

FATS AND PROTEINS RESEARCH FOUNDATION, INC.

3150 DES PLAINES AVENUE • DES PLAINES, ILLINOIS 60018

TELEPHONE AREA CODE 312 827-0139

THE DIRECTOR'S DIGEST
D. M. DOTY
TECHNICAL DIRECTOR

November 24, 1969 No. 65

PUBLICATIONS FROM FPRF RESEARCH

It is sometimes erroneously stated that the <u>product</u> of research is a new product, a new process, a new use for an existing product or the development of an expanded market for a product. It is true that research may, and should, yield information that can be used as the basis for one or more of the developments mentioned above; but the only <u>product</u> of research is the report that presents the findings of the technical investigations. To be most useful in stimulating widespread <u>development</u> of new uses, new products, new processes, these research reports should be published in technical journals, trade magazines, or in the form of patents.

Enclosed are reprints of two articles that are "products" of research sponsored by FPRF. They report results in greatly different areas of investigation and are therefore indicative of the breadth of the Foundation's program - a program designed to yield information that can be used by renderers, meat packers, equipment manufacturers and others for the development of new products, new processes, new uses.

Dr. G. H. Snoeyenbos and his associates in the article "Thermal Resistance of Salmonella Senftenberg 775W in Dry Animal Feeds" emphasize the need for adequate heat treatment of animal feed during the terminal manufacture of rations to minimize the possibility of infecting poultry by contaminated feed. Processing feed at a moisture level of 15% or greater at 190°F. should be effective against the most heat resistant strains of Salmonellae.

Dr. R. W. Sucher and J. W. Ragland in the paper "Addition of Animal Fat to Feeds to Prevent Feed Ingredients from Segregating" present data that clearly show the value of adding 2% animal fat to prevent segregation of high density ingredients from mixed feeds during mixing, and packing. This is another "plus" value for animal fat in feeds.



FPRF MEETINGS

On November 17-18, the Annual Meeting of the Members of FPRF and the Annual Meeting of the Board of Directors (meeting jointly with the Research Committee) were held at the Water Tower Hyatt House in Chicago. The following Directors were certified and seated.

Robert J. Fleming
Stanley Frank
John H. Haugh
C. L. Haussermann, Jr.
Gene Hopton
Lloyd Hygelund
William R. Malloy
Myer O. Sigal
C. H. Skinner
Dean A. Specht
Frederick J. Wintzer

The Board of Directors elected the following officers for the current year.

Robert J. Fleming
Myer O. Sigal
C. H. Skinner
Evelyn M. Claypool
D. M. Doty

Chairman of the Board Vice-Chairman of the Board Secretary-Treasurer Assistant Secretary-Treasurer Technical Director

A total budget of \$300,000 and a research budget of \$223,400 were adopted for the 1969-70 fiscal year.

The next meeting of the Board of Directors (meeting jointly with the Research Committee) will be held March 24-25, 1970 at the Water Tower Hyatt House in Chicago.