The Knowledge Bank at The Ohio State University

Ohio State Engineer

Title: Front Matter

Issue Date: 1943-06

Publisher: Ohio State University, College of Engineering

Citation: Ohio State Engineer, vol. 26, no. 7 (June, 1943), 1-4.

URI: http://hdl.handle.net/1811/35965
On every action front—on land, sea and in the air—Timken Tapered Roller Bearings constantly are confirming the judgment of American war equipment designers by their efficient, dependable performance.

The men who created the tanks, trucks, armored cars, guns, airplanes and warships that so successfully have met the challenge of battle, once were student engineers; they learned to "know their bearings" then and this knowledge has been of inestimable value ever since.

You may not have an opportunity to design war machines, but in the years of world reconstruction that must follow Victory, you will find a thorough knowledge of the design and application of Timken Bearings one of your most useful accomplishments. Begin to acquire it now. The Timken Roller Bearing Company, Canton, Ohio.
What's a cotangent got to do with ack-ack?

Plenty. So have sines, cosines, squares and square roots, differential equations, and integral calculus.

For the accurate firing of anti-aircraft batteries depends wholly upon the science of mathematical calculations that must be made fast—faster than a score of the most brilliant mathematicians could do it!

To solve these problems—to make the ack-ack of the United Nations deadlier—Westinghouse engineers are assisting in the development of an improved "electric brain" that makes the necessary lightning-like calculations.

The firing control—known as the "computing director"—not only locates the exact position of the target as it twists and dodges through the sky. It also calculates where the enemy plane will be by the time the shell has traveled 10,000 or more feet into the air—all in a matter of seconds.

And that's not all. The computing director makes instantaneous corrections for drift, air density, wind conditions, and gun muzzle velocity. In addition, it calculates the fuse setting on the shell—so that the burst will occur at the calculated position of the enemy plane.

Westinghouse is making hundreds of other weapons for victory such as: guns, shells, radio equipment, instruments, electric motors and generators, and propulsion equipment for our giant battle-ships and rapidly growing merchant marine. And delivering these war materials faster than ever!

We are proud of the way Westinghouse "know-how" is adding day-by-day to America's tremendous striking power—on land, at sea, and in the air.

Printing • IS A CONTRIBUTING FACTOR IN OUR WAR EFFORT

FOR VICTORY

BUY UNITED STATES WAR BONDS AND STAMPS

TO SECURE Victory, America is teaching her young men the technicalities of Modern Warfare by vision, theory and intense study long before practical training is pursued. This requires Text Books, Illustrations of the original implements of destruction, Instruction Books, Office Record Forms, etc. . . . this applies to War Plants . . . also to the United States Government. . . . Your own activities, we are sure, even if you are not actually in direct war work, are contributing in some way to the health, happiness, and comfort of our nation. Or to that vital home front factor, morale. When we serve you to facilitate and expedite your routine and help you to inform others, or any of the above duties, printing is contributing in a very important way to the war effort. Our almost unlimited facilities and skilled craftsmen can be of assistance to YOU.

THE F. J. HEER PRINTING COMPANY

Printers • Bookbinders • Rulers • Legal Blanks • Stationers • Office Furniture and Supplies • Duplicators

372-386 South Fourth Street  AD • 4125  Columbus, Ohio

FOR VICTORY

BUY UNITED STATES WAR BONDS AND STAMPS
TABLE OF CONTENTS

Frontispiece ........................................................................... 4
The Engineer’s Responsibility to Post-War Society ................. 5
Research in the Department of Chemistry .............................. 6
High Speed Heating by Induction ........................................... 8
Modern Road Surfacing .......................................................... 11
Speed Molding ....................................................................... 12
The Engineer’s Bookshelf ....................................................... 13
Marine Turbine Manufacture .................................................. 18

JERE E. BROPHY, Editor
BILL SCHOONOVER, Bus. Mgr.

Published in the months of November, December, February, March, April, May and June by the students in the College of Engineering, The Ohio State University, Columbus, Ohio. Subscription price, 97 cents (tax 3 cents) per year for seven copies: Single copies, 15 cents each. Make checks and money orders payable to THE OHIO STATE ENGINEER.