

MODEL ENGINEERING BOOKS (from Nexus Books)

The following books, if not in stock, can be ordered through our office. All prices are inclusive of postage for U.S. customers.
Your order will be processed upon receipt of payment. Delivery time can take up to 6 weeks.

- THE AMATEUR'S LATHE** (224 pages) by L. H. Sparey \$21.95
Virtually the standard work on small lathe work since the original publication in 1948.
- THE AMATEUR'S WORKSHOP** (256 pages) by Ian Bradley \$22.50
More than 430 line and photographic illustrations make this book a definitive reference source for amateur engineers, providing information on setting up a workshop and the use of various machines and tools.
- BUILDING SIMPLE MODEL STEAM ENGINES** (112 pages) by Tubal Cain \$15.50
This book shows how to build four model steam engines and features designs and plans that even a beginner will be able to follow.
- BLDG. SIMPLE MODEL STEAM ENGINES BOOK 2** (128 pages) by Tubal Cain \$17.25
The author has designed and built several more engines, ranging from a delightful little turbine to a larger engine in the style of the steam engines offered by toymakers before WWI. Fully detailed methods of construction, with the beginner in mind.
- INDEX TO MODEL ENGINEER** (224 pages) by A. N. Allison \$19.95
You can now avail yourself of a fully comprehensive index covering 1975 to 1992. Spiral bound for ease of reference. Has both a main index and author index.
- MODEL ENGINEERING: A FOUNDATION COURSE** (480 pages) by P. Wright \$37.90
A new book by an experienced model engineer, covering all the basic techniques; understanding engineering drawings, buying materials, marking out, sawing, filing, bending and forming metals, the making of cutting tools, and much more. A comprehensive guide for practical people who have little experience of working in metal.
- MODEL ENGINEERS' HANDBOOK, 3rd Ed.** (240 pages) by Tubal Cain \$25.00
This edition comprises a compilation of tables, facts, procedures and data that the author has found valuable in his model engineering activities and provides a real mine of information to which you will return again and again.
- THE MODEL STEAM LOCOMOTIVE** (208 pages) by Martin Evans \$32.50
This complete treatise on the design and construction of model steam locomotives has become the standard reference on the subject. Heavily illustrated with nearly 200 photos and a similar number of line drawings.

WORKSHOP PRACTICE SERIES:

- 1. HARDENING, TEMPERING & HEAT TREATMENT** (128 pages) by Tubal Cain \$18.50
A comprehensive study 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, accurate color temperature charts, and much more.
- 2. VERTICAL MILLING IN THE HOME WORKSHOP** (96 pages) by Arnold Throp \$18.50
Small workshops, including those of model engineers, are making increasing use of small vertical milling machines. This book explains how to use them (and lathe milling attachments) in clear and practical terms.
- 3. SCREWCUTTING IN THE LATHE** (176 pages) by Martin Cleeve \$18.50
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.
- 4. FOUNDRYWORK FOR THE AMATEUR** (96 pages) by B. Terry Aspin \$18.50
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.
- 5. MILLING OPERATIONS IN THE LATHE** (128 pages) by Tubal Cain \$18.50
A thorough and totally practical discourse on how to use the lathe for all types of milling work. Tools, toolholding, work-holding, speeds and feeds, procedures and much more, with examples of different work profusely illustrated.
- 6. MEASURING AND MARKING METALS** (112 pages) by Ivan Law \$18.50
Model engineers and many small workshops have no access to much of the sophisticated measuring equipment used in industry. Accurate marking out and measurement by more basic means are comprehensively described by an expert engineer.
- 7. ART OF WELDING** (96 pages) by W. A. Vause \$17.50
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.
- 8. SHEET METAL WORK** (152 pages) by R. E. Wakeford \$18.50
The author is an instructor in metalwork and allied crafts and describes clearly all the processes likely to be encountered in a model or light engineering workshop.
- 9. SOLDERING AND BRAZING** (136 pages) by Tubal Cain \$18.50
Joining metals by soft or hard soldering, or brazing with various alloys, are run-of-the-mill jobs in model and light engineering workshops. Cain examines the processes, equipment, materials, and explains what is happening in the joints as they are made.
- 10. SAWS AND SAWING** (96 pages) by Ian Bradley \$16.50
Used by carpenters and metalworkers every day, saws tend to be taken for granted.

Examines all types of saw, hand and machine, their use, maintenance and useful tables relating to various applications.

- 11. ELECTROPLATING** (64 pages) by J. Poyner \$17.50
Replacing "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.
- 12. DRILLS, TAPS AND DIES** (104 pages) by Tubal Cain \$18.50
Discusses drills and drilled holes and threading with taps and dies, primarily by hand. Imperial and metric sizes and conversions, standard thread gauges, sharpening, etc.
- 14. MAKING SMALL WORKSHOP TOOLS** (96 pages) by Stan Bray \$18.50
Making 14 simple but useful adjuncts to the tool kit for bench and lathe use, taking no more than 3-4 hours or involving special materials yet each able to save considerable time in use as well as aiding accuracy. With working drawings and photographs, sketches, etc.
- 15. WORKHOLDING IN THE LATHE** (112 pages) by Tubal Cain \$18.50
A fundamental requirement of lathe operation is the ability to hold any workpiece securely on the machine. Tubal Cain discusses all the practical aspects of the subject, with many photographs to illustrate specific points.
- 16. ELECTRIC MOTORS** (136 pages) by V. J. Cox \$18.50
All types of electric motors for workshop use described. Principles, characteristics, operation, installation, speed control, braking, etc., plus generators, safety, testing and a useful section on identifying and applying "scrap" motors.
- 17. GEARS AND GEAR CUTTING** (136 pages) by Ivan Law \$18.50
Gives comprehensive information on gear-cutting. Explanations and reasons for all conventional types of gears are clearly set out, with useful tables and machinery techniques, to form an invaluable reference work for anyone dealing with machinery.
- 18. BASIC BENCHWORK** (128 pages) by Les Oldridge \$18.50
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. Details normal bench practice suitable for engineering apprentices. Will save its cost in avoiding broken tools and spoiled work.
- 19. SPRING DESIGN AND MANUFACTURE** (96 pages) by Tubal Cain \$18.50
Few mechanics are completely devoid of springs, and satisfactory operation often depends on details such as spring strength and degree of movement. Every type of spring, all necessary calculations, as well as materials and methods are explained.
- 20. METALWORK & MACHINING HINTS & TIPS** (96 pages) by Ian Bradley \$18.50
A workshop information potpourri combining useful advice and instruction for beginners, with explanations of tools and techniques. Includes belt jointing and splicing, shaft collars, finishing metal surfaces, G-clamps, surface gauges, cutting holes, special nuts, hand turning tools, the wobbler, case-hardening and much more.
- 21. ADHESIVES AND SEALANTS** (144 pages) by David Lammis \$18.50
Covers traditional adhesives, their advantages and shortcomings, as well as recent synthetic products. Discusses surface preparation, handling hazards, deterioration, criteria used during selection, and sealants for joints exposed to water, steam or oil.
- 22. WORKSHOP ELECTRICS** (128 pages) by Alex Weiss \$18.50
Includes everything from fitting a 13 amp plug to wiring up a new workshop building. Safety, a key issue, is fully covered. Starting with the planning necessary, the book then deals with fusing, equipment, lighting, fixtures, fittings and wiring for 240 volts.
- 23. WORKSHOP CONSTRUCTION** (144 pages) by Forrest & Jennings \$18.50
Contains all the details required to build a workshop. The design is easily adaptable and most variants are covered. Drawings show precisely how the building is detailed.
- 24. ELECTRIC MOTORS IN THE HOME WORKSHOP** (144 pages) by Jim Cox \$18.25
Detailed advice is given on how to identify and make use of discarded and surplus motors and how to operate three phase motors from single phase supplies. Gives examples of workshop applications/conversions, and use of motors in mobile projects.
- 25. BACKYARD FOUNDRY** \$18.00
Revised and updated, this book covers all the basic principles of foundry work and describes materials and techniques, pattern making, moulding boxes, and all types of furnaces, including step-by-step procedures with examples of cylinders and wheels.
- 26. HOME WORKSHOP HINTS & TIPS** \$16.25
This compilation of helpful nuggets of knowledge offers a selection of invaluable hints and tips culled from a wide time scale of Model Engineer, but as relevant today as when the articles were first printed.
- 27. SPINDLES** \$18.50
A comprehensive guide to making light milling or grinding spindles with a small lathe. Describes design, construction, and use of a variety of types, with emphasis on spindles that are easy to make and have as few parts as possible.

NOTE: Prices are guaranteed for one month from this date:

OCT 28 1998

MODEL ENGINEERING BOOKS (from TEE)

The following books, if not in stock, can be ordered through our office. All prices are inclusive of postage for U.S. customers.

Your order will be processed upon receipt of payment. Delivery time can take up to 8 weeks.

BEGINNERS GUIDE TO THE LATHE by Percival Marshall	\$13.95
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 will provide equally useful to the beginner of today.	
CUTTING TOOLS FOR ENGINEERS by A. H. Sandy	\$20.25
Presents in a clear and simple manner the principles and application of the sort of cutting tools used by model engineers. Covers tools for most machines such as the lathe, millers, planers, shapers and slotters.	
FIFTY USEFUL TOOLS FOR THE HOME WORKSHOP by A.W. Marshall	\$13.95
Although published many years ago, this book contains a number of useful items which can be improved upon to make useful workshop projects for the present day.	
GEARS FOR SMALL MECHANISMS by W. O. Davis	\$38.50
Covers 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.	
INTRODUCING BENCHWORK by Stan Bray	\$18.50
The author describes in detail the tools required in benchwork and all the processes, from initial interpretation of the workshop drawing to final finishing operations, including such problems as cutting metal, filing, threading, bending, and use of adhesives.	
METAL TURNERS HANDBOOK by Paul N. Hasluck	\$22.75
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.	
METALSPINNING	\$12.50
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.	
MODEL BOILERMAKING by E. L. Pearce	\$13.95
A facsimile reprint of an early practical handbook on the designing, making and treating of small steam boilers. Contains numerous useful diagrams.	
MODEL ENGINEER'S LATHE MANUAL by Edgar T. Westbury	\$27.50
The late Edgar Westbury's first major book on lathes was the ME Lathe Manual published in 1951. This was revised and titled Metal Turning Lathes. In reprinting the work, the original title was used since it more accurately reflects the use today of the size and type of machinery described therein.	
MODEL ENGINEER'S WORKSHOP MANUAL (308 pages) by George Thomas	\$47.50
Edited by W.A. Bennett, this book will become the "bible" for both novice and experienced alike. The 28 chapters cover a vast range of machining processes and the construction of a varied range of accessories for the lathe.	
PRACTICAL ELECTROPLATING by George Gentry	\$18.50
First published in 1905, this interesting book covers the subject of electroplating in a straightforward manner. It describes in detail the system and the various forms of plating, including silver and gold.	
QUORN UNIVERSAL TOOL & CUTTER GRINDER (128 pages) by D.H. Chaddock	\$27.50
Of value to amateur engineers, those who work in tool rooms, model shops, etc., the book provides full information on construction and detailed instructions on its use.	
SHARPENING SMALL TOOLS by Duplex	\$16.25
To produce good work it is essential that the tools used are properly sharpened. Covers the sharpening of tools in general, either for metalworking or carpentry, as well as shows advanced methods that not only result in the sharpening of the tool but restores as accurately as possible the original form of its cutting edge.	

OTHER BOOKS AVAILABLE BY SPECIAL ORDER:

THE ACTION OF CUTTING TOOLS by Chisholm, Lickey & Brown	\$13.95
ANALYSIS OF THE LEVER ESCAPEMENT by H. R. Playtner	\$16.25
THE ART OF WOODTURNING by W. W. Klenke	\$20.25
BAKER VALVE GEAR by J. W. Harding	\$12.50
BEGINNER'S GUIDE TO FITTING by J. P. Law	\$20.25
BEGINNERS' GUIDE TO THE MODEL STEAM LOCOMOTIVE by T. Coles	\$29.50
BENT IRON WORK	\$13.95
BUILD YOUR OWN STEAM LOCOMOTIVE "Sweet Pea" by J. Buckler	\$29.50
BUILDING A VERTICAL STEAM ENGINE by Andrew Smith & Pengwern	\$16.25
BUILDING THE STUART BEAM ENGINE by Andrew Smith	\$16.25
BUILDING THE WILLIAMSON ENGINE by Tubal Cain	\$16.25
CENTRE LATHE PRACTICE	\$20.25
CLOCK & WATCH REPAIRING FOR AMATEURS by H. Benton	\$12.50
CLOCK REPAIRING & ADJUSTING by W. L. Randall	\$13.00
CLOCK REPAIRING & MAKING by F. J. Garrard	\$27.50
CLOCKS & WATCHES by G. L. Overton	\$22.75
DIESEL MODEL ENGINES by C. E. Bowden	\$27.50
EARLY LATHES & MACHINE TOOLS OF INTEREST by C.L. Deith	\$13.95
EARLY MODEL RAILWAY LOCOMOTIVES OF INTEREST by C.L. Deith	\$13.95
THE EVOLUTION OF THE STEAM ENGINE by T. B. Mackenzie	\$12.50
FITTING & ADJUSTING BEARINGS by R. Twelvetrees	\$12.50
FLASH STEAM by Edgar T. Westbury	\$18.50
GARDEN RAILWAYS by R. Tustin	\$16.25
GEAR WHEELS SIMPLY EXPLAINED by A. W. Marshall	\$12.50
GRINDING, LAPPING & HONING by Edgar T. Westbury	\$13.95
HARDENING & TEMPERING ENGINEERS' TOOLS	\$13.95
HOW TO MAKE MARQUETRY PICTURES by J. Yoder & G. Wharen	\$13.95
HOW TO READ WORKSHOP DRAWINGS by W. Longland	\$13.95
KNOW YOUR LATHE—A SCREWCUTTING LATHE HANDBOOK	\$16.25
LATHES & SHAPING MACHINE TOOLS by "Duplex"	\$13.95
LATHEWORK FOR AMATEURS by F. J. Camm	\$13.95
LOCOMOTIVE VALVES & VALVE GEARS by J. Yoder & G. Wharen	\$27.50
LOCOMOTIVE VALVE SETTING by Frank Williams	\$16.25
MICROMETERS, SLIDE GAUGES & CALIPERS by A. Marshall & G. Gentry	\$13.95
MILLING IN SMALL LATHES by P. Marshall	\$12.50
THE MODEL ENGINEERS' HANDBOOK by Paul N. Hasluck	\$22.75
MODEL STATIONARY ENG.-DESIGN & CONSTRUCTION by H. Muncaster	\$13.95
MODEL STEAMER BUILDING by Percival Marshall	\$12.50
MODEL STEAMER FITTINGS by E. W. Hobbs	\$12.50
MODEL STEAMER AND MOTOR BOATS by Percival Marshall	\$18.50
PLANING & SHAPING SIMPLY EXPLAINED by A. W. Marshall	\$11.75
THE PRACTICE OF ARC WELDING by W. Heigh	\$18.50
PRACTICAL LESSONS IN METAL TURNING & SCREWCUTTING by P. Marshall	\$22.75
SCALE MODEL TRACTION ENGINE BLDG. "Minnie" by L.C. Mason	\$31.75
SCREWCUTTING FOR ENGINEERS by E. Pull	\$13.95
SCREW CUTTING SIMPLY EXPLAINED by G. Gentry	\$13.00
SIMPLE DECORATIVE LATHE WORK by James Lukin	\$13.95
THE SLIDE VALVE SIMPLY EXPLAINED by W. J. Tennant	\$12.50
SMALL INTERNAL COMBUSTION ENGINES by E. T. Westbury	\$20.25
UNIMAT LATHE PROJECTS by G. Wingrove	\$20.25
VALVES & VALVE GEARS FOR STEAM LOCOS by Lake & Reidinger	\$25.25
WOODTURNING FOR THE BEGINNER by A. Macbeth	\$13.95
WOODTURNING MADE EASY, ed. by D. Slater	\$20.25

Notes:

1. The above prices include postage and handling for orders mailed within the U.S. Canadian orders: add \$1.50 to total order. Rest of world: add 35% to total order.
2. Please allow 4-8 weeks for delivery, as the books have to be ordered from England.
3. Payment by check or money order; Visa, MC, Discover. Foreign orders: Payment by credit card or international postal money order in U.S. dollars, only.

WISE OWL WORLDWIDE PUBLICATIONS

4314 W. 238TH STREET, TORRANCE, CA 90505-4509

PHONE: (310) 375-6258 / FAX (310) 375-0548 / email: wiseowl@sprintmail.com

tee/80521

HISTORICAL RAILWAY TITLES

6203 "Princess Margaret Rose"	\$47.60
British Baltic Tanks	\$16.50
Going Green - The Story of the District Line (Capital)	\$14.20
Metropolitan Steam Locomotives (Capital)	\$23.65
Rails Along the Sea Wall (Dawlish-Teignmouth Pictorial History)	\$11.75
Railway Signal Engineering-Mechanical (Kay)	\$29.75
The Rolling Rivers	\$16.50
Steam Days on BR 1 - The Midland Line in Sheffield	\$11.75
Steam Alive (Friends of the NRM)	\$ 7.00
The Twopenny Tube (Capital)	\$14.20

LIGHT RAIL TRANSIT, TRAMS & BUSES:

The Fire Brigade Handbook, 2nd ed. (British Bus)	\$21.30
Light Rail Review 4	\$17.85
Light Rail Review 6	\$17.85
Light Rail Review 7	\$21.30
London Buses Before the War (Capital)	\$47.00
London Trolleybus Routes (Capital)	\$45.10
Manx Electric	\$21.30
South East Bus Handbook (Capital)	\$29.75
South West Buses (Capital)	\$18.60
The Yorkshire Bus Handbook (British Bus)	\$23.65

MAPS AND TRACK DIAGRAMS (QUAIL MAP COMPANY):

Adelaide Track Maps (Quail)	\$2.85
Albanian Railway Guide (Quail)	\$2.85
Berlin Track Map (Quail)	\$5.25
British Rail Track Diagrams No. 6: Ireland (Quail)	\$13.00
Czech Republic and Slovakia Railway Map (Quail)	\$4.00
Estonia Railway Map (Quail)	\$2.85
Korea Railway Map (Quail)	\$4.75
Latvia and Lithuania Railway Map	\$4.75
London Transport Railway Track Map (Quail)	\$4.20
Moscow Railway Map (Quail)	\$5.25
Poland Railway Map (Quail)	\$4.75
Portugal Railway Map (Quail)	\$4.75
Railway Track Diagrams 1: Scotland & Isle of Man (Quail)	\$15.50
Ukraine Belarus Moldova Railway Atlas	\$18.90

Please send me the books I have circled above.	SUBTOTAL	\$ _____
	California residents add 8.25% Sales Tax	\$ _____
	TOTAL	\$ _____
Enclosed is my check/money order made payable to "Wise Owl Worldwide Publications," or debit my credit card. (Please note: Foreign customers: Checks/money orders should be in U.S. dollars only, payable on a U.S. bank. Returned checks: \$10.00.)		
Name (please print) _____ Phone No. (____) _____ - _____		
Street/P.O. Box _____		
City, State, ZIP, Country _____ Signature _____		
VISA / MASTERCARD / DISCOVER No. _____ Exp. _____		
Mail To: WISE OWL WORLDWIDE PUBLICATIONS 4314 W. 238TH STREET, TORRANCE, CA 90505-4509 OCT 28 1998 TELEPHONE: (310) 375-6258; FAX (310) 375-0548		

PLATFORM 5 BOOKS AVAILABLE BY SPECIAL ORDER

The following books are not in stock, but can be ordered through our office. All prices are inclusive of postage.

Your order will be processed upon receipt of payment. Delivery time can take up to 8 weeks.

EUROPEAN RAILWAY HANDBOOKS :

The Platform 5 European Railway Handbooks are the most comprehensive guides to the rolling stock of selected European railway administrations available and provide a wealth of technical data for each class of vehicle. Each book contains at least 32 pages of color photographs.

Handbook #1: Benelux Railways (3rd ed)	\$24.90
Handbook #3: Austrian Railways (3rd ed)	\$24.90
Handbook #5: Swiss Railways (2nd ed)	\$32.00
Handbook #5: Italian Railways (1st ed)	\$32.00
Handbook #7: Irish Railways (1st ed)	\$23.70

HIGH SPEED IN EUROPE:

Examines how high speed rail transport has developed in the last 20 years and looks at the trains and new lines which will be making international travel easier in the next 20 years. Also included is the progress made to date on the EU master plan for a Europe-wide high speed rail network.

\$23.65

HIGH SPEED IN JAPAN:

Tells the story of Japan's high speed rail network from the earliest beginnings to the present day. Using unique first-hand knowledge, the author describes the high speed trains themselves, along with the civil engineering challenges, day to day operating procedures and political aspects. 112 pages.

\$39.00

PRESERVED COACHING STOCK OF BRIT. RAILWAYS (1st ed):

This book contains full details of all BR Design Coaching Stock and Pullman cars updated to September 1994. Background information and brief design details are included, plus all numbers carried and current locations for each vehicle. Full index to preservation sites, including OS grid references.

\$18.90

PRESERVED LOCOMOTIVES OF BRITISH RAILWAYS (9th ed.):

The complete guide to all remaining Ex-British Railways and Constituent Companies, steam, diesel and electric locomotives, and diesel and electric multiple units. Technical details are provided for each class of vehicle.

\$18.90

NEW TITLES:

	PRICE
BR Pocket Book 1: Locomotives Spring 1998	\$ 6.20
BR Pocket Book 2: Coaching Stock 1998	\$ 6.20
BR Pocket Book 3: DMUs and Light Rail Systems 1998	\$ 6.20
BR Pocket Book 4: EMUs 1998	\$ 6.20
Railways Around Lake Luzern (Bairstow)	\$23.70
The Londonderry & Lough Swilly Railway (Midland)	\$21.40
The Cavan & Leitrim Railway (Midland)	\$21.40
Mechanical Railway Signalling, Part 1 (Kay)	\$22.60
London Underground Rolling Stock (Capital)	\$23.70

MODERN BRITISH RAILWAY TITLES:

Air Braked Series Wagon Fleet (SCTP)	\$18.90
British Railways Locomotives & Coaching Stock 1997	\$23.70
British Railways Wagon Fleet-B Prefix Freight Stock (SCTP)	\$16.50
Diesel & Electric Loco Register, 3rd edition	\$18.90
Engineers Series Wagon Fleet 970000-999999 (SCTP)	\$16.50
Underground Official Handbook (Capital)	\$18.90

OVERSEAS RAILWAYS:

Berlin U-Bahn Handbook (Capital)	\$17.85
Berlin S-Bahn Handbook (Capital)	\$17.85
Light Rail in Europe (Capital)	\$23.65
Paris Metro Handbook (Capital)	\$18.90
Irish Narrow Gauge - Pictorial History, Part 1 (Midland)	\$38.00
Irish Narrow Gauge - Pictorial History, Part 2 (Midland)	\$38.00
Irish Railways in Colour: From Steam to Diesel 1955-1967 (Midland)	\$40.45
Irish Railways in Colour: A Second Glance 1947-1970 (Midland)	\$47.60
Midland & Great Western Railway of Ireland (Midland)	\$45.20
Railways in the Austrian Tirol (Bairstow)	\$21.30
World Metro Systems 2nd ed. (Capital)	\$26.00