## Honor Roll

Baker, John H. Braun, Winfred Q. Bragdon, Robert I.

Bull, Willard C .- 314 N. Jackson street, Morrison, Ill. (2nd lieutenant, Technical Command, Edgewood Arsenal, Md.)

Crist, Fred B.—captain, 18th Airways Communications Squadron, APO 528, New York City
Crook, William R.—major, Hdqrs. 1st Prov. Cml. Depot Co., APO 635, New York City

Davidson, George P.-lieutenant, 150th Bn., Co. C, 91st IRTR,

S. Camp Hood, Texas Dippold, M. W.—S 1/c, NTS (E E & R M), Gulfport, Miss. Douglass, W. F .- major, 3196 Mt. Vernon avenue, San Bernardino, Calif.

Duvall, Howard M., Jr.-lieutenant, Hdqrs. Squadron, 324 Service Group, APO 528, New York City

Eshbaugh, Richard M.—captain, F.A., 808th Tank Destroyer Bn., Camp Bowie, Texas

Foreman, Harry D.

Flynn, James W.

Fruin, James C .- lieutenant, Chemical Warfare Center, Edgewood Arsenal, Md.

Fruit, Robert C.

\*Gastinel, Victor
Hagberg, Ralph A.
Heck, Horace—lieutenant, Procurement district, American Bank bldg., Pittsburgh, Pa. Hernandez, J. J.

Holaday, Charles E.

Kinnaird, Robert N., Jr.-Chemical Warfare Service, Edgewood Arsenal, Md.

Kraning, John C.—lieutenant, 832 D street S. E., Washington, D. C.

Larson, Kermit H.

Lee, Alan Porter

MacGee, A. Ernest McCracken, William L.

Middlebrooks, M. A.

\*Morgan, Donald A.—captain, Hdqrs. 11th Armd. div., APO 261, New York City

Newton, Harry P.—colonel, Hdqrs. 11th AAA Group, APO 9145, New York City

Nichols, Max N.-killed in action

\*Pomes, Adrian F.-2839 Laurel street, New Orleans, La. Powley, H. S.

Raschke, C. F.-lieutenant (j.g.), U.S.S. Antaeus, c/o Postmaster, New York City

Reed, Glen G .- lieutenant, Carlisle Barracks, Pa.

Ridlehurber, Jim

Schrank, John W.-captain, Chemical Warfare Service, Camp Detrick, Md.

Theiling, Frederick W.

Todd, John W.-124 Wildrose avenue, San Antonio, Texas Wannamaker, T. R.-lieutenant, Q. M. C., Chicago Quartermaster Depot, 1819 W. Pershing road, Chicago

Weiss, T. G.-lieutenant, Chemical Warfare Service, Rocky Mt. Arsenal, Denver, Colo.

Wilkinson, George-lieutenant, c/o Ona McCarty, Carlsbad hotel, Carlsbad, Calif.

\*Honorably discharged

Are you a research-minded chemist or a chemical engineer with a background of

## OILS - SOAPS - EMULSIONS PAINTS - RUBBER

We have an unusual opportunity now and post-war for such a man or woman to assist in adjusting our war time developments to future civilian commercial operations . . . and to create specific new formulas for our ever-expanding markets. Excellent laboratory at the home office of our nation-wide organization.

THE DU BOIS COMPANY - CINCINNATI 3, OHIO



Here are three reasons why it is distinctly advantageous to the maker of industrial soaps to use fatty acids rather than fats or glycerides:

- 1. Fatty acids combine readily with water soluble alkalies, and prolonged boiling to get complete saponification is unnecessary.
- 2. There is no glycerine loss, nor is glycerine recovery equipment necessary.
- 3. Soaps, when made for specific purposes from tallows and greases, are subject to the variations and limitations inherent in these raw materials. Fatty acids, with titres ranging from 5° C. (oleic acid) to 55° C. plus (stearic acid), permit the closest control of consistency and solubility.

Many reactions of oleic acid are with its carboxyl group to form soaps, emulsifying agents, oleates, etc. However, its solvent and lubrication properties suggest its use in many other industries . . . in the manufacture of carbon paper . . . throughout the textile industry . . . etc.

Emery's Elaine Oils (commercial oleic acid or red oil) are produced in a wide range of titres from 25°-26° C. for 0-23 Saponified Red Oil to less than 5° C. for 0-19 Extra Thin Elaine.

The broad scope of the specifications of these red oils can provide just the right Elaine for

your product. We'll be glad to recommend the most suitable grade, if you will tell us your specific requirements . . . and we are in position to make immediate shipment of any Elaine in any quantity.



## INDUSTRIES, INC. EMERY

4300 Carew Tower • Cincinnati 2, Ohio

Branch Offices: New York, N. Y. . . . . . Philadelphia, Pa. . . . . Lowell, Mass. PLASTICIZERS...STEARIC, BLEIC, ANIMAL, VEGETABLE AND FISH BIL FATTY ACIDS...TWITCHELL PROBUCTS