MATHEMATICS IS THE INDISPENSABLE FOUNDATION KNOWLEDGE FOR TODAY'S JOBS

and the new technical

Post-War Jobs

THOUSANDS of new jobs are waiting for trained men! Every industry is working at top capacity to meet the needs of our gigantic wartime program. Trained mechanics and technicians are in urgent demand. After the war, peacetime needs will be as great!

And in the best of these jobs, the jobs which offer the highest pay and the greatest assurance of steady employment, a knowledge of mathematics is required, because mathematics is the foundation of all technical work. Give yourself this basic preparation now by this quick, inexpensive home-study method—a complete mathematics course in five volumes.



THEMATICS for Self Study by J. E. Thompson, B.S. in E.E., A.M., Dept. of Mathematics, Pratt Institute

(Continued from facing cover)

solve problems which are involved in all military and insci dustrial work, relating to machines, engines, projectiles, ships, planes, etc. Logarithms and slide rule, and many other practical applications.

GEOMETRY: States clearly all needed facts about plane figures, circles, polygons, etc. Covers all the topics essential in drafting and engineering. It deals at length with angles, triangles, circles, and the many other geometric figures that are basic to engineering design. Sheet metal work, so important in airplane construction, is a direct application of these principles. So also is the laying out of ship hulls, which is the major activity in ship construction. The properties of circles and spheres explained in this volume also apply directly in navigation.

RIGONOMETRY: This volume makes easy the principles of angles and triangles, shows you how to use tables that explain their functions. Practically every problem in machine work, land surveying, mechanics, astronomy, naviga-tion and range finding is solved by methods of trigonometry. These methods are explained here in the most simple way with actual examples of calculations of height and distance as they are applied directly to the sighting of guns and the determination of the position of a ship at sea, the construction of buildings and fortifications, the cutting of gears, etc., etc. All necessary tables for making these computations are furnished in this book as they are in all the other volumes of this series.

Examine These Books FREE

Send no money now. The coupon brings you the 5 books for 10 days' trial. After 10 days return the books to us without obligation or send us the small down payment of \$2.95, balance in three monthly payments. Mail the coupon today. D. VAN NOSTRAND COMPANY, Publishers, 250 Fourth Avenue, New York 3, N. Y.

CALCULUS: You will enjoy mastering calculus in this interesting new way and will find it will enable you to solve problems that can be solved in no other way. This branch of mathematics deals with rate problems. It is essential in computation involving objects moving with varying rates of speed. It also enables us to find the most efficient design for any kind of mechanism, engine, or moving vehicle. Typical problems included in this book are the calculation of the velocity with which a man supported by a parachute strikes the ground, the path of a bullet or shell, the work done by expanding gas or steam (which is applied directly in the design of rifles and cannon).

These are but a few of the hundreds of subjects simplified and explained in this complete reading course in mathematics.

		The state of the s		
Free	Fran	ninati	on Co	oupon
rree	EXCII			JUNUI

D. Van Nostrand Co., 250 Fourth Ave., New York 3, N. Y.

Send me MATHEMATICS FOR SELF STUDY in 5 volumes. Within 10 days I will either return the books or send you \$2.95 as first payment and \$2.00 per month for three months until the total price of \$8.95, plus a few cents postage, is paid.

(If you send \$8.95 payment in full with this order, we will pay postage. Same return privilege.)

City and State.....

Reference

FOR FREE CATALOG of best books of practical instruction and technical information, check here.
POP. SCIENCE 4-45

Buy War Savings Bonds and Stamps regularly.

MATHEMATICS IS THE INDISPENSABLE FOUNDATION KNOWLEDGE FOR TODAY'S JOBS

and the new technical

Post-War Jobs

THOUSANDS of new jobs are waiting for trained men! Every industry is working at top capacity to meet the needs of our gigantic wartime program. Trained mechanics and technicians are in urgent demand. After the war, peacetime needs will be as great!

And in the best of these jobs, the jobs which offer the

highest pay and the greatest assurance of steady employment, a knowledge of mathematics is required, because mathematics is the foundation of all technical work. Give yourself this basic preparation now by this quick, inexpensive home-study method-a complete mathematics course in five volumes.



MATHEMATICS for Self Study

by J. E. Thompson, B.S. in E.E., A.M., Dept. of Mathematics, Pratt Institute

(Continued from facing cover)

solve problems which are involved in all military and industrial work, relating to machines, engines, projectiles, ships, planes, etc. Logarithms and slide rule, and many other practical applications.

GEOMETRY: States clearly all needed facts about plane figures, circles, polygons, etc. Covers all the topics essential in drafting and engineering. It deals at length with angles, triangles, circles, and the many other geometric figures that are basic to engineering design. Sheet metal work, so important in airplane construction, is a direct application of these principles. So also is the laying out of ship hulls, which is the major activity in ship construction. The properties of circles and spheres explained in this volume also apply directly in navigation.

RIGONOMETRY: This volume makes easy the principles of angles and triangles, shows you how to use tables that explain their functions. Practically every problem in machine work, land surveying, mechanics, astronomy, naviga-tion and range finding is solved by methods of trigonometry. These methods are explained here in the most simple way with actual examples of calculations of height and distance as they are applied directly to the sighting of guns and the determination of the position of a ship at sea, the construction of buildings and fortifications, the cutting of gears, etc., etc. All necessary tables for making these computations are furnished in this book as they are in all the other volumes of this series.

Examine These Books FREE

Send no money now. The coupon brings you the 5 books for 10 days' trial. After 10 days return the books to us without obligation or send us the small down payment of \$2.95, balance in three monthly payments. Mail the coupon today. D. VAN NOSTRAND COMPANY, Publishers, 250 Fourth Avenue, New York 3, N. Y.

CALCULUS: You will enjoy mastering calculus in this interesting new way and will find it will enable you to solve problems that can be solved in no other way. This branch of mathematics deals with rate problems. It is essential in computation involving objects moving with varying rates of speed. It also enables us to find the most efficient design for any kind of mechanism, engine, or moving vehicle. Typical problems included in this book are the calculation of the velocity with which a man supported by a parachute strikes the ground, the path of a bullet or shell, the work done by expanding gas or steam (which is applied directly in the design of rifles and cannon).

These are but a few of the hundreds of subjects simplified and explained in this complete reading course in mathematics.

Free Examination Coupon

D. Van Nostrand Co., 250 Fourth Ave., New York 3, N. Y.

Send me MATHEMATICS FOR SELF STUDY in 5 volumes. Within 10 days I will either return the books or send you \$2.95 as first payment and \$2.00 per month for three months until the total price of \$8.95, plus a few cents postage, is paid.

(If you send \$8.95 payment in full with this order, we will now postage. Same return postage.

we will pay postage. Same return privilege.)

City and State.....

Reference.....

FOR FREE CATALOG of best books of practical instruction and technical information, check hero.

POP. SCIENCE 4-45