Program and Steering Committee

Thomas H. Applewhite, Kraft, Inc.; A. R. Baldwin, Editor, JAOCS; Yusof Basiron, Palm Oil Research Institute of Malaysia; H. Bauer, Indonesian Pelleting Co., Ltd.; Kurt G. Berger, PORIM; John Comanita, Harshaw/Filtrol Partnership; Dr. Corley, Harrison & Crosfield Oil Palm Research Station; W. Nasir Daud, PORIM; Roy J. de Vries, Acidchem (M) Sdn. Berhad; Robert Hastert, Harshaw/Filtrol Partnership; Lim Kong Hoe, Oil Palm Research Station; Kenneth Holt, Experience, Inc.; Neo Siew Hwa, Malaysian Oil Palm Growers Council; Arnold G. Johanson, Consultant; Peter Kalustian, Peter Kalustian Associates, Inc.; Tan Boon Keng, PORIM; S. Krishnan, Unitata Berhad; Er Kok Leong, Lam Soon Oil & Soap Manufacturing Sdn. Berhad; James C. Lyon, American Oil Chemists' Society; Tan Sri Datuk Dr. Anuwar Bin Mahmud, PORIM; C.J.M. Meershoek, VERNOF; Robert D. Montgomery, Kaiser Aluminum & Chemical; Joseph Moolayil, Jomalina Sdn. Berhad; Timothy L. Mounts, United States Department of Agriculture; Dr. Nakasato, National Chemistry Laboratory for Industry; S. H. Ong, PORIM; Godofredo P. Reyes, Asian Pacific

Coconut Community; Prasert Saisithi, Kasetsart University, Institute of Food Research and Product Development; Chan Khoon San, Highlands Research Unit; Koo Pai Sing, Malaysian Vegetable Oil Refinery Sdn. Berhad; Norman O. V. Sonntag, Consultant; Wong Soon, Ganda Edible Oils Berhad; J. P. Southalia, P. T. Kusum Products, Indonesia; Kusumo Subagio, PT Multi-Agro Corporation; Tang Thin Sue, Palmex Industries Sdn. Berhad; K. Sundrom, PORIM; J. Sutanto, University of Malaya; P.A.T. Swoboda, PORIM; William H. Tallent, United States Department of Agriculture; David C. Tandy, EMI Corporation; Low Thing, Malayan Edible Oil Manufacturers' Association; Ralph Timms, Kempas Edible Oil Sdn. Berhad; V. D. Velasco, Lu Do & Lu Ym Corporation; D.A.M. Whiting, Harrison & Crosfield (M) Sdn. Berhad; D. J. Wijewardene, Sedawatte Mills, Ltd.; C. Y. Wong, Pacific Edible Oil Industries, Sdn. Berhad; Ng Chiek Yan, Malayan Edible Oil Manufacturers' Association; Alfredo D. Yniguez, KAO (Phillippines) Inc.; Encik Aziz Zakaria, Lembaga Kemajuan Tanah Persekutuan.



Participating Organizations

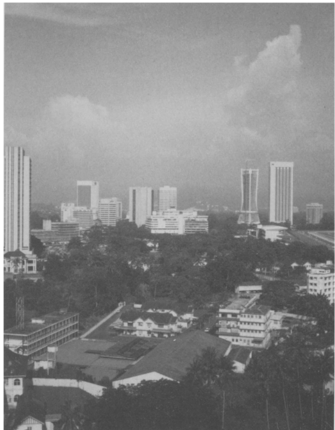
The following organizations have assisted in planning and promoting this World Conference in order to encourage the advancement of technology and research and to improve professional communication in the international fats and oils industry.

Deutsche Gessellschaft für Fettwissenschaft-West Germany Food and Agriculture Organization of the United Nations (FAO)-Italy

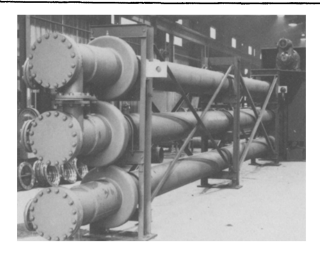
The Hong Kong Chemical Society—Hong Kong
International Association of Seed Crushers—United Kingdom
Institute of Food Research and Products—Thailand
Italian Oil Chemists' Society—Italy
Japan Oil Chemists' Society—Japan
Malaysian Institute of Food Technology—Malaysia
Malaysian Oil Palm Growers Council-Malaysia
National Institute of Oilseed Producers—United States
Nigerian Institute of Oil Palm Research—Nigeria
Tropical Products Institute—United Kingdom
United Coconut Association of the Philippines—Philippines



Dignitaries were invited to informal reception following opening ceremonies



Kuala Lumpur skyline



Continuous crystallizers for fractionation of fatty chemicals

Continuous cooling crystallizers are often used for fractionation of fatty chemicals. Typical uses include: fractionation of tallow and tall oil fatty acids, mono- and di-glycerides purification, winterization of some edible oils, palm/palm kernel oil fractionations, crystallization of salts of fatty acids, fatty alcohols fractionation, and similar processes.

Scraped surface crystallizers may also be used to cool viscous materials, such as lecithin or dimerized fatty acids.

Pilot plant crystallizers are available to rent to test new processes.

Fabrication is available at our shops in the USA, Scotland, or Singapore.

Armstrong Engineering Associates, Inc. Box 566-J West Chester, Pennsylvania 19381 Phone: (215) 436-6080

Phone: (215) 436-608(Telex: 835494 Chemtec, B.V. Box 3-J, Willowyard Rd. Beith, Ayrshire Scotland KA15 1JQ Phone: (041) 221-9389 Telex: 778141 Chemtec Pte. Ltd. 9-J Gul Ave. Jurong Singapore 2262 Phone: 2655477 Telex: 22187





Minister of Primary Industries Leong toured exhibit area after opening ceremonies







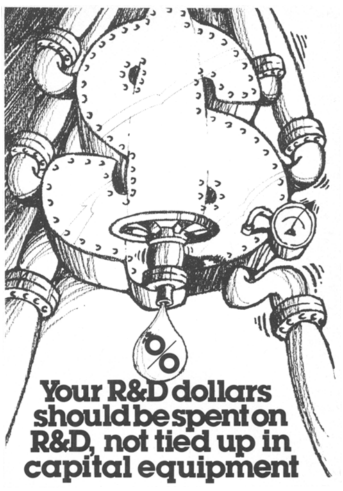
Sunday evening reception included buffet with Southeast Asian foods



Pre-conference informal dinner included, from left, Sweden's Johan Sandberg, Malaysia's Bt Sudin Noraini, Mrs. Kurt Berger and USA's A.R. Baldwin



Pre-conference dinner guests, from left, Diane Fenton, Bruno Werdelmann and Ah Ngan Ma



With interest rates and the cost of buying equipment being what they are these days, it is increasingly necessary to squeeze the last drop out of your R&D budget.

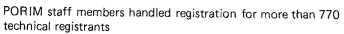
And that's just where POS Pilot Plant Corporation can help you. Our pilot equipment and facilities are available to you on a fee-for-use basis, for process development or to produce test market quantities – all supported by a complete range of scientific, technical and engineering skills,

And, our services are completely confidential. If your own food and feed process developments have been held back for lack of facilities or capital dollars, call POS. We'll tell you how we can help you pursue new opportunities through research – and save you money.

POS Pilot Plant Corporation U. of S. Campus Saskatoon, Saskatchewan S7N 2R4, Canada, (306) 665-7791 Telex: POS SKN 074 2882









Conference areas were decorated with palm stearin sculptures



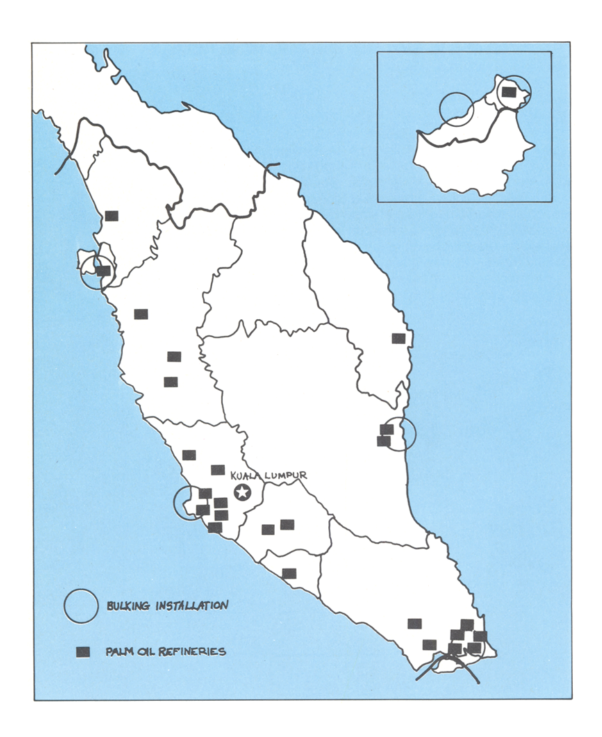
Full Purport Suppersonation of the Parket Sup

Exhibitors



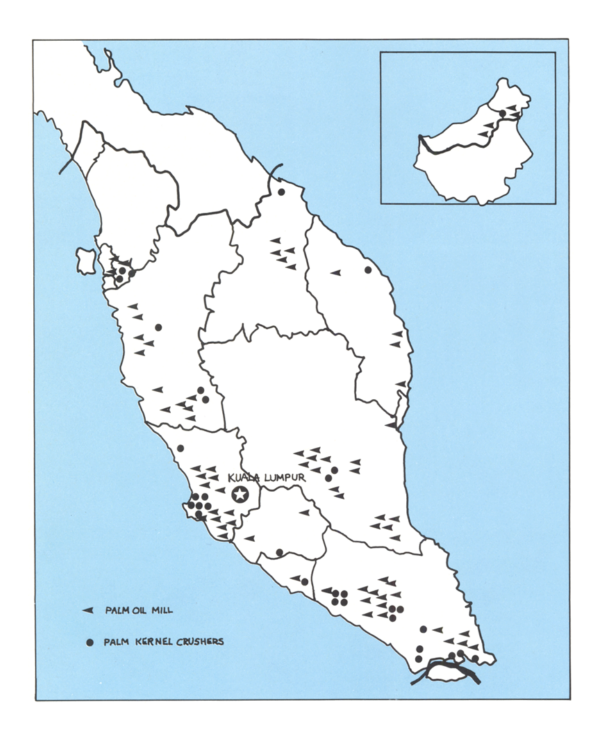
Exhibitors

The Distribution of Palm Oil Refineries and Bulking Installation



Map illustration from Directory Oil Palm Industry '84, used with permission of Palm Oil Registration and Licensing Authority (PORLA).

The Distribution of Existing Palm Oil Mill and Palm Kernel Crushers in Malaysia



Map illustration from Directory Oil Palm Industry '84, used with permission of Palm Oil Registration and Licensing Authority (PORLA).