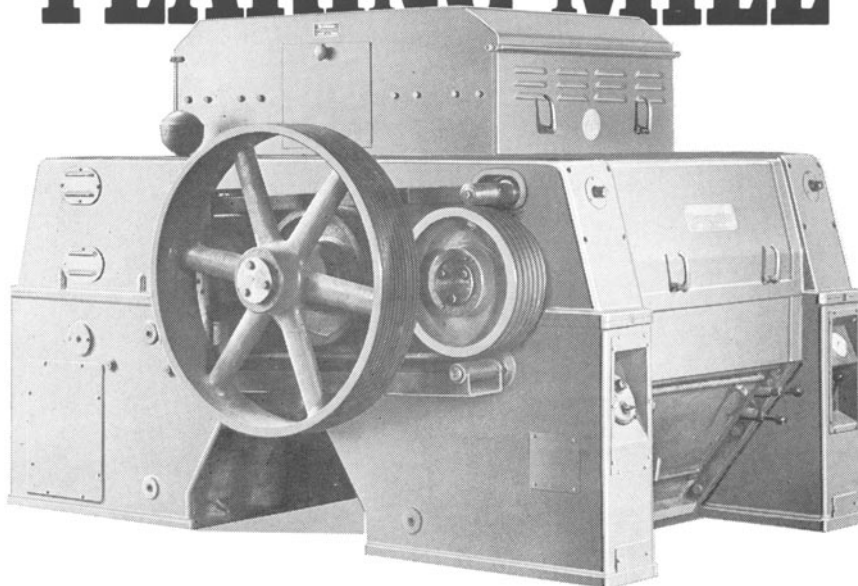


• *New Products*

A new high speed quality control system which automatically gives a direct reading of the water and oil content in process samples to three place accuracy within 10 seconds has been developed for use in the chemical industry by VARIAN, Palo Alto, Calif. The new process analyzer has been engineered to perform nondestructive tests for water and oil content in raw materials, chemical intermediates, and finished chemicals to insure maximum yield as affected by presence of water and also to determine when a process reaction is complete. According to Varian Associates' Analytical Instrument Division, the new PAT-20 Process Analyzer puts the extreme analytical precision of nuclear magnetic resonance (NMR) spectroscopy in a rugged package for use by production personnel at a low cost. The new PAT-20 Process Analyzer, which was demonstrated publicly for the first time at the AOCS meeting in Minneapolis (October 5-8, 1969), now is in production at Varian Associates.

FISHER SCIENTIFIC Co., Pittsburgh, Pa., announces eight new bench units which have been added to their lab furniture line. These eight new units come in widths ranging from 2 to 5 ft; in choice of one drawer, two drawer and no drawer models, and with the distinctive color coding unique with the Fisher Contempra line of heavy-gauge steel furniture. Drawer colors are available in green, orange, yellow, beige, shell white and slate gray, in a virtually indestructible epoxy finish. Versa-Table units can be bolted between two base cabinets, bolted to one cabinet and supported on the other end by legs, or supported completely by legs. There is also an adjustable model that can fit any odd space between 2 and 3 ft by expanding and contracting along $\frac{1}{8}$ in. calibrations. Versa-Table units can be installed at either 30 in. sitting height or 36 in. standing height.

You get more ton capacity for less money with a **BAUERMEISTER FLAKING MILL**



Bauermeister's new 400-ton capacity flaking mill costs only \$100 per ton per day. Larger diameter rolls (24") gives a better angle of nip. And hydraulic roll adjustment means uniform flake thickness day after day. Heavy

duty SKF roller bearings are rated at over a half-million hours life. Vibrating feeders assure uniformity of feed across entire roll.

We maintain up-to-date parts stock in our new warehouse for speedy service and less downtime.

N. Hunt Moore & Assocs.

3951 Senator St., Memphis, Tennessee 38118 901-362-3267

Please note that in the Listings of Official Referee Chemists 1969-70, appearing in the October 1969 issue of JAOCS, two categories were published inaccurately and one was omitted.

On page 556A, second column, starting with line 18, the categories should read:

Certificates Reading:

"Cottonseed Oil, Soybean Oil and Other Fatty Oils, Tallow and Grease"

ELMER C. BRINKLEY, Charles V. Bacon, Inc., Galena Park, Texas.

CHARLES V. BACON, Charles V. Bacon, Inc., New York, N.Y.

CHARLES V. BACON, JR., Charles V. Bacon, Inc., New York, N.Y.

Certificates Reading:

"Cottonseed, Soybeans, Peanuts, Oil Cake and Meal, Protein Concentrates, Cottonseed Oil, Soybean Oil and Other Fatty Oils, Cellulose Yield (Linters)"

PAUL D. CRETEN, Texas Testing Laboratories, Inc., Dallas, Texas.

RONALD M. FOX, Texas Testing Laboratories, Inc., Dallas, Texas.

Certificates Reading:

"Cottonseed, Peanuts, Oil Cake and Meal, Protein Concentrates, Cottonseed Oil, and Other Fatty Oils"

FRANCIS G. SCHMID, Texas Testing Laboratories, Inc., San Antonio, Texas.