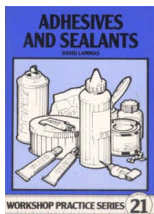


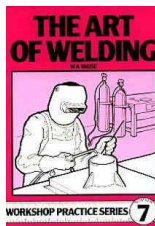
Argus Workshop Practice Series Publications

An excellent series of model engineering book which would be interest to not only model engineers but also those that with full-size machinery, such as vintage and veteran cars, motor and pedal cycles, traction engines and railway locomotives

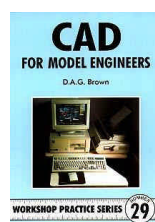
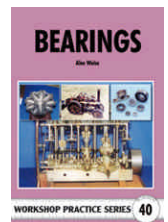


ADHESIVES AND SEALANTS; (*Argus Workshop Series No 21*) By David Lammas. A comprehensive book, covering traditional adhesives —their advantages and shortcomings -as well as more recent synthetic products. He also discusses surface preparation, handling hazards, deterioration under adverse conditions, the criteria employed, during selection. Soft bound. 44 pages illustrated. ISBN 1854860488 **\$19.95**

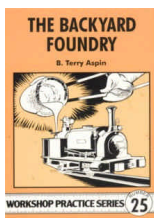
ART OF WELDING; (*Argus Workshop Practice Series No 7*) By W. A Vause. This book sets out the basic techniques for oxy-acetylene welding, brazing, flame-cutting and electric arc welding with mild steel, cast iron, stainless steel, copper, brass, etc., in sheet, plate or cast form. Soft bound. 96 pages illustrated. ISBN 0 852428464. ----- **\$19.95**



BEARINGS *Argus Workshop Series No 40 WPS NO 40* by Alex Weiss Every working model includes bearings, often a large number of them. This practical book describes the wide and diverse range of bearings found in the large variety of different types of models built in home workshops .It reviews the choice of bearings materials, the type of bearing to use for each particular application, highlights the differences between home-made and off-the-shelf bearings and considers the installation and care of bearings. A Argus Workshop Practice Publication Published 2008 Soft cover 210 x 148 mm 128 pages, ISBN: 978-185486-250-1 Book No: 862501 **\$A19.95**



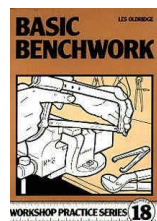
CAD FOR MODEL ENGINEERS; **ARGUS WORKSHOP SERIES No 29:** By D A G Brown. A well-written and illustrated book on the theory and use of computed aid drawing in the home workshop. Published, 1999. Soft bound, 89 pages. ----- **\$19.95**



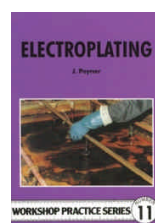
BACKYARD FOUNDRY WORKSHOP PRACTICE SERIES No 25. by B Terry Aspin Covers basic principles, materials and techniques, pattern making, moulding boxes, cores and core-boxes, metals, electric, gas and coke furnaces and includes step by step procedures. Every stage and subject is covered in detail so that even the

inexperience can undertake casting with confidence, Reissued 1997. 90 pages well illustrated. ISBN 1-85486-146-8 **\$14.95**

BASIC BENCHWORK; (*Argus Workshop Practice No 18*) By Les Oldridge. Model engineers and amateur metalworkers need to learn the tricks of accurate filing, sawing without breaking blades and dozens of other areas of handwork which experienced engineers take for granted. Soft bound. 128 pages illustrated. ISBN 0 85242 920 7. - **\$19.95**



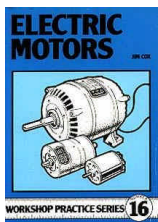
DIVIDING (WORKSHOP PRACTICE SERIES NO 37) by Harold Hall The principles underlying gear cutting and many other aspects of engineering where an accurate division of circles is explained in depth in this book. From simple applications with out specialised equipment to the use of semi universal dividing head and a rotary table. The mathematical aspects of dividing are also covered. Two fully detailed designs are included for dividing heads: a basic unit and the equivalent of a commercial semi universal head Publisher: Special Interest Model Books Published 2005 Soft cover: 20.4 x 14.6 x 1.4 cm 104 pages well illustrated· ISBN-10: 1854862383 ISBN-13: 978-1854862389 **\$14.95**



ELECTROPLATING; (*Argus Workshop Practice Series No 11*) By I Poyner. An up-to-date book specially written to *Replace Electroplating for the Amateur* a popular title for many years. This new book will be of value to model engineers and small workshops, wishing to plate with any of the customary metals,

using simple equipment Soft bound. 64 pages, illustrated ISBN 0852429826 Printed 1987 **\$19.95**

Argus Workshop Practice Series Publications

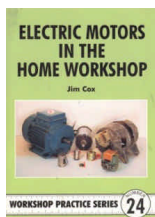


ELECTRIC MOTORS; (*Argus Workshop Practice Series No 16*) by V. J. Cox All types of electric motors for workshop use are described —principles, characteristics, operation, installation, speed control, braking etc. plus generators, safety and testing and a useful section on identifying and applying 'scrap' motors.

Soft bound. 136 pages illustrated. ISBN 0 08242 914. Printed 1987----- **\$19.95**

ELECTRIC MOTORS IN THE HOME WORKSHOP (ARGUS WORKSHOP PRACTICE No 24):

Jim Cox, Detailed advice is given on how to identify and make good use of discarded and surplus motors from both domestic and industrial and also how to operate three phase motors on single phase. Examples given on practical applications Pub 1996 132 pages illustrated ----- **\$19.95**



FOUNDRYWORK FOR THE AMATEUR: (*Argus Workshop Practice Series No 4*): By B. Terry Aspin. A new edition of a book which has already enjoyed twelve impressions in four editions and is regarded as the perfect introduction to casting work in most common metals. Soft bound. 96 pages illustrated. ISBN 0 8524284 2 1

----- **\$19.95**

GEAR AND GEAR CUTTING; (*Argus Workshop Practice No 17*): By Ivan Law A practical book which gives comprehensive information on gear cutting, Explanations and reasons for all conventional types of gears are clearly set out, Soft bound. 136 pages illustrated. ISBN 085242911 8 Printed 1987 Reprinted 1990----- **\$19.95**



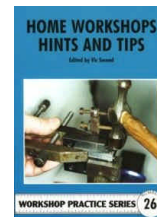
GRINDING HONING & POLISHING ; (*Argus Workshop Practice No 41*) by Stan Bray A complete introduction to the process of grinding and polishing metals which gives specific details of the materials used to make grinding wheels, belts and papers. The book describes the use of various machines and different grinding mediums, barrelling (with instructions for making a small barrelling machine), using the off-hand grinder, **AND MORE** . Published September 2008 Soft cover 210 x 148 mm 128 pages, ISBN: 978-185486-252-9 Book No: 862529 **\$A19.95**



HARDENING, TEMPERING AND HEAT TREATMENT (*Argus Workshop Practice Series No 1*) By Tubal Cain A comprehensive exposition of the structure of steels and the effects of different heat treatments, particularly in respect of tools. Includes solid fuel, gas and electric furnaces, case hardening, tempering colour temperature charts. Soft bound. 128 pages, illustrated ISBN 08524283 7 5. **\$19.95**

HOME WORKSHOP HINTS AND TIPS:

Workshop practice No 26 Edited by Vic Smeed. This book offers a selection of useful hints and tips culled from the respected English magazine "Model Engineer" Published 1997, 116 pages, illustrated. ISBN 1-85486-145-X **\$19.95**

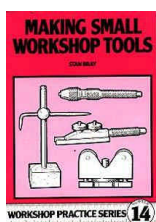
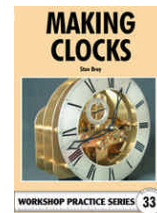


LATHEWORK A COMPLETE COURSE (WPS 34) by Harold Hall This book assumes no previous experience and using the medium of twelve lathe turning projects will lead prospective model engineers through all of the basic techniques All of the projects are extensively illustrated and full working

drawings accompany the text Published 2003 Soft cover, 196 pages, 210 x 148mm, black and white photos and illustrations. ISBN 0-85486-230-8 **\$14.95**

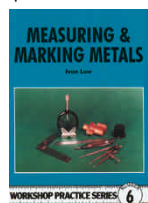
MAKING CLOCKS (*Workshop Practice Series No. 33.*)

by Stan Bray 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 escapments, all of which are fully described and illustrated. Special Interest Model Books Soft cover 128 pages illustrated 20.6 x 14.8 x 1 cm ISBN 978-185486-214-6 **\$19.95**



MAKING SMALL WORKSHOP TOOLS; (*Argus Workshop Practice Series No 14*): By Stan Bray How to make some 14 simple but useful adjuncts to the tool kit for bench and lathe use. No, involving special materials yet each able to save considerable time in use as well as aiding accuracy. Soft bound. 96 pages illustrated. ISBN 0852429863 Printed 1987

\$14.95



MEASURING AND MARKING METALS; (*Argus Workshop Practice Series No 6*): By Ivan Law. Accurate marking out and measurement by more basic means at all stages of work are comprehensively described by an expert engineer. Soft bound. 112 pages illustrated. ISBN 085242 841. Printed.

Reprinted 1990 **\$19.95**

Beven D Young Auto Books Ph 08 8298 5548

PLEASE NOTE: Not all IN STOCK at the present time

Argus Workshop Practice Series Publications

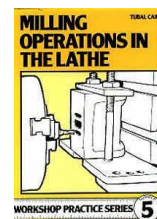
METALWORK AND MACHINING HINTS AND TIPS; (*Argus Workshop Practice No 20*)

By Ian Bradley. This book is a pot-pourri of workshop information combining useful advice and instruction for beginners, with explanations of tools and techniques often familiar in name but not always found described in detail. Includes arbours and mandrels, belt jointing and cial nuts, hand turning tools, the wobbler, case-hardening and machine square material. Soft bound 96 pages illustrated **\$19.95**



MILLING OPERATIONS IN THE LATHE; (*Argus Workshop Practice Series No 5*):

By Tubal Cain A thorough and totally practical discourse on how to use the lathe for all types of milling work. Tools, tool holding, work holding, speeds and feeds, procedures and much more, with examples of different work profusely illustrated. Soft bound. 128 pages, illustrated ISBN 0852428405 Printed 1984 **\$19.95**



METALWORKER'S DATA BOOK: (*Argus WPS No. 42*) by Harold Hall A fully illustrated step-by-step guide with 100 sketches and technical drawings, this book also contains a comprehensive range of data which is required

in the metal working workshop, and by those designing a wide range of engineered items, tools and machines. It contains information on: Drills, Turning tools, End mills, Grinding wheels, Collets and tapers, Precision, Spanners, Thread sizes, Thread forms, Screw cutting, Worm cutting, Gears, Belt drives, Dividing, Press work, Welding, Maths formula, Dovetails and T slots, Electrical components, Electrical formula, Hardware dimensions, Material dimensions, Material specs, Miscellaneous data, **AND MORE. A Nexus Special Interests Publication** Published 2008 Soft cover 21 x 15 cm 128 pages Illustrated ISBN: 1854862537 * ISBN-13: 9781854862532 **Book No: 862537 \$19.95**

METALWORKERS WORKSHOP (*ARGUS WORKSHOP PRACTICE SERIES NO 44*)

by Harold Hall This is a complete guide to building or converting a workshop space and then equipping it to serve a wide range of metalworking activities including model engineering, model making, car restoration and clockmaking. It explains all the essential requirements of the workshop environment: planning, heating and lighting, plus other 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 **Special Interest Model Books 2010** Soft cover 20.6 x 14.8 x 1.4 cm 160 pages well illustrated ISBN Number: 1854862561 / 9781854862563 **\$19.95**



THE MINI-LATHE - *Argus Workshop Practice Series No 43*

by David Fenner The 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 using accessories and carrying out tasks. "The Mini-Lathe" covers: Safety, Preparing the lathe, Tooling materials and geometry, Tooling up, Getting started, Gear cover, Head stock dividing attachment, Modifications for milling, Improving rigidity, Making a part off too, Guided centre punch, filing rest, use of steadies and chuck depth stop, Toolpost powered spindle, saw table and grinding rest, DRO handwheels, taper roller bearings. **A Special Interest Models Publication** Published 2008 Soft Cover 15 x 21 cm. 128 pages, Well illustrated ISBN: ISBN-10: 1854862545 ISBN-13: 978-1854862549 Book No: 862545 **\$A19.95**



MODEL ENGINEERS' WORKSHOP PROJECTS (*Argus Workshop Practice Series No 39*)

by Harold Hall A collection of 18 unique projects for home workshop equipment enables the model engineer to create useful and even essential items that cannot be purchased commercially, including: An auxilliary workbench; Tap Holders;

Distance and height gauges; Lathe back stop; **AND MORE** Each project is designed to make the model engineer's task in hand easier then it would have been had the items not been made. The projects are in themselves satisfying exercises in metalworking that once completed will make valuable additions Published 2007 Soft cover 14 x 21 cm. 128 pages Technical illustrations and diagrams ISBN 1854862480 ISBN13 9781854862488 DEWEY 621.9 Book No: **862480 \$A19.95**



MILLING - A COMPLETE COURSE (*WPS 35*)

by Harold Hall. A comprehensive introduction to the milling machine, assuming no previous experience,. Eight projects lead prospective model engineers through all of the techniques involved; Step-by-step photographs and workshop drawings. Published 2004, Soft Cover, 144 pages, 210 x 148mm, Black and white illustrations ISBN 1-85486-232-4 ----- **\$19.95**

PHOTO ETCHING *ARGUS WORKSHOP PRACTICE SERIES No 36*

by Brian King and Azien Watkin . Less familiar s the same application to precision productions of metal parts for all aspects of model making ranging from finely detailed grill work and artery details to locomotive and traction engine emblems and name plates **A Special Interest Model Books**

Publication Published 2007 Soft cover 15 x 21 cm. 112 pages, Well illustrated ISBN: ISBN10: 1854862375 ISBN13: 9781854862372 **Book No: 862375 \$A19.95**



Beven D Young Auto Books Ph 08 8298 5548

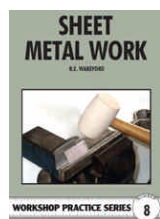
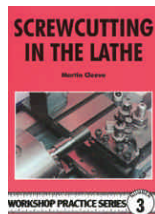
PLEASE NOTE: Not all IN STOCK at the present time

Argus Workshop Practice Series Publications



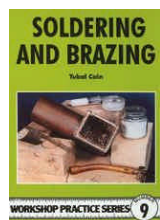
SAWS AND SAWING; (*Argus Workshop Practice Series No 10*): By Ian Bradley. Used by carpenters and metal workers every day, saws tend to be taken for granted. This book examines all types of saw, hand and machine, with observations on their use and maintenance and with useful tables relating to various applications. Soft bound. 96 pages, illustrated ISBN 085242987 1 Printed 1986 ----- **\$19.95**

SCREWCUTTING IN THE LATHE; (*Argus Workshop Practice Series No 3*): By Martin Cleeve. For the first time, a fully comprehensive survey of the use of a lathe for all forms of screw cutting in all thread forms, imperial and metric. Calculations, gear trains, conversions, etc. are all explained but also set out in tabular form. Soft illustrated ISBN 0852428383 Printed 1984 -- **\$19.95**

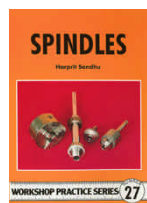


SHEET METAL WORK; (*Argus Workshop Practice Series No 8*) By R. E. Wakeford. The author describes clearly all the processes likely to be encountered by the hobbyist in a model or light engineering workshop. Soft bound. 152 pages illustrated. ISBN 08 52428499. Printed 1985. Reprinted 1988, 1989 ----- **\$19.95**

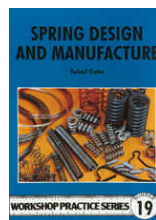
SIMPLE WORKSHOP DEVICES; (*Argus Workshop Practice Series No 28*) By Tubal Cain, This is an essential edition to any model engineers library and covers a range of special gadgets that can be made. From a clothes peg to act as a "third hand" to major modifications to an existing machine tool Soft bound 144 pages illustrated. **\$19.95**



SOLDERING AND BRAZING; (*Argus Workshop Practice Series No 9*) By Tubal Cain examines in detail the processes, equipment and materials and explains what is happening in the joints as they are made. Soft bound. 136 pages illustrated. ISBN 0852428456 Printed 1985 Reprinted 1987, 1988, 1990 ----- **\$19.95**



SPINDLES (ARGUS WORKSHOP PRACTICE SERIES No 27) Harprit Sandhu. This book describes the design, construction and the use of various spindles that will be of interest to the amateur engineer. Milling grinding and drilling spindles are covered. Soft Cover 156 pages well illustrated **\$19.95**



SPRING DESIGN & MANUFACTURE; (*Argus Workshop Practice No 19*): By Tubal Cain. Few mechanics are completely devoid of springs of one sort or another, & satisfactory operation frequently depends on details such as spring strength & degree of movement. Yet information on calculating and making springs is not easily available. In this book every type of spring and all necessary calculations & materials and methods. Soft bound 96 pages illustrated. ISBN 085242925 8. Printed 1988 ----- **\$14.95**

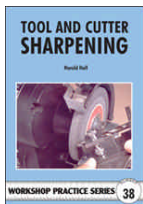


THE MILLING MACHINE (Argus Workshop Practice No 49) by Harold Hall This book deals with the process of choosing and using a milling machine and its accessories. In addition to the machine itself, the accessories include the cutters, cutter chucks, workpiece clamps, vices, angle plates, dividing heads, rotary tables, boring heads and other minor items. The content is divided into three main sections. Firstly, it describes what machines and accessories are available and covering each one in detail. The author explains which are essential and which can be obtained when the workshop activity eventually demands one. There are also suggestions on how the equipment chosen should be installed. The usage of each machine and accessory is covered for all but their most complex uses. Typically, using the rotary table and the dividing head are both described to a detail sufficient for the majority of uses that will surface in the home workshop. The third section deals with the actual machining process, covering the choice of the cutter for the task in hand, the speeds to use and how the direction of the feed relative to the cutter rotation is vitally important. A less-understood feature of milling, back cutting, is also explained. Special Interest Model Books 2011 Soft Cover 126 pages 100 full colour photographs 21.4 x 14.6 x 0.8 cm ISBN 1854862669, 9781854862662 **NEW PUBLICATION ON ORDER \$14.95**



THREE-PHASE CONVERSION (Argus Workshop Practice No 47) by Graham Astbury **A practical guide to running three-phase equipment on single-phase electricity supplies.** The book provides calculations, step-by-step instructions with photographs and diagrams and covers electricity supplies in the UK, North America, Europe and the rest of the world. Finally, it also advises on which equipment cannot be converted at all **Publisher Special Interest Model Books 2011 Soft Cover 160 pages 100 b+w photographs Dimensions 20.8 x 14.6 x 1 cm ISBN umber 1854862626, 9781854862624 Availability NEW TITLE ON ORDER \$14.95**

Argus Workshop Practice Series Publications

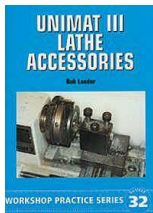


TOOL & CUTTER SHARPENING

Workshop Practice Series No. 38 by Harold Hall 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 simply made

accessories to a standard comparable to that achieved using much more sophisticated equipment Published 2006 Soft cover 128 pages 210 x 148 mm; 128 pages; 100 black and white illustrations ISBN 1-85486-241-3; EAN 9 781854 862419 ----- **\$14.95**

UNIMAT III LATHE ACCESSORIES *Argus Workshop*

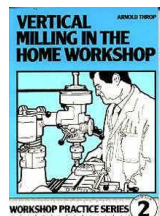


Practice Series No 32) by Bob Loader An acknowledged authority on the popular Unimat mini-lathe has developed numerous accessories and techniques to assist the model engineer in getting the best from the machine. The projects in this book increase the scope of the machine and advise in the

performance of a number of tricky operations. Soft cover 210 x 148 mm 160 pages, 160 B&W photos 70 line drawings illustrated ISBN: 978-85486-213-6 Book No: 862136 **\$A19.95**

USEFUL WORKSHOP TOOLS *Argus*

Workshop Practice Series No 31: By Stan Bray. In his follow up to *Making Small Workshop Tools (WPS No 14)* Stan Bray presents another collection of invaluable additions to the model engineers armoury of tools and equipment. This practical collection includes marking out and machining aids and much more. Full dimensional drawing, descriptive text and photographs accompany each project. Published 2000, Soft bound, 108 pages, illustrated. ISBN 1-65486-194-8 **\$19.95**



VERTICAL MILLING IN THE HOME WORKSHOP: (*Argus Workshop Practice Series No 2*):

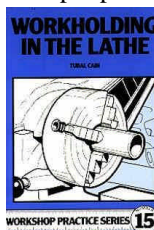
By Arnold Throp. Small workshops, including those of model engineers, are making increasing use of small vertical milling machines and this book explains how to use them (and lathe milling attachments) in clear and practical terms. Soft bound. Soft bound. 96 pages illustrated with black and white illustrations. ISBN 085242 843 X 3rd edition. Printed 1984 **\$14.95**

WORKHOLDING IN THE LATHE; (*Argus Workshop Practice Series No 15*):

By Tubal Cain. For accuracy and safety, a fundamental requirement of lathe operation is the ability to hold any work piece securely on the machine. Tubal Cain discusses all the practical aspects of the subject, with many photographs set up in his own workshop to illustrate specific points. Soft bound. 112 pages. Illustrated. ISBN 08S242 9088 Printed 1986 **\$14.95**

WORKSHOP CONSTRUCTION: (*Argus Workshop Practice No 23*).

by Jim Forrest & Peter Jennings A complete work on the construction methods used, this book contains the details for building the floor assembly, wall and roof and covers the peripheral areas including layout, planning



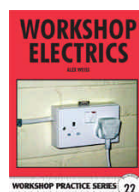
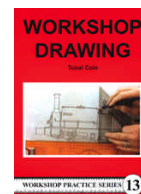
regulations, tools, materials, cost savings, ideas, drainage, power supply lighting, heating, fitting out, security and insurance. **THIS AN ENGLISH BOOK PLEASE NOTE SOME OF THE STANDARDS USED MAY BE WRONG** published 1995 ISBN I-85486-131X 210 x 148mm 144 pages

illustrated. ----- **\$19.95**

WORKSHOP DRAWING; (*Argus*

Workshop Practice Series No 13) By Tubal Cain

Another essentially practical book from a writer with wide experience of teaching engineering draughting. Equally useful to those who wish to interpret drawings accurately or those setting out to prepare drawings Up to date with latest BSS and other recognised standards, with many illustrated examples. Soft bound. ISBN 085242867 7. Printed 1987 **\$19.95**



WORKSHOP ELECTRICS (*Argus*

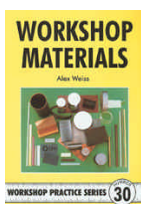
Workshop Practice Series No 22) By Alex Weiss. **THIS IS AN ENGLISH BOOK AND SOME OF THE STANDARDS MAY NOT APPLY.** This book deals with electricity in the

garage of home workshop and includes everything from fitting a 13-amp plug to wiring up a new workshop building. Starting with the planning necessary, the book then deals with fusing, equipment, lighting, fixtures, fittings and wiring for 240 volts mains electricity. ISBN 145486-107-7 210 x 148mm 128 pages Illustrated ----- **\$19.95**

Beven D Young Auto Books Ph 08 8298 5548

PLEASE NOTE: Not all IN STOCK at the present time

Argus Workshop Practice Series Publications



WORKSHOP MATERIALS; ARGUS

WORKSHOP SERIES NO 30: By Alex Weiss This book describes the many varied materials used by model engineers in their workshops such as iron and steel, non-ferrous metals including aluminium, brass and copper, hard and soft woods and a number of

engineering and other plastics. It also contains details about abrasives, adhesives, bearing materials, ceramics and refractory materials, coatings, electroplating solutions, fuels, gases, lubricants, pickles, polishing materials, sealants and solders. It provides an easy reference for those seeking the

right material for the task or an item specified on a plan. Packed full of useful information, the book is aimed at those who build model locomotives, traction, boat and stationary steam engines, oil, diesel, glow and petrol engines, gas turbines, artillery pieces, farming appliances, carriages and other road vehicles as well as those who make clocks and workshop tools. It is also directed at those working with full-size machinery, such as vintage and veteran cars, motor and pedal cycles, traction engines and railway locomotives. Published 1999. Soft bound, 147 pages, illustrated. ISBN 1-85486-192-1 -----**\$19.95**

POSTAGE AUSTRALIA

1 Book \$6.35

More Than 1 \$12.00 (**Total Order**)

POSTAGE OVERSEAS

Email beven@bevenyoung.com.au

ALL MAJOR CREDIT CARDS WELCOMED



MY BANK DETAILS

Westpac Banking Corporation

159 Henley Beach Road
MILE END South Australia 5031

- ACCOUNT NAME: B D Young
- BRANCH NAME: Torrensville
- BRANCH No: 035-212
- ACCOUNT No: 980039

Beven D Young Auto Books Ph 08 8298 5548

PLEASE NOTE: Not all IN STOCK at the present time



FROM

Name	
Company Name	
Address	
Town	
Postcode/Zip	
State	
Country	
Home Ph No	
Work Ph No	
Email	
Credit Card	
Credit Card No	
Expiry Date	/ Credit Card Security No:
Name on Card	
Signature	

PLEASE SUPPLY THE FOLLOWING

Qty.	Part No	Description	Unit Price	TOTAL
	CD	SusProg3D & MOTA Demo Program. Book List IN PDF. Free Ware, Video Clips & MUCH MORE	FREE	
		South Australia \$8.00. Rest of Australia Express Post. (Max 3kg) \$11.00	Freight	
		Cost of postage to other countries email beven@bevenyoung.com.au	Total AUD	

POSTAGE.....TOTAL_____

Direct Bank Deposit also available for details refer over the page

If you are not happy with your purchase (books only) you may return you order within 10 days for replacement exchange credit or refund please note the book must be in salable condition



Payment Can Be Made At Any Bank PREFERABLY WESTPAC CORP.

Bank Westpac Corp

Account Name B D Young

Branch Name Torrensville

Branch No 035-212

Account No 98-0039

The Receipt Given On Deposit Can Be Posted Or Faxed With Order.

ELECTRONIC BANKING NOW AVAILABLE

We fill sure that you have friend who would appreciate being on my mailing & having a good source of Automotive, Motorcycle, Karting Books & Software.

HELP THEM BY HELPING US

Please Fill in Their Names and Addresses In The Spaces Below.

Name: _____ Address: _____
Postcode: _____

Name: _____ Address: _____
Postcode: _____

Name: _____ Address: _____
Postcode: _____

Please Note- I do not sell, hire, or loan names and addresses to other organization

Change Of Address Notification

Old: _____ Postcode: _____

New: _____ Postcode: _____

Do You Want To Stay On My Mailing List? _____

WOULD YOU LIKE TO RECEIVE NOTIFICATION OF NEW BOOKS BY EMAIL .

EMAIL ADDRESS _____

Fax Your Order +618 or 08 8 8376 0296

Post to Beven Young 68 Somers Street. North Brighton Sth Australia 5048