

LAST CHANCE TO REGISTER FOR THE WORLD CONFERENCE

The opening date of the AOCS sponsored World Conference on Oilseed and Vegetable Oil Processing Technology is rapidly approaching. Scheduled for Amsterdam March 1-5, 1976, the Conference promises to be a resounding success.

Over 50 papers on topics ranging from the economics of the industry, to storage and handling of raw materials, to processing techniques, to disposal of finished products and by-products is covered in the technical program. The program is designed for technicians, operations personnel, and management and will attract well over 500 registrants.

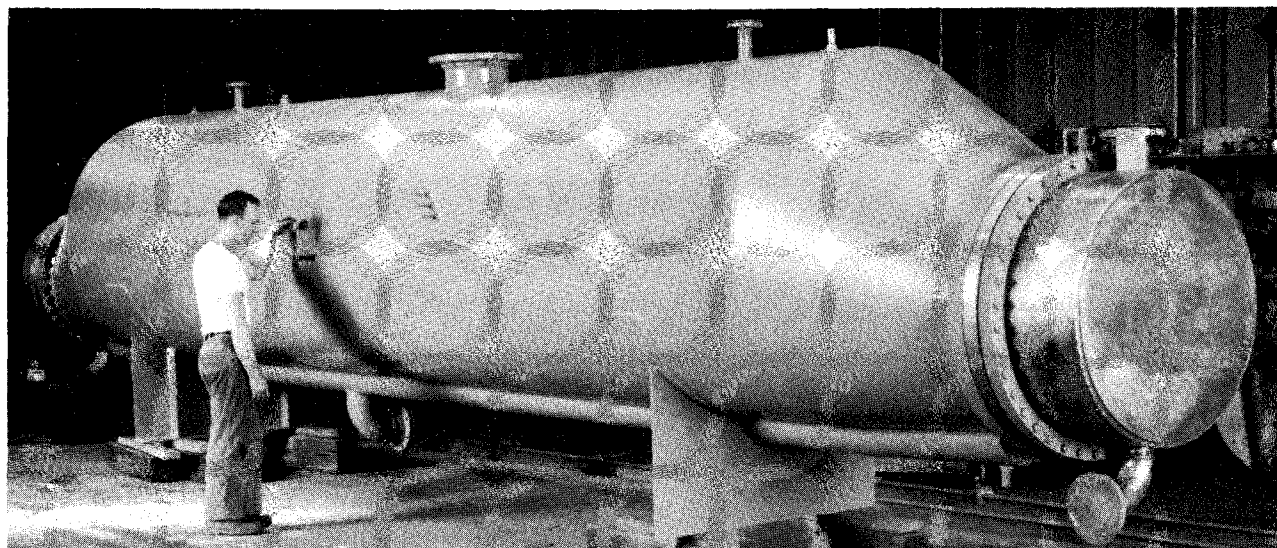
To supplement the technical program, an exhibit by suppliers to the industry will also be presented. To date, 64 exhibit spaces have been made available to 51 different firms, and requests for space are still coming in. The combination of the exhibit and technical program add up to a superlative educational program.

An active social program has also been scheduled. Included in the plans are a reception at Rijksmuseum, home of Rembrandt's famous "Night Watch"; a canal/bus trip to Zaanse Schans, a restored 17th century Dutch village complete with working mills; and a gala Dutch Evening Festival of food, drink, and entertainment in the old Dutch style.

For those spouses accompanying registrants to Holland, a separate program package will be available, including tours, luncheons, and other activities.

A complete preliminary program appeared in the November issue of *JAOCS*. Registration forms and more detailed information are available from the AOCS, 508 S. Sixth St., Champaign, IL 61820, phone (217) 359-2344, or VERNOF, Raamweg 44, The Hague, The Netherlands.

HEAT EXCHANGERS NOW FABRICATED IN SINGAPORE



The Armstrong-Chemtec group brings their worldwide experience to Singapore.

We offer fabrication of: TEMA R, TEMA C and special shell and tube exchangers; also replacement bundles, the Armstrong-Chemtec longitudinally finned tube tank and suction heaters, TWINTUBE exchangers, scraped surface crystallizers, and vaporizers. Made in steel, stainless, nickel alloys, copper alloys, and other weldable materials.

Armstrong Engineering Assoc., Inc.
P.O. Box 566-J
West Chester,
Penna. 19380

Chemtec Pte. Ltd.
9-J Gul Ave.
Jurong Town
Singapore 22

Chemtec B.V.
Box 3-J
Beith, Ayrshire
Scotland