Publishing Ltd

SPECIALIST PUBLISHERS OF TECHNICAL AND MODELLING BOOKS

FREE **2012 CATALOGUE**

PUBLISHERS OF

features Engineering constructional articles on all aspects of model engineering. These articles describe locomotives, steam road vehicles, stationary marine, petrol and hot air engines, plus of course **Published monthly** numerous workshop tools and machines. Regular features include Club Newsround, Readers' Letters, Hints and Tips.

See www.engineeringinminiature.co.uk



since 1979, one of the leading magazines for model engineers with a readership of over 10,000.

Our range includes books on the following:

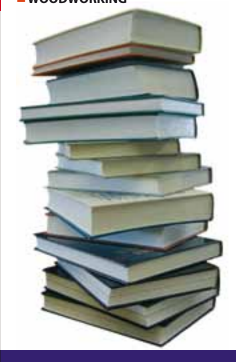
- BOILERMAKING
- CASTING & FOUNDRY WORK
- ELECTRIC MOTORS
- GARDEN RAILWAYS
- **HOT AIR ENGINES**
- IN YOUR WORKSHOP
- **LATHE WORK**
- MODEL ENGINEERING
- MODEL LOCOMOTIVES
- MODEL STEAM ROAD VEHICLES
- SOLDERING, BRAZING AND **WELDING**
- STATIONARY STEAM ENGINES
- TOOL MAKING
- AERO MODELLING
- CLOCKMAKING
- INDUSTRIAL ARCHAEOLOGY
- MARINE MODELLING
- STANDARD AND NG RAILWAYS
- **TRACTORS**
- WOODWORKING

NO ONE ELSE CAN OFFER SUCH A VAST CHOICE!

RARE & OUT OF PRINT BOOKS

- AVIATION
- **BUSES, TRAMS & TROLLEYBUSES**
- **CANALS, WATERWAYS & BOATS**
- **CLOCKMAKING & HOROLOGY**
- **ENGINEERING**
- INDUSTRIAL ARCHAEOLOGY
- MILITARY MODELLING
- **MODEL AIRCRAFT**
- MODEL BOATS
- **MODEL ENGINEERING**
- **MODEL MAKING**
- **MODEL RAILWAYS**
- **RAILWAYS**
- **SHIPPING**
- **TRACTION ENGINES**

- **■**TRANSPORT
- **WOODWORKING**
- MODEL ENGINEERING & HOME MECHANICS
- RAILWAY & TRAMWAY MAGAZINES (PROTOTYPE)
- MODEL RAILWAY MAGAZINES
- CLOCKMAKING / HOROLOGY
- **■** WOODWORKING
- **GENERAL MODELLING**
- **SHIPS, BOATS & CANALS**
- **MODEL SHIPS**
- AUTOMOBILES, MOTORCYCLES, VINTAGE **VEHICLES & TRANSPORT**
- TRANSPORT (MODELS)
- RADIO/COMMUNICATIONS/ELECTRONICS



www.teepublishing.co.uk

TEE Publishing Ltd, The Fosse, Fosse Way, Leamington Spa, CV31 1XN

at the MIDLANDS MODEL ENGINEERING EXHIBITION, the LONDON MODEL ENGINEERING EXHIBITION & the NORTHERN MODELLING EXHIBITION where we will have our full range of books on display or visit our secure website to place your order.







on all **UK orders** over £50

IN YOUR WORKSHOP



ECCENTRIC TURNING BY AN AMATEUR

This is a reprint of an incredibly rare book on ornamental turning published in 1852. It is so rare that an original book (if you ever find one) can fetch over £500. Probably the first book ever to be published on the

subject of machine turning on the lathe. £15.95 (C)

MODEL ENGINEERS WORKSHOP MANUAL by

George Thomas, edited by W. A. Bennett The third book by this highly respected author will undoubtedly become the 'bible' for both novice and experienced alike, containing over 300 pages on most aspects of machining. 28 chapters cover a vast range of machining processes and the construction of a varied range of accessories for the lathe.

GRINDING, LAPPING & HONING §

by Edgar T. Westbury

Describes the application of abrasive processes to finishing surfaces to a high degree of precision with descriptions of machines from the operator's viewpoint.

MODEL ENGINEERS HANDBOOK by Tubal Cain

A complete guide to all aspects of model engineering, packed with useful illustrations and photographs. Conversion and mathematical tables are explained. A 'bible full of facts and an essential part of any workshop. New £9 95 (D) revised edition.

THE ACTION OF CUTTING TOOLS §

by Chisholm, Lickey & Brown

The four main groups of factors in machining — surface finish, tool forces and power, tool wear and machine vibration — are considered in the first two chapters while the third chapter outlines the applications of some of the principles.

ADHESIVES & SEALANTS by D. Lammas

Workshop Practice Series No. 21

This book explains the use of modern adhesives, both sealants and threadlocking types. Covers applications in tool and equipment making, structural joints and sealing against water £6.95 (C)

BASIC BENCHWORK by Les Oldridge

Workshop Practice Series No. 18

The author covers all the normal bench processes in a simple but informative manner which will help all beginners in metalworking £6.95 (C)

BENT IRON WORK §

Covers the art of decorative ironwork, featuring numerous designs. The reader can produce decorations, ironwork gates etc.

DRILLS, TAPS & DIES by Tubal Cain

Workshop Practice Series No. 12

This book contains comprehensive tables of all the tools available or likely to be encountered and also explains the different types of drill and thread forms and their practical applications. A thorough examination of the correct size holes for thread tapping, which could save readers the cost of the book several times over, in the avoidance of broken taps. £6.95 (C)

FIFTY USEFUL TOOLS FOR THE HOME WORKSHOP § by A. W. Marshall

Again an early book published many years ago this nevertheless contains a number of useful items which can be improved upon to make useful workshop projects for the

GRINDING, HONING AND POLISHING by Stan Bray

This latest volume in the unique Workshop Practice series presents a general overview of the grinding, lapping, honing and polishing of metal, as well as the materials used to make grinding wheels, belts and papers. The uses of various machines and grinding mediums are described, including the off-hand grinder, modern miniature hand drill/grinders and toolpost grinders. There are also instructions for making a small barrelling machine and other suitable devices. £6.95 (C)

THE ENGLISH WHEEL BOOK by D L Anderson

A complete guide to building and using an English Wheel or wheeling machine — a simple non powered machine for forming large radius bends in sheet metal. Contains instructions and plans for four different sized English Wheels. £9.95 (C)

PHOTO ETCHING by Brian King

Workshop Practice Series No. 36

Covers the application by model engineers of photo-etching techniques to the precision production of metal parts for all aspects of model making ranging from finely detailed grill work and artillery details to locomotive and traction engine



PROJECTS FOR YOUR WORKSHOP

Vol. 1 by Graham Meek

Graham's articles in Engineering in Miniature proved extremely popular and this first volume brings together thirteen projects: A Boring and Facing Head, The Myford Super 7 Screwcutting Clutch, or Screwcutting Simplified, Lever Operated Tailstock Attachment for an Emco

Unimat 4 or Compact 5, A Parts Backstop for the Maximat Lathe, A Simplified Retracting Toolholder for Screwcutting, Emco FB2 Spindle Lock, 4 Tool Turrets, Cams Made Easy A Vernier Scale and Feedscrew Lock for an Emco Maximat Lathe, Slotting Attachment, 100 and 150mm Micrometer Height Gauges, A Handwheel Dial for Myford Series 7 Lathes, Milling Arbor and Over-Arm Support for an Emco FB2.

APPING AND POLISHING § by E. K. Hammond

A treatise on lapping and polishing practice, including the abrasives used for lapping, methods of charging laps, materials for polishing and polishing wheels.

WORKSHOP TECHNIQUES by George H. Thomas

A companion volume to the author's Model Engineers Workshop Manual, this book is a combined work comprising Building the Universal Pillar Tool and Dividing and Graduating, fully revised and updated and including new photographs and drawings. Over 300 pages, 200 illustrations and 300 drawings. £26.9 £26.95 (E)

CAD FOR MODEL ENGINEERS by D. A. G. Brown

Workshop Practice Series No. 29

A practical guide to computer aided design, using the personal computer as a versatile drawing tool for technical drawing, replacing traditional draughtsman's methods with accessible and inexpensive modern technology. £6.95 (C)

KNOW YOUR MATERIALS — METALS §

This information booklet contains fifteen chapters covering all the various metals used by the model engineer, from cast iron, steel and aluminium through to magnesium, solders £5.50 (B) and fusible alloys

HARDENING, TEMPERING & HEAT

TREATMENT by Tubal Cain

Workshop Practice Series No. 1

A valuable workshop book for expert and beginner alike. Chapters on principles of annealing, hardening, tempering, special tools, forging light tools, cast-hardening tungsten carbide and hard alloy, gas and electrical furnaces.£6.95 (C)

MEASURING & MARKING METALS by Ivan Law

Workshop Practice Series No. 6

Many small workshops do not need, or have access to, sophisticated measuring equipment. Accurate marking out and measurement by more basic means are comprehensively described by an expert.

MODEL ENGINEERING — A FOUNDATION

COURSE by Peter Wright

Covers all the basic techniques of model engineering; understanding engineering drawings, setting up a workshop, buying materials, marking out, sawing, filing, bending and forming metals, and drilling and boring holes. Also included is information on the preparation and sharpening of lathe tools and their use for the basic turning processes. A major chapter is dedicated to the adaptation of the lathe for milling and boring, and the use of the £16.95 (F) commonest types of milling cutter.

THE MODEL ENGINEERS HANDYBOOK §

by P. Hasluck

Subtitled 'A Practical Manual on Model Steam Engines', and first published in 1921. Covers all facets of model engineering from the construction of models incorporating various designs right through to boilermaking, painting and finishing. £9.95 (B)

TOOL AND CUTTER SHARPENING by Harold Hall

Workshop Practice Series No. 38

Sharpening workshop tools is probably the most diverse of all workshop activities and the one that is least understood by the majority of workshop owners. This book illustrates how most sharpening tasks can be carried out using an off hand grinder and a few simple made accessories, whilst doing this to a standard comparable to that achieved using much more sophisticated equipment. £6.95 (C)

WORKHOLDING IN THE LATHE by Tubal Cain

Workshop Practice Series No. 15

A fundamental requirement of lathe operation for accuracy and safety, is the ability to hold any workpiece securely and, preferably, repeatably on the machine. Includes basic lathe alignment. . £6.95 (B)

JIG & FIXTURE DESIGN § by H. C. Davey

One of the most useful books on the subject covering drilling and boring iigs and milling and planing fixtures. £5.95 (B)



WORKSHOP PROJECTS

by Dyson Watkins

This publication contains drawings and building instructions for no less than twelve items of very useful workshop equipment. All bar one of these have been described, in a different format in the madazine Model Engineers Workshop, and have been lightly

revised for this book. Two of the items are for general use in the workshop, nine are for lathe accessories, and the last is a very neat woodturning lathe. Well illustrated 104 pages A4 format, a very useful selection of appendices. £8.95 (D)

TOOLMAKING HINTS AND TIPS by R. Hutcheson

Describes the work of the toolmaker in producing special devices needed in the accurate production of parts. A selection of useful equipment is described in detail enabling the reader to make jigs and fittings etc as required.

METAL FINISHING TECHNIQUES by Alex Weiss

This book covers various methods of getting that 'right' finish on metal, be it for fit, or for aesthetic reasons. After a 10 page introduction to the subject, 10 chapters follow covering: Grinding, Sanding, Buffing and Polishing, Honing and Lapping, Reaming, Broaching, Burnishing and Scraping, Bare Metal Finishes (these include plenishing and peening, chasing and repoussé, engraving, knurling, oil or grease coating, other rust barriers and etching), Metal Colouring and Painting. Well illustrated A4 format 120 pages. £12.95 (E

WORKSHOP CONSTRUCTION by Jim Forrest

Workshop Practice Series No. 23

A complete work on setting up a workshop for model engineering or other hobbies. The book explains in detail every step and every aspect of the self-build process.

THE 'QUORN' UNIVERSAL TOOL AND CUTTER

GRINDER by Prof D H Chaddock

Now reprinted, provides full information on construction and detailed instructions on the use of the 'Quorn'. Of equal value to amateur engineers and those who work in tool rooms model shops, specialist engineering services etc. £12.95 (D)

PLANING AND SHAPING SIMPLY EXPLAINED §

by A. W. Marshall

A detailed book on the various methods of planing and shaping, the accessories needed and methods of holding the work etc. First published many years ago.

SHARPENING SMALL TOOLS § by Duplex

Not only covers the sharpening of tools in general either for metalworking or carpentry but also shows advanced methods that not only result in the sharpening of the tool but restores as accurately and consistently as possible the original form of its cutting edge.

SHEET METALWORK by R. E. Wakeford

Workshop Practice Series No. 8

Whether folding a chassis, beating or spinning a curved shape, drilling or punching holes or repairing a tank or car panel the how and why is explained in this comprehensive book. £6.95 (C)

MODEL ENGINEERS' WORKSHOP PROJECTS

by Harold Hall

Workshop Practice Series No. 39

A collection of 18 projects enabling the reader to make a range of useful accessories including tap holders, a lathe backstop, tailstock die holders, various clamps, a topping stand and much more. The author is a former editor of Model Engineers Workshop where these projects were first published. £6.95 (C)

SPRING DESIGN AND MANUFACTURE by T. Cain

Workshop Practice Series No. 19

In this book Cain covers the design and manufacture of compression and extension coil springs, simple and compound leaf springs, torsion springs and torsion bars, springs relying on bending actions and valve springs for IC engines. The book also introduces the charts and nomograms which greatly simplify the process.

BEARINGS by Alex Weiss

Workshop Practice Series No. 40

This practical book describes the wide and diverse range of bearings found in the large variety of different types of models. It reviews the choice of bearings materials, the type of bearing to use for each particular application and highlights the differences between home-made and off-the-shelf bearings. It also considers the installation and care of bearings. £6.95 (B)

THE ENGLISH WHEEL BOOK by David L. Anderson

The English Wheel, sometimes called the 'wheeling machine', is a simple machine for forming large radius bends in sheet metal. It can also form simple bends or compound shapes. This book covers the construction of this useful machine with detailed plans. £9.95 (C)

IN YOUR WORKSHOP



THE DEVELOPMENT OF SHEET **METAL DETAIL FITTINGS**

by Townsend

Originally published to help bench fitters and toolmakers in the aeronautical industry, this book covers items which virtually any model engineer will have to

make at some point; clips of all shapes, brackets and boxes, again of all shapes and types, and the like. And because it was dealing with aircraft parts, which had to be extremely accurate, the information is detailed, and to the point. 52 A5 format pages, 28 drawings. 4 tables. Softcover. £6.50 (B

WORKSHOP MACHINERY by Alex Weiss

Workshop Practice Series No. 46

This book provides practical advice on how to make the selection bearing in mind the particular needs of the individual. It provides descriptions and technical data about the wide range of machines and accessories available from UK, European, American and Far East manufacturers. It also looks at the many different types of tooling fixtures and accessories that may be required. £6.95 (C)

HOT DIP GALVANISING A GUIDE TO PROCESS, SELECTION AND GALVANISING PRACTICE by

Dr J. M. Hornsby

Whilst intended for the third world this book nevertheless covers the wet and dry and old dry processes and covers the principals, benefits, equipment and materials, health and safety and other aspects of the operation. £12.95 (C)

HOW TO READ WORKSHOP DRAWINGS

by W. Longland

Complete explanations of all aspects of workshop drawings with 34 illustrations £5.95 (B)

THE METALWORKER'S DATA BOOK

Workshop Practice Series No. 42

This book contains a comprehensive range of data which is required in the metalworking workshop, and by those designing a wide range of engineered items, tools and machines. It provides, in a single concise volume, data that is only otherwise available by reference to many different sources or more expensive publications. For those involved in restoration work, the book also includes details of items not now used, and for which data is not easy to locate. £6.95 (C)

MICROMETERS, SLIDE GAUGES AND CALIPERS §

by Alfred W. Marshall and George Gentry An extremely authorative and useful book by two highly respected writers which has been the basis for many subsequent publications. A 'Past Masters' series book.£5.95 (B)

SIMPLE WORKSHOP DEVICES by Tubal Cain

Workshop Practice Series No. 28

An essential addition to any model engineer's library. Shared experience is a most potent tool in reducing project delays and can often provide solutions to problems hitherto to be intractable. This book has been reprinted and revised to take advantage of user experience. £6.95 (C)

USEFUL WORKSHOP TOOLS by Stan Bray

Workshop Practice Series No. 31

A collection of fifteen invaluable additions to the model engineer's armoury of tools and equipment from the former editor of 'Model Engineer's Workshop' magazine. This practical collection covers benchwork, the lathe and milling operations £6.95 (C)

UNIMAT III LATHE ACCESSORIES by Bob Loader

Workshop Practice Series No. 32

This author has become an acknowledged authority on the popular Unimat mini-lathe, developing numerous accessories and techniques to assist the model engineer in getting the best from the machine. The projects in this book increase the scope of the machine and advise on the performance of a number of tricky operations. £6.95 (C)

PRACTICAL LESSONS IN METAL TURNING &

SCREWCUTTING § by Percival Marshall

A reprint of one of the most popular technical books of all time with over 100,000 copies having been sold in the first few years of publication. The author holds a unique place in the history of model engineering and this book is as interesting and useful today as when first published. A 'Past Masters' series book. £9.95 (C)

MILLING (re-released as paper back) by Stan Bray This detailed book covers different types of milling machine and describes milling techniques with the aid of photographs and drawings. Includes much advice and warnings of potential pitfalls, a perfect companion for the amateur engineer who wishes to become better acquainted with this £14.95 (E)



SUCCESSFUL COMPOSITE **TECHNIQUES** by Keith Noakes

This book demonstrates that modern composite materials are well within the scope even of those with limited practical experience. The reader is guided through successful design solutions in Kevlar, glass-

reinforced plastic, carbon fibre and other modern materials. The concise text and pictures are an invaluable source of reference for car and motorcycle constructors, boat builders, light aircraft designers and those at the leading edge of many other sports and hobbies. This edition includes up to date information on thermoplastic composite materials, pre-preg tooling, compression moulding for wet lay-up laminators, resin casting and resin transfer moulding. £16.99 (E)

METALWORKING TOOLS AND TECHNIQUES

by Stan Bray

This is written for everyone inspired by the versatility of metal. It explains the many techniques that form the basis of this craft, from traditional methods of measuring and marking out to more recent practices such as use of adhesives and inert gases for joining metals. Topics covered include advice on setting up a workshop and equipment, introduction to the qualities of metals, working with metal, drills and drilling, threads, shaping and joining metal, and machines. This well illustrated guide will interest horologists, jewellery makers, motor vehicle repairers and anyone else interested in metalworking as well as model engineers. £20.00 (E)

THE MILLING MACHINE by Harold Hall

Workshop Practice Series No. 49

This book deals with the process of choosing and using a milling machine and its accessories. In addition to the machine itself, the accessories include the cutters, cutter chucks, workpiece clamps, vices, angle plates, dividing heads, rotary tables, boring heads and other minor items. The usage of each machine and accessory is described in sufficient detail for the vast mojority of uses that will surface in the home workshop.

THE AMATEUR'S WORKSHOP by Ian Bradley

The author covers all matters ranging from setting up a workshop and the use of various machine tools, as well as regular and more specialised workshop techniques. £8.95 (D)

TAL TURNERS HANDYBOOK by Paul N. Hasluck

A reprint of a very rare early technical work. First published in the early days of amateur and model engineering over 100 years ago this book makes fascinating reading from a historical as well as technical point of view. £9.95 (C)

WORKSHOP DRAWING by Tubal Cain

Workshop Practice Series No. 13

The long-awaited new edition of Tubal Cain's comprehensive guide to making and reading technical workshop drawings featuring Tubal Cain's classic, easy to understand text with completely new illustrations and technical drawings. £6.95 (C)

ECTROMECHANICAL BUILDING BLOCKS FOR THE MODEL ENGINEER by Pat Addy

Electronic and electromechanical control of machinery is steadily finding its place in the model engineer's workshop. This book gives the theoretical and practical details of electronic circuits that can be used by model engineers to

WORKSHOP MATERIALS by Alex Weiss

Workshop Practice Series No. 30

A guide to the many materials used by model engineers in their workshops, packed full of useful information providing the easy reference to finding the right material for a task o £6.95 (C) an item specified on a technical plan

PICTORIAL GUIDE TO ENGINEERING WORKSHOP PRACTICE §

by H. Grisbrook & C. Philipson

This book provides the student with foundations underlying workshop practice as will enable him to continue to build a sound technique by further observation and practice. Its pictorial presentation helps the clear understanding of the best methods of machining.

STARTING A HOME WORKSHOP by Andrew Smith

A book to inspire those who want to develop their own den for any kind of creative hobby. How to make the best use of space, tools, etc. £7.95 (C)

SMALL DIVIDING HEAD

Complete set of full size drawings (8 sheets), for this useful Dividing Head, construction of which was originally described in Engineering in Miniature. (Back issues covering this series are still available). £4.80 + 84p VAT (C)



MADE SIMPLE - MADE EASY

by H. Maurice Turnbull

The author describes a range of simple tools and other items you can build to make life in the workshop much easier

and productive. For the lathe there are Filing rests, a Steady setter and an Angle plate, amongst other items, for the milling machine there are tools to help make neat slots, divide odd numbers and for simple engraving, mention a Dividing arm and a Graduating turret. 56 A4 format pages. Numerous B&W photos, and drawings. Softcover £6.85 (C)

MINI LATHE TOOLS AND PROJECTS by D. Fenner

Workshop Practice Series No. 48

This book follows from the same author's introduction to the Miniature Lathe and presents a series of projects which are intended to extend the versatility of this little machine. The Interneed to extend the versatility of this little machine. The book covers Mark 2 Mini-Lathe, and specific tools such as the radius turning attachment, the tailstock and the dividing head, and includes techniques such as taper turning and knurling. Whilst specifically written for the Mini-Lathe, some of the projects can equally be applied to other small model engineering lathes. £6.95 (C)

BEGINNERS GUIDE TO FITTING § by J. P. Law

An extremely useful book giving practical guidance for the beginner. First published in 1935 and still relevant today.£8.95 (C)

MILLING OPERATIONS IN THE LATHE by Tubal Cain

Workshop Practice Series No. 5

A practical discourse on how to use the lathe for all types of milling work. Tools, toolholding, workholding, speeds and feeds, procedures and much more with examples of different work profusely illustrated. £6.95 (C)

BENT IRON WORK by Hasluck

This appeared in 1903. Chapters include tools and materials; bending and working strip iron; simple exercises in bent iron. You'll see drawings of grills and screens from Winchester and Chichester Cathedrals, and Westminster Abbey. Profusely illustrated. 160 pages. £8.35 (C)

FITTING AND ADJUSTING BEARINGS &

by R. Twelvetrees

A subject little covered nowadays but nevertheless vital to the good operation of engines of all types. This book covers the important skill of fitting various types of bearing.

PROJECTS FOR THE UNIMAT by Rex Tingey

Brings together a number of designs, including versions of the author's ingenious 'valveless' steam engine, culminating in a working steam traction engine for which drawings and instructions are provided, along with similar details of half a £11.95 (D) dozen other projects

THREE-PHASE CONVERSION

by Graham Astbury

Workshop Practice Series No. 47

A practical guide to running three-phase equipment on single-phase electricity supplies. Although ready-built phase convertes are available, they can often cost as much or even more than the equipment purchased. This book provides an invaluable source of practical guidance on how anyone can find out the type of electrical equipment they have and how to convert it to run on a single-phase supply.

HARDENING AND TEMPERING

ENGINEERS TOOLS § by G. Gentry

A comprehensive book on all aspects of hardening and tempering engineer's tools, originally written by George Gentry and revised and updated by Edgar Westbury. A very useful book which should be required reading for every £5.95 (B)

SPINDLES by H. Sandhu

Workshop Practice Series No. 27

Describes the design, construction and use of a variety of spindles of interest to the model engineer. Covers milling, grinding and drilling spindles, along with a unique light ge cutting frame for clockmakers. £6.95 (C)

TOOLROOM PRACTICE — PLAIN **SURFACES & STRAIGHT EDGES §**

A useful booklet in which plane surfaces and straight edges, which are essential to almost all precise mechanical work, are discussed, and the methods of producing and testing such surfaces are described. Features scraping and lapping to achieve the required finish. £4.95 (B)

WORKSHOP WRINKLES AND RECIPES

by P. Marshall

First published many years ago, this booklet contains a vast number of useful tips and although some are somewhat dated, there are nevertheless a number of useful ideas for the model engineer of today.

LATHES AND OTHER MACHINE TOOLS



THE METALWORKER'S WORKSHOP by Harold Hall

Workshop Practice Series No. 44 This book presents a complete guide to building or converting a workshop space and then equipping it to serve a wide range of metalworking activieties including model

engineering, model making, car restoration and clockmaking. It explains all the essential requirements of the workshop environment: planning, heating and lighting, condensation plus health and safety factors. It then explains in detail the choice of various tools and equipment for differing tasks so the new workshop owner can avoid making unwise purchases. Well illustrated 160 pages. £6.95 (C)

THE MODEL ENGINEERS LATHE MANUAL

by Edgar T. Westbury

The late Edgar Westbury's first major book on lathes was the ME Lathe Manual published in 1951. This was subsequently revised and titled Metal Turning Lathes and in reprinting the work we have reverted to the original title since this more accurately reflects the use today of the size and type of machinery described therein. £13.95 (C)

KNOW YOUR LATHE — A SCREWCUTTING **LATHE HANDBOOK §**

This book is a 'must' for aspiring or practising model engineers. Covers all aspects of installation and use of the lathe and how to use all tools, machining procedures covered in detail. £6.95 (B)

LATHE AND SHAPING MACHINE TOOLS §

by 'Duplex'

To produce accurate and well-finished work in the lathe or shaping machine it is essential that the tools used should be of the correct form and be properly sharpened and this book deals primarily with the practical side of this important subject. £5.95 (B)

GETTING THE MOST OUT OF YOUR WOOD

LATHE by Sam Browne

First published in the USA in 1935 this comprehensive 64 page book covers all branches of lathe operation, including metal turning and is profusely illustrated with over 200 photographs and line drawings. £5.95 (B)

MILLING IN SMALL LATHES §

by Percival Marshall

A useful book showing how milling was done in the lathe in the early 1950s and therefore still valuable today. It gives a clear indication of some of the processes employed and the tools used. £5.95 (B)

EARLY LATHES & MACHINE TOOLS OF

INTEREST by Chris Deith

A fascinating collection of manufacturers advertisements for

LATHEWORK FOR AMATEURS § by F. J. Camm A useful introduction for the model engineer covering the many varied aspects of lathework. Explains procedures and provides examples of turning practice. A 'Past Masters' £5.95 (B)

IMPROVEMENTS & ACCESSORIES FOR YOUR

LATHE by J. A. Radford A compilation of articles originally published in 'Model Engineer', this book contains plans and details of how to build a vast range of accessories and improvements for your lathe. An invaluable source of workshop knowledge from the £13.95 (D)

TURNING & MECHANICAL MANIPULATION

by Charles Holtzapffel

A work of general reference and practical instruction on the lathe and the various mechanical pursuits followed by amateurs. One of the earliest and probably most famous of writers on the use of the lathe and the art of ornamental turning Charles Jacob Holtzapffel's massive five volume work is much sought after and commands a high price Volumes four and five were reprinted many years ago by Dover Publications and this timely reprinting of Charles Holtzapffel's first three volumes will now complete the set. All three volumes bound in maroon with gold lettering and dust jackets.

VOL.1. Materials, Their Preparation and Working. £11.95 (F) VOL.2. Construction & Application of Cutting Tools. £11.95 (F) VOL.3. Abrasive & Miscellaneous Processes. £11.95 (F)

SPECIAL OFFER

Buy all three volumes for £24.95 plus £5.95 postage (UK) Due to weight, does not qualify for post free offer. This offer applies whilst stocks last. Overseas surface mail postage please enquire



BASIC LATHEWORK by Stan Bray

Workshop Practice Series No. 45 This book deals with all aspects of the lathe covering the selection of a machine and its construction, including modern types of machine as well as the more traditional models. All aspects of tooling,

both traditional and modern are covered in depth, as are all machining operations including general machining, taper turning, threading and boring. £6.95 (C)

LATHE ACCESSORIES — How to make and use them by E T Westbury

First published over fifty years ago, this book consists of nine chapters covering centring devices, tool holder and cutter bars, dividing appliances, milling attachments, screw cutting aids and much more. Its author, ET Westbury was probably the leading writer of his day.

BUILDING A SMALL LATHE by L. C. Mason

A reprint of this detailed manual explaining how to make a small lathe suitable for most tasks facing the model engineer at a considerable saving in costs. The finished job is very versatile and an excellent substitute for a purchased lathe. It is fully illustrated with diagrams and photographs.

BEGINNERS GUIDE TO THE LATHE § by P. Marshall

Revised by Edgar T. Westbury. First published in the 1920s, this book was undoubtedly the leading work of its kind. It is a comprehensive introduction to the lathe by two highly qualified writers and this reprint will prove equally useful to the beginner of today.

MILLING - A COMPLETE COURSE by Harold Hall

A comprehensive introduction to the milling machine, assuming no previous experience. Eight projects lead the reader through the techniques involved. Each project extensively illustrated with step by step photographs and workshop drawings. (Workshop Practice Series 35). £6.95 (C)

A MAN AND HIS LATHE § by L. H. Sparey

A facsimile reprint of an early publication on using the Myford lathe. Highly readable and very useful book of interest to all model engineers whether they own a Myford 7 or any other lathe.

CENTRE LATHE PRACTICE §

The lathe, construction, installation and maintenance design and care of cutting tools. A 'Past Masters' book. £8.95 (Č)

METALWORK & MACHINING HINTS & TIPS

by Ian Bradley

Workshop Practice Series No. 20

Contains useful advice and instructions for beginners on workshop practice including arbors and mandrels, belt jointing and splicing, shaft collars, finishing metal surfaces G clamps, surface gauges, cutting holes, etc. .

UNIMAT LATHE PROJECTS by G. Wingrove

Originally written for the Unimat 3 this book is applicable to any of the present day compact lathes. In addition to being a beginners guide to use of the lathe it descibes how to make £10.95 (C) no less than ten useful tools.

THE COMPACT LATHE by Stan Bray

The author covers the evolution of the compact lathe and introduces the components, machining operations and facilities to enable the novice or experienced operator quickly to reach full proficiency and achieve the highest standards of lathe work. New edition.

DRUMMOND'S LATHE WORK

The full title of this booklet is 'Lathe Work by Some Amateurs' and it shows a wide range of models built on Drummond machines. Features several interesting projects. £3.95 (A) A photostatic reprint.

DRUMMOND 'M' TYPE LATHE

Photostat of the original Drummond 'M' Type 3" centre lathe and the special attachment brochure showing the versatility of the lathe £3.95 (A)

DRUMMOND ROUND BED LATHE

Drummond 4bu Round Bed lathe and special attachment brochures. Well illustrated throughout showing all features of this famous lathe. A photostatic reprint. £3.95 (A)

VERTICAL MILLING IN THE HOME WORKSHOP by Arnold Throp

Workshop Practice Series No. 2

This third edition includes descriptions of many of the very wide range of operations possible with a vertical milling machine plus information on machines, accessories, cutters chucks, requirements and method of workholding. £6.95 (C)

MILLING MACHINE PRACTICE by H. C. Town

Some guidance in the operation of small milling machines and the efficient use of different cutters.



LATHE DEVICES by 'Duplex'

A reprint of an invaluable book by the well known team of Bradley & Hallows (who also wrote under the pen name Duplex). 'Lathe Devices' covers the many applications of the lathe:Traversing, Surfacing, Chuck Work, Boring, Taper Turning, Dividing, Knurling, Filing, Shaping, Slotting, Spherical Turning, Milling, Gear Cutting,

Grinding, Lapping, Reaming, Drilling, Repetition Work, Tool Forms, Sharpening, Drill Grinding. This book will be a useful addition on the workshop shelf. £9.95 (C)

USING THE SMALL LATHE by L. C. Mason

A reprint of this very useful book of interest to anyone owning one of the smaller lathes of today. Contains detailed guidance and data for the modeller and engineer alike. Chapter headings include 'A First Lathe', 'Chucking', 'Driving and Turning', 'Parting Problems' and 'Holding the Job'. £9.95 (C)

THE AMATEUR'S LATHE by L. H. Sparey

A definitive work on the use of the small lathe for the model engineer. It shows how the ordinary 3" lathe can be made to perform a variety of operations. £8.95 (D)

SIMPLE DECORATIVE LATHE WORK §

by James Lukin

First published at the turn of the century when ornamental turning was a very popular pastime this book shows how to adapt the original lathe to enable it to be used for the simpler operations of ornamental turning. Describes the ornamental slide rest and the eccentric, vertical and horizontal cutters.

THE TAIG LATHE by Tony Jeffree

This book fills a longstanding void in the documentation of the Taig lathe. It will appeal to the complete novice as well as the advanced owner. The author describes how to assemble the lathe as received in kit form, fit a motor and perform basic checks for accurate set up, describes the various accessories including notes for their use. £15.00 (E)

LATHEWORK A COMPLETE COURSE by H. Hall

Workshop Practice Series No. 34

This book assumes no previous experience and using the medium of twelve lathe turning projects will lead prospective model engineers through all of the basic techniques needed to tackle ambitious projects. All projects are extensively illustrated with full working drawings and will develop a range of practical skills. (Workshop Practice Series 34). £7.95 (C)

MYFORD SERIES 7 MANUAL by Ian Bradley

Gives practical assistance to all users of metal working lathes. Methods and accessories described apply to Myford lathes but the book will be of interest to every lathe user. £7.95 (C)

THE MINI-LATHE Workshop Practice Series No. 43

The Mini-lathe has become the best-selling item of machinery in the hobby engineering market - often purchased as a first step by beginners to the hobby. This book is a complete course on using and improving this new generation of budget lathes. It explains everything from setting up and 'tuning' the machine for best performance to £6.95 (C) using accessories and carrying out tasks.

SCREWCUTTING

SCREWCUTTING FOR ENGINEERS § by E. Pull

First published as a handbook for practical mechanics and technical students much of what the book contains is still invaluable today. Highly detailed and illustrated with some very informative diagrams which will be of considerable use to the model engineer of today. £5.95 (B

SCREWCUTTING IN THE LATHE by M. Cleeve

Workshop Practice Series No. 3

A fully comprehensive survey of the use of a lathe for all forms of screwcutting in all thread forms, imperial and metric. Calculations, gear trains, conversions, etc. are all explained, but also set out in tabular form. £6.95 £6.95 (C)

SCREWCUTTING SIMPLY EXPLAINED §

by George Gentry

This standard work on screwcutting will prove useful to model engineers. It includes an easily understood method of setting up gears without the use of tables and notes on chasing, cutting worms, etc. The author was one of the masters of the subject in his day. £5.95 (B)

SCREWTHREADING AND SCREWCUTTING

by Duplex

A practical guide for the model engineer to some of the operations carried out either by hand or machine tools Covers screwthreading equipment and methods and then goes on to cover screwcutting operations. Appendix contains 12 reference tables. £6.95 (B)

CASTING & FOUNDRYWORK FOR THE AMATEUR



THE BACKYARD FOUNDRY

by B. T. Aspin

Workshop Practice Series No. 25 This book covers basic principles. materials and techniques, pattern-making, moulding boxes, cores and core boxes, metals, electric, gas and coke furnaces.

Step-by-step procedures are also included with examples of locomotive cylinders and wheels. Although written primarily for the model engineer, anyone wishing to make mouldings or castings will profit from its pages.

METAL CASTING: A SAND CASTING MANUAL FOR THE SMALL FOUNDRY VOLUME 1**

by Steve Chastain

Shows the beginner how to cast metal in sand moulds using simple techniques and readily available materials, showing how to make a sand mould and produce high quality castings. It will take the reader from melting aluminium cans over a charcoal fire up to casting a cylinder head.

METAL CASTING: A SAND CASTING MANUAL FOR THE SMALL FOUNDRY VOLUME 2**

by Steve Chastain

This describes more advanced techniques. Shows how to cast metal in sand moulds using simple techniques and readily available materials, how to make rubber moulds and match plates and how to cast pistons and cylinder heads all explained in a clear and readable manner. £14.95 (C)

LOST WAX CASTINGS by B. Feinberg

Outlines the basic techniques of lost-wax castings and describes the equipment required to carry out the process successfully. Explains how the equipment can be made quite easily and with little expense. Although primarily intended for use in underdeveloped countries it will neverthless be of considerable interest to the model £12.95 (D)

PATTERN MAKING § by T. Spedding

Describing the processes of making a simple mould, the general practice of pattern making and typical examples of light and heavy work. A Past Masters book.



FOUNDRYWORK FOR THE AMATEUR by B. T. Aspin

Workshop Practice Series No. 4

A detailed book on mould and pattern making and pouring metals to produce castings for model making or other purposes.

METALCASTING by C. W. Ammen

Metalcasters need up-to-date practical information on techniques, processes, equipment, and materials. Topics include patination of cast metals, working with chemically bonded molds, newest molding and casting processes, and newest pattern-making techniques. Bill Ammen's lifetime of experience in the trade makes him the ideal guide to the timehonoured craft of metalcasting.

HOW TO CAST SMALL METAL AND RUBBER PARTS ** by B. Cannon

Completely revised, updated and with more information on core making, new space-age casting methods and more! This complete guide contains thorough instructions on creating or reproducing articles of brass, bronze or other metals ... and how to reproduce almost anything made of £8.99 (C)

METALCASTING APPROPRIATE TECHNOLOGY IN THE SMALL FOUNDRY by Steve Hurst

This introduction to small scale non-ferrous casting includes step by step instructions on how to make equipment and provides information on moulding techniques, design and pattern making etc. There is also a chapter on fault finding

MAKING PISTONS FOR EXPERIMENTAL AND **RESTORATION ENGINES** by Steve Chastain

Full instructions for designing and making pistons and piston rings for new or old engines. Includes advice on making all the tools and jigs needed for the job. Good for both beginner and experienced metal worker and especially useful for the antique equipment restorer. Well illustrated. £8.95 (B)

PATTERN MAKING by F. J. Camm

First published in 1930 as part of encyclopedia this small booklet contains a wealth of information on how to produce £3.95 (A) your own patterns.

GEARS



GEARS FOR SMALL MECHANISMS

by W. O. Davis Covers the theory and practice of the design of very small gears, friction and efficiency of tooth action, design of tools for cutting and generating gear tooth

forms and production and testing of gears used in clocks and other machinery. Required reading for some study courses. £19.95 (D)

GEARS AND GEAR CUTTING by Ivan Law

Gears in one form or another are a part of most mechanisms but they are by no means as simple as they may appear. This book explains simply, clearly and comprehensively the underlying theory involved and, in its second part, how to cut gears on a lathe or milling machine. (Workshop Practice Series 17). £6.95 (C)

GEAR WHEELS AND GEAR CUTTING §

by A. W. Marshall

First published in 1947, this book was for many years the definitive work on the subject. It has been out of print for a number of years now and its reintroduction will prove very popular, giving a full explanation of the principles and methods of toothed gearing, including a chapter on cutting spur gears in the lathe. £5.95 (B £5.95 (B)

GEAR WHEELS SIMPLY EXPLAINED §

by A. W. Marshall

First published many years ago this book is the standard work on the subject and explains the principles of all forms of gear wheels, ranging from lantern or pin wheels and racks to through to epicyclic gears. A useful £5.95 (B) publication on the subject.

BOILERMAKING, SOLDERING, BRAZING & WELDING



MODEL LOCOMOTIVE AND MARINE BOILERS

by Martin Evans

Every steam engine needs a source of steam and the efficiency of the steam generator plays a major part in the overall performance of a steam unit This book is concerned with locomotives, the most popular application of live steam power for model engineers, but also includes marine boilers, which make up the second most numerous group which, in many cases,

adapt quite simply to stationary plant. Martin Evans has drawn on his own vast experience and that of the late K.N. Harris to provide this comprehensive and welcome addition to steam literature. £12.95 (D)

MODEL BOILERS AND BOILERMAKING by K. N. Harris

In nine chapters the author comprehensively covers general considerations and principles, efficiency, design features and scale effects. Materials and their properties, calculations for safe working pressures and general proportions are discussed. Chapters are also devoted to types of boilers, methods of constructions, flanging and forming plates, setting out, annealing and riveting. Then we have details of boiler mountings and fittings, safety valves, gauges, clack valves, regulators and all the other

detail parts inherent to good boilers. Fuels and firing methods are discussed, as are test pressures, testing, superheaters, feedwater heaters and the like. Many useful tables are provided and a wide selection of detailed drawings covering every type of model boiler in use today. First published in 1967 and now reprinted. £14.95 (D)

THE PRACTICE OF ARC WELDING § by W. Heigh

As with other skills, successful welding must largely depend on the dexterity of the operator but this book enables the natural skill of the craftsman to be improved both in quality and quantity

MODEL BOILERMAKING § by E. L. Pearce A facsimile reprint of a practical handbook on designing, making and treating of small steam boilers. Contains numerous useful diagrams. £5.95 (B)

INSTRUCTIONS & WORKING DRAWINGS FOR BUILDING SMALL STEAM BOILERS

Features vertical and horizontal boilers suitable to provide steam for stationary engines.
£1.75 (A)



WELDING - A PRACTICAL GUIDE TO JOINING METALS

by Martin and Ed Thaddeus

This book gives practical instruction on joining metals, whatever the task at hand. It explains a range of techniques from soft soldering through to TIG and gas welding, as well as introducing alternative methods. With specific advice on creating joints using a range of popular techniques clear explanations to the scientific processes at work.

SOLDERING AND BRAZING by Tubal Cain

Examines the processes, equipment and materials and explains what is happening in the joints as they are made, with practical examples, test pieces, tabulated data etc. (Workshop Practice Series 9).

HOW TO WELD by Tod Bridigum

In How to Weld, AWS-certified instructor Todd Bridigum thoroughly describes the tools and metals commonly used, proper welding techniques, and types of joints. All popular welding variants are covered, including gas, shielded metal arc welding (or stick), gas metal arc welding (or MIG), gas tungsten arc welding (or TIG), brazing, soldering, and even metal cutting.

THE ART OF WELDING by W. A. Vause

Sets out the basic techniques for oxy-acetylene welding, brazing, flame-cutting and electric arc welding with mild steel, cast iron, stainless steel, copper, brass and aluminium, etc., ir sheet, plate or cast form. (Workshop Practice Series 7) £6.95 (C)

SOLDERING, BRAZING & WELDING, A MANUAL OF TECHNIQUES

by D Pritchard

Useful to beginners and as a reference for more experienced practitioners alike. All soldering, brazing and welding techniques are covered. Well illustrated. £14.99 (D)

WELDING & CUTTING by J. A. Oates

A practical handbook first published in 1955 giving an introduction to the basic principles of welding and describing in detail the welding and cutting of metals by oxy-acetylene and £6.95 (B)

SOLDERING AND BRAZING § by A. R. Turpin

For those wishing to learn more about this essential feature of model engineering, this book is £5.95 (B) undeniably one that should be amongst any model engineers reference books.

BOOKS FROM OVERSEAS Due to currency fluctuations and occasional shortages we are no longer including many imported titles in this catalogue. To see full listing of overseas publications please visit www.teepublishing.co..uk

MODEL STEAM LOCOMOTIVES : BUILDING AND OPERATION · VALVE VALVE GEARS · INJECTORS



OUTDOOR MODEL RAILWAYS

by Martin Evans

As Editor of Model Engineer author Martin Evans enjoyed the fullest opportunities of studying the growth of outdoor model railways. Here for the first time is assembled a remarkable collection of pictures of such activities, together with

an expert text dealing with the construction, operation and development of such railways. As a practical engineer Martin Evans is well known throughout the world for his model steam locomotive designs, ranging from gauge 1 through 5in gauge up to 71/4in gauge. Every aspect of miniature railway operation is covered expertly from siting and layout, track, foundations, bridges and tunnels, stations and station buildings, through to such things as signalling, rolling stock passenger carrying and passenger cars. £12.95 (C)

MINIATURE INJECTORS INSIDE AND OUT by D.A.G Brown

MINIATURE INJECTORS INSIDEAND OUT What sets this book apart from previous works is that interested readers can find all they are likely to need to know in this single volume. The author begins by describing the operation and development of the injector. From here we learn how to determine a

suitable delivery rate and are led step by step through all the details of manufacture adopted by the author. Copiously illustrated with fully dimensioned drawings and photographs taken in the author's own workshop, it is unlikely that anyone who chooses to make their own injectors will be at a loss for clear information. Invaluable sections of this book not encountered elsewhere – at least not in such detail – are the author's notes on fault finding and their cure, servicing and maintenance. Owners experiencing the frustration of a temperamental injector need look no further than these pages to discover how to introduce reliability and thereby peace of mind to activities on the track or rally field. The author finishes with a chapter on building his popular four-facet small drill sharpening device originally published in *Model Engineer* magazine.

BUILD YOUR OWN STEAM LOCOMOTIVE

Covering the construction of that most popular of locomotives, "Sweet Pea", a 5" narrow gauge Bagnall style locomotive. This comprehensive book will show you how to build one of the most useful and practical model locomotives. ever designed.

BEGINNER'S GUIDE TO MODEL STEAM LOCOMOTIVES by Tim Coles

The author shows how you can build your own miniature steam locomotive. Gives full instructions, plus clear diagrams, to enable anyone to construct their own loco in a home workshop.

MAINTENANCE AND MANAGEMENT OF SMALL LOCOMOTIVES by H. E. White

As the title implies, this is a very comprehensive work on all aspects of building and operating a live steam locomotive 12 chapters cover the locomotive, its running, track, right through to passenger carrying. A must for any steam enthusiast's library.

THE MODEL LOCOMOTIVE FROM SCRATCH

by B. Terry Aspin

This book is based on a series of articles by 'Chuck'. All the This book is based on a series of articles 5, text and illustrations have been specially prepared by the £10.95 (D) author for this book.

LOCOMOTIVE VALVE GEARS

A practical manual reprinted from a standard work on the steam locomotive this small booklet comprehensively describes the operation of Stephenson, Walschaert and Caprotti Valve gears with numerous diagrams and three dimensional drawings. A photostatic fascimile. £4.95 (B)

CONSTRUCTION OF A BASSETT-LOWKE 21/2" GAUGE 4-6-2 'FLYING SCOTSMAN'

by F. J. Camm £3.95 (B)

EARLY MODEL RAILWAY LOCOMOTIVES OF INTEREST by C. L. Deith £5.95 (B)

BUILDING A 3½" GAUGE BASSETT-LOWKE 0-6-0 TANK LOCOMOTIVE

Another facsimile copy, nevertheless an interesting booklet. £3.95 (B)

STEVENS MODEL DOCKYARD

Reprint of an extremely rare 1919 catalogue featuring all the company's wonderful products. The railway section is absolutely fascinating and the book is a must for all £5.50 (C)



MODEL LOCOMOTIVE CONSTRUCTION by Martin Evans

This book deals with the construction of model locomotives, electrically-driven, for the popular gauges '0' and '1'. The reader is taken right through the subject, which is dealt with in a practical manner. Chapters

include a discussion on the tools and equipment required before a start is made, the selection of suitable materials, building the locomotive bodywork, turning wheels and axles, making scale valve gear, dummy riveting, detail work making boiler mountings, painting and lining. £12.95 (D)

SHOP, SHED AND ROAD

This famous book first appeared in 1929 and established LBSC in the forefront of miniature steam locomotive design for all time. It is a complete course in locomotive building and this latest reprint, some 75 years after it was first published is, in a way, a tribute to a great and much-respected designer.



£15.95 (D)

LIVE STEAM CONSTRUCTION -LBSC's 'VIRGINIA'

'Virginia' was produced in answer to requests that LBSC should produce a model of a real VIRGINIA

Written in LBSC's inimitable style it makes fascinating reading.

For American enthusiasts this book is historically important

being probably the first model to be described of any American prototype £12.95 (D)

VALVE AND VALVE GEARS FOR STEAM LOCOMOTIVES by C. S. Lake & E. Reidinger

A facsimile reprint of an invaluable standard reference work first published in the 1940's. Gives the reader an excellent appreciation of the numerous types of valve gear designs. 142 pages with over 130 diagrams and illustrations. One of the most informative books of the subject available. £10.95 (C)

'MAISIE' WORDS AND MUSIC

The large boilered 'Atlantics' of the Old Great Northern Railway, designed by Mr H. A. Ivatt, were among the most successful engines of their day. This book covers in detail the building of a 3½" gauge model of this famous prototype and makes enjoyable and informative reading since many of the methods shown are applicable to other models.



THE MODEL STEAM **LOCOMOTIVE** by Martin Evans

Despite the virtual disappearance of the steam locomotive from most major railway systems in the world, interest in miniature

passenger-hauling locomotives remains strong, particularly in $3^1/2^n$, 5^n and $7^1/4^n$ gauge. The author, for many years Technical Editor and subsequently Editor of Model Engineer, is undoubtedly one of the most prolific writers on, and designer of model locomotives. £15.95 (D)

LOCOMOTIVE VALVE GEARS

MODEL LOCOMOTIVE VALVE

GEARS by Martin Evans

Martin Evans, who was a regular contributor to Model Engineer for many years, made a special study of locomotive valve gears, and carried out much practical work in connection with them This book thoroughly covers the whole subject

and provides practical help to all those interested in designing and building model locomotives Among the valve gears described are: Stephenson, Gooch, Allan, Joy, Hackworth, Marshall, Walschaerts, Baker, Beames, Jones, Greenly's Corrected Caprotti. Cossart. etc.

DESIGN PROCEDURES FOR WALSCHAERTS AND STEPHENSON'S VALVE GEARS by Don Ashton

Don Ashton's great book on these two universal valve gears, previously called Walschaerts Valve Gear for Model Engineers & Stephenson's Valve Gear for Model Engineers has been up-dated, enlarded and reprinted into this 40 page A4 booklet. If you want your engine's valve gear to be spot £15.00 (C) on there is no better book.

LOCOMOTIVE VALVES & VALVE GEARS

by J. Yoder & G. Wharen

One of the leading books on the subject written by authors who were practising locomotive engineers with the Pennsylvania Railroad. Gives extensive descriptions of most valve gears and their setting and is profusely illustrated Paperback edition, over 280 pages. £13.9 £13.95 (E)



GREENLEY'S MODEL STEAM LOCOMOTIVES DESIGNS AND SPECIFICATIONS by H. Greenley

This is effectively a supplement to Greenley's Model Steam Locomotives covering fundamentals of design cylinders,

valve gears and design of boilers, covering live steam locos from '0' gauge to 15in gauge. These occupy the first half of the book, the second half containing dimensioned side elevations and detail specifications for 20 locomotives ranging from simple 0-4-4 tank loco in '0' gauge, up to a RH&DLR 15in gauge Pacific. 60 pages. Softcover.

MODEL STEAM LOCOMOTIVES by Henry Greenly
This is a reprint of the eighth edition of this popular book,
first published in 1922. Covering all gauges from Gauge 1
to 15" gauge, it remains one of the best books ever written on building model and miniature steam locomotives. Fully illustrated with drawings, tables and photographs. £16.95 (D)

BUILDING 'SPEEDY' – A GWR 0-6-0 TANK IN 5" GAUGE

LBSC's 5" gauge GWR 0-6-0T locomotive 'Speedy' was a design produced at the very height of his inventive powers in a period regarded by the experts as the 'vintage' years of LBSC. Literally hundreds of examples of this model have been and continue to be built. In spite of the passing of time and the introduction of rivals in the gauge and style, 'Speedy' remains a very popular model and even if you do not intend to build this particular design, this book is generally informative and worth reading. £7.95 (C)

BUILDING SMALL STEAM LOCOMOTIVES

A comprehensive guide to building small live steam locomotives for a garden railway, aimed at all modellers from beginners upwards. The author starts with an explanation of the technical terms, then introduces the basic metalworking techniques. The early designes he describes use a mixture of ready-made components, kits and simple skills to enable you to produce your own working locomotives. Thereafter, further instructions, tips and hints are offered to provide the advice you will need to tackle more complex designs. Separate chapters cover machining, boilermaking and painting. Fully illustrated throughout with photographs and drawings, this is an invaluable work for the railway modeller. £25.00 (F)

H. JUBB & SON LTD

Facsimile 1919 Catalogue. Of particular interest to railway enthusiasts, this very rare catalogue is also of great interest to model engineers since the consultant to the company was Henry Greenly. £4.95 (B)

LOCOMOTIVE INJECTORS §

by J. Harding & 'The Inspector'

This book is a combination of two separate books written by the acknowledged leaders on the subject in their day. This book will enable any model engineer to understand the working of the injector and to construct his own injectors.

THE LOCOMOTIVE HANDBOOK §

An interesting book of useful memoranda and data first published in 1906, covering all aspects of locomotive operation and the sort of problems one is likely to encounter. £5.95 (B))

LOCOMOTIVE VALVE SETTING § by Frank Williams

A useful book showing in detail the method of setting valves. Describes setting the Walschaerts, Stephenson and Baker valve gears in detail and explains the methods of adjustment and the alternative methods of setting. A Past Masters book. £6.95 (B)

THE SLIDE VALVE SIMPLY EXPLAINED §

by W. J. Tennant

Covers in detail with numerous illustrations and drawings the theory and operation of the slide valve. Also describes the construction of a model to aid the reader in appreciating the relative positions of the various parts of the mechanism £4.95 (B)

THE LOCOMOTIVE SIMPLY

EXPLAINED § by Chas. S. Lake

First published in 1910 this small book explains the principal features of locomotive construction and practice. A very useful book for all interested in the steam locomotive. £5.95 (I

THE EVOLUTION OF LOCOMOTIVE VALVE **GEARS** by T. H. Shields

This book was first published as a learned paper in the 1940s and covers in detail most known types of valve gear used in both stationary engines and locomotives. 100 drawings, 96 pages.

BAKER VALVE GEARS § by J. W. Harding One of the lesser known valve gears, LBSC actually designed a locomotive P. V. Baker specifically to use the gear and this well illustrated booklet gives an excellent insight into the design construction and operation of the gear. £5.50 (B)

MODEL RAILWAYS AND INDUSTRIAL ARCHEOLOGY

LBSC'S LOCOMOTIVES PHOTOSTAT FACSIMILES OF THE ORIGINAL ARTICLES

FOR OLD TIMES SAKE 'RAINHILL'

A photostat facsimile of the original constructional series. Will enable the reader to build this unusual 'Rocket' type locomotive. £3.95 (B)

'MONA' --- A SIMPLE 0-6-2 TANK ENGINE £5.95 (B) 'PRINCESS MARINA'

A reproduction of LBSC's original notes on the construction of a $3\frac{1}{2}$ " gauge Mogul, the LMS Stanier-designed mixed traffic 2-6-0 which LBSC named 'Princess Marina'. £4.95 £4.95 (B)

SMALL LOCOMOTIVE CONSTRUCTION

HOW TO BUILD 'EVA MAY' £4.95 (C)

INTRODUCING 'CATERPILLAR' A 4-12-4 LOCOMOTIVE FOR 21/2" GAUGE £4.95 (B)

HOW TO BUILD A 21/2" GAUGE

'GREEN ARROW' £4.95 (C)

HOW TO BUILD A SUPER HIGH SPEED PASSENGER ENGINE 'GWEN ELMS' **GAUGE 4-6-4 FREELANCE DESIGN** £4.95 (C)

HOW TO BUILD 'MABEL HALL' A GWR 4-6-0 LOCOMOTIVE FOR 21/2" GAUGE £3.95 (B)

HOW TO MAKE A GWR SADDLE TANK £3.95 (B)

BUILDING A SMALL EDITION OF THE LMS LOCOMOTIVE 'PRINCESS ROYAL' FOR 21/2" GAUGE £4.95 (C)

HOW TO BUILD 'GIRTON' A SCHOOLS CLASS **LOCOMOTIVE FOR GAUGE 1** £3.95 (B)

HOW TO BUILD A GREAT WESTERN TYPE LOCOMOTIVE BOILER £2.95 (B)

RAILWAYS

STANDARD & NARROW GAUGE

DRIVING STEAM LOCOMOTIVES –

AN INTRODUCTION by Holland & Ryder Based around the notes prepared for participants on a footplate experience course, this book gives an introduction to how a steam engine works and the functions and duties of the driver and fireman. Covers all gauges of passenger hauling steam railway from model 21/2" gauge up to standard gauge and includes references to the differences peculiar to the model and miniature gauges. £5.25 (C)

ADVANCED STEAM LOCOMOTIVE

DEVELOPMENT by Dant Porta

Contained within this book are three of Porta's papers, one public and two previously circulated privately. Porta himself wished to publish his paper Fundamentals of the Porta Compound System for Steam Locomotives, and this is the core of the book. However, to give an introduction to much of Porta's work, and his overall philosophy, the paper he presented entitled Steam Locomotive Development in Argentina – its contribution to the future of railway technology in the under-developed countries is included. The third paper is, again, a private one, and deals with the subject of steam leakage.

THE SECRET VALLEY AND ITS RAILWAY

A brief history of the Leek & Manifold Light Railway. £2.95 (A)

BRITISH STEAM LOCOMOTIVE BUILDERS

by J. W. Lowe

A unique reference book bringing together in one volume information on all known locomotive builders. Over 700 pages containing 541 photographs and 47 diagrams, it will be invaluable to railway historians, and of interest to £39.95 (F) steam enthusiasts of all ages.

LOCOMOTIVE BUILDERS & THEIR ADVERTISING — VOLUMES 1 & 2

compiled by C. L. Deith

A collection of early railway manufacturers' advertisements. Shows a vast range of locomotive builders' work from both the UK and overseas companies. £3.50 (B) each

GARDEN RAILWAYS



GARDEN RAILWAY MANUAL

A detailed guide to narrow-gauge garden railway projects, containing 12 projects, including laying track, signals and various buildings, three projects for motive power, including how to assemble a live-steam

engine kit, also projects for rolling stock with drawings, text, and colour photographs. Very useful particularly for the newcomer to 16mm narrow gauge. 184 well produced, all colour, well illustrated pages. Hardbound. £19.99

MODEL LOCOMOTIVE

CONSTRUCTION by Martin Evans

This book deals with the construction of model locomotives, electrically-driven, for the popular gauges '0' and '1'. The reader is taken right through the subject, which is dealt with in a practical manner. Chapters include a discussion on the

tools and equipment required before a start is made, the selection of suitable materials, building the locomotive bodywork, turning wheels and axles, making scale valve gear, dummy riveting, detail work, making boiler mountings, painting and lining. £12.95 (D)



PRACTICAL GARDEN RAILWAYS by Peter Jones

Peter Jones is one of the best-known names in the world of garden railways. In this highly illustrated book he guides you through the exciting world of model

trains in your garden, from small-scale electric-powered locomotives to live-steam engines capable of carrying passengers. He helps the reader to decide what type of railway would be right, and passes on countless tips for the successful execution of the grand project. £19.95 (E)

GARDEN RAILWAYS § by R. Tustin

Garden railways require specialised treatment when compared with indoor lines and this book, one of the first on the subject, is still useful today with much information £6.95 (B) to be gained.

A STEAM LOCOMOTIVE FOR "O" GAUGE &

by N. Dewhirst

Describes and, with the accompanying set of 17 A3 sized plans, illustrates the construction of an "0" gauge 4-6-0 Steam Locomotive, either an LMS Class 5 or a GWR County Class.

BUILDING A GAUGE '0'

BASSETT-LOWKE 2-6-0 STEAM LOCOMOTIVE

Facsimile photostat copy of a Bassett-Lowke publication intended to assist modellers to build their 2-6-0 locomotive. An interesting and useful publication for the '0' gauge modeller. £4.95 (B)

INTRODUCING 'BAT' AND 'OWL'

A photostat facsimile of the constructional articles on LBSC's famous '0' gauge locomotives, one an 0-6-0 tank the other a 4-4-0 tender locomotive. £6.95 (C)

HOW TO BUILD 'GIRTON' A SCHOOLS CLASS LOCOMOTIVE FOR GAUGE 1 £3.95 (B)

71000 DUKE OF GLOUCESTER BR STANDARD CLASS 8 4-6-2 LOCOMOTIVE IN 'O' GAUGE

by D. A. Lukeman £6.95 (B)

TERITAGE GUIDE to ... ROAD, RAIL, SEA AND AIR DAYS OUT

(2012 edition available in the Spring)

From steam railways to WW1 tanks — everything is here. It's the only comprehensive guide to the entire preservation scene and all aspects of our heritage. Discover a wealth of great days out – features over



750 places to visit and more than 1000 special events.

£5.50 plus £0.95 p & p (UK) Overseas (including Air Mail p & p) Europe £6.40. USA/Canada £7.00. Rest of the World £7.40

INDUSTRIAL ARCHEOLOGY



THE EARLY DEVELOPMENT OF THE STEAM ENGINE

by David Hulse

First serialised in Engineering in Miniature, this mammoth work documents the development of the steam engine from the very earliest days. The author has not

only carried out a vast amount of dedicated research, but he has also faithfully recreated several very historic engines in model form. With 117 drawings and photographs. 160 pages. £11.95 (C)



MATTHEW BOULTON

by H. W. Dickinson

In the history of the steam engine, Boulton tends to be overshadowed by James Watt. However, Boulton's contribution to the Industrial Revolution was the greater, for long before he met Watt he had developed a vast manufactory. This definitive book is

an engrossing study of this enterprising man's life and his involvement with Watt. 256 pages. £9.95 (C)



JAMES BRINDLEY AND THE EARLY ENGINEERS

by Samuel Smiles

A facsimile reprint of one of the earliest books on water engineering. The first part of the book covers the work of Vermuyden, Myddelton, Perry, Trew, Matthews

Yarranton and the beginning of canals in England. The second and largest part of the book covers in great detail the life of James Brindley. 352 pages. £12.95 (C)



THE DEVELOPMENT OF ROTARY **MOTION BY STEAM POWER** by

David Hulse

In his second book David concentrates on two particular engines which are significant steps in the development of steam power. They are the world's first engine to achieve rotary motion by the use of a crank and

flywheel followed by the first engine to have its rotational specs controlled by a governor. This important book continues David's detailed research into the history of steam power. £11.95 (C)



MATTHEW MURRAY — **PIONEER ENGINEER**

Edited by E. Kilburn Scott A detailed account of the life and work of Matthew Murray and of his locomotives. engines and machine tools. Covers the

conflict that developed between Murray's company and that of Boulton & Watt. 136 pages. £7.95 (B)



INDUSTRIAL BIOGRAPHY **IRON WORKERS AND TOOL**

MAKERS by Samuel Smiles

This is a facsimile reprint of Smiles' lesser known work which details the early history and development of iron working and engineering from the middle ages. A

fascinating book covering most of the engineers of the 17th 18th and 19th centuries. 368 pages. £12.95 £12.95 (C)



TWO ENGINEERS FRANCIS THOMPSON & RICHARD

TREVITHICK by David Hulse

As was the case with David's previous books, The Early Development of the Steam Engine and The Development of Rotary Motion by Steam Power, this latest work is the result of vast amount of research. David work to the total of the Industrial Possibilities.

has gone back almost to the start of the Industrial Revolution and places those involved in the development of the steam engine in context. These two great engineers worked in the shadow of Watt and it is only now, long after their death that their work is fully recognised. £11.95 (C)

JOHN TAYLOR — MINING ENTREPRENEUR AND ENGINEER 1779-1863 by R. Burt

More than anyone else Taylor was responsible for transforming the traditional practices of British mining into a scientific discipline. This book gives details of the many activities during John Taylor's busy life and includes a bibliography of his publications. £5.50 (C)

STATIONARY STEAM ENGINES AND HOT AIR ENGINES



BUILDING A VERTICAL STEAM ENGINE FROM CASTINGS

by Andrew Smith & Pengwern
This book is based on the most popular
of Stuart Turner models, the No. 10
range. It covers the machining of all
parts of the 10V and 10H engines and
indeed these machining principles can be

applied to any vertical steam engine of similar construction.

E6.95 (B

WORKING STEAM ENGINES by R. Kouhoupt

This second book in this series of drawings only from the late Rudy Kouhoupt, concentrates on small steam engines, with the full drawings for a Walking Beam Engine, a Model Marine Engine, an Open Column Steam Engine, a Model Mill Engine, and Enclosed Crank Steam Engine, and a Model Horizontal Steam Engine. None require castings, and all are interesting projects. 104 spiral bound pages.

HISTORIC ENGINES WORTH MODELLING Vol.1

by Anthony Mount

The author is one of the UK's best known builders of model stationary and hot air engines. His particular interest is in the more unusual prototypes and this, his first book, covers six popular engines; James Booth's 1843 Rectilinear Engine, Crosskill's Oscillating Engine, Matthew Murray's Hypocycloidal Engine, Boulton and Watt's 1802 Bell Crank Engine, a Steeple Engine from 1868 and a new engine based on the Stirling principle.

HISTORIC ENGINES WORTH MODELLING Vol. 2 by Anthony Mount

The second volume of fascinating models of unusual historic engines from A. Mount, one of the UK's best known builders of model engines. This book covers four more popular engines: Benson's Vertical Engine, Easton & Anderson Grasshopper Beam Engine, Bodmer's Silding Cylinder Engine and Simpson & Shipton's Short Stroke Engine of 1851.

THE EVOLUTION OF THE STEAM ENGINE §

by T. B. Mackenzie

A book covering the development of the Steam Engine from the early days of Watt & Boulton up to the later developments, from the Atmospheric Engine up to the application of Corliss Valve Gears and Uniflow Engines finally closing on Steam Turbines. Well worth close inspection. £5.95 (B)

BUILDING SIMPLE MODEL STEAM ENGINES -

BOOK 1 by Tubal Cain

Describes the building of four simple oscillating steam engines and gives designs and methods of construction with instructions that even beginners are able to follow. £6.95 (C)

BUILDING SIMPLE MODEL STEAM ENGINES - BOOK 2 by Tubal Cain

Since the publication of the first book, the author has designed and built more engines ranging from a delightful little turbine to a larger engine. Fully detailed methods of construction with the beginner in mind.

£6.95 (C)

BUILDING THE OVERCRANK ENGINE 'GEORGINA' by Tubal Cain

A typical vertical engine of the 1860s with two arched supports for the crankshaft/flywheel. 37 photos and drawings. £6.95 (B)

BUILDING THE STUART BEAM ENGINE by A. Smith

This booklet describes the construction of this very popular model first introduced by Stuart Turner in the early 60's. £6.95 (B)

BUILDING THE JAMES COOMBES by A. Smith

This book is an excellent aid to the machining and assembly of this intriguing engine. Fully detailed drawings are included. £8.50 (B)

FUN WITH THE ENGINES AND OTHER THINGS

by Rudy Kouhoupt

The first in a series of books of model designs by the late Rudy Kouhoupt. Contains full drawings for a Three-cylinder Radial Engine, a Piston Valve Steam Engine, a model Vertical Steam Engine, a Compressed Air V4 Engine and a Revolutionary War Cannon. It must be emphassised that you only get drawings and photographs of each model - NO building instructions are given.

£16.50 (E)

A BEGINNER'S GUIDE TO BUILDING THE

STUART No. 1 ENGINE by Andrew Smith

Complete constructional details for this famous engine from Stuart Turner parts, fully illustrated with photographs and diagrams. A photostatic reprint. £6.95 (A)

WEIR FEED PUMP

Photostatic reprint of a manufacturer's descriptive catalogue. **THE WILL CAN' MILL ENGINE**£3.95 (A)

THE 'VULCAN' MILL ENGINE

Drawings and instructions for building an all fabricated Mill Engine. £2.95 (A)



MODEL STATIONARY AND MARINE STEAM ENGINES

by K. N. Harris

This book covers a range of engines from the simplest oscillating engine to high-duty marine and small power enclosed engines. The illustrations are mostly of model stationary and marine steam engines built by

the author. Points of general interest include reversing gears, lubrication - a subject which has been largely neglected - and a number of miscellaneous items (governors, lagging, splash guards, drain cocks, feed pumps, stop valves, saddle keys, etc.). First published in 1958 and now reprinted. £13.95 (C)

MODEL STIRLING ENGINES by Rudy Kouhoupt

The Stirling engines presented herein are of a freelance design that Rudy so much enjoyed. As with Rudy's other designs, the detail is sufficient for the most ardent engine builder, yet not burdened with time-consuming superfluous ornamentation so frequently encountered on Victorian-era designs. Featured are the drawings only for a Stirling Hot Air Engine, Water Cooled Horizontal and Vertical Hot Air Engines. £16.50 (E)

HIGH SPEED MARINE STEAM ENGINE

by A. A. Rayman

This booklet is a reprint of a series of articles which appeared in the 'Model Maker' 1963/64 and covers in detail the construction of model boat boilers, burners, lubricators etc. £7.95 (B)

THE STUART PROGRESS by S.M. Stuart & H. Greenly
A photostatic facsimile of the original booklet published c1913.
Contains useful ideas for design & workshop practice. £4.95 (B)

BUILDING THE VICTORIA by A. Smith £6.95 (A) BUILDING THE STUART NO. 9 ENGINE

by Tubal Cain

BUILDING THE BEAM ENGINE 'MARY' by T. Cain

A 1" bore x 2" stroke four-column non-condensing beam engine fully detailed in 44 dimensioned drawings & photographs.

STEAM ENGINE PRINCIPLES: THEIR APPLICATION ON A SMALL SCALE by N.G. Calvert

A technically sound but accessible introduction to the theory and practise of small scale steam plant. Ideal for the model engineer or preservationist. £8.00 (C)

MODEL STATIONARY ENGINES — THEIR DESIGN AND CONSTRUCTION § by H. Muncaster

First published in 1912 this book is still as useful as ever, containing designs for eight different engines together with details of their construction and operation. £5.95 (B)

THE CARE AND MANAGEMENT OF STATIONARY STEAM ENGINES & by Charles Hurst

Sub-titled 'A Practical Handbook for Men-in-Charge' this turn of the century book deals specifically with the maintenance and operation of the stationary engine and will be of interest both to restorers and modellers. £5.95 (B)

MAKING SIMPLE MODEL STEAM ENGINES

by Stan Bray

This book describes the construction of a range of simple miniature steam engines and boilers. Every project in this book can be completed with only a basic workshop, and they are a perfect introduction to model engineering for the uninitiated, and the ideal relaxation for the more experienced engineer. £19.95 (E)

BUILDING THE WILLIAMSON ENGINE by T. Cain

A one-tenth scale model of an attractive column-mounted vertical engine of 1862. Detailed dimensioned drawings plus 53 photographs. £6.95 (B)

STUART TURNER LTD CATALOGUE

Photostatic facsimile of the original Stuart Turner 1906 Model Catalogue with Henry Greenly's own drawings of the LNWR Tank Loco. £3.95 (B)

BUILDING A MARINE COMPOUND ENGINES

by A. A. Leak

This book is based around the series, written by Arthur Leak, on building 3" & $5" \times 3"$ marine compound to his own design, which appeared in the <code>Model Engineer</code> in 1982/83. The impetus to design the engine described here was simply that Arthur felt nothing of similar size, available at the time, was robust enough to undertake serious work.

THE HENLEY ANVIL

Building a double-acting steam engine. £1.75 (A)

THE HENLEY JUNIOR

Constructing an oscillating engine. £1.75 (

TWIN CYLINDER HORIZONTAL ENGINE

Instructions and drawings for a small twin cylinder horizontal engine. £1.50 (A)



ROBERT STIRLING'S MODELS OF THE 'AIR ENGINES'

by James G. Rizzo

In this book well known authority on hot air engines James Rizzo describes, in detail, two working engines built, before 1825, by Robert Stirling inventor of the hot air engine

to demonstrate its principles. One engine was presented to the University of Edinburgh, and the other, slightly later, to the University of Glasgow. Both engines are now very fragile, but the author was granted unprecedented access to measure and inspect them by both Universities. From the resulting drawings James made half-sized models of both engines, but whilst the building instructions refer to these models, the drawings are dimensioned full-size, with metric and decimal inch measurements for accurate conversion. This book is an important and historic record of two unique survivors from the very earliest days of mechanisation, and a tramendous projects' book, providing the reader with full drawings and instructions to recreate these engines in either full-size or model form.

£12.95 (E)

STIRLING AND HOT AIR ENGINES

by Roy Darlington & Keith Strong
Provides an essential reference to
engineers, teachers, students and hobbyists
and aims to provide a thorough insight into
designing and building Stirling and other
hot air engines. Describes the design ethos

and principles used and looks at the machining, workshop techniques and processes that go to build such engines. Roy Darlington is one of the world's foremost authorities on small stirling engines and this book will keep any potential Stirling engineer fascinated for hours.

£29.95 (F)

BUILDING STIRLING ENGINES WITHOUT A

LATHE by Hoejfeldt

Browsing on the internet the author came across an idea for a Stirling engine which could be built without tools, developed the idea and built a running engine, followed by diversity other increasingly sophisticated machines all built using only ordinary hand tools, an electric soldering iron and a gas blow-torch, from tin cans, wire coat hangers and parts from scrap computers, etc.

£6.95 (C)

AN INTRODUCTION TO STIRLING ENGINES **

by James R. Senft

Written by an acknowledged expert on hot air engines, this books covers how Stirling engines work, looks at old and new engines as well as unusual examples, the applications of Stirling engines and models. 80 pages. Paperback. £9.95 (B)

THE EVOLUTION OF THE HEAT ENGINE ** by Kolin

Whilst covering the Stirling engine comprehensively, this book includes all sorts of heat engines — steam, i.c., rockets, guns, even the legendary Malone liquid engine. Throughout, the thermodynamic principles that underlie these devices are explained and illustrated by pressure-volume diagrams, charts and calculations. 106 large landscape format pages. Spiral bound with card covers.

RIDER-ERICSSON HOT AIR PUMPING ENGINE CATALOGUE (1906) £3.35 (B)

AN INTRODUCTION TO LOW TEMPERATURE DIFFERENTIAL STIRLING ENGINES ** by J.R. Senft

In this excellent book Jim Senft takes you through the origin and development of LTD engines, their theory and operation and then includes drawings for his N-92 engine and construction details. 88 pages, well illustrated. Paperback. £10.95 (C)

HOT AIR CALORIC AND STIRLING ENGINES

Vol. One by Robert Sier

A completely revised and expanded edition of 'A History of Hot Air and Caloric Engines'. The result is a very detailed history of machines powered by hot air, mostly Stirling cycle, but including hot air balloons, and smoke jacks etc. 331 pages, well illustrated. Hardbound. £24.00 (F

MINIATURE RINGBOM ENGINES by J.R. Senft

This first ever book on miniature Ringbom engines is primarily a how-to book, focused on presenting information and ideas for making working engines. Detailed plans and instructions for making three different model Ringbom engines are at the core. These include a tiny engine that runs at high speed on a small flame, and a larger Ringbom which can run for hours on the thermal energy in a few cups of hot water. The book starts with the basic theory behind all Ringboms, and finishes with an advanced engine design and a large collection of new engine ideas to explore.

A PRACTICAL TREATISE ON HOT AIR ENGINES §

by Edgar T Westbury

With historical notes and diagrams, plus plans and construction details of several model hot air engines, this book is a must for the hot air enthusiast.

TRACTION ENGINES, STEAM WAGONS & OTHER VEHICLES



APPRENTICESHIP IN STEAM

by Jack Hampshire

The author was born at Cowes, Isle of Wight, in 1898. During his childhood his father acquired - almost by accident, as this book tells - a steam engine and sawbench which led to the growth of a large haulage business employing steam traction engines

and steam wagons. The author, in spite of his youth, was actively associated with the early years of the family business and, on leaving school entered into an apprenticeship in steam engineering in order to provide his father with some expert assistance. His formal employment with the firm was interrupted by a spell in the Navy as a steam engineer from 1917 to 1919, but then he worked with his father and brother until 1922. This book recounts his early years as an apprentice in the family business. £10.95 (D)

I WORKED WITH TRACTION ENGINES by Jack Hampshire

The late Jack Hampshire was one of the small number of men, alas all now departed, who really had worked with road steam. Jack was driving engines for the family company when barely in his teens, and was to work

with steam all his life, latterly the marine variety. The book vividly illustrates what was like hauling and threshing with steam during the first 30 years of the twentieth century, and make for a tramendous read. 168 pages.

STEAM WAGON MANUAL §

First published in 1918, this useful book gives an insight into the commercial operation of any make of steam wagon. As well as showing the reader how to get the best out of all types of steam road vehicles it will also prove invaluable to the model builder.

£7.95 (B)

INTRODUCING MODEL TRACTION ENGINE CONSTRUCTION by John Haining

The several variants of traction engines and what is involved in passenger hauling live steam models is discussed. £6.95 (C)

COUNTRYMAN'S STEAM MANUAL by J. Haining

First published in 1982 discussing some of the problems encountered by both full size and scale model engine owners. New and enlarged edition covers steel boilers, with a chapter on three vertical boilers.

£6.95 (D)

SOME ADVENTURES OF SAMSON COGG

by R. H. Clark

Samson Cogg is a character who, having a sympathetic wife, enjoys life as he knows it was meant to be enjoyed. With some delightful descriptions of vintage motor cycle and traction engine adventures. £10.95 (C

THE WILLIAM TAYLOR BIOSCOPE SHOW

by G. W. Essex £3.95 (B)

HOW TO BUILD A TRACTION ENGINE by F.J. Camm

Features the Bassett Lowke traction engine. £1.75 (A)

40

RUDY'S MODEL STEAM TRACTOR

Built to a 3/" scale, this model steam tractor is small enough to be easy to handla but not so small as to present unusual problems of construction. In most respects, the model is based upon the full-size tractors formerly built by the J. I. Case Co., but it is not an exact scale replica. Some of the parts have

been arranged to improve the ease of construction of the model or to insure its dependable operation. £20.50 (E)

THE PORTABLE STEAM ENGINE

by W. D. Wansbrough

A reprint of an early book published in the heyday of the portable containing considerable information for the enthusiast and modeller. Well illustrated throughout. £14.95 (C)

MINIATURE CAR CONSTRUCTION §

by C. Posthumus

The author describes in detail the construction of small scale model cars of various types, mainly 1/24 to scale. Every part and accessory from the starting handle to the tail light is covered.

£5.95 (B)

THE MOTOR CYCLISTS WORKSHOP § by 'Torrens'

First published in 1954, the first chapter of this useful book guides the reader in the establishment of a workshop, and selection of tools and machines. In a further 25 chapters, the book details all the various maintenance that needs to be taken on a motorcycle. Suitable not only for the older motorcycle but also for the more modern machine. £10.50 (B)

THE ART & CRAFT OF COACHBUILDING §

by J Philipson

The author draws on his experience of forty-five years working as a carriage manufacturer to produce this detailed study of every stage of 'Road-carriage building'. Philipson takes the reader from the principles of construction right through draught and suspension, materials and smithing to wheel making, painting and trimming. Illustrated with many diagrams and explanatory drawings. First published in 1897 this remains a popular book.

STATIONARY OIL ENGINES

GAS AND OIL ENGINES SIMPLY EXPLAINED

§ by W. C. Runciman

This book describes the workings of gas and oil engines of the period. Covers ignition, governors, cams and valve settings. £5.95 (B)

A PARADE OF STATIONARY OIL ENGINES

(Vol. 2) by C. L. Deith £3.95 (I

PETTER ENGINE ROOM INSTRUCTION
CHART
£1.9

PETTER OIL ENGINES CATALOGUE £5.95 (EMECHANICS NOTEBOOK 14 — GAS & AIR

£3.1

FARM TRACTORS HISTORY, OPERATION & MAINTENANCE

ALLIS CHALMERS MODEL B TRACTOR

Operating inst. manual £6.95 (C)

FARM TRACTORS

The history of their development £7.95 (C)

FIELD MARSHALL SERIES 3 DIESEL

TRACTOR Inst. manual £7.95 (C)
THE FORDSON AT WORK £7.95 (C)

FORDSON MODEL F MANUAL £7.95 (C)

A PARADE OF OLD FARM TRACTORS

Volume 4 by C. L. Deith £3.95 (B)

A PARADE OF STEAM TRACTION ENGINES

by C. L. Deith £3.95 (B)

£3.95 (B)

RALLY SCENE by C. L. Deith SERVICING THE VINTAGE TRACTOR

Featuring the Fordson Tractor, Allis Chalmers Model WF, Oliver models 80 & 90, Massey-Harris Model 102, Junior Minneapolis Moline model GT, Nuffield Models M3, M4, PM3 & PM4 £6.95 (C)

SERVICING THE VINTAGE TRACTOR VOLUME 2

Featuring the Ferguson TEF 20, Fordson Major 1951-52, International Farmall Models A&B, John Deere A&B series, Allis Chalmers Model B. Case Models C&D £6.95 (C)

SERVICING THE VINTAGE TRACTOR VOLUME 3

Featuring the Fordson Major 1945-1947, International Farmall models H & M, Oliver model 70, David Brown, Massey-Harris Model 82, Minneapolis Moline Model RT

SERVICING THE VINTAGE TRACTOR VOLUME 4

Featuring the Allis-Chalmers models A, B, 1B, C, G, RC, U, UC, WC, WD & WF built between 1936-1949 £6.95 (C)

SERVICING THE VINTAGE TRACTOR VOLUME 5

Featuring the B.F. Avery models A & V built between 1942-49 and J.I.Case models C, CC, CO, D, DC, DO, DI, L, LA, LAI, R, RC, RO, S, SC, SO, SI, V, VA, VAC, VAH, VAI, VAIW, VAO, VC & VO built between 1936-49 £6.95 (C)

SERVICING THE VINTAGE TRACTOR

Featuring the Ferguson TO20 & Ford 2N, 8N & 9N models built between 1942-1949 £5.95 (C)

SERVICING THE VINTAGE TRACTOR VOLUME 7

Featuring the John Deere models A, ANH, AO, AR, AW, AWH, A series B, BN, BNH, BO, BR, BW, BWH, B series (1947-1949) D, G, H, HN, HNH, L, LA, M & MT £5.95 (C)

SERVICING THE VINTAGE TRACTOR VOLUME 8

Featuring the International Harvester models A, AV, Super A, Super AV, B, BN, C, H, HV, M, MV, F12, F14, F20, F30, 04, 06, 012, 014, 054, 056, W4, W9, W12, W14, W30, W40, WR9, 10-20 & Farmall Club £5.95 (C)

SERVICING THE VINTAGE TRACTOR VOLUME 9

Featuring the Massey-Harris models 20, 20K, 22, 22K, 30, 30K, 44, 44K, 44-46, 55, 81, 82, 101, 101 JR, 101 SR, Super, 102JR, 103SR, 102GSR, 201, 202, 203, & 203G built between 1939-1949 £5.95 (C)

SERVICING THE VINTAGE TRACTOR VOLUME 10

Featuring the Minneapolis-Moline models FTA, GT, GTA, GTB, R series, U series, Z series, & ZA models built between 1936-1949 £5.95 (C)

SERVICING THE VINTAGE TRACTOR VOLUME 11

Featuring the Oliver models 60, 66, 70, 77, 80, 88, 90 & 99 built between 1936-1949 £5.95 (C)

ELECTRIC MOTORS ETC. FOR THE MODEL ENGINEER

WINDMILLS & WINDMOTORS § by F. E. Powell A reprint of the original English version of this fascinating book printed to the original size and therefore having drawings to the correct scale. Printed on a good quality

paper and an improvement on earlier reprints. £5.95 (B) SMALL ELECTRIC MOTOR CONSTRUCTION §

by J. Gordon Hall

First published in 1951 this book contains detailed instructions on the manufacture of several different electric motors suitable for the various applications. £5.95 (C)

SMALL ALTERNATING CURRENT MOTORS §

by A. H. Avery

Avery practical book describing types, running characteristics, starting arrangements and general applications of fractional horse power alternating current motors with rules for the estimation of new windings.

£4.95 (B)

WORKSHOP ELECTRICS by Alex Weiss

This book deals with electricity in the workshop and includes everything from fitting a 13 amp plug to wiring up a new workshop building. The book also covers other electrical equipment such as security alarms telephones, TV aerials etc. (Workshop Practice Series 22). £6.95 (C)

HOW TO RUN THREE PHASE MOTORS ON SINGLE PHASE POWER ** by T. J. Lindsey

A small but immensely useful book explaining the theory and practice of conversion. £2.85 (A

MAGNETOS SIMPLY EXPLAINED § by F.N. Hutton Subtifled 'A Practical Guide to the Construction

Subtitled 'A Practical Guide to the Construction Management and Use of the Modern Magneto' this book first appeared in 1922 and is therefore a useful reference guide for anyone with an early vintage vehicle or aero engine that requires a particular magneto. Careful study of the book will enable readers to repair or rewire a magneto if so required. £4.95 (B)

SMALL DYNAMOS AND MOTORS §

by F. E. Powell

First published in the 1920s, this excellent book covers all aspects of dynamo and motor building, armatures and their windings and magnets. Numerous tables and illustrations.

£5.95 (B)

ELECTRIC MOTORS by Jim Cox

This book deals with the principles and characteristics of electric motors likely to be used in small engineering workshops together with their application and operation. (Workshop Practice Series 16). £6.95 (C

PRACTICAL DESIGN OF SMALL MOTORS

AND TRANSFORMERS § edited by E. Molloy
This book describes both the design and construction of
small power transformers and contains over 100 diagrams
and photographs as well as design tables.

£9.95 (B)

ELECTRIC MOTORS IN THE HOME

WORKSHOP (Workshop Practice Series 24).£6.95 (C)

WOODWORKING AND ORNAMENTAL TURNING



ECCENTRIC TURNING BY AN AMATEUR

This is a reprint of an incredibly rare book on ornamental turning published in 1852. It is so rare that an original book (if you ever find one) can fetch over £500. Probably the first book ever to be published on the

£15.95 (C) subject of machine turning on the lathe.

THE ART OF WOODTURNING

by William W. Klenke

One of the finest books ever published on the hobby of woodturning giving a comprehensive introduction to the various facets of woodturning. Contains no less than 35 superb projects which will be equally popular today as when first published. £9.95 (C)

FRENCH POLISHERS MANUAL §

This manual gives a detailed description of French polishing methods and techniques. Covers material and equipment and details the stage by stage application of French polishing. Preservation and restoration are covered and useful hints are given.

WOODTURNING MADE EASY § edited by D Slater

The hobby of woodturning is explained in detail and the lathe, its accessories, tools, face plates and many varieties of chuck are described. Chucking is explained and fully illustrated chapters show how to produce many varied examples of the woodturners art. £8.95 (B)

GETTING THE MOST OUT OF YOUR WOOD

LATHE by Sam Browne

First published in the USA in 1935 this 64 page book covers all branches of lathe operation, including metal turning and is profusely illustrated with over 200 photographs and line £5.95 (B)

WOODTURNING FOR THE BEGINNER §

by A. Macbeth

This book describes in a simple manner the operation of the lathe in relation to wood turning and is both helpful and

KNOW YOUR MATERIALS - BALSA £5.50 (B) **KNOW YOUR MATERIALS - DOPING & FINISHING** £5.50 (B)

KNOW YOUR MATERIALS - HARDWOODS

£5.50 (B) **KNOW YOUR MATERIALS - METALS**

WORKING WITH PLYWOODS, FIBREBOARDS, PLASTERBOARDS

This book explains what these various sheet materials are and how they are best used. There are many types of such materials other than just 'plywood' and 'hardboard' and the uses and limitations of each are described.

SAWS & SAWING by Ian Bradley

The saw is one of the most basic tools and tends to be taken very much for granted. In this book the author gives detailed guidance on the use and maintenance of all types of saw. (Workshop Practice Series 10).

YOUR TOYMAKING § by J. P. McCrum

First published in 1931, the various wooden toys described in this excellent book are nevertheless quite up to date and will prove popular with any child. The author shows the construction of a large number of wooden toys and gives detailed working £7.50 (B) drawings for them.

MAKING MUSICAL PIPES by J. Halliday

£3.95 (A)

ORNAMENTAL TURNING

by T. D. Walshaw

This is the definitive guide to the art, aimed not only at the experienced woodturner, but also at the novice. The author provides comprehensive chapters on purpose built ornamental lathes, essential accessories

using cutting and decorative tools £18.95 (C)

HOW TO MAKE MARQUETRY PICTURES §

by J. Anderson

Covering the tracing and cutting of veneer, the assembly of the picture and cleaning up and polishing. Contains a useful list of veneers and recommendations on choice of same. Marquetry pictures are so rich in the variety of their natural colour, texture and figure that one gains a very real satisfaction from the handling of veneers.

WORKSHOP TECHNOLOGY

An invaluable series of A5 size facsimile reprints of a wide range of workshop practices, engine and machine information extracted from major works published by leading engineering experts.

ARMATURE WINDINGS	42pp	£2.95 (A)
BRAZING & SILVER SOLDERING	16pp	£1.95 (A)
BRASS FOUNDING	16pp	£1.95 (A)
CARE OF STEAM BOILER FITTINGS	20pp	£1.95 (A)
CASTING & FOUNDING	36рр	£3.25 (A)
CUTTING & TURNING IN THE LATHE	56pp	£3.50 (A)
DRILLING & BORING IN THE LATHE	44pp	£2.95 (A)
DRILLS, REAMERS, BROACHES & COUNTERSINKS	40pp	£2.95 (A)
ELECTRIC WELDING	28pp	£1.95 (A)
ELECTROPLATING	20pp	£1.95 (A)
ETCHING, ENGRAVING & LETTER CUTTING	16pp	£1.50 (A)
FILING & SCRAPING	20pp	£1.95 (A)
FORGING IRON & STEEL	32pp	£2.95 (A)
440 MECHANICAL MOVEMENTS	60pp	£3.50 (A)
FURNACES FOR MELTING, ANNEALING & CASE HARDENING	12pp	£1.50 (A)
GAUGES & MARKING OUT	24pp	£1.95 (A)
GAUGES & TEMPLATE MAKING	16рр	£1.50 (A)
GEAR CUTTING	36рр	£3.25 (A)
GREAT ENGINEERS & INVENTORS	32pp	£2.95 (A)
HARDENING & TEMPERING	26pp	£1.95 (A)
HOT AIR ENGINES	20pp	£1.95 (A)
INDUCTION MOTORS — DESIGN & CONSTRUCTION	44pp	£2.95 (A)
INDUCTION MOTORS THEORY	44pp	£2.95 (A)
INSTALLATION OF LANCASHIRE BOILERS	20pp	£1.95 (A)
JIGS & FIXTURES	28pp	£1.95 (A)
THE LATHE & ITS ACCESSORIES	52pp	£3.95 (A)
MAKING SMALL TOOLS	44pp	£3.50 (A)
MAKING WORKSHOP APPLIANCES	56pp	£3.95 (A)
MANAGEMENT OF STEAM ENGINES & BOILERS	32pp	£2.95 (A)
MARKING AND MEASURING TOOLS	36рр	£2.95 (A)
MATERIALS & THEIR USES	28pp	£1.95 (A)
MATHEMATICAL INSTRUMENT MAKING	20pp	£1.95 (A)
METAL SPINNING FOR THE BEGINNER, SPRING WINDING,		
WIRE WORKING & SPLICING	24pp	£1.95 (A)
METHODS OF GLASS BLOWING & MODELLING	16pp	£1.95 (A)
MILLING PRINCIPLES & METHODS	32pp	£2.95 (A)
MISCELLANEOUS LATHE OPERATIONS	24pp	£1.95 (A)
OXY-ACETYLENE WELDING & CUTTING	44pp	£2.95 (A)
PATTERN MAKING	36рр	£2.95 (A)
PLANING, SHAPING & GRINDING	40pp	£2.95 (A)
POLISHING, COLOURING & LACQUERING	32pp	£2.95 (A)
SCREW CUTTING PRINCIPLES & PRACTICE	52pp	£3.50 (A)
SHEET METAL WORK	44pp	£2.95 (A)
THEORY & PRACTICE OF CASTING	28pp	£1.95 (A)
THEORY OF THE STEAM TURBINE	32pp	£2.95 (A)
THE WORKING OF ALUMINIUM & SOFT SOLDERING	24pp	£1.95 (A)

WORKSHOP MASTERS VOLUME 1

Originally published as a bi-monthly magazine and now available in an easy binder to make a lasting reference work. It is a 384 page compilation featuring projects from the 'golden age' of model engineering from the pens of famous writers such as LBSC and Edgar Westbury. Contains a large number of invaluable workshop tips and projects. £21.95 (F) projects.

TURNING & MECHANICAL MANIPULATION

by Charles Holtzapffel

A work of general reference and practical instruction on the lathe and the various mechanical pursuits followed by amateurs. One of the earliest and probably most famous of writers on the use of the lathe and the art of ornamental turning Charles Jacob Holtzapffel's massive five volume work is much sought after and commands a high price. Volumes four and five were reprinted many years ago by Dover Publications and this timely reprinting of Charles Holtzapffel's first three volumes will now complete the set. All three volumes bound in maroon with gold lettering and dust jackets.

VOL.1. Materials, Their Preparation and Working.

£11.95 (F)

VOL.2. Construction & Application of Cutting Tools. £11.95 (F)

VOL.3. Abrasive & Miscellaneous Processes

£11.95 (F)

SPECIAL OFFER

Buy all three volumes for £24.95 plus £5.95 postage (UK) Due to weight, does not qualify for post free offer. This offer applies whilst

stocks last. Overseas surface mail postage please enquire.

EXPERIMENTAL...

SIMPLE EXPERIMENTS IN STATIC **ELECTRICITY** by Percival G. Bull

A photostatic reprint of a fascinating booklet first published around the turn of the century. At the time electricity was a totally new phenomenon and this booklet contains dozens of unusual experiments.

WIMSHURST MACHINE by A. W. Marshall

This photostat facsimile of an early book on the construction and working of the Wimshurst machine and other static electrical apparatus gives sufficient information to enable the reader to build an experimental £5.50 (B)

FROM YEARS GONE BY

MECCANO NO. 10 MANUAL

Showing the vast range of working models that could be built with Meccano this superb reproduction instantly evokes memories of childhood days faithfully recapturing the charm and fascination of Meccano. Limited reprint.

£11.95 (C)

MECCANO & HORNBY TRAINS CATALOGUE

Facsimile copy of the original 40 page catalogue issued by Meccano Ltd. in 1933. An interesting piece of nostalgia, however the later catalogue 'A Wonder Book of Toys' (see below) contains more and is of a better quality reproduction.

A WONDER BOOK OF TOYS

A facsimile reprint of the 1939/40 Meccano Catalogue. Its 72 pages contain full details of all the Meccano products, not only the famous Meccano itself and Hornby O' Gauge Railways but also the many other things the company produced such as airplane and motor car outfits, Dinky toys, dolls houses and electrical and chemical sets. A fascinating look into the past and one £5.50 (B) that will evoke memories for all.

FOR THE YOUNGER ENTHUSIAST

£2.99 (B)



LITTLE PETER'S CHRISTMAS STEAM

by Christopher Vine £2.99 (B)



RAILWAY SURPRISE by Christopher Vine





PETER'S RAILWAY A **BIT OF ENERGY** by Christopher Vine £2.99 (B)



PETER'S RAILWAY A **DARK AND STORMY**

by Christopher Vine £2.99 (B)



PETER'S RAILWAY TO THE RESCUE by Christopher Vine £11.99 (D)

PETER'S RAILWAY by Christopher Vine £11.99 (D)



by Christopher Vine



PETER'S RAILWAY FORGOTTEN ENGINE by Christopher Vine £11.99 (D)

FOR THE ENGINE BUILDER AND AEROMODELLER



MODEL PETROL ENGINES §

by Edgar T. Westbury

The author was an acknowledged expert on model petrol engines and this book still remains the leading work on the subject, packed with useful information and designs. Now reprinted after being

unavailable for some years. £11.95 (C)

BUILDING THE BENTLEY BR2 WORLD WAR 1 ROTARY AERO ENGINE by L. K. Blackmore

This reprint gives full drawings and construction details for building a 1/4 scale operating model. It also includes a full reprint of the 1925 MoD descriptive handbook for this engine. £15.95 (D)

SMALL INTERNAL COMBUSTION ENGINES §

by Edgar T. Westbury

First published in 1950 this is a practical handbook for the user of small gas, petrol or paraffin oil stationary engines, written by one the leading writers of the day. 120 pages.

THE MODEL TURBO-PROP ENGINE FOR HOME CONSTRUCTION by Kurt Schreckling

Schreckling's second book provides a practical approach to building a small but powerful turbo-prop engine. It describes the differences between gas and shaft turbines, operating characteristics, the turbo-fan and equipment and covers the development, design theory and operational procedures. The author then goes on to describe the construction of the OHDIE 7 turbo-prop engine, including detailed drawings.

MODEL JET ENGINES — (3rd edition)

by Thomas Kamps

This revised edition examines the history of model jet engine development and explores the cutting edge technologies that have put model gas turbine engines into the realms of reality for the enthusiasts. Topics covered include a history of the development of the model jet engine, an examination of the basic principles and useful ideas, hints and tips for both the novice and experienced modeller.

BUILDING THE MALTESE FALCON

by Jim Shelley

Drawings, notes, hints and tips on building the engine which was a familiar sight at 'The Midlands Model Engineering Exhibition'. The engine was developed by the author to power a 'Taylorcraft' model aircraft with a 15' wingspan, but could be adapted for a variety of uses. £8.95 (D)

DIESEL MODEL ENGINES § by C. E. Bowden The leading work on model diesel engines full of ideas and

The leading work on model diesel engines, full of ideas and designs for aircraft, cars and boats. £11.95 (B)

MIKE'S JET BOOK by Mike Cherry

The essential text for both beginner and expert covering everything from ducted-fans and electric jets to gas turbines. Includes full details on construction, installation and flying techniques as well as the choice of motors, fan units, pipes and jet kits available today.

£4.95 (D)

MAGNETOS SIMPLY EXPLAINED § by F. N. Hutton

Subtitled 'A Practical Guide to the Construction
Management and Use of the Modern Magneto' this book
first appeared in 1922 and is therefore a useful reference
guide for anyone with an early vintage vehicle or aero
engine that requires a particular magneto. Careful study of
the book will enable readers to repair or rewire a magneto if
so required.
£4.95 (B)

MODEL JET REACTION ENGINES §

by C. E. Bowden

Colonel Bowden was famous for his books on model aircraft and yachting. This particular book is probably the only one in existence on this rare subject and explains the principle of jet reaction engines. It features a number of examples that the reader can build for powering various models. £5.95 (B)

GAS TURBINE ENGINES FOR MODEL

AIRCRAFT by Kurt Schreckling

This book opens the world of miniature 'jet' powered aircraft to all explaining how to build Kurt Schreckling's turbojet motor, the FD3/64 with working drawings and full construction photographs. Also covers the FD3/67 LS 'production' motor, including operation, installation and maintenance.

£9.95 (D)

ELECTROPLATING & WORKING WITH METAL

PRACTICAL ELECTROPLATING §

by George Gentry

First published in 1905 this interesting book covers the subject of electroplating in a straightforward manner and will be useful to the reader. It describes in detail the system and the various forms of plating including silver and gold.

£7.95 (B)

ELECTROPLATING by J. Poyner

Deals with equipment needed for home working current supply, plating tank, preparation of the base, electrolytes, chromium plating, plating of nonconductors and electroforming, anodising. (Workshop Practice Series 11). £6.95 (C)

METAL SPINNING §

First published in 1963 for the commercial metal spinner this is one of the very few books on the subject and contains much useful knowledge for the amateur. It covers construction of a varied range of objects and the information therein can be applied with modification to many projects in the model engineer's world. £5.95 (B)

THE 'HOW TO MAKE' SERIES OF WORKSHOP EQUIPMENT MANUALS

A series of books produced by the Intermediate Technology Development Group aimed at developing countries. The clear illustrations and step-by-step instructions make these very useful and practical manuals for anyone wanting to make their own workshop equipment.

EACH TITLE CONTAINS FULL DIMENSIONS AND ASSEMBLY INSTRUCTIONS

A FOOT-OPERATED WORKSHOP DRILL by P Smith £5.95 (B)

A METAL BENDING MACHINE

by R D Mann £5.95 (B)

A ROLLING MACHINE FOR SHEET
METAL by Rob Hitchings £5.95 (B)

A FOLDING MACHINE FOR SHEET METALWORK

by Rob Hitchings £5.95 (B)

CUTTING-SHEARS FOR SHEET METAL by Rob Hitchings £5.95 (B)

AN INVALUABLE SERIES

Know Your Materials — BALSA	£5.50 (B)
Know Your Materials — DOPING & FINISHING	£5.50 (B)
Know Your Materials — HARDWOODS	£5.50 (B)
Know Your Materials — METALS §	£5.50 (B)
Working with Plywoods, Fibreboards	



MINIATURE INTERNAL COMBUSTION ENGINES

by Malcolm Stride

This book sets out to show that any competent model engineer can make a working model petrol engine and that there is nothing more difficult than would

be encountered in the construction of an average steam engine. £19.95 (E)

IGNITION EQUIPMENT §

by Edgar T. Westbury

The author exhaustively researched very small ignition equipment in the late 1940s and this book is the result of that research. Practically every known form of ignition design is covered.

£12.50 (B)

MODEL GLOW PLUG ENGINES §

by C. E. Bowden

This book describes in detail glow plug ignition and indicates the sort of model in which the glow plug engine gives of its best. £5.95 (B)

MODEL PETROL ENGINES — THEIR DESIGN AND CONSTRUCTION 6

by C. F. Caunter

A reprint of the 2nd edition of this fascinating book, first published in the 1920's. Details the development of model petrol engines and features plans of the current designs.

£5.95 (B)

THE ATOM MINOR MARK III §

by Edgar T. Westbury

Covers the construction in detail of one of the authors' most famous designs castings for which are still available today over fifty years after it was first introduced. It is an extremely useful engine suited both to the beginner as well as the more experienced modeller.

£5.95 (B)

POWER FOR THE PIONEERS

The story of two early British aero engines, the Green and the ENV, which made a significant contribution to British aviation in the late Edwardian period. Both water-cooled engines met strong competition from the air-cooled rotaries which contributed to their demise by 1914. Contains many illustrations of engines and the aircraft in which they were used. £8.95 (D)

PAINTING & FINISHING YOUR MODEL

HOW (NOT) TO PAINT A LOCOMOTIVE

by Christopher Vine

This is not an academic treatise on painting but a practical guide. With 168 pages, 130 colour photographs and 30 diagrams this book takes the beginner through all the necessary stages and processes in painting a model engineering subject. It includes selection and making of equipment, paint, fixing blemishes, lining, transfers, tips on how to look after the paintwork and a list of suppliers published by the author.

£19.95 (E)

PAINTING & LINING MODELS §

by R. C. Rogers

Describes the more practical aspects of painting and lining and gives a brief outline of the materials used and the mixing of paints. £5.95 (B)

AIRBRUSHING AND SPRAY PAINTING MANUAL

by Ian Peacock

A comprehensive guide to all aspects of airbrushing which will assist the reader in producing a first class finish. £8.95 (C)

THE FINISHING TOUCH — THE HOW'S AND WHY'S OF PAINTING MODELS

by R. G. Shephard

This 2nd edition of Shephard's excellent book on painting models looks at all aspects of getting the best possible finish to your paint job, however you apply the paint.

£6.00(C)

& Plasterboards

£5.50 (B)

MARINE MODELLING & MODEL BLAST STEAM BOATS



EXPERIMENTAL FLASH STEAM

by J. H. Benson & A. A. Rayman

The authors cover the application of flash steam to transport and describe a home built steam car. They also cover other applications such as the model locomotive and Sentinel Railcar, however, they have concentrated on the use of flash steam in

model boats and hydroplanes. They have approached the subject in a scholarly and lively fashion, and their work will go a long way to meet the demands of those who are responsible for the current revival of interest in the subject. First published in

FLASH STEAM § by Edgar T. Westbury

A reprint containing material on models and full size applications in Steam Cars etc. Details of several successful flash steam plants. £6.95 (B)

THE GASBOAT BOOK by Rick Eyrich

This book was conceived to provide the model boating public with an in-depth guide into the world of gasolinepowered remote-controlled watercraft. In one shape or another, petrol-powered R/C powerboats have been around for many years; however, recent improvements in both gasoline marine engine motor and hull design have created a current crop of high quality, user-friendly RIC gasboats. Every facet of a petrol boat's initial purchase, assembly, running and servicing requirements, is covered in this publication, up to and including the ways to race them competitively, or just how best to enjoy a leisurely petrolcraft run on the local boating pond.

THE GEMINI HIGH SPEED ENGINE FOR FLASH **STEAM**

by E. T. Westbury

A compilation of the author's many published articles on the flash steam engine and covering the building of 'Gemini' also features much more information on flash steam units in general. The book contains all relevant plans and castings for the Gemini engine are now available from Brunel Engineering. 44 pages. £7.95 (B)

MODEL BOAT CONSTRUCTION §

by Percival W. Blandford

One of the earliest and most highly respected of books on the construction of model boats covering every aspect thereof. Takes the reader from sailing to powerboats and covers such diverse areas as the hull construction and the final finishing £5.95 (C)

MODEL SAILING SHIP FITTINGS § by E. W. Hobbs

Intended as an introductory handbook to the selection and construction of ships fittings, this book also goes on to give useful hints on rigging. It ranges from modern yachts through the clipper ships to ships of the Trafalgar period, and not only does it show the fittings in general, but also the £4.95 (B) deck plans of characteristic ships.

MODEL MARINE STEAM by Stan Bray

This book provides all the information any ship modeller interested in powering a boat by steam will need and contains numerous drawings and photos of various types of engines, boilers, and fittings. £14.95 (E)

HIGH SPEED MARINE STEAM ENGINE

by A. A. Rayman

This booklet is a reprint of a series of articles which appeared in the 'Model Maker' during 1963/64 and covers in detail the construction of efficient steam machinery for model boats with boilers, burners, lubricators etc. £7.95 (B)

MACHINERY FOR MODEL STEAMERS §

Edited by Percival Marshall

Reprint of a well known Percival Marshall book of 1920. It is an invaluable handbook and guide to power plants for all kinds of steam propelled model boats and ships. £4.95 (B)

MODEL STEAMER FITTINGS §

by E. W. Hobbs

A companion work to the 'Machinery for Model Steamers and Model Steamer Building', this book covers the planning, construction and installation of the all important fittings on a model steamer from steering gear to winches.

MODEL YACHT CONSTRUCTION & SAILING §

by C. E. Bowden

A comprehensive guide to model yachts and the techniques of sailing them, written by one of the leading exponents of his day. A very readable and useful publication still of use £8.95 (B)

MODEL STEAMERS AND MOTOR BOATS §

by Percival Marshall

This interesting booklet covers model power boating as a hobby and goes on to describe the construction of various boats including a steam tug, steam yacht and a model stern wheeler. It covers boats with turbines as well as a simple marine engine, flash boilers etc. Published in the heyday of model boating when steam boats were the rule rather than the exception, this is a particularly interesting booklet

MODEL STEAMER BUILDING

by Percival Marshall

A reprint of a classic early book on the building of model steam boats with details of making paddle steamers, £4.95 (B) launches and a torpedo boat destroyer.

MODELS IN BOTTLES §

by R. F. C. Bartley

The subject of putting ships in bottles is a well known field and several books have been written on the subject. Usually the models are just sufficient size to fit through the neck of the bottle and in the case of ships, once in, the rigging is then pulled upright to complete the model. This particular book is more interesting since it shows how to place into the bottles models which are larger than the neck of the bottle which therefore makes the final effect both more puzzling and more pleasing. Models placed in bottles range from paddle steamers through windmills and stage coaches to architectural buildings £5.95 (B)

SIMPLY SUBMARINES ed. Chris Jackson

A compilation of features first published in 'Marine Modelling' covering a range of different models, all explained in a simple and well illustrated style. An ideal starting point for beginners and lots of building tips for the more experienced modeller. £12.95 (D)

MODEL SUBMARINE TECHNOLOGY

by Norbert Bruggen

Model submarines which can actually submerge and surface again hold a special attraction. This book shows how it is done: the extensive and sophisticated technology that has to be installed in these slim hulls, together with a wide range of electronic safety circuits. Fundamental subjects are covered, such as hull construction, watertight shaft seals, strength calculations and diving tank technology. A comprehensive tabular section rounds off this book, destined to become the standard work on submarine modelling £9.95 (D)

THE MODEL TUGBOAT BOOK

Thinking of building a large tug model? These impressive models, always much admired, are major projects and need careful consideration. This compendium of features brings together a wide variety of choices: ancient to modern, scratch built to kit, electric or steam power, minimal functions to the most complex. Written by Marine Modelling International regular contributors and edited to give a broad choice of contrasting subjects, this book will help guide you through your tug building with a myriad of useful building and operating tips and ideas.

SCALE MODEL BOATS — BUILDING AND

OPERATION by John Cox

A wealth of information which sets out the possibilities from the simplest construction to the most advanced. There are hint and tips and background information to help you get maximum enjoyment from building and operating scale £9.95 (D)

SCALE MODEL STEAMBOATS

by Phillip Vaughan Williams

Aimed at boat modellers wishing to use steam plant as a propulsion system for their scale and semi-scale models. Experienced steam buffs will find much to stimulate them to a new and perhaps more challenging model, and newcomers will be able to absorb the basic facts so they can proceed with confidence and in complete safety, to build and operate these fascinating model steam engines and £12.95 (D)

INTRODUCTION TO MARINE MODELLING

by John Davies & Chris Jackson

New to Marine Modelling? Then this book will start you off in the right direction, no matter which type of radio controlled boat you want to build. Each section looks at a different facet of this varied hobby, from powerboats to steam, scale electric to scale sail, and offers expert advice on choice of £9.95 (D) model, power and radio requirements.



MODEL STATIONARY AND MARINE STEAM ENGINES

by K. N. Harris

This book covers a range of engines from the simplest oscillating engine to high-duty marine and small power enclosed engines. The illustrations are mostly of model stationary and marine

steam engines built by the author. Points of general interest include reversing gears, lubrication — a subject which has been largely neglected — and a number of miscellaneous items (governors, lagging, splash guards, drain cocks, feed pumps, stop valves, saddle keys, etc., etc.). First published in 1958 and now reprinted.

MODEL STEAM TURBINES — **HOW TO DESIGN AND BUILD**

THEM § by H. H. Harrison

This fascinating book first published in the 1920s still remains of interest to modellers today and has over the years been reprinted many times. This latest reprint gives the modeller an opportunity to design and build several different types of steam turbine and covers their practice and operation.

£5.95 (B)

£9.95 (B)

PERIOD SHIP MODELLING § by R. K. Battson The construction of model ships is as popular a hobby now as when this book was first published in 1949. The book covers all aspects of period ship modelling and gives constructional notes with 65 diagrams on the making of an £5.95 (B) Flizabethan galleon

MODEL BOAT BUILDING § by F. J. Camm This particular book covers the whole of constructional methods including keels and ballast, sail planning, model yacht racing, spars and rigging, and steering. Designs are given for models of a sloop, a schooner yacht, John Cabot's ship, a Tudor ship

OTHER TITLES OF INTEREST



and a petrol engine hydroplane etc.

PHOTO ART FOR MODELLERS

by Peter Morath Home computers and digital cameras have given aircraft and train modellers

the opportunity to add a very creative and extremely enjoyable new dimension to their hobby. With fairly basic computer and camera skills, the models can be shown in their true environments. Images of aircraft can appear airborne and trains can be brought to life by simple addition of smoke, stream and footplate crew. In this book the author gives brief tutorials on the methods he uses and many examples of the final results. £12.95 (D)

THE ART & CRAFT OF COACHBUILDING §

by J Philipson

The author draws on his experience of forty-five years working as a carriage manufacturer to produce this detailed study of every stage of 'Road-carriage building'. Philipson takes the reader from the principles of construction right through draught and suspension, materials and smithing to wheel making, painting and trimming. Illustrated with many diagrams and explanatory drawings. First published in 1897, this remains a popular book. £10.95 (C)

AN INTRODUCTION TO ROBOTICS

by Harprit Sandhu

An introduction for the amateur to the ideas and concepts of robotics. The first part of the book explains how and why robots work and are controlled, while the second part shows you how to make a simple two-legged humanoid robot that can be programmed to walk. A fascinating book that will be of interest to modellers or anyone interested in things mechanical £10.95 (D) and electronic

YOUR HANDWEAVING § by Elsie Davenport

A detailed explanation of the craftsmanship of handloom weaving and techniques based on traditional methods. Includes instructions for make two simple handlooms on which to explore all the basic techniques covered. The final section is devoted to advanced techniques such as four-shaft weaving, aspects of design and finishing. £7.50 (B)

CLOCKS & CLOCKMAKING



REGULATOR CLOCK CONSTRUCTION

by Peter Heimann

This book describes the construction of two different clock projects, an eight day regulator and a month going regulator clock, and features full working drawings

supported by detailed photographs and line drawings.

£14.95 (E)

THE WATCHMAKER'S AND MODEL ENGINEER'S LATHE

by Donald de Carle

First published over forty years ago and now in its sixth edition this book has become the standard work on the subject.
£17.50 (E)



CLOCK JOBBERS HANDYBOOK §

by Paul N. Hasluck

This very useful book contains masses of information on construction and operation of clocks. As the construction of clocks has changed little over the years this particular book will prove immensely useful covering foreign clocks as well as English designs of the period.

£9.95 (C)

CLOCK REPAIRING & ADJUSTING §

by W. L. Randall

An introduction to repairing and adjusting a wide range of mechanical clocks. The action of various parts and the reason for stoppage is clearly explained. £5.95 (B

CLOCK REPAIRING & MAKING § by F. J. Garrard

A practical handbook describing the tools, materials and methods used in cleaning and repairing all kinds of English and foreign timepieces, striking and chiming clocks and the making of English clocks.

£12.50 (C)

CLOCKS & WATCHES § by G. L. Overton

First published in 1922 this book covers the history of time, primitive time measurement, watch and clock escapements right through to the electric clock of the early 20th century.
£10.50 (C)

CLOCK AND WATCH REPAIRING FOR

AMATEURS § by H. Benton

A very useful book first published to help constructors and owners maintain and repair their timepieces. Whilst not entering into involved matters it does nevertheless permit the reader to deal with the average clock or watch. £4.95 (B)

CLOCKMAKING FOR THE MODEL ENGINEER

by Colin Thorne

This is an ideal introduction to the world of clockmaking for the experienced model engineer who would like to build his first clock. Deals with the basic techniques of clock construction along with the specialist tools needed and their uses and includes full drawings for the simple to make but unusual 'Benjamin Franklin' clock.
£12.30 (D)

COMPENSATING PENDULUMS

Detailed description of the Riefler pendulum by Sigmund Riefler and a description of compensating pendulums in general by J L Finn. A photostatic facsimile. £4.95 (A

GEARS FOR SMALL MECHANISMS by W. O. Davis

Covers the theory and practice of the design of very small gears, friction and efficiency of tooth action, design of tools for cutting and generating gear tooth forms and production and testing of gears used in clocks and other machinery.

Required reading for some study courses.

£19.95 (D)

HOW TO MAKE AN ELECTRIC CLOCK §

by R. Barnard Way

First published in the late 1930's this book describes the construction of a basic yet reliable electric clock. The reader can modify the case to suit his own requirements and will if they follow the instructions in the book have a useful and reliable timepiece.

£5.95 (B)

MAKING A SKELETON CLOCK by Paul N. Hasluck

Facsimile reprint of an early 1920's publication describing the construction of a classic example of the Skeleton Clock. £5.50 (A)

WATCH & CLOCK REPAIRING —

A Short Course § by Donald de Carle

This small but comprehensive 28 page book was first published as part of a larger work for the amateur. It is therefore an ideal introductory book to repairing written by one of the leading experts on the subject. £3.95 (A

The LOCKMAKER

Now available beautifully bound in maroon leather cloth with gold lettering. Two superb books packed with clockmaking projects which will grace any bookshelf.

ALL PUBLISHED ISSUES AVAILABLE,

PRICE £2.50 EACH PLUS POSTAGE.

Postage UK: 1 issue — 95p, 2 — £1.35, 3 — £1.75, 4 or more according to weight

CLOCKMAKER & WORKSHOP MASTERS binders

£5.50 (D)



MAKING AN EIGHT DAY LONGCASE CLOCK

by Alan Timmins

This book sets out to describe the manufacture of an eight-day rack striking longcase clock, but achieves more than this. The popular eight-day longcase

movement was for years the backbone of the traditional English clockmaking industry and anyone who successfully makes one of these clocks is more than equipped to move on to the more sophisticated desions.

Paperback: £25.95 (D) Hardbound: £29.95 (E)

CLOCK REPAIR - A BEGINNER'S GUIDE

by Ian Beilby

Lavishly illustrated in full colour this 66 page book explains in clearance simple terms how a striking clock works and how to repair one that has stopped or is working erratically.

£9.95 (C)

TUNING COILS AND HOW TO WIND THEM §

by G. P. Kendall

An interesting book first published in 1924. This was written for the express purpose of showing that it is easy for the reader to wind really efficient coils. Originally intended for the radio enthusiast it can still be of use in that field today but is equally useful in a variety of other hobbies, particularly in the winding of the coils for an electric clock etc. £4.95 (B)

MAKING CLOCKS by Stan Bray Workshop Practice Series No. 33

An introduction to the fascinating world of horology for the complete beginner. This book explains the terminology of the clockmaker and provides general details of clock construction including layout of wheels and escapements, all of which are fully described and illustrated. The making of wheels, pinions, escarpments, plates, pendulums, weights, cases, hands and faces is described. The necessary tools and equipment are described with details of how to make specialised items and choice of most suitable materials for their construction.

£6.95 (C)

WATCH REPAIRING AND ADJUSTING §

by W. L. Randall

A companion volume to the author's very popular 'Clock Repairing & Adjusting' this book on watches will be equally useful. £4.95 (B)

THE A-Z OF HAIRSPRINGING by Watch Repairer

Published with the watchmaker in mind, this useful book will equally be of interest to many who may need to produce a spring for other purposes. £6.50 (B)

ANALYSIS OF THE LEVER ESCAPEMENT

by Playtner

A reprint of an extremely rare and much sought after publication. This is a very informative book dealing extensively with the subject of escapements. £7.50 (B)

ELECTRIC CLOCKS § by Kinostan

This interesting book describes the principles and workings of an electric clock and then goes on to describe the construction of the simple electric clock and three quarter seconds clock with chime release. Discusses improvements to clocks, faces for them and the chiming movement. £10.50 (C)

CLOCK & WATCH ESCAPEMENTS by W J Gazeley

Now reprinted, this book is a useful addition to the craftsman's library, written by a man with long practical experience of the subject. £22.00 (C)

ELECTRIC CLOCKS & CHIMES § edited P. Marshall

A practical handbook giving complete instructions for the making of electrical timepieces, synchronised clock systems and chiming mechanisms. £9.50 (C)

A HOPE-JONES SYNCHRONOME MISCELLANY

A compilation of material on the author and his famous Synchronome company and its products. Consists of a detailed article on the free pendulum, a facsimile of the Synchronome Electric Clocks catalogue c1912, a facsimile of a description pamphlet and price list and finally a detailed review on Synchronome station clocks from the 'Railway Engineer'.

£6.95 (B)

MODERN WATCH & CLOCK REPAIRING

by P. Buford Harris £10.95 (E)

PRACTICAL CLOCK REPAIRING

by Donald de Carle £18.99 (D)

REPAIRING OLD CLOCKS AND WATCHES

by Antony J Whitten £20.00 (D)

WATCH AND CLOCKMAKING AND REPAIRING

by W J Gazeley £25.00 (D

THE CARRIAGE CLOCK — A REPAIR AND RESTORATION MANUAL by Laurie Penman

A long-awaited and comprehensive manual to every aspect of carriage clock care and restoration. £27.50 (E)

WHEEL AND PINION CUTTING IN HOROLOGY: A historical and practical quide

by J. Malcolm Wild

Many clock repairers carry out excellent work but avoid cutting their own wheels and pinions, fearing it is too complicated and involved. This book, written by an experienced clock and tool maker, dispels those fears and gives a step-by-step guide to an extremely satisfying aspect of horology.

HOROLOGICAL TECHNOLOGY SERIES

An invaluable series of A5 facsimile reprints dealing with a range of clock making techniques, extracted from major works by leading clock making experts.

1 — Pendulums by J. Eric Haswell FBHI £2.95 (A)

2 — Clock Escapements, Trains, Motion Works & Bearings by J. Eric Haswell FBHI £3.50 (A)

3 — Weight & Spring Driven Clocks by J. Eric Haswell FBHI

£2.95 (A)

£3.50 (A)

4 — Striking & Chiming Mechanisms and Calendars by J. Eric Haswell FBHI

5 — Electric Clocks by J. Eric Haswell FBHI £3.95 (A)

6 — Erection & Management of Synchronome Electric Time-Circuits (The Synchronome Co Ltd)

£2.95 (A)

7 — Building a 'Hipp' Electric Clock
 by J. A. Radford

£2.95 (A)

THE ACTION OF CUTTING TOOLS by Chisholm, Lickey & Brown §	£5.95 (B)	HARDENING & TEMPERING ENGINEERS TOOLS by Gentry §	£5.95 (B)
ADHESIVES & SEALANTS by D. Lammas ADVANCED STEAM LOCOMOTIVE DEVELOPMENT by Dant Porta	£6.95 (C) £9.85 (D)	HARDENING, TEMPERING & HEAT TREATMENT by Tubal Cain THE HENLEY ANVIL	£6.95 (C) £1.75 (A)
AIRBRUSHING AND SPRAY PAINTING MANUAL by I. Éeacock ALLIS CHALMERS MODEL B TRACTOR	£8.95 (C) £6.95 (C)	THE HENLEY ILINIOD	£1.75 (A) £7.95 (B)
APPRENTICESHIP IN STEAM by Jack Hampshire THE AMATEUR'S LATHE by L. H. Sparey	£10.95 (D) £8.95 (D)	HIGH SPEED MARINE STEAM ENGINE by A. A. Rayman HISTORIC ENGINES WORTH MODELLING Volume 1 by Anthony Mount HISTORIC ENGINES WORTH MODELLING Volume 2 by Anthony Mount HOME WORKSHOP HINTS & TIPS ed. Vic Smeed	£12.95 (D) £12.95 (D
THE AMATEUR'S WORKSHOP by I. Bradley ANALYSIS OF THE LEVER ESCAPEMENT by H. R. Playtner ANALYSIS OF THE LEVER ESCAPEMENT by H. R. Playtner ANALYSIS OF THE LEVER ESCAPEMENT BY H. R. Playtner ANALYSIS OF THE LEVER ESCAPEMENT BY H. R. Playtner ANALYSIS OF THE LEVER ESCAPEMENT BY H. R. Playtner ANALYSIS OF THE LEVER ESCAPEMENT BY H. R. Playtner ANALYSIS OF THE LEVER ESCAPEMENT BY H. R. Playtner ANALYSIS OF THE LEVER ESCAPEMENT BY H. R. Playtner ANALYSIS OF THE LEVER ESCAPEMENT BY H. R. Playtner ANALYSIS OF THE LEVER ESCAPEMENT BY H. R. Playtner ANALYSIS OF THE LEVER ESCAPEMENT BY H. R. Playtner ANALYSIS OF THE LEVER ESCAPEMENT BY H. R. Playtner ANALYSIS OF THE LEVER ESCAPEMENT BY H. R. Playtner ANALYSIS OF THE LEVER ESCAPEMENT BY H. R. Playtner ANALYSIS OF THE LEVER ESCAPEMENT BY H. R. Playtner ANALYSIS OF THE LEVER ESCAPEMENT BY H. R. Playtner ANALYSIS OF THE LEVER ESCAPEMENT BY H. R. Playtner ANALYSIS OF THE LEVER ESCAPEMENT BY H. R. Playtner ANALYSIS OF THE LEVER ESCAPEMENT BY H. R. Playtner ANALYSIS OF THE LEVER ESCAPEMENT BY H. R. Playtner ANALYSIS OF THE LEVER BY H. R. PLAYTNER BY H. P. PLAY	£8.95 (D) £7.50 (B)	HOME WORKSHOP HINTS & TIPS ed. Vic Smeed	£6.95 (C)
AN INTRODUCTION TO LOW TEMPERATURE DIFFERENTIAL STIRLING ENGINES BY SETTI	£10.95 (C)	A HOPE-JONES SYNCHRONOME MISCELLANY HOT AIR CALORIC & STIRLING ENGINES Volume One — A HISTORY by Robert Sier HOT DIP GALVANISING A GUIDE TO PROCESS, SELECTION AND GALVANISING PRACTICE by Homsby	£24.00 (F)
AN INTRODUCTION TO STIRLING ENGINES by Senfit** THE ART & CRAFT OF COACHBUILDING by J. Philipson §	£9.95 (B) £10.95 (C)	HOW TO BUILD A TRACTION ENGINE by F. J. Camm	£1./5 (A)
THE ART OF WELDING by W. A. Vause THE ART OF WOODTURNING by William W. Klenke	£6.95 (C) £9.95 (C)	HOW TO CAST SMALL METAL AND RUBBER PARTS by B. Cannon** HOW TO MAKE A FOLDING MACHINE FOR SHEET METAL WORK by Rob Hitchings	£8.99 (C) £5.95 (B)
THE ATOM MINOR MARK III by Édgar T. Westbury § THE A-Z OF HAIRSPRINGING by Watch Repairer	£5.95 (B) £6.50 (B)	HOW TO MAKE A FOOT-OPERATED WORKSHOP DRILL by P. Smith HOW TO MAKE A METAL BENDING MACHINE by R. D. Mann	£5.95 (B) £5.95 (B)
BACKYARD FOUNDRY by B. T. Aspin BAKER VALVE GEARS by J. W. Harding §	£6.95 (B) £5.50 (B)	HOW TO MAKE AN ELECTRIC CLOCK by R. Barmard Way \$	£5.95 (B) £5.95 (B)
BASIC BENCHWORK by Les Oldridge	£6.95 (C)	HOW TO MAKE AN ELECTRIC CLOCK by R. Barnard Way § HOW TO MAKE A ROLLING MACHINE FOR SHEET METAL WORK by Rob Hitchings HOW TO MAKE CUTTING-SHEARS FOR SHEET METAL by Rob Hitchings	£5.95 (B)
BASIC LATHEWORK by Stan Bray BEARINGS by Alex Weiss	£6.95 (C) £6.95 (C)	HOW TO MAKE MARQUETRY PICTURES by J Anderson § HOW (NOT) TO PAINT A LOCOMOTIVE by Christopher Vine	£5.95 (B) £19.95 (E)
A BEGINNER'S GUIDE TO BUILDING THE STUART No. 1 ENGINE by Andrew Smith BEGINNERS GUIDE TO HITHING by J. P. Law § BEGINNERS GUIDE TO THE LATHE by Percival Marshall § BEGINNERS GUIDE TO MODEL STEAM LOCOMOTIVES by Tim Coles BENT IRON WORK § BEGINNERS GUIDE TO MODEL STEAM LOCOMOTIVES by Tim Coles BENT IRON WORK §	£6.95 (A) £8.95 (C)	HOW TO READ WORKSHOP DRAWINGS by W. Longland HOW TO RUN THREE PHASE MOTORS ON SINGLE PHASE POWER by T. J. Lindsey**	£5.95 (B) £2.85 (A)
BEGINNERS GUIDE TO THE LATHE by Percival Marshall §	£5.95 (C) £15.95 (D)	HOW TO WELD by Bridigum	£16.99 (E) £12.50 (B)
BENT IRON WORK S BENT IRON WO	£5.95 (B)	IGNITION EQUIPMENT by Edgar T Westbury \$ IMPROVEMENTS & ACCESSORIES FOR YOUR LATHE by Radford	£13.95 (D)
BUILD AN OIL FIRED TILTING FURANCE by Steve Chastain	£39.95 (F) £14.95 (C)	INDUSTRIAL BIOGRAPHY — IRON WORKERS AND TOOL MAKERS by Samuel Smiles INSTRUCTIONS & WORKING DRAWINGS FOR BUILDING SMALL STEAM BOILERS	£12.95 (C) £1.75 (A)
BUILD YOUR OWN STEAM LOCOMOTIVE "SWEET PEA" by Jack Buckler BUILDING A GAUGE '0' BASSETT-LOWKE 2-6-0 STEAM LOCOMOTIVE BUILDING A MARINE COMPOIND FERGINE by A A Leak	£15.95 (C) £4.95 (B)	INTRODUCING "BAT AND 'OWL' by LBSC INTRODUCING MODEL TRACTION ENGINE CONSTRUCTION by John Haining INTRODUCTION TO MARINE MODELLING by John Davies and Chris Jackson AN INTRODUCTION TO LOW TEMPERATURE DIFFERENTIAL STIRLING ENGINES** by Senft	£6.95 (C) £6.95 (C) £9.95 (D)
BUILDING A MARINE COMPOUND ENGINE by A. A. Leak BUILDING A SMALL LATHE by L. C. Mason	£6.95 (C) £9.95 (C)	INTRODUCTION TO MARINE MODELLING by John Davies and Chris Jackson AN INTRODUCTION TO LOW TEMPERATURE DIFFERENTIAL STIRLING ENGINES** by Senff	£9.95 (D) £10.95 (C)
		AN INTRODUCTION TO ROBOTICS by Harprit Sandhu	£10.95 (C) £10.95 (D) £9.95 (B)
BUILDING A VETTICAL STEAM ENGINE FROM CASTINGS by Andrew Smith & Pengwern BUILDING A VETTICAL STEAM ENGINE FROM CASTINGS by Andrew Smith & Pengwern BUILDING 5" GAUGE WAGONS BR ALL STEEL 16 TON MINERAL WAGON by D. Hewson BUILDING 5" GAUGE WAGONS LMS 20 TON GOODS BRAKE VAN by D. Hewson BUILDING SIMPLE MODEL STEAM ENGINES — BOOK 1 by Tubal Cain BUILDING SIMPLE MODEL STEAM ENGINES — BOOK 2 by Tubal Cain BUILDING SIMPLE MODEL STEAM ENGINES — BOOK 2 by Tubal Cain BUILDING SIMPLE MODEL STEAM ENGINES — BOOK 2 by Tubal Cain BUILDING STRELING GROWN CONTROL OF THE STRELING STRELING ENGINES WITHOUT A LATHE by Hoejfeldt BUILDING STRELING ENGINES WITHOUT A LATHE by Hoejfeldt BUILDING THE BEAM ENGINE MARY by Tubal Cain	£2.95 (B)	AN INTRODUCTION TO ROBOTICS by Harpitsandhu AN INTRODUCTION TO STIRLING ENGINES** by Senft IRON MELTING CUPOLA FURNACE: FOR THE SMALL FOUNDRY by Steve Chastain I WORKED WITH TRACTION ENGINES by Jack Hampshire JAMES BRINDLEY AND THE EARLY ENGINEERS by Samuel Smiles JIG & FIXTURE DESIGN by H.C. Davey §	£14.95 (C)
BUILDING 5 GAOGE WAGONS LINS 20 TON GOODS BRAKE WAN by D. HEWSON BUILDING SIMPLE MODEL STEAM ENGINES — BOOK 1 by Tubal Cain	£6.95 (C)	JAMES BRINDLEY AND THE EARLY ENGINEERS by Samuel Smiles	£7.95 (D) £12.95 (C) £5.95 (B)
BUILDING SIMPLE MODEL STEAM ENGINES — BOOK 2 by Tubal Cain BUILDING SMALL STEAM LOCOMOTIVES by Peter Jones	£6.95 (C) £25.00 (F)	JIG & FIXTURE DESIGN by H.C. Davey § JOHN TAYOR by R. Burt	£5.95 (B) £5.50 (C)
BUILDING 'SPEEDY', A GWR 0-6-0 TANK IN 5" GAUGE by LBSC BUILDING STIRLING ENGINES WITHOUT A LATHE by Hoeifeldt	£7.95 (C) £6.95 (C)	H. JUBB & SON LTD KNOW YOUR LATHE A SCREWCUTTING LATHE HANDBOOK §	£5.50 (C) £4.95 (B) £6.95 (B)
BUILDING THE BEAM ENGINE 'MARY' by Tubal Cain BUILDING THE BENTLEY BR2 WORLD WAR 1 ROTARY AERO ENGINE by L. K. Blackmore	£6.95 (B) £15.95 (D)	KNOW YOUR MATERIALS BALSA KNOW YOUR MATERIALS DOPING & FINISHING	£5.50 (B) £5.50 (B)
BUILDING THE JAMES COOMBES BY A SMITH	£7.95 (B)	KNOW YOUR MATERIALS HARDWOODS	£5.50 (B)
BUILDING THE MALTESE FALCON by Jim Shelley BUILDING THE OVERCRANK ENGINE 'GEORGINA' by Tubal Cain	£8.95 (D) £6.95 (B)	KNOW YOUR MATERIALS — METALS § LAPPING AND POLISHING by E. K. Hammond §	£5.50 (B) £4.95 (B)
BUILDING THE STUART BEAM ENGINE by Andrew Smith BUILDING THE STUART BEAM ENGINE by Andrew Smith BUILDING THE STUART No. 9 ENGINE by Tubal Cain BUILDING THE WILDING BY SMITH BUILDING THE WILLIAMSON ENGINE by Tubal Cain COLDED MODEL ENGINE BY A CRIME COLDED AND A CRIME	£6.95 (B) £6.95 (B)	LATHE ACCESSORIES by E. T. Westbury	£6.95 (B) £5.95 (B)
BUILDING THE VICTORIA by A. Smith RUILDING THE WILLIAMSON ENGINE by Tubal Cain	£6.95 (A) £6.95 (B)	LATHE DEVICES - THEIR CONSTRUCTION AND USE by Ian Bradley and Norman F. Hallows	£9.95 (D) £7.95 (C)
CAD I ON WODEL ENGINEERS by D. A. G. DIOWII	£6.95 (C)	LATHE DEVICES - THEIR CONSTRUCTION AND USE by Ian Bradley and Norman F. Hallows LATHEWORK. A COMPLETE COURSE by Harold Hall LATHEWORK FOR AMATEURS by F. J. Camm § LIVE STEAM CONSTRUCTION _LBSC's 'VIRGINIA' LITTLE PETERS RAILWAY - CHRISTMAS STEAM by Christopher Vine	£5.95 (B)
THE CARE AND MANAGEMENT OF STATIONARY STEAM ENGINES by Charles Hurst § THE CARRIAGE CLOCK - A REPAIR AND RESTORATION MANUAL by Laurie Penman	£5.95 (B) £27.50 (E)	LITTLE PETERS RAILWAY – CHRISTMAS STEAM by Christopher Vine	£12.95 (D) £2.99 (B)
CENTRE LATHE PRACTICE § CLOCK AND WATCH ESCAPEMENTS by W J Gazeley	£8.95 (C) £22.00 (C)	LITTLE PETERS RAILWAY – SURPRISE GOODS by Christopher Vine LOCOMOTIVE BUILDERS & THEIR ADVERTISING Vol 1 by C. L. Deith LOCOMOTIVE BUILDERS & THEIR ADVERTISING Vol 2 by C. L. Deith	£2.99 (B) £3.50 (B)
CLOCK AND WATCH REPAIRING FOR AMATEURS by H Benton § CLOCK JOBBERS HANDYBOOK by Paul N. Hasluck §	£4.95 (B) £9.95 (C)	LOCOMOTIVE BUILDERS & THEIR ADVERTISING Vol 2 by C. L. Deith THE LOCOMOTIVE HANDBOOK §	£3.50 (B) £5.95 (B)
CLOCK REPAIRERS HANDBOOK by Laurie Penman	£16.99 (F)) £44.95 (F)	LOCOMOTIVE INJECTORS by J Harding & 'The Inspector' § THE LOCOMOTIVE SIMPLY EXPLAINED by Chas. S. Lake §	£8.95 (C) £5.95 (B)
CLOCKMAKING FOR THE MODEL ENGINEER by Colin Thorne	£12.30 (D)	LOCOMOTIVE VALVE GEARS	£4.95 (B) £13.95 (E)
CLOCK REPAIRING & ADJUSTING by W. L. Randall §	£9.95 (C) £5.95 (B)	LOCOMOTIVE VALVES & VALVE GEARS by J. Yoder & G. Wharen LOCOMOTIVE VALVE SETTING by Frank Williams §	£6.95 (B)
CLOCK REPAIRING & MAKING by F. J. Garrard § CLOCKS & WATCHES by G. L. Overton § THE COMPACT LATHE by Stan Bray — (new edition)	£12.50 (C) £10.50 (C)	LOST WAX CASTINGS MACHINERY FOR MODEL STEAMERS Edited by Percival Marshall §	£12.95 (D) £4.95 (B)
COMPENSATING PENDITTIMS	£8.95 (C) £4.95 (A)	MADE SIMPLE - MADE EASY by Maurice Turnbull MAGNETOS SIMPLY EXPLAINED by F N Hutton § MAINTENANCE AND MANAGEMENT OF SMALL LOCOMOTIVES by H. E. White 'MAISIE' WORDS AND MUSIC by LBSC	£6.85 (C) £4.95 (B)
CONSTRUCTION OF A BASSETT-LOWKE 2 1/2" GAUGE 4-6-2 'FLYING SCOTSMAN' by F. J. Camm	£3.95 (B) £6.95 (D)	MAINTENANCE AND MANAGEMENT OF SMALL LOCOMOTIVES by H. E. White 'MAISIE' WORDS AND MUSIC by LBSC	£16.95 (C) £12.95 (C)
COUNTRYMAN'S STEAM MANUAL by J. Haining CUTTING TOOLS FOR ENGINEERS by A. H. Sandy § DESIGN PROCEDURES FOR WALSCHAERTS AND STEPHENSON'S VALVE GEARS by D. L. Ashton	£8.95 (C)	MAKING A SKELETON CLOCK by Paul N. Hasluck	£5.50 (A)
THE DEVELOPMENT OF ROTARY MOTION BY STEAM POWER by David Hulse	£11.95 (C) £6.50 (B)	MAKING AN EIGHT DAY LONGCASE CLOCK by Alan Timmins Paperback MAKING AN EIGHT DAY LONGCASE CLOCK by Alan Timmins Hardbound MAKING CLOCKS by Stan Bray	d: £29.95 (E)
DIESEL MODEL ENGINES by C. E. Bowden §	£11.95 (B)	MAKING MUSICAL PIPES by J. Halliday	£6.95 (C) £3.95 (A)
DIVIDING by Harold Hall DRILLS, TAPS & DIES by Tubal Cain DRIVING STEAM LOCOMOTIVES – AN INTRODUCTION by Holland and Ryder	£6.95 (C) £6.95 (C)	MAKING PISTONS FOR EXPERIMENTAL & RESTORATION ENGINES by Steve Chastain MAKING SIMPLE MODEL STEAM ENGINES by Stan Bray	£8.95 (B) £19.95 (C)
DRIVING STEAM LOCOMOTIVES – AN INTRODUCTION by Holland and Ryder DRUMMOND 'M' TYPE LATHE	£5.25 (B) £3.95 (A)	MAKING SIMALL WORKSHOP TOOLS by Stan Bray A MAN AND HIS LATHE by L. H. Sparey § MATTHEW BOULTON by H. W. Dickinson MATTHEW MURRAY — PIONEER ENGINEER ed. by E. Kilburn Scott MATCHEW SAND MACH STATE CHARLES AND SAND SAND SAND SAND SAND SAND SAND	£6.95 (C) £5.95 (B) £9.95 (C)
DRUMMOND ROUND BED LATHE	£3.95 (A)	MATTHEW BOULTON by H. W. Dickinson MATTHEW MURRAY — PIONEER ENGINEER ed. by E. Kilburn Scott	£9.95 (C) £7.95 (B)
DRUMMOND'S LATHE WORK 71000 DUKE OF GLOUCESTER BR STD CLASS 8 4-6-2 LOCOMOTIVE IN O GAUGE by D. A. Lukemar THE EARLY DEVELOPMENT OF THE STEAM ENGINE by David Hulse	£6.95 (B) £11.95 (C)	MEASURING & MARKING METALS by Ivan Law MECCANO & HORNBY TRAINS CATALOGUE 1933/34	£7.95 (B) £6.95 (C) £2.95 (A)
EARLY LATHES & MACHINE TOOLS OF INTEREST by C. L. Deith	£5.95 (B) £5.95 (B)	MECCANO NO. 10 MANUAL - (See also A WONDER BOOK OF TOYS)	£11.95 (C)
EARLY MODEL RAILWAY LOCOMOTIVES OF INTEREST by C. L. Deith ECCENTRIC TURNING BY AN AMATEUR	£15.95 (C)	METALCASTING: A SAND CASTING MANUAL FOR THE SMALL FOUNDRY Vol. 1 by Steve Chastain** METALCASTING: A SAND CASTING MANUAL FOR THE SMALL FOUNDRY Vol. 2 by Steve Chastain**	£14.95 (C)
ELECTRIC CLOCKS & CHIMES edited P. Marshall § ELECTRIC CLOCKS by Kinostan §	£9.50 (C) £10.50 (C) £6.95 (C)	METALCASTING by Ammen METALCASTING APPROPRIATE TECHNOLOGY IN THE SMALL FOUNDRY by Steve Hurst	£27.99 (D) £17.95 (C)
ELECTRIC MOTORS by Jim Cox ELECTRIC MOTORS IN THE HOME WORKSHOP	£6.95 (C) £6.95 (C)	METAL FINISHING TECHNIQUES by Alex Weiss	£12.95 (D) £5.95 (B)
ELECTROMECHANICAL BUILDING BLOCKS FOR THE MODEL ENGINEER by Pat Addy ELECTROPLATING by J. Poyner	£14.95 (E) £6.95 (C)	METAL SPINNING § METAL TURNERS HANDYBOOK by Paul N. Hasluck METALWORK & MACHINING HINTS & TIPS by Ian Bradley	£9.95 (C) £6.95 (C)
ENGINEERING IN MINIATURE — See page 14 THE ENGLISH WHEEL BOOK by D. L. Anderson	£9.95 (C)	THE METALWORKER'S DATA BOOK THE METALWORKER'S WORKSHOP by Harold Hall	£6.95 (C) £6.95 (C)
THE EVOLUTION OF LOCOMOTIVE VALVE GEARS by T. H. Shields	£8.95 (B)	METALWORKING TOOLS AND TECHNIQUES by Stan Bray	£20.00 (E)
THE EVOLUTION OF THE HEAT ENGINE** by Kolin THE EVOLUTION OF THE STEAM ENGINE by T. B. Mackenzie §	£17.95 (E) £5.95 (B)	MICROMETERS, SLIDE GAUGES AND CALIPERS by Alfréd W. Marshall and George Gentry § MIKE'S JET BOOK by Mike Cherry	£5.95 (B) £4.95 (D)
EXPERIMENTAL FLASH STEAM by J. H. Benson & A. A. Rayman FARM TRACTORS — THE HISTORY OF THEIR DEVELOPMENT	£14.95 (D) £7.95 (C) £7.95 (C)	MILLING by Stan Bray MILLING: A COMPLETE COURSE by Harold Hall MILLING: A COMPLETE COURSE by Paraly Marshall 8	£14.95 (E) £6.95 (C)
FIELD MARSHALL SERIES 3 DIESEL TRACTOR	£7.95 (C) £5.95 (B)	MILLING IN SMALL LATHES by Perćival Marshall § THE MILLING MACHINE by Harold Hall	£5.95 (B) £6.95 (C)
FIFTY USEFUL TOOLS FOR THE HOME WORKSHOP by A. W. Marshall § THE FINISHING TOUCH — THE HOWS & WHYS OF PAINTING MODELS by Bob Shephard FITTING AND ADJUSTING BEARINGS by R. Twelvetrees §	£5.95 (B) £6.00 (C) £5.95 (B)	MILLING MACHINE PRACTICE by H. C. Town MILLING OPERATIONS IN THE LATHE by Tubal Cain	£4.50 (B) £6.95 (C)
FLASH STEAM by Edgar T. Westbury §	£6.95 (B)	MINIATURE CAR CONSTRUCTION by C. Posthumus §	£5.95 (B)
THE FORDSON AT WORK FORDSON MODEL F MANUAL	£7.95 (C) £7.95 (C)	MINIATURE INTERNAL COMBUSTION ENGINES by Malcolm Stride MINIATURE INJECTORS - INSIDE AND OUT by D. A. G. Brown	£19.95 (E) £14.95 (D)
FOR OLD TIMES SAKE 'RAINHILL' by LBSC FOUNDRYWORK FOR THE AMATEUR by B. T. Aspin	£3.95 (B) £6.95 (B) £5.95 (B)	MINIATURE RINGBOM ENGINES by James R. Senft THE MINI-LATHE by David Fenner	£14.95 (C) £6.95 (C) £6.95 (C)
FRENCH POLISHERS MANUAL § FUN WITH ENGINES & OTHER THINGS by Rudy Kouhoupt	£5.95 (B) £16.50 (E)	MINI-LATHE TOOLS & PROJECTS MODEL BOAT BUILDING by F J Camm §	£6.95 (C) £9.95 (B)
GARDEN RAILWAY MANUAL by Blizzard GARDEN RAILWAYS by R. Tustin §	£19.99 (E) £6.95 (B)	MODEL BOAT CONSTRUCTION by Percival W. Blandford § MODEL BOILERMAKING by E. L. Pearce §	£5.95 (C) £5.95 (B)
GAS AND OIL ENGINES SIMPLY EXPLAINED by W. C. Runciman §	£5.95 (B)	MODEL BOILERS AND BOILER MAKING by K. N. Harris	£14.95 (D)
THE GAS BOAT BOOK by Rick Eyrich GAS TURBINE ENGINES FOR MODEL AIRCRAFT by Kurt Schreckling	£9.95 (D) £9.95 (D)	MODEL ENGINEERING — A FOUNDATION COURSE by Peter Wright MODEL ENGINEERS HANDBOOK by Tubal Cain	£16.95 (F) £9.95 (D)
GEARS AND GEAR CUTTING by Ivan Law GEARS FOR SMALL MECHANISMS by W. O. Davis	£6.95 (C) £19.95 (D)	THE MODEL ENGINEERS HANDYBOOK by Paul N. Hasluck § THE MODEL ENGINEERS LATHE MANUAL by E T Westbury	£9.95 (B) £13.95 (C)
GEARS AND GEAR CUTTING by Ivan Law GEARS FOR SMALL MECHANISMS by W. O. Davis GEAR WHEELS AND GEAR CUTTING by A W Marshall § GEAR WHEELS SIMPLY EXPLAINED by A W Marshall § THE GEMINI HIGH SPEED ENGINE FOR FLASH STEAM by E T Westbury	£5.95 (B) £5.95 (B) £7.95 (B)	MODEL ENGINEERS WORKSHOP MANUAL by George Thomas, edited by W. A. Bennett MODEL ENGINEERS WORKSHOP PROJECTS by Harold Hall	£23.95 (E) £6.95 (C)
GETTING THE MOST OUT OF TOUR WOOD LATHE BY SAM BIOWING	£7.95 (B) £5.95 (B)	MODEL GLOW PLUG ENGINES by C. E. Bowden §	£5.95 (B) £14.95 (E)
GREENLY'S MODEL STEAM LOCOMOTIVES DESIGNS & SPECIFICATIONS GRINDING, HONING & POLISHING by Stan Bray	£5.95 (B) £6.95 (C) £6.95 (C)	MODEL JET ENGINES (3rd Edition) by Thomas Kamps MODEL JET REACTION ENGINES by C. E. Bowden § MODEL LOCOMOTIVE AND MARINE BOILERS by Martin Evans	£5.95 (B) £12.95 (D)
GRINDING, LAPPING & HONING by Edgar T. Westbury §	£5.95 (B)	MODEL LOCOMOTIVE AND MARINE BOILERS by Martin Evans MODEL LOCOMOTIVE CONSTRUCTION by Martin Evans	£12.95 (D)

ALPHABETICAL LISTING

The LODGE LOCKSCHIFF ETHIS SEPRICE IN EARLY STATES AND LOCKSCHEDOLING TO THE COLOR OF THE COLOR	THE MODEL LOCOMOTIVE EDOM SCRATCH by R. T. Aspin	£10.95 (D)	THE SLIDE VALVE SIMDLY EVEL AINED by W. I. Topport &	£4.95 (B)
### SOCIAL PRINCE SERVED SERVE	THE MODEL LOCOMOTIVE FROM SCRATCH by B. T. Aspin MODEL LOCOMOTIVE VALVE GEARS by Martin Evans	£10.95 (D) £8.95 (C)	SMALL ALTERNATING CURRENT MOTORS by A. H. Avery 8	£4.95 (B) £4.95 (B)
MODE SETTING PRIGISES. THESE PSIGNAMO CONSTRUCTION by C. Country MODE SETTING PRIGING. PRIGING SETTING PRICING CREEPILARY 1 15 C. C. MARCHARD SET AND CONTROL CONSTRUCTION by M. Manasier § 1.55 G. D. MARCHARD SETTING PRICING CREEPILARY 1 15 C. C. MARCHARD SETTING PRICING CREEPILARY 1 15 C. C. MARCHARD SETTING PRICING PRIC	MODEL MARINE STEAM by Stan Bray	£14.95 (E)	SMALL DIVIDING HEAD £4.80	+ 84p VAT (C)
Model STAMPER MANURES STAMP REPORT Marginal STAMPER STAMP ST	MODEL PETROL ENGINES by E. T. Westbury §	£11.95 (C)	SMALL DYNAMOS AND MOTORS by F. E. Powell §	£5.95 (B)
Model STAMPER MANURES STAMP REPORT Marginal STAMPER STAMP ST	MODEL PETROL ENGINES - THEIR DESIGN AND CONSTRUCTION by C. F. Caunter §	£5.95 (B)	SMALL ELECTRIC MOTOR CONSTRUCTION by J Gordon Hall §	£5.95 (C)
MODEL STANDARD PROMES - THE RESIDENCY AND CONSTRUCTION BY H. Marcason's C. 556.66 MIGUEL STANDARD PROMES AND CONSTRUCTION BY MIGHT STANDARD BY MIGHT STANDAR	MODEL STATIONARY & MARINE STEAM ENGINES by K. N. Harris	£13.95 (C)	SMALL LOCOMOTIVE CONSTRUCTION - INTRODUCING (CATERPILLAR) —	£3.30 (D)
MODE STRING DECOMOTIVE CONSTRUCTION - HOY TO BILL D A 207 MARK 6 AVEN SALKE PRICE MAY 19 MINE FOR SALKE PRICE MA	MODEL STATIONARY ENGINES - THEIR DESIGN AND CONSTRUCTION by H. Muncaster §	£5.95 (B)	A 4-12-4 LOCOMOTIVE FOR 2 1/2" GAUGE by LBSC	£4.95 (B)
MODE STRING ENGINEERY PAY COMPANY CO	MODEL STEAMERS AND MOTOR BOATS by Percival Marshall §	£7.95 (B)	SMALL LOCOMOTIVE CONSTRUCTION - HOW TO BUILD 'EVA MAY' by LBSC	£4.95 (C)
THE LOCES STEM LOCANOTHE A complete trailing on design and construction by Marie Event SES 19 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MODEL STEAMER BUILDING by Percival Marshall	£4.95 (B)	SMALL LOCOMOTIVE CONSTRUCTION - HOW TO BUILD A 2 1/2" GAUGE 'GREEN ARROW' by LB	SC £4.95 (C)
MODELS SIDEM (INDIRES FORM TO LESSON AND SOULD THE MODEL BY HE HARMOON) THE MODEL SUBMANNES EVEN TO LOSSON AND SOULD THE MODEL BY HE HARMOON SEEDS TO LOSSON AND SOULD THE MODEL STREET HE HARMOON SEEDS TO LOSSO	THE MODEL STEAM LOCOMOTIVE - A complete treatise on design and construction by Martin Eve		SMALL LOCOMOTIVE CONSTRUCTION - GWEN ELMS 2 1/2 GAUGE FREELANCE DESIGN BY LI	55C £4.95 (C) 1
MODES - SIAM PLOSES AND DISCUSS AND DISCUSS PLOSE AND STATE PLOYER AND STA	MODEL STEAM LOCOMOTIVES by Henry Greenly	£16.95 (D)	SMALL LOCOMOTIVE CONSTRUCTION - HOW TO BUILD 'MABEL HALL'	20.00 (B)
MODEL SIBLARABIT TICOMOLOGY THE MODEL TURNS PROP PENIBLE FOR HOHE CONSTRUCTION by Kurt Schreding THE MODEL TURNS PROP PENIBLE FOR HOHE CONSTRUCTION by Kurt Schreding THE MODEL TURNS AND FOR 216 CAREST FOR 126 CARE	MODEL STEAM TURBINES HOW TO DESIGN AND BUILD THEM by H. H. Harrison §	£5.95 (B)	A GWR 4-6-0 LOCOMOTIVE FOR 2 1/2" GAUGE by LBSC	£3.95 (B)
THE MODEL FLORED FLORED FOR HEAVE COLORITORY SHOW FLORED STORED FLORED FLORED STORED S	MODEL STIRLING ENGINES by Rudy Kouhoupt	£16.50 (E)	SMALL LOCOMOTIVE CONSTRUCTION - HOW TO BUILD A GREAT WESTERN TYPE LOCOMOTIVE CONSTRUCTION - HOW TO BUILD A GREAT WESTERN -	Έ co οε (Β)
THE UDGEL BURDEN PROCE PRIVATE CALL FOR ACT CALLED BY MALE SON DEPT. A SCHOOL S. PRIVACES ROYAL FOR 2 FOR 2 FOR ACT CALLED BY MACHINE ACCOUNT PRIVATE ACCOUNT	THE MODEL THICROAT BOOK		SMALL LOCOMOTIVE CONSTRUCTION - RUII DING A SMALL EDITION OF THE LMS LOCOMOTIVE	£2.90 (B)
MODEL WORT CONSTRUCTION & SALINGS by C.E. Sewden's SALINGS by C.E. Sewd	THE MODEL TURBO-PROP ENGINE FOR HOME CONSTRUCTION by Kurt Schreckling	£14.95 (C)	PRINCESS ROYAL' FOR 2 1/2" GAUGE by LBSC	
MODERN WATCH & CLOCK REPAIRED by P. Budort Harns 10.95 (c) SCLEPEND, BRAZING & WELDING, A MANUAL OF TECHNIQUES 14.95 (c) SCLEPEND, BRAZING & WELDING, A MANUAL OF TECHNIQUES 14.95 (c) SCLEPEND, BRAZING & WELDING, A MANUAL OF TECHNIQUES 14.95 (c) SCLEPEND, BRAZING & WELDING, A MANUAL OF TECHNIQUES 14.95 (c) SCLEPEND, BRAZING & WELDING, A MANUAL OF TECHNIQUES 14.95 (c) SCLEPEND, BRAZING & WELDING, A MANUAL OF TECHNIQUES 14.95 (c) SCLEPEND, BRAZING & WELDING, A MANUAL OF TECHNIQUES 14.95 (c) SCLEPEND, BRAZING & WELDING, A MANUAL OF TECHNIQUES 14.95 (c) SCLEPEND, MAN	MODEL YACHT CONSTRUCTION & SAILING by C. E. Bowden §	£8.95 (B)	SMALL LOCOMOTIVE CONSTRUCTION - HOW TO BUILD 'GIRTON' A SCHOOLS	
## 15.50 S.	MODELS IN BOTTLES by R F C Bartley §	£5.95 (B)	CLASS LOCOMOTIVE FOR GAUGE 1 by LBSC	£3.95 (B)
THE DUTK POUNDER DOUBLE RANGED FOR THE WAS AND THE PROPERTY OF THE WAS AND THE WAS A	MONA — A SIMPLE 0-6-2 TANK ENGINE by LRSC		SOLDERING, BRAZING & WELDING, A MANUAL OF TECHNIQUES SOLDERING AND BRAZING by A R Turnin 8	£14.99 (D) £5.95 (B)
THE DUTK POUNDER DOUBLE RANGED FOR THE WAS AND THE PROPERTY OF THE WAS AND THE WAS A	THE MOTOR CYCLISTS WORKSHOP by 'Torrens' §		SOLDERING AND BRAZING by Tubal Cain	£6.95 (C)
THE DUTK POUNDER DOUBLE RANGED FOR THE WAS AND THE PROPERTY OF THE WAS AND THE WAS A	MYFORD SERIES / MANUAL by Ian Bradley	£7.95 (C)	SOME ADVENTURES OF SAMSON COGG by R. H. Clark	£10.95 (C)
17.50 Control Mobile M	THE NON ROTATIVE BEAM ENGINE by Maurice Kelly	£4.95 (C)	SPINDLES by H Sandhu	£6.95 (C)
PARTING & LINING MODEL Sy P. C. Rogens § 55.6 (8) PARTING CARRING TICKS DY N. C. LOW, Mills upon 2 PARTING CARRING TO CARRING CARRING CARRING CARRING SALLY SUBJECT ST. 50.6 (A) PARADED OF STEAM TRACTION ENGINES by C. L. Delin, Number 2 PARTING MARKING ST. SALLY ST. C. Delin, Number 2 PARTING CARRING ST. SALLY ST. C. Delin, Number 2 PARTING MARKING ST. SALLY ST. C. Delin, Number 2 PARTING MARKING ST. SALLY ST. C. Delin, Number 2 PARTING MARKING ST. SALLY ST. C. Delin, Number 2 PARTING MARKING ST. SALLY ST. C. Delin, Number 2 PARTING MARKING ST. C. Delin, Number 3 PARTING MARKING MARKING MARKING ST. C. DELIN, Number 3 PARTING MARKING MA	OUTDOOR MODEL RAII WAYS by Martin Evans		STARTING A HOME WORKSHOP by Andrew Smith	
A PARAGE OF CLD FARM TRACTORS by C. L. Deith. Volume 2 A PARAGE OF STATUS CONTROL STATUS CONTRO	PAINTING & LINING MODELS by R. C. Rogers §	£5.95 (B)	STEAM ENGINE PRINCIPLES by N. G. Calvert	£8.00 (C)
APARADE OF STEAM ITRACTION ENGINES by C. L. Deelm S136 (A) STEAM WAGON MANUAL S, BD STEAM WAG	A PARADE OF OLD FARM TRACTORS by C. L. Deith, Volume 4	£3.95 (B)	STEAM HERITAGE MUSEUMS & RALLY GUIDE 2012	£5.50 (A)
### PATERN MARING by F. J. Came ### STEPN MARING by F. J. Speddings (b) STEVENS MODEL DOCK/ARD ### STEPN MARING by T. Speddings (b) Step Step Step Step Step Step Step Step	A PARADE OF STATIONARY OIL ENGINES by C. L. Deith, Volume 2	£3.95 (B)	A STEAM LOCOMOTIVE FOR "0" GAUGE by N. Dewhirst §	£9.95 (C)
PATTERN MARKNE by Tspedding is present MARKNE by Christopher Vine (2.59 ft) PREPRIOD SHP MODELLING by R.Y. Statistics (2.59 ft) PREPRIOR SHP MODELLING by Christopher Vine (2.59 ft) PREPRIOR SHP MODELLING by Christopher Vine (2.59 ft) PREPRIOR SHAWAY AND THE PORCOLLING EXPRESS by Christopher Vine (2.59 ft) PREPRIOR SHAWAY AND THE PORCOLLING EXPRESS by Christopher Vine (2.59 ft) PREPRIOR SHAWAY AND THE PORCOLLING EXPRESS by Christopher Vine (2.59 ft) PREPRIOR SHAWAY AND THE PORCOLLING EXPRESS by Christopher Vine (2.50 ft) PREPRIOR SHAWAY AND THE PORCOLLING EXPRESS by Christopher Vine (2.50 ft) PREPRIOR SHAWAY AND THE PORCOLLING EXPRESS by Christopher Vine (2.50 ft) PREPRIOR SHAWAY AND THE PORCOLLING EXPRESS by Christopher Vine (2.50 ft) PREPRIOR SHAWAY AND THE PORCOLLING EXPRESS by Christopher Vine (2.50 ft) PREPRIOR SHAWAY AND THE PORCOLLING EXPRESS by Christopher Vine (2.50 ft) PREPRIOR SHAWAY AND THE PORCOLLING EXPRESS by Christopher Vine (2.50 ft) PREPRIOR SHAWAY AND THE PORCOLLING EXPRESS by Christopher Vine (2.50 ft) PREPRIOR SHAWAY AND THE PORCOLLING EXPRESS by Christopher Vine (2.50 ft) PREPRIOR SHAWAY AND THE PORCOLLING EXPRESS by Christopher Vine (2.50 ft) PREPRIOR SHAWAY AND THE PORCOLLING EXPRESS by Christopher Vine (2.50 ft) PREPRIOR SHAWAY AND THE PORCOLLING EXPRESS by Christopher Vine (2.50 ft) PREPRIOR SHAWAY AND THE PORCOLLING EXPRESS by Christopher Vine (2.50 ft) PREPRIOR SHAWAY AND THE PORCOLLING EXPRESS by Christopher Vine (2.50 ft) PREPRIOR SHAWAY AND THE PORCOLLING EXPRESS by Christopher Vine (2.50 ft) PREPRIOR SHAWAY AND THE PORCOLLING EXPRESS by Christopher Vine (2.50 ft) PREPRIOR SHAWAY AND THE PORCOLLING EXPRESS by Christopher Vine (2.50 ft) PREPRIOR SHAWAY AND THE PORCOLLING EXPRESS by Christopher Vine (2.50 ft) PREPRIOR SHAWAY AND THE PORCOLLING EXPRESS by Christopher Vine (2.50 ft) PREPRIOR SHAWAY AND THE PORCOLLING EXPRESS by Chri				
PERIOD SHIP MODELLING by R. R. Battson 5	PATTERN MAKING by T. Spedding §	£5.95 (B)		
PETERS RAILWAY - A BIT OF ENERGY by Christopher Vine PETERS RAILWAY - A DARK a STROMAN Mich by Christopher Vine PETERS RAILWAY AD THE FORCOTTEN ENGINE by Christopher Vine PETERS RAILWAY AD THE FORCOTTEN ENGINE by Christopher Vine PETERS RAILWAY AD THE FORCOTTEN ENGINE by Christopher Vine PETERS RAILWAY AD THE FORCOTTEN ENGINE by Christopher Vine PETERS RAILWAY AD THE FORCOTTEN ENGINE by Christopher Vine PETERS RAILWAY AD THE FORCOTTEN ENGINE by Christopher Vine PETERS RAILWAY AD THE FORCOTTEN ENGINE by Christopher Vine PETERS RAILWAY AD THE FORCOTTEN ENGINE by Christopher Vine PETERS RAILWAY AD THE FORCOTTEN ENGINE by Christopher Vine PETERS RAILWAY AND THE FORCOTTEN ENGINE by Christopher Vine PETERS RAILWAY AND THE STAN PART AND THE STAN P	PERIOD SHIP MODELLING by R. K. Battson §	£5.95 (B)	THE STUART PROGRESS by S. M. Stuart and Henry Greenly	£4.95 (B)
PETERS RAULWAY - A DARK & STORMY NIGH by Christopher Vine £2.99 (8) THE EPRAGE COVERSION by General Asthury £6.95 (6) FETERS RAULWAY TO THE RESOLE by Christopher Vine £1.95 (1) £1.95 (PETER'S RAILWAY by Christopher Vine	£11.95 (D)	STUART TURNER LTD CATALOGUE	
FETTER RIONER ROOM INSTRUCTION CHART FETTER RION	PETERS RAILWAY - A BIT OF ENERGY BY CHIISIOPHER VIDE	£2.99 (B) £2.99 (B)	THE TAIG LATHE by Tony Jeffree	
FETTER RIONER ROOM INSTRUCTION CHART FETTER RION	PETER'S RAILWAY AND THE FORGOTTEN ENGINE by Christopher Vine	£11.95 (D)	THREE DHASE CONVERSION by Craham Asthury	£6.95 (C)
FETTER RIONER ROOM INSTRUCTION CHART FETTER RION	PETER'S RAILWAY AND THE MOONLIGHT EXPRESS by Christopher Vine	£11.95 (D)	TOOL AND CUTTER SHARPENING by Harold Hall	£6.95 (C)
FIGURE Claim Cla	FETER 3 RAILWAT TO THE RESCUE BY CHIISIOPHER VIHE		TOOLMAKING HINTS AND TIPS by R. Hutcheson	
FIGURE Claim Cla	PETTER CIL ENGINE ROOM INSTRUCTION CHART		TUNING COILS AND HOW TO WIND THEM by G P Kendall 8	
FIGURE Claim Cla	PHOTO ART FOR MODELLERS by Peter Morath	£12.95 (D)	TURNING & MECHANICAL MANIPULATION by Charles Hotlzapffel**	
PLANING AND SHAPING SIM-TY EXPLAINED by A. W. Marshall § 15.96 (8) VOL.3. Abrasive & Miscellaneous Processes.	PHOTO ETCHING by Brian King	£6.95 (C)	VOL.1. Materials, Their Preparation and Working.	
THE PORTABLE STEAM RNGINE by W. D. Wansbrough £14.95 (C)	PICTORIAL GUIDE TO ENGINEERING WORKSHOP PRACTICE by H. Grisbrook & C. Philipson §	£5.95 (B)	VOL.2. Construction & Application of Cutting Tools. Set of three volumes just £24.95 plus £	(5.95 p&p (UK)
POWER FOR THE PIONEERS by A. E. Tagg	THE PORTABLE STEAM ENGINE by W. D. Wansbrough	£14.95 (C)	TWIN CYLINDER HORIZONTAL ENGINE	£1.50 (A)
PRACTICAL DESIGN OF SMALL MOTORS AND TRANSFORMERS edited by E Molloy \$ 29.95 (B) UNIMAT LATHE PROJECTS by G. Wingrove £10.95 (C) PRACTICAL ELECTROPLATING by George Gentry \$ 29.95 (B) PRACTICAL ELECTROPLATING by George Gentry \$ 29.95 (B) PRACTICAL ELECTROPLATING by George Gentry \$ 29.95 (C) USING THE SMALL LATHE by L. C. Mason \$ 29.95 (C) USING THE LATHE by L. C. Mason \$ 29.95 (C) USING THE SMALL LATHE by L. C. Mason \$ 29.95 (C) USING THE SMALL LATHE by L. C. Mason \$ 29.95 (C) USING THE SMALL LATHE by L. C. Mason \$ 29.95 (C) USING THE SMALL LATHE by L. C. Mason \$ 29.95 (C) USING THE SMALL LATHE by L. C. Mason \$ 29.95 (C) USING THE SMALL LATHE by L. C. Mason \$ 29.95 (C) USING THE SMALL LATHE by L. C. Mason \$ 29.95 (C) USING THE SMALL LATHE by L. C. Mason \$ 29.95 (C) USING THE SMALL LATHE by L. C. Mason \$ 29.95 (C) USING THE SMALL	POWER FOR THE PIONEERS by A. E. Tagg	£8.95 (D)	TWO ENGINERS FRANCIS THOMPSON & RICHARD TREVITHICK by David K. Hulse	£11.95 (C)
PRACTICAL DESIGN OF SMALL MOTORS AND TRANSFORMERS edited by E Molloy \$	PRACTICAL CLOCK ESCAPEMENTS by Laurie Penman.	£24.99 (E)	UNIMAT III LATHE ACCESSORIES by Bob Loader	£6.95 (C)
PRACTICAL ELECTROPLATING by George Gentry	PRACTICAL DESIGN OF SMALL MOTORS AND TRANSFORMERS edited by E Molloy §	£9.95 (B)	USEFUL WORKSHOP TOOLS by Stan Bray	£6.95 (C)
PRACTICAL ESONS IN METAL TURNING & SCREWCUTTING by Percival Marshall §	PRACTICAL ELECTROPLATING by George Gentry §	£7.95 (B)	USING THE SMALL LATHE by L. C. Mason	£9.95 (C)
APRACTICAL TREATISE ON HOT AIR ENGINES by Edgar T Westbury § £9.95 (B) THE VULCAN MILL ENGINE	PRACTICAL GARDEN RAILWAYS by Peter Jones	£19.95 (E)	VALVES & VALVE GEARS FOR STEAM LOCOMOTIVES	
THE PRACTICE OF ARC WELDING by W. Heigh § £7.95 (B) WATCH AND CLOCKMAKING AND REPARINO by W. Gasley £25.00 (D) PRINCESS MARINA by LBSC \$ £4.95 (B) WATCH & CLOCK REPARING — A Short Course by Donald de Carle § £3.95 (A) PROJECTS FOR THE UNIMAT by Rex Tingey £1.95 (D) WATCH REPARING AND ADJUSTING by W. L. Randall § £4.95 (B) PROJECTS FOR THE UNIMAT by Rex Tingey £1.95 (D) WATCH REPARING AND ADJUSTING by W. L. Randall § £4.95 (B) PROJECTS FOR YOUR WORKSHOP Vol. 1 by Graham Meek £13.95 (D) THE WATCHMAKERS AND MODEL ENGINEER'S LATHE by Donald de Carle £17.50 (E) THE 'QUORN' UNIVERSAL TOOL AND CUTTER GRINDER by Prof. D. H. Chaddook £12.95 (D) WELD RESEARCH COLOR CONSTRUCTION by Peter Heimann £1.95 (B) WELDING A PRACTICAL GUIDE TO JOINING METALS by Martin and Ed Thaddeus £18.99 (D) REGULATOR CLOCK CONSTRUCTION by Peter Heimann £2.00 (D) WELDING A PRACTICAL GUIDE TO JOINING METALS by Martin and Ed Thaddeus £6.95 (B) REPAIRING OLD CLOCKS AND WATCHES by Antony JWhitten £2.00 (D) WELDING A CUTTING by J. A. Cates £6.95 (B) REPAIRING OLD CLOCKS AND WATCHES by Antony JWhitten £2.00 (D) WELDING A CUTTING by J. A. Cates £6.95 (B) REPAIRING OLD CLOCKS AND WATCHES by Antony JWhitten £2.00 (D) WELDING A CUTTING BY HOROLOGY by J. M. Wild £6.95 (B) REPAIRING OLD CLOCKS AND WATCHES by Antony JWhitten £2.05 (E) EVEREND ROBERT STIRLING by R. Sier £1.00 (D) WHEEL AND PINION CUTTING IN HOROLOGY by J. M. Wild £2.95 (F) RIDER-REINCESSON HOT AIR PUMPING ENGINE CATALOGUE (1906) £3.35 (B) THE WILLIAM TAYLOR BIOSCOPE SHOW by G. W. Essex £2.95 (B) ROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo £1.95 (E) WIMSHURST MACHINE by A. W. Marshall £5.95 (B) ROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo £1.95 (E) WIMSHURST MACHINE by A. W. Marshall £5.95 (B) RUD'S MODEL STEAM TRACTOR COLOR STANDARD WILLIAM STANDARD ROBERT STEAM BOATS by Philip Vaughan Williams £1.95 (E) WINDHILLS & WINDDONOTORS by F. E. Powell § £5.95 (B) RUD'S MODEL STEAM TRACTOR WILLIAM STANDARD WILLIAM STANDARD ROBERT STANDARD ROBERT STANDARD WILLIAM S	PRACTICAL LESSONS IN METAL TURNING & SCREWGUTTING BY PERGVAI MARSHAIL § 4 PRACTICAL TREATISE ON HOT AIR ENGINES by Edgar T Westbury 8	£9.95 (C)	VERTICAL MILLING IN THE HOME WORKSHOP BY AMOID THEOP	£6.95 (C) £2.95 (A)
PRINCESS MARINA by LBSC PROJECTS FOR THE UNIMAT by Rex Tingey PROJECTS FOR THE UNIMAT by Rex Tingey PROJECTS FOR THE UNIMAT by Rex Tingey PROJECTS FOR TOUR WORKSHOP Vol. 1 by Graham Meek PROJECTS FOR YOUR WORKSHOP Vol. 1 by Graham Meek PROJECTS FOR YOUR WORKSHOP Vol. 1 by Graham Meek PROJECTS FOR YOUR WORKSHOP Vol. 1 by Graham Meek PROJECTS FOR YOUR WORKSHOP Vol. 1 by Graham Meek PROJECTS FOR YOUR WORKSHOP Vol. 1 by Graham Meek PROJECTS FOR YOUR WORKSHOP Vol. 1 by Graham Meek PROJECTS FOR YOUR WORKSHOP Vol. 1 by Graham Meek PROJECTS FOR YOUR WORKSHOP Vol. 1 by Graham Meek PROJECTS FOR YOUR WORKSHOP Vol. 1 by Graham Meek PROJECTS FOR YOUR WORKSHOP Vol. 1 by Graham Meek PROJECTS FOR YOUR WORKSHOP Vol. 1 by Graham Meek PROJECTS FOR YOUR WORKSHOP Vol. 1 by Graham Meek PROJECTS FOR YOUR WORKSHOP Vol. 1 by Graham Meek PROJECTS FOR YOUR WORKSHOP Vol. 1 by Graham Meek PROJECTS FOR YOUR WORKSHOP Vol. 1 by Graham Meek PROJECTS FOR YOUR WORKSHOP Vol. 1 by Graham Meek PROJECTS FOR YOUR WORKSHOP Vol. 1 by Graham Meek PROJECTS FOR YOUR WORKSHOP Vol. 1 by Graham Meek PROJECTS FOR YOUR WORKSHOP YOUR AND YOUR AND WORKSHOP YOUR	THE PRACTICE OF ARC WELDING by W. Heigh §	£7.95 (B)	WATCH AND CLOCKMAKING AND REPAIRING by W J Gasley	
PROJECTS FOR YOUR WORKSHOP Vol. 1 by Graham Meek HE 'QUORN' UNIVERSAL TOOL AND CUTTER GRINDER by Prof. D. H. Chaddook £13.95 (D) RALLY SCENE by C. L. Deith REGULATOR CLOCK CONSTRUCTION by Peter Heimann £14.95 (E) REPAIRING OLD CLOCKS AND WATCHES by Antony J Whitten £23.95 (R) REPAIRING OLD CLOCKS AND WATCHES by Antony J Whitten £20.00 (D) REVEREND ROBERT STRILING by R. Sier £11.00 (D) ROBER STRILING SY R. Sier £11.00 (D) ROBER STRILING SY R. Sier £11.00 (D) ROBERT STRILING SY R. Sier £14.95 (E) ROB ROY & WILLIAM TAYLOR BIOSCOPE SHOW by G. W. Essex £2.95 (B) ROB ROY & WILLIAM SY MORTING EVANDAMINE SY ELEPANDE SY F. E. POWER SY E. E. POWER SY E	PRINCESS MARINA by LBSC	£4.95 (B)	WATCH & CLOCK REPAIRING — A Short Course by Donald de Carle §	£3.95 (A)
THE 'QUORN' UNIVERSAL TOOL AND CUTTER GRINDER by Prof. D. H. Chaddock £1.295 (D) REGULATOR CLOCK CONSTRUCTION by Peter Heimann £1.495 (E) REPAIRING OLD CLOCKS AND WATCHES by Antony J Whitten £2.90 (D) REGULATOR CLOCK CONSTRUCTION by Peter Heimann £1.495 (E) REVEREND ROBERT STIRLING by R. Sier RIDER-ERICSSON HOT AIR PUMPING ENGINE CATALOGUE (1906) £2.30 (E) ROBERT STIRLINGS BY R. Sier RIDER-ERICSSON HOT AIR PUMPING ENGINE CATALOGUE (1906) £2.33 (E) £2.35 (E) WHELLAND PINION CUTTING IN HOROLOGY by J. M. Wild £2.99 5 (F) RIDER-ERICSSON HOT AIR PUMPING ENGINE CATALOGUE (1906) £2.35 (E) ROBERT STIRLINGS MODELS OF THE 'AIR ENGINE' by James G. Rizzo £1.295 (E) SAWIS & SAWING by Ian Bradley \$2.00 (E) SAWIS & SAWING by Ian Bradley \$2.00 (E) SCALE MODEL BOATS — BUILDING AND OPERATION by John Cox £2.95 (D) SCALE MODEL STEAM BOATS by Phillip Vaughan Williams £1.295 (D) SCREWCUTTING FOR ENGINEERS by E. Puil § \$2.00 (E) \$2.00	PROJECTS FOR THE UNIMAT by Rex Tingey	£11.95 (D)	WATCH REPAIRING AND ADJUSTING by W. L. Randall §	£4.95 (B)
REGULATOR CLOCK CONSTRUCTION by Peter Heimann	THE 'QUORN' UNIVERSAL TOOL AND CUTTER GRINDER by Prof. D. H. Chaddock		WEIR FEED PLIMP	
REVEREND ROBERT STIRLING by K. Sier ##IDER-REIGSON HOTA IR PUMPING ENGINE CATALOGUE (1906) ##ROBER ROS & WILLIAM Dy Martin Evans ##FROBER ROS & WILLIAM DY Martin Evans ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF The 'AIR ENGINE' by James G. WINSTERD F. E. Dowll § ##FROBERT STIRLING'S MODELS OF The 'AIR ENGINE' by James G. B. E. 5.55 (B) ##FROBERT STIRLING'S MODELS OF The 'AIR ENGINE' by James G. B. E. 5.55 (B) ##FROBERT STIRLING'S MODELS OF The 'AIR ENGINE' by James G. B. E. 5.55 (B) ##FROBERT STIRLING'S MODELS OF The 'AIR ENGINE' by James G. B. E. 5.55 (B) ##FROBERT STIRLING'S MODELS OF The 'AIR ENGINE' by James G. B. E. 5.55 (B) ##FROBERT STIRLING'S MODELS OF The 'AIR ENGINE' by James G. B. E. 5.55 (B) ##FROBERT STIRLING'S MODELS OF The 'AIR ENGINE' by James G. B. E. 5.55 (B) ##FROBERT STIRLING'S MODELS OF The 'AIR ENGINE' by J	RALLY SCENE by C. L. Deith	£3.95 (B)	WELDING - A PRACTICAL GUIDE TO JOINING METALS by Martin and Ed Thaddeus	
REVEREND ROBERT STIRLING by K. Sier ##IDER-REIGSON HOTA IR PUMPING ENGINE CATALOGUE (1906) ##ROBER ROS & WILLIAM Dy Martin Evans ##FROBER ROS & WILLIAM DY Martin Evans ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo ##FROBERT STIRLING'S MODELS OF The 'AIR ENGINE' by James G. WINSTERD F. E. Dowll § ##FROBERT STIRLING'S MODELS OF The 'AIR ENGINE' by James G. B. E. 5.55 (B) ##FROBERT STIRLING'S MODELS OF The 'AIR ENGINE' by James G. B. E. 5.55 (B) ##FROBERT STIRLING'S MODELS OF The 'AIR ENGINE' by James G. B. E. 5.55 (B) ##FROBERT STIRLING'S MODELS OF The 'AIR ENGINE' by James G. B. E. 5.55 (B) ##FROBERT STIRLING'S MODELS OF The 'AIR ENGINE' by James G. B. E. 5.55 (B) ##FROBERT STIRLING'S MODELS OF The 'AIR ENGINE' by James G. B. E. 5.55 (B) ##FROBERT STIRLING'S MODELS OF The 'AIR ENGINE' by James G. B. E. 5.55 (B) ##FROBERT STIRLING'S MODELS OF The 'AIR ENGINE' by J	REGULATOR CLOCK CONSTRUCTION by Peter Heimann	£14.95 (E)	WELDING & CUTTING by J. A. Oates	
RIDER-ERICSSON HOT AIR PUMPING ENGINE CATALOGUE (1906) 5.3.36 (B) THE WILLIAM TAYLOR BIOSCOPE SHOW by G. W. Essex 5.3.96 (B) ROB ROY & WILLIAM by Martin Evans 5.5.50 (B) ROB ROY & WILLIAM by Martin Evans 5.5.50 (B) ROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo 5.12.95 (E) WINDMILLS & WINDMOTORS by F. E. Powell §	REPAIRING OLD CLOCKS AND WAI CHES by Antony J Whitten		WELDING THE RIGHT WAY BY DON GEARY." WHEEL AND DINION CUTTING IN HODOLOGY by L.M. Wild	
ROBERT STIKLLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo fl. 19.5 (E) WIMSHURST MACHINE by A. W. Marshall fl. 55.50 (B) ROBERT STIKLLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo fl. 19.5 (E) WINDMILS & WINDMILS & WINDMOTORS by F. E. Powell § £5.95 (B) \$4.00 (E) A WONDER BOOK OF TOYS \$5.00 (E) A WONDER BOOK OF TOYS \$5.00 (E) A WONDER BOOK OF TOYS \$5.00 (E) \$5.00 (E) \$5.00 (E) A WONDER BOOK OF TOYS \$5.00 (E) \$5.	RIDER-ERICSSON HOT AIR PUMPING ENGINE CATALOGUE (1906)		THE WILLIAM TAYLOR BIOSCOPE SHOW by G. W. Essex	
ROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo fl. 12.95 (E) WINDMILLS & WINDMOTORS by F. E. Powell § £5.95 (B) £2.05 (C) A WONDER BOOK OF TOYS £5.50 (B) £5.50 (B) \$2.05 (C) A WONDER BOOK OF TOYS £5.50 (B) \$2.05 (C) A WONDER BOOK OF TOYS £5.50 (B) \$2.05 (C) A WONDER BOOK OF TOYS £5.50 (B) \$2.05 (C) A WONDER BOOK OF TOYS £5.50 (B) \$2.05 (C) A WONDER BOOK OF TOYS £5.05 (B) \$2.05 (C) A WONDER BOOK OF TOYS £5.50 (B) \$2.05 (C) A WONDER BOOK OF TOYS £5.50 (B) \$2.05 (C) A WONDER BOOK OF TOYS £5.05 (B) \$2.05 (C) A WONDER BOOK OF TOYS £5.05 (B) \$2.05 (C) A WONDER BOOK OF TOYS £5.05 (B) \$2.05 (C) A WONDER BOOK OF TOYS £5.05 (B) \$2.05 (C) A WONDER BOOK OF TOYS £5.05 (B) \$2.05 (C) A WONDER BOOK OF TOYS £5.05 (B) \$2.05 (C) A WONDER BOOK OF TOYS £5.05 (B) \$2.05 (C) A WONDER BOOK OF TOYS £5.05 (B) \$2.05 (C) A WONDER BOOK OF TOYS £5.05 (B) \$2.05 (C) A WONDER BOOK OF TOYS £5.05 (B) \$2.05 (C) A WONDER BOOK OF TOYS £5.05 (B) \$2.05 (C) A WONDER BOOK OF TOYS £5.05 (B) \$2.05 (C) A WONDER BOOK OF TOYS £5.05 (B) \$2.05 (C) A WONDER BOOK OF TOYS £5.05 (B) \$2.05 (C) A WONDER BOOK AND FOR THE BEGINNER by A Macbeth § £5.95 (B) \$2.05 (C) A WONDER BOOK OF TOYS £5.05 (B) \$2.05 (C) A WONDER BOOK OF TOYS £5.05 (C) A WONDER BOOK AND FOR THE BEGINNER BOOK AND EXCHANGE TO THE ALTHE BOOK AND EXCHANGE A STANDARD \$2.05 (C) A WONDER BOOK AND THE LATHE BOOK AND EXCHANGE A STANDARD \$2.05 (C) A WONDER BOOK AND FOR THE BEGINNER BOOK AND EXCHANGE A STANDARD \$2.05 (C) A WONDER BOOK AND THE LATHE BOOK AND EXCHANGE A STANDARD \$2.05 (C) A WONDER BOOK AND THE LATHE BOOK AND EXCHANGE A STANDARD \$2.05 (C) A WONDER BOOK AND THE LATHE BOOK AND EXCHANGE A STANDARD \$2.05 (C) A WONDER BOOK AND THE LATHE BOOK AND EXCHANGE A STANDARD \$2.05 (C) A WONDER BOOK AND THE LATHE BOOK AND EXCHANGE A STANDARD \$2.05 (C) A WONDER BOOK AND THE LATHE BOOK BOOK AND THE LATHE BOOK AND THE LATHE BOOK AND THE LATHE BOOK AN	ROB ROY & WILLIAM by Martin Evans	£14.95 (E)	WIMSHURST MACHINE by A. W. Marshall	£5.50 (B)
SAWS & SAWING by lan Bradley £6.95 (C) WOODTURNING FOR THE BEGINNER by A. Macbeth § £5.95 (B) SCALE MODEL BOATS — BUILDING AND OPERATION by John Cox	ROBERT STIRLING'S MODELS OF THE 'AIR ENGINE' by James G. Rizzo	£12.95 (E)	WINDMILLS & WINDMOTORS by F. E. Powell §	£5.95 (B)
SCALE MODEL SEAM BOATS DY PHILIP VAUPLAND OPERATION by John Cox	RUDY'S MODEL STEAM TRACTOR SAWS & SAWING by Jon Bradley			
SCALE MODEL STEAM BOATS by Phillip Vaughan Williams £12.95 (D) WORKHOLDING IN THE LATHE by Tubal Cain £6.95 (B) SCREWCUTTING FOR PICKY \$1.95 (B) WORKING STEAM ENGINES by Rudy Kouhoupt £16.50 (E) \$16.50 (E)	SCALE MODEL BOATS — BUILDING AND OPERATION by John Cox	£9.95 (D)	WOODTURNING MADE EASY edited by D Slater §	
SCREWCUTTING FOR ENGINEERS by E. Pull \$ \$ \$ \$ \$ \$ \$ \$ \$	SCALE MODEL STEAM BOATS by Phillip Vaughan Williams	£12.95 (D)	WORKHOLDING IN THE LATHE by Tubal Cain	£6.95 (B)
SCREWTHREADING AND SCREWCUTTING by George Gentry \(\) \$ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	SCREWCUTTING FOR ENGINEERS by E. Pull §		WORKING STEAM ENGINES by Rudy Kouhoupt	
\$6.95 (B) WORKSHOP DRAWING by Tubal Cain \$6.95 (B) SCRET VALLEY & ITS RAILWAY by C. L. Deith \$2.95 (A) WORKSHOP DRAWING by Tubal Cain \$6.95 (C) SERVICING THE VINTAGE TRACTOR Volumes 1—5 inc. \$6.95 (C) WORKSHOP BLECTRICS by Alex Weiss \$6.95 (C) SERVICING THE VINTAGE TRACTOR Volumes 6—11 inc. \$6.95 (C) WORKSHOP MACHINERY by Alex Weiss \$6.95 (C) SERVICING THE VINTAGE TRACTOR Volumes 6—11 inc. \$6.95 (C) WORKSHOP MACHINERY by Alex Weiss \$6.95 (C) SHEET METALWORK by R. E. Wakeford \$6.95 (C) WORKSHOP PROJECTS by Dyson Walkins \$6.95 (C) WORKSHOP PROJECTS by Dyson Walkins \$6.95 (C) WORKSHOP PROJECTS by Dyson Walkins \$6.95 (C) WORKSHOP ROJECTS by Dyson Walkins \$6.95 (C) WORKSHOP ROJECTS by Dyson Walkins \$6.95 (C) WORKSHOP ROJECTS by Precival Marshall § \$6.95 (C) WORKSHOP WRINKLES AND RECIPES by Percival Marshall § \$6.95 (B) \$6.95 (C) WORKSHOP DEVICES by Tubal Cain \$6.95 (C) \$6.95 (C) WORKSHOP DEVICES by Tubal Cain \$6.95 (C) \$6.95 (C) WORKSHOP DEVICES by Tubal Cain \$6.95 (C) WORKSHOP DEVICES by Tubal Cain \$6.95 (C) \$6.95			WORKSHOP CONSTRUCTION by Forrest & Jennings	
SECRET VALLEY & ITS RAILWAY by C. L. Deith \$2.95 (A) WORKSHOP ELECTRICS by Alex Weiss \$6.95 (C)	SCREWTHREADING AND SCREWCUTTING by Duplex	£6.95 (B)	WORKSHOP DRAWING by Tubal Cain	£6.95 (C)
SERVICING THE VINTAGE TRACTOR Volumes 6—11 inc. (each) £5,95 (C) WORKSHOP MASTERS VOLUME 1 Bound £21,95 (F) SHARPENING SMALL TOOLS by Duplex § £6.95 (B) WORKSHOP MATERIALS by Alex Weiss £6.95 (C) SHEET METALWORK by R. E. Wakeford £6.95 (C) WORKSHOP PROJECTS by Dyson Waltkins £8.95 (D) SHOP, SHED AND ROAD by LBSC £15.95 (D) WORKSHOP TECHNIQUES by G H Thomas, revised and edited by W A Bennett £26.95 (E) SIMPLE EXPERIMENTS IN STATIC ELECTRICITY by Percival G. Bull £4.95 (B) YOUR HANDWEAVING by Lisie Davenport § £7.50 (B) SIMPLE WORKSHOP DEVICES by Tubal Cain £6.95 (C) YOUR TOYMAKING by J P McCrum § £7.50 (B)	SECRET VALLEY & ITS RAILWAY by C. L. Deith	£2.95 (A)	WORKSHOP ELECTRICS by Alex Weiss	£6.95 (C)
SHARPENING SMALL TOOLS by Duplex \(\)	SERVICING THE VINTAGE TRACTOR Volumes 1—5 inc.	(each) £6.95 (C)	WORKSHOP MACHINERY by Alex Weiss WORKSHOP MASTERS VOLUME 1 Pound	£6.95 (C)
\$6.95 (C) WORKSHOP PROJECTS by Dyson Walkins £8.95 (D)	SHARPENING SMALL TOOLS by Dunley 8		WORKSHOP MATERIALS by Alex Weiss	
SHOP, SHED AND ROAD by LBSC SIMPLE DECORATIVE LATHE WORK by James Lukin § SIMPLE EXPERIMENTS IN STATIC ELECTRICITY by Percival G. Bull EXPERIMENTS IN STATIC ELECTRICITY by P	SHEET METALWORK by R. E. Wakeford	£6.95 (C)	WORKSHOP PROJECTS by Dyson Watkins	£8.95 (D)
SIMPLE WORKSHOP DEVICES by Tubal Cain £6.95 (C) YOUR TOYMAKING by J P McCrum § £7.50 (B)	SHOP SHED AND ROAD by LBSC	£15.95 (D)	WORKSHOP TECHNIQUES by G H Thomas, revised and edited by W A Bennett	£26.95 (E)
SIMPLE WORKSHOP DEVICES by Tubal Cain £6.95 (C) YOUR TOYMAKING by J P McCrum § £7.50 (B)	SIMPLE DECORATIVE LATHE WORK BY JAMES LUKIN § SIMPLE EXPERIMENTS IN STATIC FLECTRICITY by Percival G. Rull	£5.95 (B) £4.95 (B)	WURKSHUP WRINKLES AND RECIPES by Percival Marshall § YOUR HANDWEAVING by Fisie Davennort 8	£6.95 (B) £7.50 (B)
SIMPLY SUBMARINES ed. Chris Jackson £9.95 (D)	SIMPLE WORKSHOP DEVICES by Tubal Cain	£6.95 (C)	YOUR TOYMAKING by J P McCrum §	
	SIMPLY SUBMARINES ed. Chris Jackson	£9.95 (D)		

PLACING YOUR ORDER IS EASY . . .

ORDERING BY POST - Please list titles required, calculate cost, add postage and enclose cheque or postal order made payable to

TEE Publishing Ltd., or give your credit/debit/maestro card number, security code and expiry date, and send to:

TEE Publishing Ltd., The Fosse, Fosse Way, Learnington Spa, Warwickshire, CV31 1XN, UK

TO ORDER BY TELEPHONE - call 01926 614101 (24 hour order line). Please state titles required and give your name, address, card number and expiry date and card security number (CSC) — the last 3 digits on your signature strip.

TO ORDER BY FAX - Please list titles required, calculate cost, add postage and fax your order to 01926 614293 along with your name and address details and credit card number, expiry date and card security number.

EMAIL - You may also Email us at: info@teepublishing.co.uk or order direct from our website at:

www.teepublishing.co.uk

We keep large and comprehensive stocks and can supply nearly every title in this catalogue from stock.

UK ORDERS OVER £50.00 POST FREE. POST & PACKING COSTS are indicated by the code given next to the book price.

Code: A = 95p, B = £1.35, C = £1.75, D = £2.10, E = £2.65, F = £5.20. If two books are ordered please add both postage rates together to arrive at postage cost.

On multiple orders of 3 or more books post and packing charge is 10% of the purchase price of the books with a maximum charge of £6.95.

Payment may be made by Visa/Mastercard/Maestro/Postal Order/Cheque. In event of over-payment, a credit will be issued.

OVERSEAS CUSTOMERS - Please advise whether you want your order delivered air mail or surface mail and we will contact you to advise the postage cost

PAYMENT may be made by Visa, Mastercard, Bankers Draft or International Money Order.

We regret that we do not accept BOOK TOKENS, AMERICAN EXPRESS, DINERS CLUB or EUROCHEQUES.

All details correct at time of publication, however TEE Publishing Ltd. reserves the right to amend prices if necessary.

OUR BOOKSHOP AT THE FOSSE IS OPEN BY APPOINTMENT ONLY. PLEASE TELEPHONE 01926 614101

FOR FURTHER INFORMATION.



BSCRIBE TODAY

Subscribe Today

AND GET ALL THESE BENEFITS

- **NEVER MISS** a single issue
- FREE DELIVERY to your door (UK only)
- PRICE PROTECTION for the duration of your subscription
- GREAT SAVINGS on the cover price 20% discount
- PRIORITY DELIVERY be the first to see the news

* UK price

SAVE

12 ISSUES ONLY

Subscribe on-line at www.engineeringinminiature.co.uk

RARE & OUT OF PRINT

TEE PUBLISHING'S SPECIALIST MAGAZINE SECTION HAS THOUSANDS OF ENTHUSIASTS AND COLLECTORS MAGAZINES

OVER 200 DIFFERENT PUBLICATIONS IN STOCK

Individual issues, unbound and bound volumes of MODEL ENGINEER (from 1898 to present day) ■ MODEL ENGINEERS WORKSHOP ■ MODELTEC ■ ENGLISH MECHANICS ■ LIVE STEAM ■ AUSTRALIAN MODEL

- ENGINEER HOROLOGICAL JOURNAL CLOCKS GARDEN RAILWAYS
- RAILWAY MAGAZINE RAILWAY WORLD STEAM RAILWAY
- HERITAGE RAILWAY OLD GLORY VINTAGE SPIRIT and many more enthusiasts magazines. Other subjects covered include:

AIRCRAFT (PROTOTYPE)	AIRCRAFT (MODEL)	RAILWAYS (PROTOTYPE)	RAILWAYS (MODEL)
GARDEN RAILWAYS	MARINE MODELLING	BUSES & TRAMS	VINTAGE TRANSPORT
STEAM CARS, TRACTION	SHIPS & WARSHIPS	TRACTORS & MACHINERY	WOODWORKING & CARVING
ENGINES & STEAM ROAD VEHICLES	MILITARY VEHICLES	MILITARY MODELLING	WARGAMING & MILITARIA
MODEL CARS & TRUCKS	MECCANO MAGAZINE	HERITAGE INTEREST	CLASSIC CARS & MOTORCYCLES

Looking for that elusive back issue your favourite magazine? Email your requirements to info@teepublishing.co.uk

www.teepublishing.co.uk to see the full range of magazines stocked

Telephone **01926 614101**

Vol. 1 No. 1 (Apr 1979) to Vol. 18 No. 6 (Dec 1996)	£2.20 each
Vol. 18 No. 7 (Jan 1997) to Vol. 22 No. 4 (Oct 2000)	£2.40 each
Vol. 22 No. 5 (Nov 2000) to Vol. 28 No. 3 (Sep 2006)	£2.60 each
Vol. 28 No. 4 (Oct 2006) to Vol. 30 No. 6 (Dec 2008)	£2.70 each
Vol. 30 No. 7 (Jan 2009) to Vol. 32 No. 12 (Jun 2011)	£2.95 each
Vol. 33 No. 1 (Jul 2011) onwards	£3.10 each
Early issues may be facsimiles (Photocopies - not original)	

ANY 12 issues pre-1997 for **£21.00**, 1997-2005 for **£28.00**

UNBOUND VOLUMES (containing all original issues - second user): Volumes 1-4 inc. £30.00 per volume, Volumes 5-26 £25.00 per volume

VOLUMES IN LOOSE BINDERS - Standard brown with gold lettering (containing all original issues - second user):

Volumes 1-4 inc. £35.00 per volume, Volumes 5-26 £30.00 per volume

BOUND VOLUMES (All subject to availability - no stock of Volume 1):

Volumes 2-19 inc. £32.95 (F) each, Volumes 20, 21 & 22 £35.95 (F) each Volumes 23-25 inc. £38.95 (F) each, Volumes 26-32 £42.95 (F) each

ENGINEERING IN MINIATURE BINDERS - keep your magazines in pristine condition with a deluxe Cordex Binder in brown with gold blocking. Holds 12 monthly issues. £7.50 plus £2.10 postage

All volumes, Unbound, Binders or Bound are subject to availability (F) UK Postage £5.95 per volume. Order over £50.00 sent free. Overseas postage please enquire

The Clockmaker, Workshop Masters **BACK ISSUES OF**

... and other model engineering and horology magazines