

IPEF

INTERNATIONAL

ISSN 0103 - 5495

IPEF, Piracicaba, (01), 1990



INSTITUTO DE PESQUISAS E ESTUDOS FLORESTAIS

*UNIVERSIDADE DE SÃO PAULO
ESCOLA SUPERIOR DE AGRICULTURA "LUIZ DE QUEIROZ"
DEPARTAMENTO DE CIÊNCIAS FLORESTAIS*

IPEF INTERNATIONAL (ISSN 0103-5495)
IS PUBLISHED ANNUALLY BY THE
Instituto de Pesquisas e Estudos Florestais
(Institute of Forestry Research and Studies) at
the Forestry Sciences Department of ESALQ,
University of São Paulo.

Editorial Council

Luiz E. G. Barrichelo
ESALQ-USP

Walter de Paula Lima
ESALQ-USP

Marialice M. Poggiani
IPEF

Editorial Board

Antonio Natal Gonçalves
Celso E. B. Foelkel
Fabio Poggiani
Hilton Thadeu Z. do Couto
Ivaldo P. Jankowsky
João Walter Simões
Mário Ferreira
Paulo Y. Kageyama

Address

IPEF – Biblioteca – ESALQ/USP
P.O. BOX 530
13.400 – Piracicaba, SP – Brazil
Phone (0194) 33-6155
Fax (0194) 33-6081
Telex 19 7881 IPEF BR

Composed and Printed by

Eligraf – Gráficas Elisabete Ltda.
13.400 – Piracicaba, SP – Brazil

INSTITUTO DE PESQUISAS E ESTUDOS FLORESTIAS

ASSOCIATED FOREST COMPANIES MEMBERS

Acesita Energética S.A., MG

Aracruz Florestal S.A., ES

Bahia Sul Celulose S.A., BA

CAF Florestal S.A., MG

Camargo Correa Metais S.A., PA

Cenibra Florestal S.A., MG

Champion Papel e Celulose Ltda., SP

Cia Suzano de Papel e Celulose Ltda., SP

Copene Energética S.A. COPENER

COSIGUA – Cia. Siderúrgica Guanabara, MG

Duraflora S.A., SP

Eucatex Florestal Ltda., SP

Florestas Rio Doce S.A., MG

Florin – Florestamento Integrado S.A., SP

Klabin Fabricadora de Papel e Celulose S.A., PR

Lápis Johann Faber S.A., SP

Mobasa – Modo-Batistella Reflorestamento S.A., SC

Petróleo Brasileiro S.A. – PETROBRÁS – DESEMA, RJ

Pisa Florestal S.A., PR

Reflora – Reflorestamento e Agrícola S.A., BA

Rigesa – Celulose, Papel e Embalagens Ltda., SC

Riocell S.A., RS

Ripasa S.A. Celulose e Papel, SP

CONTENTS

LIMA, W. de P. et alii. – Comparative evapotranspiration of **Eucalyptus**, Pine and natural “cerrado” vegetation measured by the soil water balance method

PATIÑO-VALERA, F. & KAGEYAMA, P.Y. – Interaction genotype x spacing in progênies of **Eucalyptus saligna** Smith

BRITO, J.O. – Forest resources contribution of energy supplies in Brasil

BLAKE, T.; BEVILACQUA, E. & BARBOSA, M. de M. – Early selection of fast-growing **Eucalyptus** clones and species

LIMA, W. de P. – Overland flow and soil and nutrient losses from **Eucalyptus** plantations

MORI, E.S.; KAGEYAMA, P.Y. & FERREIRA, M. – Genetic variation and progeny x local interaction in **Eucalyptus urophylla**

WRIGHT, J.A.; GIBSON, G.L. & BARNES, R.D. – Variation in volume and wood density of eight provenances of **Pinus oocarpa** and **P. patula** spp. **tecunumanii** in Conocoto, Ecuador

ODA, S.; MENCK, A.L.L.M. & VENCOVSKY, R. – Problems in the classical improvement of **Eucalyptus** as a consequence of high selection intensities

IPEF Journal, a publication of the Instituto de Pesquisas e Estudos Florestais (Institute of Forest Research and Studies), was first published in 1970, and is now in its 41st edition.

The Institute itself was founded in 1968 under the leadership of Prof. Helladio do Amaral Mello. Since its inception, the Institute has its headquarters located at the Forest Science Department of the Escola Superior de Agricultura "Luiz de Queiroz" (ESALQ), the agricultural college of the University of São Paulo. Starting with a few leading Brazilian forest companies, the Institute represents a successful example of integration University/Industry, which has now 24 forest companies enrolled in its membership, developing cooperative programs of forest research throughout the country. Among several important objectives of the Institute is the publishing of research results and other technical information on forestry.

Throughout this period, IPEF journal has made substantial contributions to the development of the fast-growing plantation forestry in Brazil.

Many good papers on silvicultural, technological and environmental aspects of forest plantations have been published, but these informations have, somewhat, been concealed from the global forestry sector because of language barrier.

This is the reason of this international version of the IPEF journal - IPEF INTERNATIONAL. It is intended to publish both the english version of some papers published in the IPEF journal originally in Portuguese, as well as unpublished papers written directly in English. Contributions are most welcome.

IPEF INTERNATIONAL will be published annually.

It is our hope that it really constitutes a step forward in strengthening the integration of the Brazilian forest research to the global forest sector.

Prof. L. E. G. Barrichelo
Scientific Director of IPEF