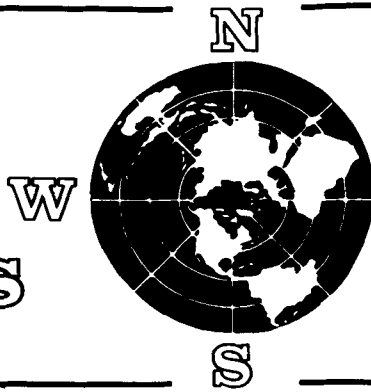


# Four

# Corners



**EUGENE MARSHACK**, Chairman,  
International Relations Committee

**M. BERGEL**, **R.F. KOHLMANN**,  
**T. ASAHARA**, **K.S. KRISHNAN**,  
**R. MARCUSE**, **E. VIOQUE**, and  
**E. SEVER**, Corresponding Secretaries

**Argentina . . . . . M. Bergel**

**Atherosclerosis and old age**

Dr. Pupi refers to the anatomical picture of atherosclerosis and its characteristics. He explains the differences between atherosclerosis and sclerosis of Mönkeberg, arteriosclerosis and arterial senescence, and particularities of each of these pictures, commenting on the close relationship existing between atherosclerosis and the process of oldness. He affords the respective statistical calculations of mortality and practical conclusions of same, by making the difference between physiosclerosis sign and atherosclerosis disease. He analyzes the etiopathology of atherosclerosis, constellation of genetic factors, metabolic, nutritional, hemodynamic, psychoemotional, hormonal, and enzymatic, by acting in a concomitant manner, particularly, the nervous tension, the decrease of physical activity, various

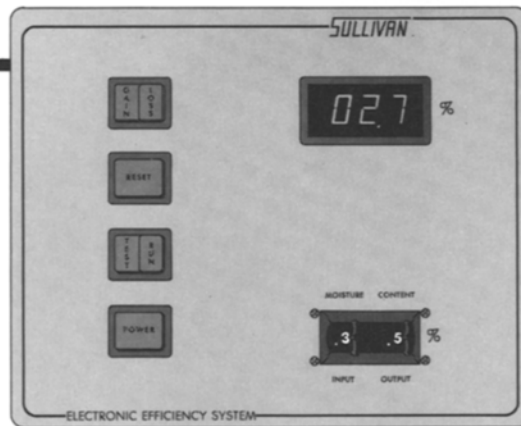
diseases, etc. (diabetes, alterations of plasmatic lipids, obesity, hypertension, hormonal deficiencies, liver).

**Brazil . . . . . R.F. Kohlman**

**Soy proteins in Brazil**

For over 5 years, isolate and concentrated soy protein has been manufactured in Brazil by S.A. Moinhos Rio Grandenses—SAMRIG, at a rate of 1000 tons yearly. The expanding market for the products has induced this company to project a duplication of this production in the near future.

In November 1974, Laboratórios Miles do Brasil Ltda., the Brazilian subsidiary of Miles Laboratories, Inc., and S.A. Moinhos Rio Grandenses, a leading food company in Brazil, formed a joint venture called ALIPRO, Alimentos Proteicos Ltda. The new company will specialize in the



## 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.



# SULLIVAN

**Innovators in the  
Edible Oil Processing Industry**

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