

for special jobs by JET-VAC

This 5-stage Jet-Vac ejector is one of the largest ever built. It has to be - for its job is to power a high vacuum wind tunnel at a leading university, where rocket models are tested under conditions met at high altitudes and supersonic speeds. Its capacity: 75,000 cfm at 100 microns.

WHAT'S YOUR EJECTOR PROBLEM?



THE JET-VAC CORPORATION

73 Pond St., Waltham, Mass. 01254 - Tel: 617-893-6800 A MEMBER OF ARTISAN INDUSTRIES

Steam Jet Vacuum Ejectors • Steam Jet Thermo-Syphons Hydro Jet Ejectors • Steam Jet Thermo-Syphons Hydro Jet Ejectors • Thermo Compressors • Special Process Jets • Mixing Jets • Draft Inducers • Vacuum Refrigeration • Barometric and Surface Condensers Venturi Desuperheaters • Fume Scrubbers.

Local Section News

Northern California Section

C. W. Hoerr Guest Speaker at Spring Meeting

The Northern California Section will hold its spring meeting Friday, April 29th at Louis's on Grant Avenue in San Francisco. There will be a social hour from 6 PM to 7 PM, followed by a specially prepared Cantonese dinner. After dinner, AOCS President-Elect C. W. Hoerr will speak on fat crystallography. Guests are welcome.

Last November the Section had its fall meeting at the

Claremont Hotel in Berkeley. It was well attended, and a most interesting talk on "Chemical Aspects of Flavor" was given by W. L. Stanley, Chief of Fruit Research at the Western Regional Research Laboratories in Albany, California. Following the address, the officers for the year 1966 were announced: Chairman, G. A. Kopas; Treasurer, L. D. McClung; Treasurer, Bernie Freedman; Vice President and Chairman of Programs, A. J. King; Past Chairman, E. J. Jacobson.

• New Members

Active

Ralph John Astarita, Research Chemist, National Biscuit

Co., Fairlawn, N.J.
Sidney Gilbert Clark, Senior Research Group Leader,
Monsanto Co., St. Louis, Mo.

Gerald Fox, Technical Director, Gold Par Products Co., Inc., New York, N.Y. Edward R. Jensen, Res. Director, The Theobald Industries, Harrison, N.J.

Jack D. Klingman, Assistant Professor, State University of New York at Buffalo, Buffalo, N.Y.

Arnold Lada, General Manager, Onyx Chemical Co., Jersey

City, N.J.
Paul N. Neal, Analytical Chemist, Food and Drug Adm.,
Washington, D.C.

Albert Joseph Schlaeger, Director of Research, Dolton

Mfg. Co., Dolton, Ill. Edward Irwin Smith, General Oils Manager, Canada Packers Ltd., Toronto, Canada

Individual Associate

Jess M. Cavender, Superintendent, Swift and Co., Refinery, Fort Worth, Texas.

William A. Horton, Process Manager, Stevens Industries,

Inc., Dawson, Ga.
William Darrell Ross, Sr., Quality Control Foreman, Anderson, Clayton & Co., Jacksonville, Ill.

Bruno Walter Schmid, Secretary, General Superintendence Co., Aust. P/L/, Sydney, Australia.
William C. Wong, Senior Chemist, Coast Eldridge En-

gineers & Chemists, Ltd., Vancouver, B.C.

Active Junior

Leonard James Cook, Graduate Assistant, Texas A & M University, College Station, Texas.

• Industry Items

CHEMETRON CORPORATION, Chicago, announced it has purchased the stock of Conestoga Chemical Corporation, producer of organic chemicals. Conestoga's products are used primarily by the synthetic rubber industry, particularly as accelerators and antioxidants. Its plant is located in Industrial Park, Wilmington, Del.

WYANDOTTE CHEMICALS CORPORATION, Wyandotte, Mich., has announced that it will build a plant in Port Edwards, Wisconsin, for the production of chlorine and caustic soda. Project cost is estimated to be in the range of \$10 million. The plant will serve the pulp and paper, chemical and other industries in upper Midwestern markets, primarily Wisconsin, Minnesota and Iowa.