DENTISTRY

Susceptibility to Tooth **Decay May Be Inherited**

➤ THE MOTHER who says, "My daughter gets her poor teeth from me, implying that there is some inherited factor in dental disease, is propably right.

Susceptibility to tooth decay seems to run in a family, very likely is inherited and may be sex-linked, Dr. Henry Klein, Senior Dental Officer, U. S. Public Health Service, found from a study of 5,400 parents and children in 1,150 families. Details of the study, made on families of Japanese ancestry at the Colorado River Relocation Center, are reported in the Journal of the American Dental Association (June).

When both parents had little or no signs of dental disease, their children also had good teeth. When both parents had poor teeth, the children also had much dental trouble. If one parent had good teeth and the other had medium or very bad teeth, the children had more tooth decay than children whose parents both had good teeth, but less than that seen in children with both parents having poor teeth.

The state of the mother's teeth seemed more closely related to that of the daughter's than the state of the father's teeth did.

Science News Letter, June 29, 1946

CHEMISTRY

"T-13" Keeps Down Lint, **Dust and Bacteria**

➤ IF YOU WANT to keep lint, dust and disease-spreading bacteria from scattering around your house from bedding, clothes, towels and floors, the U. S. Army has the answer to your problem.

An oil emulsifying agent developed during the war to cut down the spread of respiratory diseases in Army barracks has just been released. The oil emulsion, known as "T-13", was applied to woolen and cotton materials during the final rinse in the normal laundering process. Quantities of the oil depended on the type of material and 10 or 12 minutes more time was required in the normal laundering process, the Army reports.

"T-13" contains a medicinal mineral oil and "Triton NE," a non-ionic, emulsifying agent.

Dry cleaning removes the emulsion completely, but ordinary washing will not.

Science News Letter, June 29, 1946

Researchers! Chemists! Manufacturers! Production Men! Teachers! Engineers!

ENCYCLOPEDIA SUBSTITUTES AND SYNTHETICS

This Authoritative Work Helps You Keep Pace with Progress in **Synthetics**

EDITED BY MORRIS D. SCHOENGOLD WITH THE COLLABORATION OF AMERI-CA'S FOREMOST CHEMICAL AND INDUS-TRIAL LABORATORIES.

The First Book of Its Kind in Any Language! . . . Here Are a Few of the Many Organizations that Helped Make This Volume Possible: American Cyanamid Co. • American Iron & Steel Institute • Armstrong Cork Corp. • Bakelite Corp. • Borden Co. • Colgate-Palmolive-Peet Co. • Commercial Solvents Corp. • Dow Chemical Co. • E. I. Du Pont de Nemours & Co. • Eastman Kodak Co. • General Electric Co. • B. F. Goodrich Co. • Hercules Powder Co. ● Monsanto Chemical Co. ● Pittsburgh Plate Glass Co. ● Union Carbide & Carbon Corp. • U. S. Rubber Co.

READ WHAT THESE LEADING JOURNALS SAY:

"An invaluable reference book covering products which have been recently developed to replace critical materials difficult or impossible to obtain. It discusses substitutes of interest to all branches of industry . and plastics and other synthetics which for years have been replacing many of the commonly known applications of metal."

-Chemical and Engineering News

"A first rate job based on firsthand information . . . not mere listings, but the whole story: Properties, Solubility, Substitutes, Uses, Processes. In these days of unforeseen difficulties and new problems, no chemist, research man or planning manufacturer should be without it. We recommend it highly . .

- Science Illustrated

"This new and unusual book lists thousands of raw materials, chemicals, proc-

esses, substitutes, synthetics, all in alphabetical order for easy reference."

—Southern Power and Industry

"To the chemist this encyclopedia of raw materials, chemicals, processes, substitutes and synthetics, will prove extremely useful . . . This, the first compendium of its kind, shows that 'substitutes' often are superior to the materials replaced." —Scientific Monthly

"This unique encyclopedia presents invaluable information that is not available even in the best libraries without thorough time-consuming searches through the literature

—Journal of American Medical Association "This encyclopedia should prove useful to industrial and laboratory chemists who are in search of new and improved materials."—Science News Letter

". . . The book facilitates rapid decisions . . ."-General Electric Review

TELLS WHAT YOU WANT TO KNOW ABOUT-

TELLS WHAT YOU WANT TO KNOW ABOUT—

Abrasives Absorbents Acetylene Adhesives Antiseptics Baking Powders Bleaching Agents Bristles Burlap Butane Calcium Lights Candles Castor Oil Catalysts Celluloid Celluloid Celluloid Cellulose Acetate Cement Ceramics Cheese Cheese Cheeving Gum Cinnamic Acid Cleansers Coatings Concrete Confectionery Conveyor Belts Copper Cosmetics Dehydrating Agents Dentifrices Disinfectants Drugs Drying Agents Drying Oils Dyes Egg White Electroplating Emulsifying Agents Enamel Ware Enamels Ester Gum Explosives Fertilizer Fillers Fire Extinguishers Fireproofing Flameproofing Flatting Agents Flavors Floorings Foaming Agents Furgicides Furs Gaskets Gelotin Germicides Gladiolus Thrips Glass Glazes Gum Inhibitor Gums Herbicide Horn (Artificial) Horsehair Humectants Hydrogen Peroxide Hygroscopic Agents Ce Cream Impregnants Inks Insecticides Insulators Iron Jewelry Kalsomine Lacquers Latex Lead Alloys Leather Lenses Insleam Lotions Lubricants Magnesium Matches Methyl Amine Methyl Cyanide Mica Mordant Mortar Mothproofing Mounting Medium Musk Nitrocellulose Nitrocellulose Lacquers Nutrients Odorants Ointmen's Opacifiers Paint Driers Paints Paper Parchment Patent Leather Pattern Plates Perfumes Pestles Pewter Phonograph Records Photography Piccolyte Resins Plasters Plasticizers Plywood Polishes Preservatives Putty Pyrotechnics Refrigerants Resins Rock Wool Roofing Material Rope Rosin Rubber Rubber, Synthetic Safety Glass Sealing Wax Shellac Shoe Polishes Silica Gel Silica Glass Smelling Salts Smokless Powders Soap Solders Storage Batteries Sulfuric Acid Tannic Acid Ta

LIMITED EDITION . ORDER WITHOUT DELAY . \$10.00 PHILOSOPHICAL LIBRARY, Publishers

15 East 40th Street, Dept. 35

New York 16, N. Y.