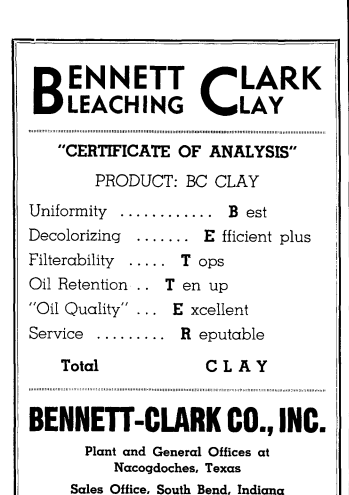
## oil & soap

## NEWS

## Check Samples of Oil and Cottonseed

Chemists wishing to participate in the collaborative work on cottonseed samples and on crude cottonseed oil samples should apply for same to J. C. P. Helm, Secretary, American Oil Chemists' Society, 509 Poydras Street, New Orleans, La. The charges are \$6.00 for the series of 10 seed samples and \$7.50 for the series of 5 cottonseed oil samples. Each application should be accompanied by check for the proper amount payable to the American Oil Chemists' Society. Distribution of samples will begin in September.

If sufficient interest is shown, the A.O.C.S. Referee Board will also sponsor during the next crushing season a set of soybean oil samples for collaborative tests according to the methods which are of interest in the grading of that oil. It is believed that arrangements can be made to furnish these without charge to the collaborators. Chemists interested in the soybean oil samples should communicate with A. S. Richardson, Chairman, A.O.C.S. Referee Board, M. A. & R. Building, Ivorydale, Ohio.





In the processing of coconut oil, SPECIAL FILTROL is unusually effective. It not only bleaches safely and economically but also removes all suspended matter, thus producing a clear and brilliant oil.

SPECIAL FILTROL is highly effective in removing reds as well as yellows. The following results of laboratory tests illustrate this point graphically:

COCONUT OIL CAUSTIC REFINED	Lovibond Color 5-1⁄4″ Column 90Y—-14.8R
Bleached with 2% special filtrol 3% special filtrol	25Y— 3.0R 20Y— 2.1R
COCONUT OIL CAUSTIC REFINED	50Y— 7.2R
Bleached with 1% special filtrol 2% special filtrol 3% special filtrol	15Y— 1.9R 10Y— 1.4R 5Y— 1.0R

All bleaches were for 5 minutes at  $250^{\circ}$ F., in accordance with the A.O.C.S. official method.

It is well known that in plant practice equal decolorization may be obtained with greatly reduced quantities of cleaching earth.

Write today for details of how SPECIAL FILTROL will fit into your processing.

