

New Literature

The 1956 Fisher Chemical Index, offered to laboratories by Fisher Scientific Company, Pittsburgh, Pa., describes more than 7,300 commercially available chemicals.

The Power-Gas Corporation Ltd., of which Rose, Downs and Thompson Ltd., London, England, is an associate company, has published a 17-page booklet on "Krystal Apparatus."

Specialized manufacturing facilities for the fabrication of pressure vessels, high-pressure piping, and unusual weldments are described in an 18-page brochure published by Foster Wheeler Corporation, New York, N. Y., as their Bulletin GS-56-4.

More than 200 quotations from doctors, educators, government officials, and literary men are included in a 44-page booklet entitled "Soap Is Essential to Health, Welfare, and Morale," issued by the Cleanliness Bureau of the Association of American Soap and Glycerine Producers Inc., New York.

Equipment and complete plants for the chemical and food processing industries are described in a new catalog, No. 2489, issued by the export department of Blaw-Knox Company, Pittsburgh, Pa.

An 8-page booklet entitled "Harshaw Catalysts" is available from the Harshaw Chemical Company, Cleveland, O.

Bulletin No. 70 from Becco Chemical Division, Food Machinery and Chemical Corporation, Buffalo, N. Y., contains new information about hydrogen peroxide solutions of more than 90% concentration.

A 56-page, hard-cover book entitled "Tough Enough to Grow" tells the story of Arapahoe Chemicals Inc. and Arapahoe Special Products Inc., Boulder, Colo., first company to manufacture synthetic organic chemicals in the Rocky Mountain area.

Spencer Kellogg and Sons Inc., Buffalo, N. Y., offer a technical service department bulletin entitled "Cykelin," which describes oils treated with dicyclopentadiene, their properties, and their applications to protective coating products.

The 1955 annual report of West Virginia Pulp and Paper Company, New York, N. Y., lists the company's chemical products as active carbon, tall oil, lignin and lignin derivatives, and terpenes.

A bulletin on "The Segas Catalytic Oil-Gas Process," by E. O. Rose, is available from the Power-Gas Corporation Ltd., London, England. Rose, Downs, and Thompson Ltd. is a member of the Power-Gas group.

Heyden Chemical Corporation has published a new technical bulletin, "TME," reporting on the properties and uses of trimethylolethane, a synthetic, solid trihydric alcohol, which is useful as a raw material in the manufacture of alkyds, drying oils, polyesters, isocyanate resins, and plasticizers.

Vol. 9, No. 4 of Progress Thru Research, published by General Mills Inc., Minneapolis, Minn., contains an article on "An Unique Micromolecular Still."

The Fatty Acid Division of the Soap Association has published a bulletin entitled "Using Fatty Acids in Lubricating Greases."

Lanco Apparatus Review No. 6, published by Arthur S. LaPine and Company, Chicago, Ill., contains a four-page section introducing Harleco volumetric solution concentrate.

A 16-page catalog from the V. D. Anderson Company, Cleveland, O., describes their Cracking Expellers, material-handling equipment, feather dryers, steam traps, and purifiers.

A new booklet entitled "Explore, Expand, and Diversify with Surface Chemistry" is offered by FOSTER D. SNELL INC., New York, N. Y.

A feature article in the autumn issue of Interchemical Review, published quarterly by Interchemical Corporation, New York, N. Y., is entitled "How Far Will Your Paint Go?" and explains how to calculate the amount of paint needed to cover a given area.

"What's New in Food and Drug Research," a quarterly bulletin on foods, drugs, and cosmetics, is offered by Food Research Laboratories Inc., New York, N. Y.

A 31-page booklet from the Illinois Institute of Technology, Chicago, Ill., lists theses completed by graduate students and scientific papers published by the staff during 1955.

Foster Wheeler Corporation, New York, N. Y., offers special bulletin CT-56-1 describing construction and operational details of a new induced-draft cooling tower.

A recent edition of Scientific Apparatus and Methods, published by E. H. Sargent and Company, Chicago, Ill., announces that the company's Michigan division has moved into a new Detroit plant.

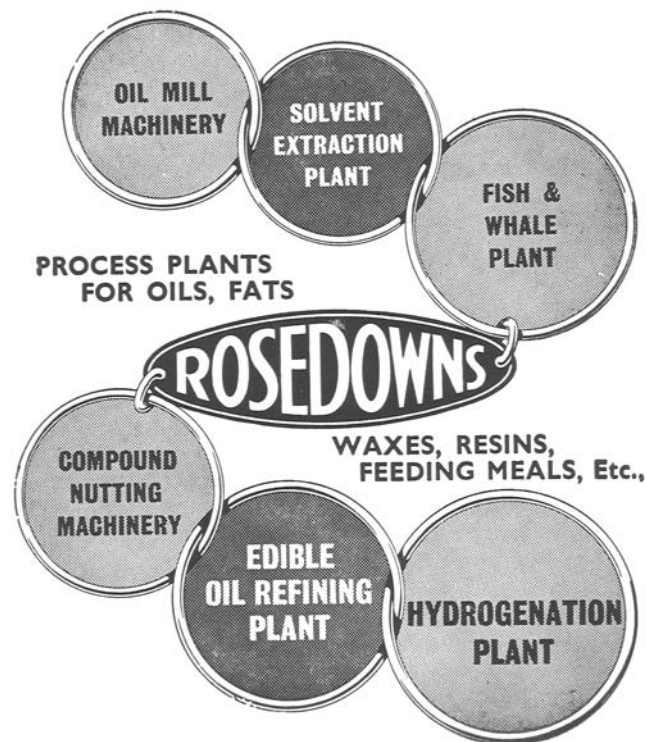
Carotene testing samples and Bulletin No. 16 on the properties and uses of carotene are available from General Biochemicals Inc., Chagrin Falls, O., according to Paul R. Frohling, president.

Geigy Industrial Chemicals, a division of Geigy Chemical Corporation, New York, N.Y., offers a 20-page ethylenediamine tetraacetic acid bibliography.

"How to Use Oakite Solvent Detergents for Removing Carbon, Grease, Dirt, Paint" is the title of a recent publication from Oakite Products Inc., New York, N.Y.

A 36-page reference manual entitled "Your Fact File on Diamond Chlorowax" is offered by Diamond Alkali Company, Cleveland, O.

The properties, applications, and characteristics of Ucon synthetic fluids and lubricants are covered in a 52-page booklet from Carbide and Carbon Chemicals Company, a division of Union Carbide and Carbon Corporation, New York, N.Y.



ROSE, DOWNS & THOMPSON LTD
OLD FOUNDRY • HULL • ENGLAND

CABLES: ROSE, HULL

Associate Company

POWER-GAS CANADA LTD. 660 ST. CATHERINE ST. WEST, MONTREAL 2.