SDA's Officers and Directors for 1976 Elected at Annual Convention

Jay VanAndel, Chairman of the Board, Amway Corporation, was elected Chairman and Chief Executive Officer of The Soap and Detergent Association on January 31 during the Association's 49th Annual Industry Convention in Boca Raton, FL. VanAndel, who served as Vice Chairman for the past two years, succeeds John A. Clawson, President of the DuBois Chemicals Division of Chemed Corporation.

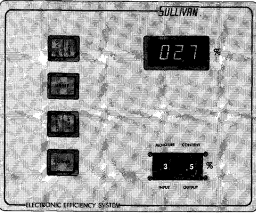
Thomas Laco, Vice President-Group Executive, The Procter & Gamble Co., and a member of the SDA's Board of Directors, was elected Vice Chairman. Officers reelected were Theodore E. Brenner, President, Secretary, and Chief Operating Officer; Robert C. Singer, Vice President; and Frazier M. Hancock, Duveen Soap Corp., Treasurer. John R. Pfann of Stauffer Chemical Co. was reelected Assistant Treasurer.

Five new directors were elected to the Board. They are Reuben Mark, Colgate-Palmolive Company; Jack H. Allderdice, HumKo Sheffield Chemical, an Operation of Kraftco Corporation; Kenneth N. Kermes, Monsanto Company; Ray R. Irani, Olin Corporation; and William J. Teague, Purex Corporation, Ltd.

Directors who were reelected for 1976 are Robert C. Hyatt, CIBA-GEIGY Corporation; Robert W. Gerwig, Continental Oil Co.; William A. McMinn, FMC Corporation; William W. Huisking, Glyco Chemicals, Inc.; Lee H. Bloom, Lever Brothers Co.; Elva D. Walker, National-Purity Soap and Chemical Co.; Allen H. Howland, Original Bradford Soap Works, Inc.; Wyman L. Taylor, Stauffer Chemical Co.; Van Andel, Laco, and Clawson.

BACK COPIES NEEDED

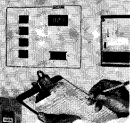
AOCS needs the following back copies of the Journal of the American Oil Chemists' Society: Volume 51(1974), July and Volume 52(1975), January. The Society will pay \$1.50 for each copy received in reusable condition. Send to AOCS, 508 South Sixth Street, Champaign, Illinois 61820.



A Dramatic Breakthrough in Oil Refining Loss Control

The Sullivan Electronic Efficiency System. Another Sullivan Innovation.

It may not look very dramatic. But it can do a lot to increase your refining profits. Inside, thousands of computerized circuits monitor your input and output, to give you an instantaneous reading of oil loss. That's new... and, with the rising cost of crude oil, very valuable. Knowing your refining loss, you can immediately make adjustments and operate at maximum yields.



U.S. Patent No. 3909596 Other patents pending



Edible Oil Processing Industry Headquarters: 55 Main St., P.O. Box 158, Tiburon, CA 94920 (415) 435-3855