 0580; 0762; 1023; 1078.

Indice de obstrução, 0645; 1003; 1146.

Indice de seleção, 0185; 0650; 0653; 1114.

Interação,

Genótipo ambiente, 0430.

Introdução e distribuição, 0050; 0070; 0071.

Latex, 0056; 0057; 1146.

Característica, 0010; 0018; 0055; 0283; 0586;
0743; 0951; 0952; 0953; 0956; 0994; 1003;
1056; 1101; 1115; 1160.

Componentes, 0512.

Estimulação, 0471; 1201.

Meio irmão, 0650; 0653; 0654.

Produtividade, 0100; 0101; 0103.

Melhoramento, 0006; 0007; 0011; 0014; 0015; 0022;
0034; 0041; 0043; 0044; 0051; 0060; 0062; 0066;
0075; 0076; 0081; 0115; 0128; 0194; 0200; 0201;
0202; 0204; 0207; 0208; 0212; 0213; 0216; 0217;
0218; 0221; 0225; 0229; 0232; 0237; 0250; 0252;
0254; 0256; 0272; 0273; 0287; 0291; 0294; 0295;
0299; 0308; 0326; 0331; 0340; 0350; 0357; 0360;
0372; 0373; 0374; 0375; 0376; 0379; 0380; 0381;
0382; 0383; 0384; 0385; 0390; 0391; 0392; 0393;
0417; 0427; 0434; 0442; 0455; 0460; 0491; 0500;
0505; 0519; 0553; 0563; 0565; 0567; 0568; 0569;
0579; 0601; 0609; 0610; 0650; 0659; 0663; 0665;

0666; 0676; 0682; 0694; 0695; 0696; 0697; 0703;
0705; 0706; 0708; 0709; 0710; 0711; 0712; 0713;
0714; 0716; 0735; 0738; 0749; 0750; 0756; 0757;
0758; 0848; 0859; 0916; 0917; 0918; 0919; 0920;
0921; 0922; 0923; 0924; 0925; 0926; 0927; 0928;
0929; 0930; 0931; 0932; 0933; 0934; 0935; 0936;
0937; 0938; 0939; 0940; 0941; 0942; 0943; 0944;
0945; 0946; 0947; 0948; 0960; 0972; 0975; 0996;
1007; 1021; 1033; 1034; 1035; 1037; 1048; 1049;
1053; 1055; 1067; 1068; 1069; 1071; 1099; 1103;
1108; 1109; 1110; 1120; 1122; 1126; 1157; 1171;
1172; 1173; 1174; 1188; 1201; 1203.

Bibliografia, 0292.

Mycrocyclus, 0347; 0420; 0421; 0446; 0520; 0673.

Raça, 0446; 0447.

Mitose, 1093.

Morfogenese, 0372; 0374; 0601; 0658.

Morfologia, 0008; 0515; 0605; 0793; 1106;

Mutação, 0515; 0516; 0612; 0613; 0747; 0748; 0749;
0751; 0752; 0753; 0754; 0998.

Mutagenico, 0515.

Plântula, 0080; 0124; 0173; 0196; 0214; 0224;
0255; 0317; 0352; 0445; 0502; 0556; 0557; 0558;
0642; 0998; 1070; 1072; 1073; 1076; 1079; 1090;
1207.

Crescimento, 0431; 0515; 0518; 0718.

Divisão, 0124; 0445; 0463; 0483; 0527; 0670;
0755; 1207.

Legítima, 0080; 0309; 0310; 0311; 0318; 0319.

Seleção, 0231; 0236; 0285; 0290; 0860; 0861;
0862; 0863; 0864; 0865; 0967; 0970; 1024;
1147.

Teste, 0642; 0860; 0861; 0862; 0863; 0864;
0865; 0970; 1166; 1167; 1170.

Polén, 0117; 0517.

Conservação, 0172; 0175.

Esterilidade, 0497.

Germinação, 0278; 0499; 0514; 0685; 0686; 0687.

Microsporogenese, 0131.

Poliembrionia, 0541; 0544.

Polinização, 0550; 0551; 0559; 0692; 0718; 1150;
1151.

Agente, 0555; 0559.

Artificial, 0011; 0028; 0040; 0091; 0254; 0386;
0424; 0576; 0595; 0599; 0642; 0675; 0702;
0719; 0720; 0722; 0723; 0724; 0725; 0726;
0728; 0729; 0730; 0732; 0735; 0736; 0738;
0739; 0740; 0741; 0742; 0743; 0745; 0746;
0747; 0748; 0749; 0750; 0751; 0752; 0753;
0754; 0775; 0794; 1170.

Cruzada, 0669.

Entomofila, 0428.

Natural, 0063; 0064; 0738.

Poliploide, 0086; 0190; 0191; 0192; 0481; 0513;
0529; 0530; 0531; 0532; 0540; 0543; 0547; 0748;
0749; 0750; 0751; 0752; 0753; 0754; 1009; 1185.

Cultivo, 0530.

Poliploidia, 0516; 0528.

Indução, 1009.

Poliploidização, 0190; 0191; 0531; 0532; 0533;
0536; 0537; 0539; 0609.

População, 0431.

Porta enxerto, 0089; 0215; 0431; 0464; 0524; 0549;
0963; 0964; 0965; 1113; 1186; 1193.

Produção, 0050; 0198; 0199; 0230; 0255; 0259; 0288;
0289; 0309; 0314; 0316; 0317; 0318; 0325; 0338;
0351; 0353; 0354; 0358; 0437; 0451; 0453; 0458;
0464; 0490; 0531; 0535; 0554; 0571; 0573; 0583;
0584; 0585; 0586; 0591; 0595; 0601; 0622; 0677;
0678; 0680; 0713; 0716; 0968; 0971; 0992; 1074;
1077; 1080; 1083; 1084; 1085; 1098; 1100; 1108;
1114; 1122; 1139; 1143; 1171; 1172; 1194.

Progenie, 0186; 0547; 0574; 0723; 0726; 0727; 0730;
0731; 0732; 0735; 0736; 1072.

Teste, 0084; 0574; 0703; 0706; 0738; 0754; 0755.

Propagação vegetativa, 0042; 0153; 0158; 0207;
0250; 0356; 0472; 0473; 0601; 0613; 0676; 0725;
0749; 1066; 1089; 1090; 1091; 1092; 1181; 1194.

Quarentena, 0821.

Registro, 1041.

Reprodução assexuada, 0544; 0648; 0843; 0988.

Estacas, 0464; 0472; 0473.

Resistencia à doença, 0041; 0050; 0051; 0061; 0062;
0087; 0342; 0354; 0775; 1031; 1032; 1033; 1034;
1035.

Mecanismo, 0420.

Seleção, 0009; 0017; 0021; 0022; 0029; 0034; 0042;
0054; 0075; 0077; 0090; 0128; 0136; 0143; 0145;
0149; 0166; 0167; 0173; 0174; 0183; 0192; 0193;
0195; 0196; 0197; 0200; 0206; 0207; 0215; 0216;
0224; 0233; 0234; 0247; 0248; 0254; 0279; 0290;
0305; 0306; 0326; 0341; 0345; 0346; 0347; 0348;
0349; 0350; 0351; 0359; 0388; 0396; 0416; 0425;
0426; 0432; 0447; 0450; 0468; 0482; 0490; 0527;
0545; 0547; 0548; 0590; 0616; 0650; 0654; 0661;
0663; 0668; 0679; 0716; 0719; 0720; 0721; 0722;
0723; 0724; 0725; 0726; 0727; 0728; 0729; 0730;
0731; 0732; 0733; 0734; 0735; 0736; 0737; 0738;
0739; 0740; 0741; 0742; 0743; 0744; 0745; 0746;
0747; 0748; 0749; 0750; 0751; 0752; 0753; 0754;

0755; 0756; 0757; 0990; 0994; 0995; 1008; 1039;
1055; 1079; 1081; 1082; 1106; 1130; 1135; 1136;
1143; 1147; 1175; 1205.

Clonal, 0626; 0631; 0632; 0704; 0723.

Fenotípica, 0153; 0195; 0485; 0488; 0503; 0510;
0511; 0525; 0628; 0629; 0630.

Sementes, 0134; 0144; 0187; 0188; 0246; 0257;
0353; 0441; 0445; 0463; 0479; 0489; 0543; 1112;
1176; 1177; 1178.

Clonal, 0125; 0137; 0139; 0154; 0158; 0338;
0502; 0504; 0721; 0725; 0758; 0761; 0767;
0769; 0770; 0777; 0800; 0801; 0845; 0914;
0937; 0970; 1011; 1012; 1014; 1113; 1193.

Cultivo, 0144; 0154; 0168; 0442; 0642; 0643;
0910; 0911; 0912; 0957.

Desenvolvimento, 0063; 0556; 1090.

Germinação, 0324; 0489; 0515.

Ilegítima, 0502; 0549; 0721; 0722; 0724; 0725;
0727.

Introdução, 1179.

Poliembrionia, 0541; 0544.

Registro, 0849; 0858.

Seleção, 0081; 0315; 0719; 0860; 0861; 0862;
0863; 0864; 0865; 0949; 1064; 1065.

Seringueira,

Porte pequeno, 0276; 0648; 0651; 0781; 1172;
1173; 1182.

Porte grande, 0651; 0658; 0952; 0953; 0956;
0958.

Teste, 0254; 0360; 0620; 0621; 0622; 0624; 0642;
0731; 0732; 0967; 0994; 1124; 1166.

Clones, 0733; 0734.

Precoce, 0136; 0138; 0140; 0279; 0531; 0534;
0537; 0652; 0674; 0730; 1111; 1166.

Sangria, 0315; 0574; 0720; 0721; 0722; 0723.

Variabilidade, 0290; 0338; 0359; 0717; 0718; 0946;
1000; 1156; 1187.

Viveiros, 0431; 0545.

ÍNDICE GEOGRÁFICO

Africa, 0518.

Congo Belga (Zaire), 0009; 0064; 0193;
0468; 0469; 0696; 1141.

Costa do Marfim, 0362; 0363; 0364; 0365;
0366; 0367; 0368; 0369; 0370; 0371; 0372;
0373; 0374; 0375; 0376; 0377; 0378; 0379;
0380; 0381; 0382; 0383; 0384; 0385; 0386;
0387; 0388; 0389; 0390; 0391; 0392; 0393;
0394; 0395; 0396; 0596.

Nigéria, 0602.

República dos Camarões, 0164; 0165.

Uganda, 1088.

America Latina, 0152; 0345; 0443; 0449; 0677;
0678; 0689; 0714. 1144.

America do Sul, 0420; 0447; 1034; 1040.

Brasil, 0059; 0075; 0180; 0181; 0217;
0258; 0262; 0263; 0264; 0265; 0270;
0271; 0347; 0389; 0697; 1097; 1098;
1150.

Acre, 0277; 1128.

Amapá, 0604.

Bahia, 0021; 0022; 0085; 0086; 0510.

Belém, 0417.

Pará, 0054; 0648; 1036.

Rondonia, 0269; 0270; 0271; 0274; 0275;
0277; 1127.

São Paulo, 0006; 0094; 0095; 0096;
0097; 0098; 0099; 0100; 0101; 0103.

Colombia, 0978; 0979.

Peru, 0665; 0666; 0992.

Surinam, 0462.

America Central, 0265.

Trinidad, 0116; 0287.

America do Norte, 1100.

Ásia, 0345.

Cambodja, 0397; 0398; 0399; 0400; 0401;
0402; 0403; 0404; 0405; 0450.

Extremo Oriente, 0069; 0070; 0071; 0169;
1179.

Tailandia, 0105; 0661.

Ceilão (Sri Lanka), 0107; 0108; 0110; 0111;
0133; 0155; 0156; 0160; 0161; 0162; 0163;
0200; 0204; 0208; 0218; 0220; 0221; 0222;
0225; 0429; 0669; 0916; 0917; 0918; 0919;
0920; 0921; 0922; 0923; 0924; 0925; 0926;
0927; 0928; 0929; 0930; 0931; 0932; 0933;
0934; 0935; 0936; 0937; 0938; 0939; 0940;
0941; 0942; 0943; 0944; 0945; 0946; 1012;
1015; 1200.

China, 0618; 1206.

França, 0119; 0457; 1018.

India, 0142; 0354; 0427; 0428; 0563; 0566;
0567; 0947.

Indochine, 0011; 0183; 0406; 0407; 0408; 0409.

Indonesia, 0005; 0141; 0295; 0491; 0620; 0622;
0624; 0643; 1164; 1165; 1167.

Java, 0174; 0303; 0343; 0344; 0346; 0426;
0434; 0455; 0991; 1143.

Pangkalan, 0176.

Sumatra, 0298; 0571; 0575; 1021; 1079;
1140.

Malasia, 0013; 0044; 0079; 0083; 0121; 0246;
0300; 0332; 0334; 0339; 0418; 0433; 0461;
0466; 0560; 0591; 0609; 0627; 0635; 0638;
0639; 0662; 0692; 0698; 0702; 0705; 0715;
0716; 0717; 0718; 0719; 0720; 0721; 0722;
0723; 0724; 0725; 0726; 0727; 0728; 0729;
0730; 0731; 0732; 0733; 0734; 0735; 0736;
0737; 0738; 0739; 0740; 0741; 0742; 0743;
0744; 0745; 0746; 0747; 0748; 0749; 0750;
0751; 0752; 0753; 0754; 0755; 0756; 0757;
0758; 0759; 0760; 0761; 0762; 0763; 0764;
0765; 0766; 0767; 0768; 0769; 0770; 0771;
0772; 0773; 0774; 0775; 0776; 0777; 0778;

COMO UTILIZAR O BANCO DE BIBLIOGRAFIAS



**NOSSO CAPITAL
CHAMA-SE BIBLIOGRAFIA.
PARA FAZER SUAS RETIRADAS
USE O FORMULÁRIO DE
- SOLICITAÇÃO DE BIBLIOGRAFIAS -
PEÇA-NOS, QUE O ENVIAREMOS.**

**SE TEM INTERESSE EM OBTER CÓPIAS DE
ARTIGOS DE PERIÓDICOS, TESES, ETC,
TEMOS O SERVIÇO DE
- COMUTAÇÃO BIBLIOGRÁFICA -
ESTAMOS PRONTOS PARA AJUDÁ-LO.
UTILIZE OS NOSSOS SERVIÇOS**

PUBLICAÇÕES DO PROGRAMA DO BANCO DE BIBLIOGRAFIAS

BOLETIM DO BANCO DE BIBLIOGRAFIAS – 1978

BOLETIM DO BANCO DE BIBLIOGRAFIAS – 1980

BOLETIM DO BANCO DE BIBLIOGRAFIAS – 1981

PUBLICADAS

Bibliografia Brasileira de Batatinha – EMBRAPA/DID

Bibliografia de Juta – CPATU

Bibliografia de Nalva – CPATU

Bibliografia de Industrialização de Frutas – UEPAE/Cascata

Bibliografia Internacional do Coco – UEPAE/Aracaju

Bibliografia de Algodão Arbóreo – UEPAE/Lagoa Seca

Bibliografia Internacional Sobre SDI – EMBRAPA/DID

Bibliografia de Espécies Florestais Nativas – URPF/Centro Sul

Bibliografia de Culturas Consorciadas – CPATSA

Bibliografia Brasileira de Ovinos – UEPAE/ Bagé

Bibliografia de Algodão Herbáceo – EMEPA

Bibliografia de Aspargo – UEPAE/Cascata

Bibliografia Brasileira de Sementes – 3v. SPSB/CENARGEN

Bibliografia de Cevada – CNPT

Bibliografia de Cigarrinha das Pastagens – UEPAE/São Carlos

Bibliografia Sobre a Pequena Irrigação não Convencional para o Trópico Semi-Árido – CPATSA

Bibliografia de Figo, Maça e Morando – UEPAE/Cascata

Bibliografia de Babaçu – UEPAE/Teresina

Bibliografia de Reprodução de Caprinos – CNPC

Flora e Obras de Referencia sobre Taxorania Vegetal do SID/Cenargen – CENARGEN

Bibliografia de Manejo e Conservação de Solos – SNLES

Bibliografia Sobre Ecologia Vegetal – CPATU

Bibliografia Sobre Ecologia de Pastagens – CPATU

Bibliografia Internacional de Colza – CNPT

Bibliografia Sobre Forrageiras – CENARGEN

Bibliografia Brasileira de Mandioca – CNPMF

Bibliografia Brasileira de Búfalo – CPATU

Bibliografia Sobre Redação Técnico Científica – EMBRAPA/DID

Bibliografia de Doenças Suínos – CRPSA

Bibliografia de Nutrição de Caprinos e Ovinos – CNPC

Bibliografia de Pêssego e Outras Frutas de Clima Temperado – UEPAE/Cascata

Bibliografia Sobre o Setor Primário Piauiense – UEPAE/Teresina

Bibliografia Sobre Industrialização de Olerícos – UEPAE/Cascata

Bibliografia do Camarão – 2v. CMPARN/DID

Bibliografia Sinaletica Mato Grossense – UEPAE/Corumbá

Bibliografia Sobre Sorgo Sacaríneo – CNPMS

Bibliografia Brasileira de Patologia de Sementes – CENARGEN

Bibliografia Brasileira de Nematoides – CENARGEN

Bibliografia de Melhoramento de Seringueira – CNPSD

Bibliografia do Sorgo Sacarino – CNPMS