The Compact Lathe
by Stan Bray.
This comprehensive introduction to the compact or portable lathe covers the latest technology, machine operations and facilities which enable the novice or experienced operator to achieve the highest standards of lathe work.
#227-8 $29.95

The Amateur’s Lathe
By Ian Bradley.
This is the classic, definitive work on the use of the small (3½”) lathe which has proved invaluable to generations of light engineers, small garage owners and precision hobbyists, apprentices and engineering professionals alike. 145 photos, 187 pages.
#288-1A $29.95

Amateur’s Workshop
By Ian Bradley.
Comprehensive reference for setting up a workshop and use of various machines and tools. Provides info on processes such as knurling, reaming, milling in the lathe, and standard workshop techniques. More than 430 line and photographic illustrations. 256 pages.
#1301 $24.50

Model Engineering: A Foundation Course
A text book by an experienced model engineer covering all the basic techniques: understanding engineering drawings, buying materials and marking out, sawing, filing, bending and forming. Plus making cutting tools in the home workshop. 416 pgs
#152-2 $45.95

Electromechanical Building Blocks For The Model Engineer
By Pat Addy. Theoretical and practical details of electronic circuits used to control machinery. The model engineer can build his own control units using a modular, or building block approach. Clear circuit diagrams, instructions. 228 pg
#243-3 $38.50

The Glassfibre Handbook
By R.H. Warring
A prime reference book on glassfibre materials and techniques. Includes information on methods and materials, and covers models, boats, cars and all types of GRP (glass reinforced plastics) work. Produce glassfibre laminates yourself! 160 pgs, illustrated.
#820-7 $24.50

Plastics for Modelers
By Alex Weis
This book provides a comprehensive guide to the use of plastics in modeling. Various types of plastics are described and their useful characteristics, strengths and weaknesses are detailed. Illustrated with line drawing & photos. 160 pgs
#170-2 $24.50

An Introduction to Robotics
By Harpit Sandhu
Introduction to the ideas and concepts of robotics. The first part explains how and why robots work and are controlled while the second part shows you how to make a simple two-legged robot that can be built on your kitchen table and run from a personal computer.
#153-5 $29.50

Building Simple Model Steam Engines, 1 & 2
By Tubal Cain
Fascinating but simple oscillating steam engines. Four models in book #1 and more in #2. Designs and methods of construction are clearly detailed with instructions that even a beginner will be able to follow.
#104-2 Book 1 $24.50
#147-6 Book 2 $24.50

Regulator Clock Construction
By Peter Heimann
Describes the building of two different clock projects: an eight day regulator clock and a month going regulator clock. Full working drawings with detailed photos and line drawings. From the pages of Model Engineer magazine.
#249-5 $37.50

FOR MORE INFORMATION OR TO PLACE AN ORDER CALL 800-872-6500