1. Hardening, Tempering & Heat Treatment
By Tubal Cain. A comprehensive exposition of the structure of steels and effects of different heat treatments, particularly in respect to tools. Contains accurate color temperature charts. 128 pages, illustrated paperback.
#837-5A $24.50

2. Vertical Milling in The Workshop
By Arnold Throp. Small workshops, including those of model engineers, are making increasing use of small vertical milling machines. This book explains how to use them (and lathe milling attachments) in clear terms. 96 pages, illustrated paperback.
#834-XA $24.50

3. Screwcutting in The Lathe
By Martin Cleeve. A fully comprehensive survey of the use of a lathe for all forms of screwcutting in all thread forms, inch and metric. Calculations, gear trains, conversions, etc. are all explained and set out in tabular form. 176 pages, illustrated paperback.
#838-3A $24.50

4. Foundry Work for the Amateur
By B. Terry Aspin. This book is regarded as the perfect introduction to casting work in common metals. The new edition brings everything right up to date. 112 pages, illustrated paperback.
#842-1A $24.50

5. Milling Operations in The Lathe
By Tubal Cain. A thorough and practical discourse on how to use the lathe for all types of milling work. Next to turning, the most valuable use of the lathe is for milling operations, whether using the lathe itself to drive the cutters or by extending its scope by adding a separate milling attachment. 128 pages, illustrated paperback.
#840-5A $24.50

6. Measuring and Marking Metals
By Ivan Law
Model engineers and many small workshops do not need, or have access to, much of the sophisticated measuring equipment used in industry. Accurate marking out and measurement by more basic means at all stages of work are described comprehensively by an expert engineer. 112 pg, illustrated.
#841-3A $24.50

7. Art of Welding
By W.A. Vause. This book sets out the basic techniques for oxyacetylene welding, brazing, flame cutting and electric arc welding with mild steel, cast iron, stainless steel, copper, brass, etc. in sheet, plate or cast form. 96 pages, illustrated paperback.
#846-4A $24.50

8. Sheet Metalwork
By R. E. Wakeford. The author is an instructor in metal work and allied crafts. He describes clearly all the processes likely to be encountered by the hobbyist in a model or light engineering workshop. 152 pages, illustrated paperback.
#845-6A $24.50

9. Soldering and Brazing
By Tubal Cain. Joining metal by soft and hard soldering, or brazing with various alloys, are run-of-the-mill jobs in model and light engineering workshops. Tubal Cain examines the processes, equipment, and materials. He explains what is happening in the joints as they are made. 126 pages, illustrated paperback.
#845-6AA $24.50

10. Saws & Sawing
By Ian Bradley. This book examines all types of saws, hand and machine, their use and maintenance along with useful tables relating to various applications. 96 pages, illustrated paperback.
#887-1A $24.50

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