brane translocation has not been established, but the results are suggestive of diffusional flow across zones of adhesion between the inner and outer membranes.

• Edible Proteins

THE QUALITY OF PROTEIN FLOUR OF SUNFLOWER. V.I. Shcherbakov et al. Maslo-zhir. Promst. 1977(5), 12-4. In the oil factories of Melovsk, a technology for simultaneous production, from sunflower seeds, of oil and of an edible protein product for the confectionery industry, was elaborated. This product was called "Milled and semi-delipided kernel of sunflower." The biochemical characteristics of the semi-delipided meal obtained from the sunflower kernels are the following: moisture 3.3%, oil content 15.8%, protein 53.5%, carbohydrates 10.7%, vitamin E 42.6 mg % g, ash 5.6%. The oil factories of Melovsk produce daily up to 13 tons of this meal. (Rev. Fr. Corps Gras)



Advertisers' Index

Armstrong Engineering Assoc. - 288A Artisan Industries - 287A Chemithon Corp. -270ACostruzioni Meccaniche Bernardini - 269A De Laval Separator Co. -275ADuriron Co. - Cover 4 Eastman International – Cover 2 Electrolyser Corp. – 278A Elliott Automation Co. - 285A EMI Corporation - 280A-281A Ferrell-Ross – 315A French Oil Mill Machinery Co. - 293 A Harshaw Chemical Co. - 295A Howe-Baker – Cover 3 Jet-Vac - 298A Arthur G. McKee & Co. - 301A Masiero Industrial – 273A Neumunz, Inc. -283AThe Praxis Corporation - 299A Ross & Rowe - 303A Simon-Rosedowns, Ltd. - 289A Stork Amsterdam - 205A Sued-Chemie – 277A Wurster & Sanger - 297A

Classified



SITUATION WANTED

Energetic, Organized, Organic, Ph.D., 33: Four and one-half years of surfactants/chemical specialties lab-plant experience; R & D and Q. C. management. Desires growth situation in R & D and/or Q. C., technical service, pilot plant, salesmarketing, technical liaison area, technical writing, or related. Very flexible and adaptable. Will relocate. Sheldon Natowsky, 3130 W. 187th St., Torrance, CA 90504. Tel. (213)-538-9409.

ASSISTANT PROFESSOR wanted by Food Science Department of Rutgers, The State University of New Jersey to work on food related energy conservation program. The candidate should be familiar with food science and have strong background in engineering. Initial appointment: one year. Position available; immediately. Please apply with detailed résumé to Dr. Kan-ichi Hayakawa, Department of Food Science, Rutgers State University, New Brunswick, N.J. 08903

Equal Opportunity/affirmative Action Employer

WANTED

Chemical Engineer with proven record of performance in the Fat and Oils industry. This is a career position. Compensation is far above average with profit sharing. All replies will be held in strictest confidence.

TMR, Inc. 345 W. Fullerton Suite 1803 Chicago, IL 60614



T echnical M anagement/marketing R esources

Chemical Engineers, Consultants, Oils, Fats, and Fatty Chemicals

Inception to Completion Service

K. C. JOSHI

Suite 1803 345 West Fullerton Chicago, IL 60614 (312) 525-1557

A Resource Company