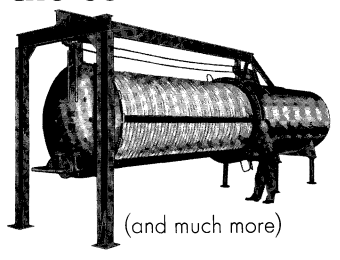
There's one thing about Niagara Filters...

they help you stay out of the cold.



When you're processing winterized oils, why bother to refrigerate the whole room? No need when you're using a fully jacketed Niagara filter.

You save on labor costs, too. One man is all it takes to operate Niagara's simple push-button and valve system. And that isn't all. Niagara leaf design permits complete cake removal without scraping. Results: longer cloth life; higher quality oil and stearine.

Niagara filters are available in three basic types. Pressure leaf filters in both the vertical and horizontal style. Horizontal pressure leaf. And horizontal plate filters. Why not investigate what they can do for you?



Short Course on Biochemical Applications of Gas Chromatography

A short course on Biochemical Applications of Gas Chromatography will be offered by Boston University School of Medicine with the assistance of F & M Scientific, Division of Hewlett-Packard from June 13–18, 1966. The course will be conducted on the picturesque campus of Curry College, Milton, Massachusetts.

The course will consist of lectures and laboratories explaining the fundamentals of GLC and familiarizing participants with basic techniques. Discussion and laboratory of bioanalytical interest will include: sex hormones, adrenal cortical hormones, sterols, bile acids, fatty acids, amino acids and carbohydrates.

Course fee is \$225.00 and includes tuition, room, meals and course materials.

Enrollment is limited to 100 and deadline for application is May 1, 1966. Forms for application may be obtained from: Dr. H. H. Wotiz, Department of Biochemistry, Boston University School of Medicine, 15 Stoughton St., Boston, Massachusetts 02118.

Film on Water Crisis Stresses Community Action

Joint Efforts of League of Women Voters/Detergent Association

The League of Women Voters and The Soap and Detergent Association have released a vital film stressing the need for immediate community action on the nations' crucial water problems.

The 14½ minute, 16 mm film is entitled, "It's Your Decision—Clean Water," and was produced with the technical assistance and guidance of the Public Health Service and the Federal Water Pollution Control Administration, US Department of Health, Education and Welfare.

Rising Population and Standard of Living Create Needs

"It's Your Decision—Clean Water" points to three causes of a current lack of usable water: people, prosperity, and products. The nation has three times as many people as in 1900, and we use a great deal more water because our standard of living has risen to unprecedented new heights. During the last 20 years we have also created six times more pollution for each individual in the nation.

The film states that increased use of renovated water could provide an additional source of supply. However, it points out that only 33% of our population is served by secondary sewage treatment plants, which are "compact, efficient, modern adaptations of nature's own method of purifying sewage and restoring water to better quality."

Illustrating and evaluating various kinds of waste treatment in use today, the picture reports that about 36% of our population—68 million people—does not even have sewers and depends on inadequate methods of waste disposal.

The new film emphasizes that the decision to have good sewage treatment depends on the will of the community and the determination of citizens to control pollution and to vote in favor of modern sewage treatment.

Free-loan prints may be obtained by writing to the nearest regional office of the distributor, Association Films, Inc.: 600 Grand Ave., Ridgefield, N.J.; 561 Hillgrove Ave., La Grange, Ill.; 1621 Dragon St., Dallas, Texas; 324 Delaware Ave., Allegheny County, Oakmont, Pa.; 25358 Cypress Ave., Hayward, Calif.