AOCS Northeast Section Symposium on Palm Oil and Related Fats

April 10, 1973 The Robert Treat Hotel Newark, N.J.



Peter Kalustian, symposium cochairman.



Manny Eijadi, chairman of the 1 day symposium.

Tentative Program

- Palm Oil Application in Food Fats
 P. Kalustian, Peter Kalustian Associates, Inc., Boonton, N.J.
- Production and Export Prospects of Fats and Oils G.E. Wanamaker, Chief, Foreign Competition and Export Markets
- Development of Edible Tallow Fractions for Specialty Fat Uses
 F. Luddy, Eastern Regional Research Lab., USDA, Philadelphia, Pa.
- Steam Refining of Palm Oil
 C.M. Rowan, Jr., Product Manager, Edible Fats and Oils Application, Parkson Corp., Fort Lauderdale, Fla.
- 5. Future Supply of Fats and Oils of the International Market
 G. Allen, Oil and Meal Marketing Analyst, Merrill,
 Lynch, Pierce, Fenner and Smith Inc.
- Palm Oil Processing
 K. Klein and L. Crauer, The DeLaval Separator
 Co., Poughkeepsie, N.Y.

President's Club and Honor Roll. . .

(Continued from page 100A)

Food Science, New Brunswick, N.J. 08903

Raymond Gregory Jaglowski, senior chem., Amway Corp., 7575 E. Fulton S.E., Ada, Mich. 49301

Maxwell Lamptey, stu., University of Guelph Dept. of Nutrition, Guelph, Ont., Can.

Aziz A. Madni, gen. mgr., Ahmed-Oomerbohy Mills, Ahmed-Oomer St., Bombay 8, India 400008

Walter Mason, proc. foreman, Anderson Clayton Foods, P.O. Box 368, Jacksonville, Ill. 62650

Eric W. McMillan, grad. res. asst., University of Illinois Dept. of Food Science, Dairy Mfg. Bldg., Urbana, Ill. 61801 Jay Courtney Means, res. & teaching asst., 205 Burnsides Research Lab., University of Illinois, Urbana, Ill. 61801

Paul E. Milbury, Jr., res. asst., 44 Kendall Hall, University of New Hampshire, Durham, N.H. 03824

Robert C. Mitch, qual. foreman, Anderson Clayton Foods, P.O. Box 368, Jacksonville, Ill. 62650

Naresh V. Mody, grad. res. asst., Mississippi State

University Dept. of Chemistry, Box CH, Mississippi State, Miss. 39762

Uri Piran, grad. res. asst., 106 Burnsides Research Lab., University of Illinois, Urbana, Ill. 61801

Andrew John Rachoy III, chem., Best Foods Div. of CPC International, 2816 S. Kilbourn Ave., Chicago, Ill. 60623

Sandra Dale Simons, grad. stu., Burnsides Research Lab., University of Illinois, Urbana, Ill. 61801

Russel E. Smith, res. asst., University of Illinois Dept. of Food Science, 104 Dairy Mfg. Bldg., Urbana, Ill. 61801

Michael Vincent Taranto, grad. res. asst., Texas A&M University, Food Protein R&D Center, Oilseed Products Div., College Station, Tex. 77843

Richard Dale Taubold, grad. asst., 205 Burnsides Research Lab., University of Illinois, Urbana, Ill. 61801

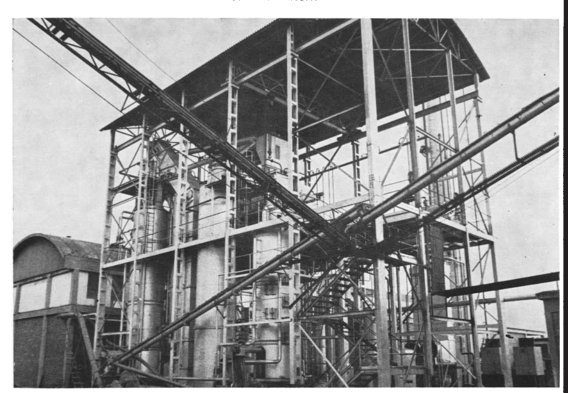
Roland Todd, proc. foreman, Anderson Clayton Foods, P.O. Box 368, Jacksonville, Ill. 62650

John Henry Wiessner, stu. res. asst., 205 Burnsides Research Lab., University of Illinois, Urbana, Ill. 61801

THE "DIREX" PLANT

FOR DIRECT SOLVENT EXTRACTION OF OIL FROM OILSEEDS
WITHOUT USING CONTINUOUS EXPELLERS

C.M.B. Patent



Federazione EVORA-Evora (Portugal) DIREX PLANT

ADVANTAGES OF THE "DIREX" PROCESS:

| Processing | costs | lower | by 3 | 35% □ |] Capita | l outlay | lower | by 3 | 30% | |
|--|----------|--------|-------|--------|----------|----------|----------|--------|-----|-----|
| Better quality of oils \square Simpler operation \square Maintenance charges lower | | | | | | | | | | |
| by 60% | | | | | | | | | | |
| | | | | | | | | | | |
| OUR SPECIALIZATIONS: | | | | | | | | | | |
| Solvent Ex | traction | n 🗌 Oi | ls an | d fats | efining | ☐ Oils | winteria | zation | | ats |

OVER 250 PLANTS MANUFACTURED

and fatty acids fractionation

Hydrogenation
All filtration problems

PLEASE WRITE TO US AND SEE OUR PLANTS



COSTRUZIONI MECC