LITERATURE AVAILABLE

Belt Conveyors. Catalog of a line of standardized belt conveyors. Each component is illustrated and described, appilcations for each unit are tabulated for reference. There are installation photographs and layout diagrams of typical installations. BARBER-GREENE Co. L1

Control Valves. A condensed catalog of a line of air, water and hydraulic valves, which are mechanically and electrically actuated. G. B. Hunt & Co. L2

Cyanuric Chloride. A comprehensive 27-page booklet on the chemistry of cyanuric chloride, includes physical and chemical properties, applications, toxicity data, typical reactions and a bibliography. American Cyanamid Co. L3

Dispersing Agents. Technical data sheet describes a series of sulfone dispersing agents. Applications for these materials in the insecticide industry are described. R. T. VANDERBILT CO. L4

Dusts and Sprays. Illustrated 8-page technical bulletin on diluents, dispersing agents and stickers. The booklet describes the composition, action and use of a line of these products. Specifications and a general discussion of agricultural dust formulations are also included. R. T. VANDERBILT CO.

Fork Lift Truck. Details on an electric transmission truck which uses no clutch, transmission controller or resistors are included in a bulletin. The truck is powered by a variable voltage generator with the electric power generated by a gasoline engine. BAKER-RAULANG CO. L6

High Vacuum. A 60-page bulletin on high vacuum equipment, containing information and charts on installations and components. Descriptions of various types of high vacuum pumps, oil diffusion pumps, vacuum gages and accessories. CENTRAL SCIENTIFIC Co.

Hoisting Equipment. Hand and electric hoisting equipment is described in this 12-page booklet. Typical installations of various types of hoists are illustrated.

YALE AND TOWNS MANUFACTURING CO.

Industrial Chemicals. Physical and chemical properties of large volume industrial chemicals available in tank car lots are given. There is also a section on chemicals available for market development studies which can be supplied in experimental quantities. Commercial Solvents Corp.

Level Gages. A line of liquid level gages is described in this brochure. The gages are of the direct reading transparent observation type. Jerguson Gage & Valve Co.

Magnetic Separators. Bulletin describes a line of electromagnetic separators for wet and dry materials. Three types of equipment are described (for the removal of iron contamination). The bulletin is illustrated and includes specifications and application data. S. G. Frantz Co. L11

Permanent Magnets. Brochure gives performance characteristics, installation and application data, on a line of permanent plate magnets for the removal of tramp iron from materials handling equipment. DINGS MAGNETIC SEPARATOR Co.

Radioisotopes. The development, applications, and instrumentation of the new micro-curie radioisotopes is the subject of this bulletin, on radioactive reagents. These are the carbon 14 tagged compounds that require no A.E.C. authorization for use. FISHER SCIENTIFIC CO. L13

Silicones. Reference guide to silicone products, ranging from adhesives to molding compounds and lubricants. Dow CORNING CORP.

Water Sampling. An informational leaflet which describes some of the factors involved in obtaining useful samples required for proper control of water conditions in a power house. The leaflet tells which samples should be taken, where to obtain them, and how they should be drawn. Allis-Chalmers L 15



Technical Sergeant
Robert S. Kennemore, USMC
Medal of Honor



THE MACHINE GUN belonged to E Company, Second Battalion, Seventh Marines, under the command of Technical

Sergeant Robert Sidney Kennemore.

It was busy. For on this November night fanatical Red masses were swamping Marine defense positions north of Yudam-ni.

Fifteen yards in front of the gun, a Red soldier raised his body briefly to throw a grenade. It landed squarely among the crew. In a split second, Sergeant Kennemore covered it with his foot.

There was a violent, muffled explosion, but not a man was hurt. Not a man except Sergeant Kennemore. He had given both legs to save his comrades.

"When I was on active duty," says Sergeant Kennemore. "I wondered if people back home cared. Now that I'm a civilian. I know they do. One proof is that they're investing in E Bonds for defense. Believe me, I know how important that defense is. So I'm investing, too. I hope you are!"

Now E Bonds pay 3%! Now, improved Series E Bonds start paying interest after 6 months. And average 3% interest, compounded semiannually when held to maturity. Also, all maturing E Bonds automatically go on earning—at the new rate—for 10 more years. Today, start investing in U. S. Series E Defense Bonds through the Payroll Savings Plan: you can sign up to save as little as \$2.00 a payday if you wish.

Peace is for the strong!
For peace and prosperity save with
U.S. Defense Bonds!

The U.S. Government does not pay for this advertisement. It is donated by this public tion in cooperation with the Advertisin Council and the Magazine Publishers of America.



FOR ADDITIONAL INFORMATION — CIRCLE DESIRED ITEMS, CLIP COUPON, AND MAIL TO

Readers' Information Service
JOURNAL OF AGRICULTURAL AND FOOD CHEMISTRY
330 West 42nd St.
New York 36, N. Y.
Sept. 30, 1953

New Products and Equipment 1 2 3 4 5 6

Literature | 2 3 4 5 6 7 8 9 10 | 1 | 12 | 13 | 14 | 15

Name	Position
Company	
Street	
City	Zone State

(PLEASE PRINT OR TYPE)