

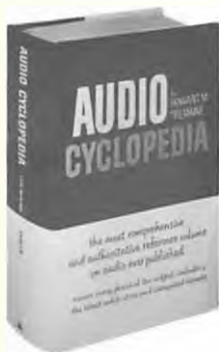
1971

SAMS

technical | scientific books



TWO VITAL REFERENCE BOOKS FROM SAMS...



2nd Edition • New and updated

AUDIO CYCLOPEDIA

by Dr. Howard M. Tremaine

Here is a complete audio reference library for audiophiles. This new and updated 2nd Edition of AUDIO CYCLOPEDIA is a proven bestseller offering the most comprehensive information on every aspect of the audio art. Now includes the latest developments in audio right down to the newest solid-state systems

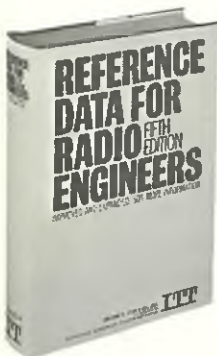
and integrated circuits. It covers all subjects in the fields of acoustics, recording and reproduction with more than 3400 related topics. Each topic can be instantly located by a unique index and reference system. More than 1600 illustrations and schematics help make complicated topics masterpieces of clarity.

No. 20675

1760 pages

6½ x 9¾

\$29.95 (\$35.95 in Canada)



5th Edition • Completely revised and enlarged

REFERENCE DATA FOR RADIO ENGINEERS

The first edition of this extremely useful reference work was developed in 1942 by the English subsidiary of International Telephone and Telegraph Corporation, Standard Telephone and Cables Limited as a 60-page brochure. Since that time, the demand for the first four volumes has resulted in the distribution of over 350,000 copies. The popular reference book has been a favorite not only of the practicing radio and electronics engineer

but also with colleges, universities, and libraries. The book serves as basic need, in one volume, of complete and comprehensive reference material including tables, formulas, standards, and circuit information.

This edition of REFERENCE DATA FOR RADIO ENGINEERS is the result of five years revision and compilation by an extremely diverse group of practicing engineers, professors, and industry and government experts under the direction of H. P. Westman, editor, and the ITT staff.

In addition to new data on all of the basic phases of radio and electronics, the 45 chapters contain material on seven subject areas not covered by the fourth edition, including micro-miniature electronics, space communication, navigation aids, reliability and life testing, international telecommunication recommendations, switching networks and traffic concepts, and quantum electronics. This text is reinforced by literally hundreds of charts, nomographs, diagrams, curves, tables and illustrations.

No. 20678

1196 pages

6½ x 9¾

\$20.00 (\$24.00 in Canada)

SCIENTIFIC AND TECHNICAL PUBLICATIONS

CONTENTS

	<i>alphabetical index</i>	2
	<i>numerical index</i>	6
SAMS BOOKS		
	amateur radio	9
	appliances, motors, power mechanics	12
	audio & hi-fi	15
	basic & hobbyist	18
	cb & communications	25
	circuits & components	31
	data processing	37
	electronics	40
	mathematics	44
	radio & television	46
	reference	47
	semiconductors & tubes	49
	servicing	52
	space technology	57
	test equipment	59
EDITORS and ENGINEERS BOOKS		64-65
TEXTS and TRAINING MATERIALS		66-68
AUDEL BOOKS		
	appliances	69
	automotive	70
	building & maintenance	71
	electricity	73
	engineers, mechanics, machinists	74
	fluid power	75
	mathematics	75
	outboard & gas engines	76
	radio & television	76
	sheet metal	76
PHOTOFACT		Inside back cover

Any reseller is free to charge whatever price it wishes for our books.

ALPHABETICAL INDEX

ABC's of Air Conditioning (20725).....	12
ABC's of Antennas (20010).....	41
ABC's of Avionics (20784).....	40
ABC's of Boolean Algebra (20055).....	44
ABC's of Capacitors (20097).....	31
ABC's of Citizens Band Radio (20019).....	25
ABC's of Computer Programming (20123).....	37
ABC's of Computers (20012).....	37
ABC's of Electrical Soldering (20627).....	18
ABC's of Electric Motors and Generators (20186).....	12
ABC's of Electricity (20263).....	19
ABC's of Electronic Organs (20551).....	15
ABC's of Electronic Test Equipment (20660).....	59
ABC's of Electronic Test Probes (20039).....	59
ABC's of Electronics (20185).....	19
ABC's of FET's (20789).....	49
ABC's of Fluid Power (20519).....	12
ABC's of Ham Radio (20638).....	9
ABC's of Hi-Fi and Stereo (20539).....	15
ABC's of Infrared (20778).....	40
ABC's of Lasers and Masers (20262).....	25
ABC's of Microwaves (20040).....	25
ABC's of Modern Radio (20047).....	19
ABC's of Radar (20014).....	26
ABC's of Radio & TV Broadcasting (20575).....	26
ABC's of Radio-Frequency Heating (20747).....	40
ABC's of Short-Wave Listening (20554).....	19
ABC's of Silicon Controlled Rectifiers (20124).....	19
ABC's of Tape Recording (20395).....	15
ABC's of Telemetry (20051).....	31
ABC's of Thermistors (20765).....	19
ABC's of Thermocouples (20586).....	32
ABC's of Transformers and Coils (20612).....	32
ABC's of Transistors (20440).....	32
ABC's of Vacuum Tubes (20576).....	50
ABC's of Varactors (20508).....	32
ABC's of Voltage-Dependent Resistors (20771).....	31
Acoustical Tests and Measurements (20022).....	59
Advanced & Extra-Class Amateur License Handbook (20649).....	9
AF & RF Circuits, Transistor (20393).....	51
Air Conditioning (23159).....	71
Air Conditioning, ABC's of (20725).....	12
Air Conditioning, Home Refrigeration and (23133).....	69
Algebraic & Trigonometric Functions, Handbook of (20032).....	44
Alignment, AM-FM-TV (20602).....	53
Alternating Current Fundamentals (20016).....	41
Alternative to a Decadent Society (20733).....	67
Amateur, Electronics for the (24022).....	64
Amateur License Handbook, General Class (20639).....	10
Amateur Radio Antennas (20611).....	9
Amateur Radio Construction Projects (20045).....	9
Amateur Radio Incentive Licensing Study Guide (24004).....	65
Amateur Radio Novice Station, Building Your (20050).....	9
Amateur Radio, 101 Questions & Answers About (20731).....	11
Amateur Radio Projects, Transistorized (20570).....	10
Amateur Radio SSB Guide (20629).....	9
Amateur Tests and Measurements (24007).....	65
AM Modulation Systems (20272).....	28
AM-FM Broadcast Maintenance (20068).....	26
AM-FM Broadcast Operations (20066).....	26
AM-FM-TV Alignment (20602).....	53
Amplifier Circuit Actions (20059).....	20
Amplitude Modulation, Understanding (20514).....	29
Analog and Digital Computers—Organization, Programming, and Maintenance (20132).....	38
Analog Computers—Mathematics and Circuitry (20129).....	38
Answers on Blueprint Reading (23041).....	73
Antenna Construction Projects, SWL (20766).....	18
Antennas, ABC's of (20010).....	41
Antennas, Amateur Radio (20611).....	9
Antennas and Transmission Lines (20716).....	42
Antennas, CB Radio (20667).....	26
Antennas, 73 Dipole and Long-Wire (24006).....	65
Antennas, 73 Vertical, Beam, and Triangle (24021).....	64
Applications (20760).....	41
Applications Handbook for Electrical Connectors (20161).....	32
Architects and Builders Guide (23105).....	73
Astronautics, Experimental (20509).....	21
Audio Amplifier Design (20560).....	16
Audio Cyclopeda (20675).....	47

Audio Equipment, Troubleshooting (20525).....	17
Audio Network Design, Passive (20031).....	17
Audio Projects, 101 Easy (20608).....	24
Auto Engine Tune-up (23103).....	70
Auto Radio Servicing Made Easy (20719).....	53
Auto Repair Manual, Domestic Compact (23077).....	70
Auto Repair Manual, Foreign (23078).....	70
Auto Tape, 101 Questions & Answers About (20671).....	17
Automobile Guide (23015).....	70
Aviation Electronics (20743).....	40
Avionics, ABC's of (20764).....	40
Basic A-C Principles (20727).....	41
Basic Circuits, Collected (20784).....	31
Basic D-C Principles (20657).....	41
Basic Electricity and an Introduction to Electronics (20540).....	19
Basic Electricity/Electronics (5 Vols.) (20172).....	42
Basic Machine Shop (23175).....	74
Basic Mathematics (23110).....	75
Basic Piezoelectricity (20087).....	21
Basic Plastics (20739).....	67
Basic Principles & Applications (20167).....	42
Basic Semiconductor and Circuit Principles (20641).....	51
Basic Transistor Circuits (20642).....	51
Bench Servicing Made Easy (20658).....	53
Blueprint Reading, Answers on (23041).....	73
Blueprint Reading, Precision Sheet Metal (20687).....	66
Boating, Outboard Motors and (23168).....	76
Boolean Algebra, ABC's of (20055).....	44
Bridges and Other Null Devices (20664).....	32
Builders Encyclopedia (23178).....	71
Builders Math—Plans—Specifications (23171).....	72
Building Maintenance (23140).....	71
Building Your Amateur Radio Novice Station (20050).....	10
Cable Handbook, Electronic (20160).....	33
Capacitors, ABC's of (20097).....	31
Carpenters and Builders Library (4 Vols.) (23169).....	72
Carpentry and Building (23142).....	71
CATV & MATV, 101 Questions & Answers About (20655).....	30
CB Antenna Dimension Charts, Ham and (24023).....	64
CB Operations, 101 Questions & Answers About (20604).....	30
CB Projects, 101 Easy (20663).....	30
CB Radio Antennas (20567).....	26
CB Radio Construction Projects (20099).....	26
CB Radio, 99 Ways to Improve Your (20515).....	30
CB Radio Servicing Guide (20722).....	26
Circuits (20759).....	41
Circuits, Collected Basic (20784).....	31
Circuits, Handbook of Electronic (20214).....	34
Circuits, Understanding Electronic (20484).....	36
Citizens Band Radio, ABC's of (20019).....	25
Citizens Band Radio Handbook (20569).....	27
Closed-Circuit Television Handbook (20728).....	27
Closed-Circuit Television Production Techniques (20758).....	25
Closed-Circuit Television, Servicing (20574).....	29
Closed-Circuit TV for Engineers & Technicians (20606).....	27
Code Training System, International (20138).....	10
Color TV, 101 Questions & Answers About (20624).....	46
Color TV Servicing Guide (20358).....	53
Color-TV Servicing Guide, Transistor (20693).....	56
Color-TV Servicing Made Easy, Vol. 1 (20135).....	53
Color-TV Servicing Made Easy, Vol. 2 (20523).....	53
Color-TV Servicing, Symfact® Guide to (20710).....	55
Color-TV Test Equipment, Know Your (20256).....	60
Color-TV Test Equipment, 101 Ways to Use Your (20417).....	62
Color TV Training Manual (20736).....	46
Color TV Trouble Clues, Vol. 1 (20120).....	54
Color TV Trouble Clues, Vol. 2 (20121).....	54
Color TV Trouble Clues, Vol. 3 (20762).....	52
Color TV, Using Scopes in (20718).....	61
Color-TV Waveform Analysis (20763).....	52
Color TV, 101 Questions & Answers About (20624).....	46
Collected Basic Circuits (20784).....	31
Commercial Radiotelephone License Q and A Study Guide (24001).....	65
Commercial Refrigeration (23134).....	72
Commercial Sound Installations (23126).....	76
Communications Equipment Schematic Manual (20105).....	27
Components, Understanding Electronic (20483).....	36
Computer Basics (6 Vols.) (20134).....	38
Computer Circuit Projects You Can Build (20084).....	37
Computer Dictionary (20102/20103).....	37

Computer Dictionary and Handbook (20104).....	39	FET Circuits (20585).....	34
Computer Programming, ABC's of (20123).....	37	FET Principles, Experiments, and Projects (20594)...	50
Computers, ABC's of (20012).....	37	FET's, ABC's of (20789).....	49
Computers and Artificial Intelligence (20757).....	37	Financial Mathematics (23111).....	75
Computers, Fundamentals of Digital (20714).....	39	First-Class Radiotelephone License Handbook (20086) 27	
Computers Self-Taught Through Experiments (20108) 39		Fluid Power (20587).....	68
Connectors, Applications Handbook for		Fluid Power, ABC's of (20519).....	12
Electrical (20161).....	32	Fluid Power Calculator (20590).....	68
Control Instrument Mechanisms (20596).....	12	Fluid Power Instructor's Manual (20589).....	68
Controlled Guidance Systems (20573).....	57	Fluid Power, Practical Guide to (60138).....	77
Creativity, Invention, and Progress (20709).....	47	Fluid Power Student's Workbook (20588).....	68
		Fluid Power Transparency Masters (20592).....	68
Data Processing, Fundamentals of (20156).....	39	FM From Antennas to Audio (20723).....	46
DC Instrumentation Amplifiers (20231).....	33	F-M Multiplexing for Stereo (20199).....	16
Design and Operation of Regulated		F-M Repeater Handbook, Radio Amateur (24008).....	64
Power Supplies (20333).....	33	Foreign Auto Repair Manual (23078).....	70
Detector & Rectifier Circuit Actions (20061).....	20	Frequency Changers (20196).....	34
Dictionary and Handbook, Computer (20104).....	39	Fundamentals of Data Processing (20156).....	39
Dictionary, Computer (20102/20103).....	37	Fundamentals of Digital Computers (20714).....	39
Dictionary of Electronics, Modern (20600).....	48	Fundamentals of Digital Magnetic-Tape Units (20580) 39	
Diesel Engine Manual (23024).....	70	Games & Toys You Can Build, Electronic (20183)....	21
Digital and Special Circuits (20844).....	51	Gas Appliances and Heating (23104).....	69
Digital Computers in Automation (20148).....	39	Gas Engine Manual (23061).....	70
Digital Computers—Mathematics and		Gasoline Engines Training Manual, Small (20668) ...	14
Circuitry (20130).....	38	General Class Amateur License Handbook (20639)....	10
Digital Computers—Storage and Logic Circuitry		Generating Systems, Electric (23179).....	73
(20131).....	38	Guidance Systems, Controlled (20573).....	57
Digital Devices, Servicing (20618).....	55	Guidance Systems, Inertial (20605).....	58
Diode Circuits (20558).....	33	Guide to the 1968 National Electrical Code (23166) 74	
Direct Readout Meters (20158).....	59	Guitar Amplifier Handbook, Electric (20694).....	16
Do-It-Yourself Encyclopedia (2-Vols.) (23156).....	73	Ham Antenna Construction Projects (20654).....	10
Domestic Compact Auto Repair Manual (23077).....	70	Ham and CB Antenna Dimension Charts (24023).....	64
Drafting Technology Problems (20738).....	67	Ham Radio, ABC's of (20638).....	9
Drafting Technology Problems Answer Book (20752) 67		Ham Radio Projects, 101 Easy (20674).....	11
		Ham Radio Projects, Practical (20042).....	10
Earth Sciences, Experimental (20601).....	21	Ham Test Equipment, 101 Ways to Use Your (20566) 11	
Electric Generating Systems (23179).....	73	Handbook of Algebraic & Trigonometric	
Electric Guitar Amplifier Handbook (20694).....	16	Functions (20032).....	44
Electric Library (23030).....	74	Handbook of Commercial Sound Systems (23126).....	76
Electric Motors (23150).....	73	Handbook of Electronic Circuits (20214).....	34
Electrical & Electronic Signs & Symbols (20633) 47		Handbook of Electronic Tables & Formulas (20648) 47	
Electrical Code, Guide to the 1968 National (23166) 74		Handbook of the Elements (20563).....	48
Electrical Motor Controls & Circuits (20163).....	12	Handbook of Transistor Circuits (20399).....	34
Electricians Examinations, Questions and Answers for		Harmonic Distortion Handbook, Intermodulation	
(23164).....	74	and (20242).....	17
Electricity, ABC's of (20263).....	19	Having Fun in Electronics (20541).....	22
Electricity Fundamentals (20795).....	68	Having Fun With Transistors (20433).....	22
Electricity Fundamentals, Learning (20522).....	74	Heating, ABC's of Radio-Frequency (20747).....	40
Practical Electricity (23160).....	74	Heating, Gas Appliances and (23104).....	69
Electronic Cable Handbook (20160).....	34	Hi-Fi Amplifiers, Measuring (20561).....	17
Electronic Circuit Action Series (7 Vols.) (20071) 20		Hi-Fi and Stereo, ABC's of (20539).....	15
Electronic Circuit Design (20699).....	30	Hi-Fi & Stereo, 101 Questions and Answers About	
Electronic Circuits, Novel (20692).....	34	(20753).....	15
Electronic Corrosion Control for Boats (20098).....	33	Hi-Fi Projects for the Hobbyist (20222).....	22
Electronic Equipment Circuits (20643).....	51	Hi-Fi Stereo Handbook (20565).....	16
Electronic Games & Toys You Can Build (20183) 21		Hi-Fi Stereo Servicing Guide (20785).....	52
Electronic Instruments (20622).....	13	Home Appliance Servicing (23016).....	68
Electronic Organs, Vol. 1 (20188).....	16	Home Refrigeration and Air Conditioning (23133) 69	
Electronic Organs, Vol. 2 (20754).....	15	Home Workshop and Tool Handy Book (23087).....	73
Electronic Servicing for the Beginner (20090).....	21	How AC & DC Circuits Work (20168).....	42
Electronic Systems for Convenience, Safety, and		How to Build Electronics Projects (20670).....	22
Enjoyment (20347/20348).....	42	How to Build Proximity Detectors &	
Electronics, ABC's of (20185).....	19	Metal Locators (20305).....	43
Electronics Experiments & Projects (20194).....	21	How to Build Speaker Enclosures (20520).....	16
Electronics for the Amateur (24022).....	64	How to Detect & Measure Radiation (20024).....	22
Electronics for the Beginner (20664/20677).....	21	How to Hear Police, Fire, and Aircraft Radio (20781) 18	
Electronics, Having Fun in (20541).....	22	How to Read Schematic Diagrams (20568).....	22
Electronics in Oceanography (20507).....	42	How to Repair Major Appliances (20650).....	13
Electronics in Photography (20672).....	42	How to Repair Small Appliances, Vol. 1 (20041) 13	
Electronics Projects, How to Build (20670).....	23	How to Repair Small Appliances, Vol. 2 (20524) 13	
Electronics Through Troubleshooting, Learn (20651) 43		How to Use Integrated Circuit Logic Elements (20755) 31	
Elements, Handbook of the (20563).....	48	Industrial Transistor Circuits (20245).....	34
Elements, Wall Chart of the (20419).....	48	Inertial Guidance Systems (20605).....	58
Eliminating Engine Interference (20184).....	13	Infrared, ABC's of (20778).....	40
Engineers Guide, Power Plant (23052).....	75	Instrumentation Training Course (2 Vols.) (20623) 13	
Entertainment & Science Projects, 49 Easy,		Integrated Circuit Logic Elements, How to Use	
Vol. 1 (20703).....	24	(20755).....	31
Entertainment & Science Projects, 49 Easy,		Interference, Eliminating Engine (20184).....	13
Vol. 2 (20704).....	24	Intermodulation and Harmonic Distortion	
Essentials of Vector & Phase Analysis (20487) 44		Handbook (20242).....	17
Etched-Circuit Projects, Transistor (20398).....	35	International Code Training System (20138).....	10
Experimental Astronautics (20509).....	21	Introduction to Analog Computers (20128).....	37
Experimental Earth Sciences (20601).....	21	Inventors Idea Book (20232).....	43
Experiments & Projects, Electronics (20194).....	21	Know Your Color-TV Test Equipment (20256).....	60
Experiments for Electricity (20800).....	68	Know Your Oscilloscope (20549).....	60
Extra-Class Amateur License Handbook,		Know Your Signal Generators (20255).....	60
Advanced and (20649).....	9		

Know Your Square-Wave and Pulse Generators (20258)	59	Practical Guide to Fluid Power (23136)	75
Know Your Sweep Generators (20593)	60	Practical Guide to Mechanics (23102)	75
Know Your Tube and Transistor Testers (20630)	61	Practical Guide to Servicing Electronic Organs	76
Know Your VOM-VTVM (20676)	61	Practical Ham Radio Projects (20042)	10
Landscaping, the Magic of (23042)	73	Practical Power Supply Circuits (20571)	35
Lasers and Masers (20559)	58	Practical Transistor Servicing (20314)	50
Lasers and Masers, ABC's of (20262)	25	Practical Transistor Theory (20313)	50
Layouts—Foundations—Framing (23172)	72	Practice Problems in Number Systems, Logic, & Boolean Algebra (20609)	45
Learn Electronics Through Troubleshooting (20651)	43	Precision Sheet Metal Blueprint Reading (20687)	66
Learning Electricity Fundamentals (20522)	22	Precision Sheet Metal Blueprint Reading Instructor's Guide (20689)	66
Logic Elements, How to Use Integrated Circuit (20755)	31	Precision Sheet Metal Blueprint Reading Student's Workbook (20688)	66
Machine Shop (23176)	75	Precision Sheet Metal Mathematics (20683)	66
Machinist Library (3 Vols.) (23174)	74	Precision Sheet Metal Mathematics Instructor's Guide (20685)	66
Magic of Landscaping, The (23042)	73	Precision Sheet Metal Mathematics Student's Workbook (20684)	66
Magnetic Tape Units, Fundamentals of Digital (20580)	39	Precision Sheet Metal Shop Practice (20691)	66
Magnetism, Projects in Basic (20556)	23	Precision Sheet Metal Shop Practice Instructor's Guide (20686)	66
Major Appliances, How to Repair (20650)	13	Precision Sheet Metal Shop Practice Student's Workbook (20690)	66
Masons and Builders Guides (4 Vols.) (23076)	73	Precision Sheet Metal Shop Theory (20679)	66
Mathematics and Calculations for Mechanics (23026)	75	Precision Sheet Metal Shop Theory Instructor's Guide (20681)	66
Mathematics for Electronics Engineers & Technicians (20274)	45	Precision Sheet Metal Shop Theory Student's Workbook (20680)	66
Mathematics, Precision Sheet Metal (20683)	66	Projects in Basic Magnetism (20556)	23
Math Simplified, Electronic (2 Vols.) (20266)	44	Propellants (20528)	57
Measuring Hi-Fi Amplifiers (20561)	17	Propulsion (20386)	57
Mechanics Guide, Millwrights and (23056)	75	Proximity Detectors & Metal Locators, How to Build (20305)	43
Mechanics, Mathematics and Calculations for (23026)	75	Meters, Direct Readout (20158)	59
Mechanics, Practical Guide to (23102)	75	Microminiature Electronics (20582)	58
Metal Locators, How to Build Proximity Detectors and (20305)	43	Microwave Test & Measurement Techniques (20260)	27
Meters, Direct Readout (20158)	59	Microwaves, ABC's of (20040)	25
Microminiature Electronics (20582)	58	Millwork—Power Tools—Paint (23173)	72
Microwave Test & Measurement Techniques (20260)	27	Millwrights and Mechanics Guide (23056)	75
Microwaves, ABC's of (20040)	25	Mobile & Marine Station License Manual (20285)	28
Millwork—Power Tools—Paint (23173)	72	Mobile-Radio Systems Planning (20780)	25
Millwrights and Mechanics Guide (23056)	75	Modern Communications Course:	
Mobile & Marine Station License Manual (20285)	28	AM Modulation Systems (20272)	28
Mobile-Radio Systems Planning (20780)	25	Modern Dictionary of Electronics (20600)	48
Modern Communications Course:		Motor Controls & Circuits, Electrical (20163)	12
AM Modulation Systems (20272)	28	Motorcycle Service Manual (2 Vols.) (20867)	14
Modern Dictionary of Electronics (20600)	48	Motors and Generators, ABC's of Electric (20186)	12
Motor Controls & Circuits, Electrical (20163)	12	Motors & Generators—How They Work (20171)	42
Motorcycle Service Manual (2 Vols.) (20867)	14	Motors, Electric (23150)	73
Motors and Generators, ABC's of Electric (20186)	12	Motors, Outboard, and Boating (23168)	65
Motors & Generators—How They Work (20171)	42	National Electrical Code, Guide to the 1968 (23166)	74
Motors, Electric (23150)	73	Neon Lamp, Using & Understanding Miniature (20698)	36
Motors, Outboard, and Boating (23168)	65	New Electric Library (23030)	74
National Electrical Code, Guide to the 1968 (23166)	74	North American Radio-TV Station Guide (20779)	18
Neon Lamp, Using & Understanding Miniature (20698)	36	Novel Electronic Circuits (20592)	34
New Electric Library (23030)	74	Number Systems, Logic, & Boolean Algebra, Practice Problems in (20509)	45
North American Radio-TV Station Guide (20779)	18	Oceanography, Electronics in (20507)	42
Novel Electronic Circuits (20592)	34	Oil Burners (23151)	69
Number Systems, Logic, & Boolean Algebra, Practice Problems in (20509)	45	Organs, ABC's of Electronic (20551)	15
Oceanography, Electronics in (20507)	42	Organs, Electronic, Vol. 1 (20188)	16
Oil Burners (23151)	69	Organs, Electronic, Vol. 2 (20754)	15
Organs, ABC's of Electronic (20551)	15	Organs, Practical Guide to Servicing Electronic (23132)	76
Organs, Electronic, Vol. 1 (20188)	16	Oscillator Circuit Actions (20070)	20
Organs, Electronic, Vol. 2 (20754)	15	Oscilloscope, Know Your (20549)	60
Organs, Practical Guide to Servicing Electronic (23132)	76	Oscilloscope, 101 Ways to Use Your (20416)	62
Oscillator Circuit Actions (20070)	20	Oscilloscope, Troubleshooting With the (20550)	61
Oscilloscope, Know Your (20549)	60	Outboard Motor Service Manual (2 Vols.) (20603)	14
Oscilloscope, 101 Ways to Use Your (20416)	62	Outboard Motors and Boating (23168)	76
Oscilloscope, Troubleshooting With the (20550)	61	Passive Audio Network Design (20031)	17
Outboard Motor Service Manual (2 Vols.) (20603)	14	Pattern Layouts, Sheet Metal (23045)	76
Outboard Motors and Boating (23168)	76	Photofact® Guide to TV Troubles (20521)	54
Passive Audio Network Design (20031)	17	Photofact® Television Course (20595)	46
Pattern Layouts, Sheet Metal (23045)	76	Photography, Electronics in (20672)	43
Photofact® Guide to TV Troubles (20521)	54	Piezoelectricity, Basic (20087)	21
Photofact® Television Course (20595)	46	Plastics, Basic (20739)	67
Photography, Electronics in (20672)	43	Plumbers and Pipe Fitters Library (3-Vols.) (23155)	73
Piezoelectricity, Basic (20087)	21	Pneumatic Instruments (20621)	13
Plastics, Basic (20739)	67	Police, Fire, and Aircraft Radio, How to Hear (20781)	18
Plumbers and Pipe Fitters Library (3-Vols.) (23155)	73	Power Plant Engineers Guide (23052)	75
Pneumatic Instruments (20621)	13	Power Supplies & Converters, Solid-State (20310)	35
Police, Fire, and Aircraft Radio, How to Hear (20781)	18	Power Supplies, Design and Operation of Regulated (20333)	33
Power Plant Engineers Guide (23052)	75	Power Supply Circuits, Practical (20571)	35
Power Supplies & Converters, Solid-State (20310)	35	Practical Design With Transistors (20659)	50
Power Supplies, Design and Operation of Regulated (20333)	33	Practical Electricity (23160)	74
Power Supply Circuits, Practical (20571)	35	Practical Guide to Fluid Power (23136)	75
Practical Design With Transistors (20659)	50	Practical Guide to Mechanics (23102)	75
Practical Electricity (23160)	74	Practical Guide to Servicing Electronic Organs	76
Practical Guide to Fluid Power (23136)	75	Practical Ham Radio Projects (20042)	10
Practical Guide to Mechanics (23102)	75	Practical Power Supply Circuits (20571)	35
Practical Guide to Servicing Electronic Organs	76	Practical Transistor Servicing (20314)	50
Practical Ham Radio Projects (20042)	10	Practical Transistor Theory (20313)	50
Practical Power Supply Circuits (20571)	35	Practice Problems in Number Systems, Logic, & Boolean Algebra (20609)	45
Practical Transistor Servicing (20314)	50	Precision Sheet Metal Blueprint Reading (20687)	66
Practical Transistor Theory (20313)	50	Precision Sheet Metal Blueprint Reading Instructor's Guide (20689)	66
Practice Problems in Number Systems, Logic, & Boolean Algebra (20609)	45	Precision Sheet Metal Blueprint Reading Student's Workbook (20688)	66
Precision Sheet Metal Blueprint Reading (20687)	66	Precision Sheet Metal Mathematics (20683)	66
Precision Sheet Metal Blueprint Reading Instructor's Guide (20689)	66	Precision Sheet Metal Mathematics Instructor's Guide (20685)	66
Precision Sheet Metal Blueprint Reading Student's Workbook (20688)	66	Precision Sheet Metal Mathematics Student's Workbook (20684)	66
Precision Sheet Metal Mathematics (20683)	66	Precision Sheet Metal Shop Practice (20691)	66
Precision Sheet Metal Mathematics Instructor's Guide (20685)	66	Precision Sheet Metal Shop Practice Instructor's Guide (20686)	66
Precision Sheet Metal Mathematics Student's Workbook (20684)	66	Precision Sheet Metal Shop Practice Student's Workbook (20690)	66
Precision Sheet Metal Shop Practice (20691)	66	Precision Sheet Metal Shop Theory (20679)	66
Precision Sheet Metal Shop Practice Instructor's Guide (20686)	66	Precision Sheet Metal Shop Theory Instructor's Guide (20681)	66
Precision Sheet Metal Shop Practice Student's Workbook (20690)	66	Precision Sheet Metal Shop Theory Student's Workbook (20680)	66
Precision Sheet Metal Shop Theory (20679)	66	Projects in Basic Magnetism (20556)	23
Precision Sheet Metal Shop Theory Instructor's Guide (20681)	66	Propellants (20528)	57
Precision Sheet Metal Shop Theory Student's Workbook (20680)	66	Propulsion (20386)	57
Projects in Basic Magnetism (20556)	23	Proximity Detectors & Metal Locators, How to Build (20305)	43
Propellants (20528)	57	Pulse Circuit Technology (20307)	35
Propulsion (20386)	57	Pulse Generators, Know Your Square Wave and (20258)	59
Proximity Detectors & Metal Locators, How to Build (20305)	43	Pulse Generators, 101 Ways to Use Your Square-Wave and (20562)	63
Pulse Circuit Technology (20307)	35	Pumps (23167)	75
Pulse Generators, Know Your Square Wave and (20258)	59	Questions and Answers for Electricians Examinations (23164)	74
Pulse Generators, 101 Ways to Use Your Square-Wave and (20562)	63	Questions and Answers for Engineers and Firemans Examinations (23053)	75
Pumps (23167)	75	Questions & Answers on Short-Wave Listening (20783)	18
Questions and Answers for Electricians Examinations (23164)	74	Radar, ABC's of (20014)	26
Questions and Answers for Engineers and Firemans Examinations (23053)	75	Radar License Endorsement Handbook (20330)	28
Questions & Answers on Short-Wave Listening (20783)	18	Radiation, How to Detect and Measure (20024)	22
Radar, ABC's of (20014)	26	Radio, ABC's of Modern (20047)	19
Radar License Endorsement Handbook (20330)	28	Radio Amateur's F-M Repeater Handbook (24008)	64
Radiation, How to Detect and Measure (20024)	22	Radio & TV Broadcasting, ABC's of (20575)	26
Radio, ABC's of Modern (20047)	19	Radio and TV Trouble Clues, Vol. 2 (20346)	54
Radio Amateur's F-M Repeater Handbook (24008)	64	Radio Circuit Actions (20073)	20
Radio & TV Broadcasting, ABC's of (20575)	26	Radiocommunications, 101 Questions & Answers About Fixed (20584)	30
Radio and TV Trouble Clues, Vol. 2 (20346)	54	Radio-Frequency Heating, ABC's of (20747)	40
Radio Circuit Actions (20073)	20	Radio Handbook (24020)	64
Radiocommunications, 101 Questions & Answers About Fixed (20584)	30	Radiomans Guide (23163)	76
Radio-Frequency Heating, ABC's of (20747)	40	Radio Operators License Handbook (20332)	28
Radio Handbook (24020)	64	Radio Receiver Servicing Guide (20790)	52
Radiomans Guide (23163)	76	Radio Service Training Manual (20342/20343)	54
Radio Operators License Handbook (20332)	28	Radio Servicing Made Easy, Transistor (20442)	56
Radio Receiver Servicing Guide (20790)	52	Radiotelephone License Handbook, First-Class (20086)	27
Radio Service Training Manual (20342/20343)	54	Radiotelephone License Handbook, Second-Class (20316)	28
Radio Servicing Made Easy, Transistor (20442)	56	Radio Spectrum Handbook (20772)	47
Radiotelephone License Handbook, First-Class (20086)	27	Radio-TV Station Guide, North American (20779)	18
Radiotelephone License Handbook, Second-Class (20316)	28	Record Changer Servicing Guide (20730)	54
Radio Spectrum Handbook (20772)	47	Record Changers—How They Work (20661)	17
Radio-TV Station Guide, North American (20779)	18	Reference Data for Radio Engineers (20678)	48
Record Changer Servicing Guide (20730)	54	Refrigeration, Commercial (23134)	72
Record Changers—How They Work (20661)	17	Resistors, ABC's of Voltage Dependent (20771)	31
Reference Data for Radio Engineers (20678)	48	Rocket and Space Science Series:	
Refrigeration, Commercial (23134)	72	Vol. 1, Propulsion (20386)	57
Resistors, ABC's of Voltage Dependent (20771)	31	Rocket and Space Science Series:	
Rocket and Space Science Series:		Vol. 2, Propellants (20528)	57
Vol. 1, Propulsion (20386)	57	RTL Cookbook (20715)	35
Rocket and Space Science Series:		Schematic Diagrams, How to Read (20568)	22
Vol. 2, Propellants (20528)	57	Science Projects in Electricity (20366)	23
RTL Cookbook (20715)	35	Science Projects in Electronics (20367)	23
Schematic Diagrams, How to Read (20568)	22	Scope in TV, 101 Ways to Use Your (20512)	62
Science Projects in Electricity (20366)	23	Second-Class Radiotelephone License Handbook (20316)	28
Science Projects in Electronics (20367)	23	Security Electronics (20767)	41
Scope in TV, 101 Ways to Use Your (20512)	62	Semiconductor Handbook (20620)	50
Second-Class Radiotelephone License Handbook (20316)	28	Servicing Closed-Circuit Television (20574)	29
Security Electronics (20767)	41		
Semiconductor Handbook (20620)	50		
Servicing Closed-Circuit Television (20574)	29		

Servicing Digital Devices (20618)	55	Transistor Circuits, Handbook of (20399)	34
Servicing for the Beginner, Electronic (20090)	21	Transistor Circuits, Industrial (20245)	34
Servicing UHF TV (20387)	55	Transistor Circuits, 101 Questions and Answers About (20782)	50
Servos, Synchros and (20533)	58	Transistor Color-TV, 1-2-3-4 Servicing (20777)	52
Sheet Metal Pattern Layouts (23045)	76	Transistor Color-TV Servicing Guide (20693)	56
Sheet Metal Technology (20751)	68	Transistor Etched-Circuit Projects (20398)	35
Sheet Metal Workers Handy Book (23046)	76	Transistor Fundamentals (4 Vols.) (20645)	51
Shop Practice, Precision Sheet Metal (20691)	66	Transistor Projects, 49 Easy (20617)	24
Shop Theory, Precision Sheet Metal (20679)	66	Transistor Radio Handbook (24002)	65
Short-Wave Listener's Guide (20695)	23	Transistor Radio Servicing Made Easy (20442)	56
Short-Wave Listening, ABC's of (20554)	19	Transistor Servicing, Practical (20314)	50
Short-Wave Listening, Questions and Answers (20783)	18	Transistor Specifications Manual (20788)	49
Signal Generator, Know Your (20255)	60	Transistor Substitution Handbook (20773)	49
Signal Generator, 101 Ways to Use Your (20548)	63	Transistor Testers, Know Your Tube and (20630)	61
Signs & Symbols, Electrical & Electronic (20633)	47	Transistor Theory, Practical (20313)	50
Silicon Controlled Rectifiers (20526)	35	Transistor Transmitters for the Amateur (20450)	11
Silicon Controlled Rectifiers, ABC's of (20124)	19	Transistor-TV Servicing Guide (20696)	56
Single Sideband: Theory and Practice (24014)	65	Transistor-TV Servicing Made Easy (20776)	52
Slide Rule in Electronics (20532)	45	Transistor TV Training Course (20619)	46
Slide Rule, Understanding and Using the (20371)	54	Transistorized Amateur Radio Projects (20570)	11
Small Appliances, How to Repair, Vol. 1 (20041)	13	Transistors, ABC's of (20440)	32
Small Appliances, How to Repair, Vol. 2 (20524)	13	Transistors, Having Fun With (20433)	22
Small Engines Service Manual (20734)	14	Transistors, Practical Design With (20659)	50
Small Gasoline Engines Student's Workbook (20697)	14	Transistors, 101 Questions & Answers About (20517)	51
Small Gasoline Engines Training Manual (20668)	14	Transmitters for the Amateur, Transistor (20450)	11
Solar Cell and Photocell Experimenter's Guide (20312)	23	Troubleshooting Audio Equipment (20525)	17
Soldering, ABC's of Electrical (20827)	18	Troubleshooting With the Oscilloscope (20550)	61
Solid-State Computer Circuits (20133)	38	Troubleshooting With the VOM-VTVM (20481)	61
Solid-State Electronics (20801)	67	Truck and Tractor Guide (23020)	70
Solid-State Electronics Laboratory Manual (20802)	67	Tube and Transistor Testers, Know Your (20630)	61
Solid-State Power Supplies & Converters (20310)	35	Tube Substitution Handbook (20768)	49
Solid State, Workshop in (20735)	49	Tube Substitution Handbook (Twin Pack) (20769)	49
Solving TV Tough-Dogs (20403)	55	TV Diagnosis and Repair (20404)	56
So You Want to Be a Ham (20507)	10	TV Reception, 99 Ways to Improve Your (20708)	24
Space-Age Technology (5 Vols.) (20724)	57	TV Servicing Guide (20361)	56
Space-Flight Simulation Technology (20756)	57	TV Servicing Made Easy (20365)	56
Speaker Enclosures, How to Build (20520)	16	TV Servicing Made Easy, Transistor (20776)	52
Square-Wave and Pulse Generators, Know Your (20258)	59	TV Servicing, Symfact® Guide to (20597)	55
Square-Wave and Pulse Generators, 101 Ways to Use Your (20562)	63	TV Sync and Deflection Circuit Actions (20077)	20
SSB Guide, Amateur Radio (20629)	9	TV Training Course, Transistor (20819)	46
Station Guide, North American Radio-TV (20781)	18	TV Troubles, Photofact® Guide to (20521)	54
Stereo, F-M Multiplexing for (20199)	16	TV Tube Symptoms & Troubles (20476)	24
Stereo, Hi-Fi, Servicing Guide (20785)	52	TV Video and Sound Circuit Actions (20080)	20
Stereo, 1-2-3-4 Servicing Automobile (20737)	56	UHF Business Radio Handbook (20088)	29
Surplus Handbook, The (24018)	65	UHF Equipment, Understanding (20557)	43
Surplus Radio Conversion Manual, Vol. 1 (24011)	65	UHF TV, Servicing (20367)	55
Surplus Radio Conversion Manual, Vol. 2 (24012)	65	Understanding Amplitude Modulation (20514)	29
Surplus Radio Conversion Manual, Vol. 3 (24013)	65	Understanding & Using Test Instruments (20170)	42
Sweep Generator, Know Your (20593)	60	Understanding and Using the Slide Rule (20371)	45
Sweep Generator, 101 Ways to Use Your (20511)	63	Understanding and Using Unijunction Transistors (20720)	36
SWL Antenna Construction Projects (20766)	18	Understanding Electronic Circuits (20484)	36
Symfact® Guide to Color-TV Servicing (20710)	55	Understanding Electronic Components (20483)	36
Symfact® Guide to TV Servicing (20597)	55	Understanding Electronic Test Equipment (20613)	61
Synchros and Servos (20533)	58	Understanding Electronics Units and Standards (20610)	43
Tables & Formulas, Handbook of Electronic (20648)	47	Understanding Telemetry Circuits (20518)	58
Tape Recorder Servicing Guide (20748)	52	Understanding Tube & Transistor Circuits (20169)	42
Tape Recorders—How They Work (20445)	17	Understanding UHF Equipment (20557)	43
Tape Recording, ABC's of (20395)	15	Unijunction Transistors, Understanding and Using (20720)	36
Tape Recording for the Hobbyist (20583)	24	Units and Standards, Understanding Electronics (20610)	43
Technical Speller & Definition Finder (20351/20352)	48	Using & Understanding Miniature Neon Lamps (20698)	36
Technical Writer's and Editor's Stylebook (20479/20480)	48	Using Scopes in Color TV (20718)	61
Telemetry, ABC's of (20051)	19	Using Scopes in Transistor Circuits (20662)	62
Telemetry Circuits, Understanding (20518)	58	Vacuum Tubes, ABC's of (20576)	50
Television Course, Photofact® (20595)	46	Varactors, ABC's of (20508)	32
Television Production Techniques, Closed-Circuit (20758)	25	Vector & Phase Analysis, Essentials of (20487)	44
Television Service Manual (23162)	76	VHF Amateur, The (24005)	65
Television Service Training Manual (20628)	55	Voltage Dependent Resistors, ABC's of (20771)	31
Television Systems Maintenance (20089)	29	VOM-VTVM, Know Your (20676)	61
Television Tape Fundamentals (20665)	29	VOM-VTVM, Troubleshooting With the (20481)	61
Test Equipment, ABC's of Electronic (20660)	59	VOM-VTVM, 101 More Ways to Use Your (20513)	62
Test Equipment Library (20787)	59	VOM-VTVM, 101 Ways to Use Your (20510)	63
Test Equipment, Understanding Electronic (20613)	61	Walkie-Talkie Handbook (20572)	29
Test Instrument Projects, 101 Easy (20673)	62	Wall Chart of the Elements (20419)	48
Test Probes, ABC's of Electronic (20039)	59	Waveform Analysis, Color-TV (20763)	52
Thermistors, ABC's of (20765)	31	Welders Guide (23025)	75
Thermocouples, ABC's of (20586)	32	Wiring Diagrams for Light and Power (23028)	74
This is Electronics (4 Vols.) (20761)	41	Workshop in Solid State (20735)	49
Tool Handy Book, Home Workshop and (23087)	73	Writer's and Editor's Stylebook, Technical (20479/20480)	48
Toolmakers Handy Book (23177)	75		
Tools—Steel Square—Joinery (23170)	72		
Tractor Guide, Truck and (23020)	70		
Transformers and Coils, ABC's of (20612)	32		
Transistor AF & RF Circuits (20393)	51		
Transistor Circuit Actions (20075)	20		

1-2-3-4 Servicing Automobile Stereo (20737)	56
1-2-3-4 Servicing Transistor Color-TV (20777)	52
49 Easy Entertainment & Science Projects, Vol. 1 (20703)	24
49 Easy Entertainment & Science Projects, Vol. 2 (20704)	24
49 Easy Transistor Projects (20817)	24
73 Dipole and Long-Wire Antennas (24006)	65
73 Vertical, Beam, and Triange Antennas (24021)	64
99 Ways to Improve Your CB Radio (20515)	30
99 Ways to Improve Your TV Reception (20708)	24
101 Easy Audio Projects (20608)	24
101 Easy CB Projects (20663)	30
101 Easy Ham Radio Projects (20574)	11
101 Easy Test Instrument Projects (20673)	62
101 More Ways to Use Your Scope in TV (20512)	62
101 More Ways to Use Your VOM and VTVM (20513)	62
101 Questions & Answers About Amateur Radio (20731)	11
101 Questions and Answers About Auto Tape Units (20871)	17
101 Questions & Answers About CATV & MATV (20655)	30
101 Questions & Answers About CB Operations (20604)	30
101 Questions & Answers About Color TV (20524)	46
101 Questions & Answers About Fixed Radiocommunications (20584)	30
101 Questions & Answers About Hi-Fi & Stereo (20753)	15
101 Questions & Answers About Transistor Circuits (20782)	50
101 Questions & Answers About Transistors (20517)	51
101 Ways to Use Your Color-TV Test Equipment (20417)	62
101 Ways to Use Your Ham Test Equipment (20566)	11
101 Ways to Use Your Oscilloscope (20418)	62
101 Ways to Use Your Signal Generator (20548)	63
101 Ways to Use Your Square-Wave and Pulse Generators (20582)	63
101 Ways to Use Your Sweep Generator (20511)	63
101 Ways to Use Your VOM and VTVM (20510)	63
20105 Communications Equipment Schematic Manual	27
20106 Computers Self-Taught Through Experiments	39
20120 Color TV Trouble Clues, Vol. 1	54
20121 Color TV Trouble Clues, Vol. 2	54
20123 ABC's of Computer Programming	37
20124 ABC's of Silicon Controlled Rectifiers	19
20128 Introduction to Analog Computers	37
20129 Analog Computers—Mathematics and Circuitry	38
20130 Digital Computers—Mathematics and Circuitry	38
20131 Digital Storage and Logic Circuitry	38
20132 Analog and Digital Computers—Organization	38
20133 Solid-State Computer Circuits	38
20134 Computer Basics (6-Vol. Slipcase)	38
20135 Color-TV Servicing Made Easy, Vol. 1	53
20138 International Code Training System	10
20148 Digital Computers in Automation	39
20156 Fundamentals of Data Processing	39
20158 Direct Readout Meters	58
20160 Electronic Cable Handbook	33
20161 Applications Handbook for Electrical Connectors	32
20163 Electric Motor Controls & Circuits	12
20167 Basic Principles and Applications	42
20168 How AC and DC Circuits Work	42
20169 Understanding Tube and Transistor Circuits	42
20170 Understanding and Using Test Instruments	42
20171 Motors and Generators—How They Work	42
20172 Basic Electricity/Electronics (5-Vol. Slipcase)	42
20183 Electronic Games & Toys You Can Build	21
20184 Eliminating Engine Interference	13
20185 ABC's of Electronics	19
20186 ABC's of Electric Motors and Generators	12
20188 Electronic Organs, Vol. 1	16
20194 Electronics Experiments & Projects	21
20196 Frequency Changers	34
20199 F-M Multiplexing for Stereo	16
20214 Handbook of Electronic Circuits	34
20222 Hi-Fi Projects for the Hobbyist	22
20231 DC Instrumentation Amplifiers	33
20232 Inventors Idea Book	43
20242 Intermodulation and Harmonic Distortion Handbook	17
20245 Industrial Transistor Circuits	34
20255 Know Your Signal Generators	60
20256 Know Your Color-TV Test Equipment	60
20258 Know Your Square-Wave and Pulse Generators	59
20282 ABC's of Lasers and Masers	25
20263 ABC's of Electricity	19
20286 Electronics Math Simplified (2-Vol. Slipcase)	44
20267 Electronics Math Simplified, Vol. 1	44
20268 Electronics Math Simplified, Vol. 2	44
20272 Modern Communications Course: AM Modulation Systems	28
20274 Mathematics for Electronics Engineers & Technicians	45
20280 Microwave Test & Measurement Techniques	27
20285 Mobile & Marine Station License Manual	28
20305 How to Build Proximity Detectors & Metal Locators	43
20307 Pulse Circuit Technology	35
20310 Solid-State Power Supplies & Converters	35
20312 Solar Cell and Photocell Experimenter's Guide	23
20313 Practical Transistor Theory	50
20314 Practical Transistor Servicing	50
20316 Second-Class Radiotelephone License Handbook	28
20330 Radar License Endorsement Handbook	28
20332 Radio Operators License Handbook	28
20333 Design and Operation of Regulated Power Supplies	33
20342 Radio Service Training Manual (Hardbound)	54
20343 Radio Service Training Manual (Softbound)	54
20346 Radio and TV Trouble Clues, Vol. 2	54
20347 Electronic Systems for Convenience, Safety, and Enjoyment (Hardbound)	42
20348 Electronic Systems for Convenience, Safety, and Enjoyment (Softbound)	42
20351 Technical Speller & Definition Finder (Hardbound)	48
20352 Technical Speller & Definition Finder (Softbound)	48
20356 Color TV Servicing Guide	53
20361 TV Servicing Guide	53
20365 TV Servicing Made Easy	56

NUMERICAL INDEX

20010 ABC's of Antennas	41
20012 ABC's of Computers	37
20014 ABC's of Radar	26
20016 Alternating Current Fundamentals	41
20019 ABC's of Citizens Band Radio	25
20022 Acoustical Tests and Measurements	59
20024 How to Detect and Measure Radiation	22
20031 Passive Audio Network Design	17
20032 Handbook of Algebraic and Trigonometric Functions	44
20039 ABC's of Electronic Test Probes	59
20040 ABC's of Microwaves	25
20041 How to Repair Small Appliances, Vol. 1	13
20042 Practical Ham Radio Projects	10
20045 Amateur Radio Construction Projects	9
20047 ABC's of Modern Radio	19
20050 Building Your Amateur Radio Novice Station	10
20051 ABC's of Telemetry	19
20055 ABC's of Boolean Algebra	44
20059 Amplifier Circuit Actions	20
20061 Detector & Rectifier Circuit Actions	20
20065 Television Tape Fundamentals	29
20066 AM-FM Broadcast Operations	28
20068 AM-FM Broadcast Maintenance	25
20069 Television Systems Maintenance	29
20070 Oscillator Circuit Actions	20
20071 Electronic Circuit Action Series (7-Vol. Slipcase)	20
20073 Radio Circuit Actions	20
20075 Transistor Circuit Actions	20
20077 TV Sync and Deflection Circuit Actions	20
20080 TV Video and Sound Circuit Actions	20
20084 Computer Circuit Projects You Can Build	36
20086 First-Class Radiotelephone License Handbook	27
20087 Basic Piezoelectricity	21
20088 UHF Business Radio Handbook	29
20090 Electronic Servicing for the Beginner	21
20097 ABC's of Capacitors	31
20098 Electronic Corrosion Control for Boats	33
20099 CB Radio Construction Projects	26
20102 Computer Dictionary (Softbound)	37
20103 Computer Dictionary (Hardbound)	37
20104 Computer Dictionary and Handbook	39

20366	Science Projects in Electricity	23	20587	Fluid Power	68
20367	Science Projects in Electronics	23	20588	Fluid Power Student's Workbook	68
20371	Understanding and Using the Slide Rule	45	20589	Fluid Power Instructor's Manual	68
20386	Propulsion	57	20590	Fluid Power Calculator	68
20387	Servicing UHF TV	55	20592	Fluid Power Transparency Masters	68
20393	Transistor AF & RF Circuits	51	20593	Know Your Sweep Generators	60
20395	ABC's of Tape Recording	15	20594	FET Principles, Experiments, and Projects	50
20398	Transistor Etched-Circuit Projects	35	20595	Photofact® Television Course	46
20399	Handbook of Transistor Circuits	34	20596	Control Instrument Mechanisms	12
20403	Solving TV Tough-Dogs	55	20597	Symfact® Guide to TV Servicing	55
20404	TV Diagnosis and Repair	56	20598	Outboard Motor Service Manual, Vol. 1	14
20416	101 Ways to Use Your Oscilloscope	62	20599	Outboard Motor Service Manual, Vol. 2	14
20417	101 Ways to Use Your Color-TV Test Equipment	62	20600	Modern Dictionary of Electronics	48
20419	Wall Chart of the Elements	48	20601	Experimental Earth Sciences	21
20433	Having Fun with Transistors	22	20602	AM-FM-TV Alignment	53
20440	ABC's of Transistors	32	20603	Outboard Motor Service Manual (2-Vols.)	14
20442	Transistor Radio Servicing Made Easy	56	20604	101 Questions & Answers About CB Operations	30
20445	Tape Recorders—How They Work	17	20605	Inertial Guidance Systems	58
20450	Transistor Transmitters for the Amateur	11	20606	Closed-Circuit TV for Engineers & Technicians	27
20476	TV Tube Symptoms & Troubles	24	20607	So You Want to Be a Ham	10
20479	Technical Writer's and Editor's Stylebook (Hardbound)	48	20608	101 Easy Audio Projects	24
20480	Technical Writer's and Editor's Stylebook (Softbound)	48	20609	Practice Problems in Number Systems, Logic, & Boolean Algebra	45
20481	Troubleshooting with the VOM-VTVM	61	20610	Understanding Electronics Units and Standards	43
20483	Understanding Electronic Components	36	20611	Amateur Radio Antennas	9
20484	Understanding Electronic Circuits	36	20612	ABC's of Transformers and Coils	32
20487	Essentials of Vector & Phase Analysis	44	20613	Understanding Electronic Test Equipment	41
20507	Electronics in Oceanography	42	20617	49 Easy Transistor Projects	55
20508	ABC's of Varactors	32	20618	Servicing Digital Devices	24
20509	Experimental Astronautics	21	20619	Transistor TV Training Course	46
20510	101 Ways to Use Your VOM & VTVM	63	20620	Semiconductor Handbook	50
20511	101 Ways to Use Your Sweep Generator	63	20621	Pneumatic Instruments	13
20512	101 More Ways to Use Your Scope in TV	62	20622	Electronic Instruments	13
20513	101 More Ways to Use Your VOM and VTVM	62	20623	Instrumentation Training Course (2-Vols.)	13
20514	Understanding Amplitude Modulation	29	20624	101 Questions & Answers About Color TV	46
20515	99 Ways to Improve Your CB Radio	30	20627	ABC's of Electrical Soldering	18
20517	101 Questions & Answers About Transistors	51	20628	Television Service Training Manual	55
20518	Understanding Telemetry Circuits	58	20629	Amateur Radio SSB Guide	9
20519	ABC's of Fluid Power	12	20630	Know Your Tube and Transistor Testers	61
20520	How to Build Speaker Enclosures	16	20633	Electrical & Electronic Signs & Symbols	47
20521	Photofact® Guide to TV Troubles	54	20638	ABC's of Ham Radio	9
20522	Learning Electricity Fundamentals	22	20639	General-Class Amateur License Handbook	10
20523	Color-TV Servicing Made Easy, Vol. 2	53	20641	Basic Semiconductor and Circuit Principles	51
20524	How to Repair Small Appliances, Vol. 2	13	20642	Basic Transistor Circuits	51
20525	Troubleshooting Audio Equipment	17	20643	Electronic Equipment Circuits	51
20526	Silicon Controlled Rectifiers	35	20644	Digital and Special Circuits	51
20528	Propellants	57	20645	Transistor Fundamentals (4-Vol. Slipcase)	51
20532	Slide Rule in Electronics	45	20648	Handbook of Electronic Tables & Formulas	47
20533	Synchros and Servos	58	20649	Advanced & Extra-Class Amateur License Handbook	9
20539	ABC's of Hi-Fi and Stereo	15	20650	How to Repair Major Appliances	13
20540	Basic Electricity and an Introduction to Electronics	19	20651	Learn Electronics Through Troubleshooting	43
20541	Having Fun in Electronics	22	20654	Ham Antenna Construction Projects	10
20548	101 Ways to Use Your Signal Generator	63	20655	101 Questions & Answers About CATV & MATV	30
20549	Know Your Oscilloscope	60	20657	Basic D-C Principles	41
20550	Troubleshooting with the Oscilloscope	61	20658	Bench Servicing Made Easy	53
20551	ABC's of Electronic Organs	15	20659	Practical Design with Transistors	59
20554	ABC's of Short-Wave Listening	19	20660	ABC's of Electronic Test Equipment	59
20556	Projects in Basic Magnetism	23	20661	Record Changers—How They Work	17
20557	Understanding UHF Equipment	43	20662	Using Scopes in Transistor Circuits	62
20558	Diode Circuits	33	20663	101 Easy CB Projects	30
20559	Lasers and Masers	58	20664	Electronics for the Beginner (Softbound)	21
20560	Audio Amplifier Design	16	20665	Motorcycle Service Manual, Vol. 1	14
20561	Measuring Hi-Fi Amplifiers	17	20666	Motorcycle Service Manual, Vol. 2	14
20562	101 Ways to Use Your Square-Wave and Pulse Generators	63	20667	Motorcycle Service Manual (2 Vols.)	14
20563	Handbook of the Elements	48	20668	Small Gasoline Engines Training Manual	14
20564	Bridges and Other Null Devices	32	20670	How to Build Electronics Projects	22
20565	Hi-Fi Stereo Handbook	16	20671	101 Questions & Answers About Auto Tape Units	17
20566	101 Ways to Use Your Ham Test Equipment	11	20672	Electronics in Photography	43
20567	CB Radio Antennas	26	20673	101 Easy Test Instrument Projects	62
20568	How to Read Schematic Diagrams	22	20674	101 Easy Ham Radio Projects	11
20569	Citizens Band Radio Handbook	27	20675	Audio Cyclopedia	47
20570	Transistorized Amateur Radio Projects	11	20676	Know Your VOM-VTVM	61
20571	Practical Power Supply Circuits	35	20677	Electronics for the Beginner (Hardbound)	21
20572	Walkie-Talkie Handbook	29	20678	Reference Data for Radio Engineers	48
20573	Controlled Guidance Systems	57	20679	Precision Sheet Metal Shop Theory	66
20574	Servicing Closed-Circuit Television	29	20680	Precision Sheet Metal Shop Theory Student's Workbook	66
20575	ABC's of Radio & TV Broadcasting	26	20681	Precision Sheet Metal Shop Theory Instructor's Guide	66
20576	ABC's of Vacuum Tubes	50	20683	Precision Sheet Metal Mathematics	66
20580	Fundamentals of Digital Magnetic-Tape Units	39	20684	Precision Sheet Metal Mathematics Student's Workbook	66
20582	Microminiature Electronics	58	20685	Precision Sheet Metal Mathematics Instructor's Guide	66
20583	Tape Recording For the Hobbyist	24			
20584	101 Questions & Answers About Fixed Radiocommunications	30			
20585	FET Circuits	34			
20586	ABC's of Thermocouples	32			

20686	Precision Sheet Metal Shop Practice Instructor's Guide	66	20787	Test Equipment Library	59
20687	Precision Sheet Metal Blueprint Reading	66	20788	Transistor Specifications Manual	49
20688	Precision Sheet Metal Blueprint Reading Student's Workbook	66	20789	ABC's of FET's	49
20689	Precision Sheet Metal Blueprint Reading Instructor's Guide	66	20790	Radio Receiver Servicing Guide	52
20690	Precision Sheet Metal Shop Practice Student's Workbook	66	20795	Electricity Fundamentals	68
20691	Precision Sheet Metal Shop Practice	66	20800	Experiments for Electricity	68
20692	Novel Electronic Circuits	34	20801	Solid-State Electronics	67
20693	Transistor Color-TV Servicing Guide	56	20802	Solid-State Electronics Laboratory Manual	67
20694	Electric Guitar Amplifier Handbook	16	23015	Automobile Guide	70
20695	Short-Wave Listener's Guide	23	23016	Home Appliance Servicing	69
20696	Transistor-TV Servicing Guide	53	23020	Truck and Tractor Guide	70
20697	Small Gasoline Engines Student's Workbook	14	23024	Diesel Engine Manual	70
20698	Using & Understanding Miniature Neon Lamps	36	23025	Welders Guide	75
20699	Electronic Circuit Design	33	23026	Mathematics and Calculations for Mechanics	75
20703	49 Easy Entertainment & Science Projects, Vol. 1	24	23028	Wiring Diagrams for Light and Power	74
20704	49 Easy Entertainment & Science Projects, Vol. 2	24	23030	New Electric Library	73
20708	99 Ways to Improve Your TV Reception	24	23041	Answers on Blueprint Reading	74
20709	Creativity, Invention, and Progress	47	23042	The Magic of Landscaping	73
20710	Symfact® Guide to Color-TV Servicing	55	23045	Sheet Metal Pattern Layouts	76
20714	Fundamentals of Digital Computers	39	23046	Sheet Metal Workers Handy Book	76
20715	RTL Cookbook	35	23052	Power Plant Engineers Guide	75
20716	Antennas and Transmission Lines	42	23053	Questions and Answers for Engineers and Firemans Examinations	75
20718	Using Scopes in Color TV	61	23056	Millwrights and Mechanics Guide	75
20719	Auto Radio Servicing Made Easy	53	23061	Gas Engine Manual	70
20720	Understanding and Using Unijunction Transistors	36	23076	Masons and Builders Guides (4 Vols.)	73
20722	CB Radio Servicing Guide	26	23077	Domestic Compact Auto Repair Manual	70
20723	FM From Antenna to Audio	46	23078	Foreign Auto Repair Manual	70
20724	Space-Age Technology (5-Vol. Slipcase)	57	23087	Home Workshop and Tool Handy Book	73
20725	ABC's of Air Conditioning	12	23102	Practical Guide to Mechanics	75
20726	Closed-Circuit Television Handbook	27	23103	Auto Engine Tune-up	70
20727	Basic A-C Principles	41	23104	Gas Appliances and Heating	69
20730	Record Changer Servicing Guide	54	23105	Architects and Builders Guide	73
20731	101 Questions & Answers About Amateur Radio	11	23110	Basic Mathematics	75
20733	Alternative to a Decadent Society	67	23111	Financial Mathematics	75
20734	Small Engines Service Manual	14	23126	Handbook of Commercial Sound Systems	76
20735	Workshop in Solid State	49	23132	Practical Guide to Servicing Electronic Organs	76
20736	Color TV Training Manual	46	23133	Home Refrigeration and Air Conditioning	69
20737	1-2-3-4 Servicing Automobile Stereo	56	23134	Commercial Refrigeration	72
20738	Drafting Technology Problems	67	23136	Practical Guide to Fluid Power	75
20739	Basic Plastics	67	23140	Building Maintenance	71
20743	Aviation Electronics	40	23142	Carpentry and Building	71
20747	ABC's of Radio-Frequency Heating	40	23150	Electric Motors	73
20748	Tape Recorder Servicing Guide	52	23151	Oil Burners	69
20751	Sheet Metal Technology	68	23152	Plumbers and Pipe Fitters Library, Vol. 1	73
20752	Drafting Technology Problems Answer Book	67	23153	Plumbers and Pipe Fitters Library, Vol. 2	73
20753	101 Questions & Answers About Hi-Fi & Stereo	15	23154	Plumbers and Pipe Fitters Library, Vol. 3	73
20754	Electronic Organs, Vol. 2	15	23155	Plumbers and Pipe Fitters Library (3 Vols.)	73
20755	How to Use Integrated Circuit Logic Elements	31	23156	Do-It-Yourself Encyclopedia (2 Vols.)	73
20756	Space-Flight Simulation Technology	57	23159	Air Conditioning	71
20757	Computers and Artificial Intelligence	37	23160	Practical Electricity	74
20758	Closed-Circuit Television Production Techniques	25	23162	Television Service Manual	76
20759	Circuits	41	23163	Radiomans Guide	76
20760	Applications	41	23164	Questions and Answers for Electricians Examinations	74
20761	This is Electronics (4 Vols.)	41	23166	Guide to the 1968 National Electrical Code	74
20762	Color-TV Trouble Clues, Vol. 3	52	23167	Pumps	75
20763	Color-TV Waveform Analysis	52	23168	Outboard Motors and Boating	76
20764	ABC's of Avionics	52	23169	Carpenters and Builders Library (4 Vols.)	72
20765	ABC's of Thermistors	30	23170	Tools—Steel Square—Joinery	72
20766	SWL Antenna Construction Projects	18	23171	Builders Math—Plans—Specifications	72
20767	Security Electronics	41	23172	Layouts—Foundations—Framing	72
20768	Tube Substitution Handbook	49	23173	Millwork—Power Tools—Paint	72
20769	Tube Substitution Handbook (Twin Pack)	49	23174	Machinist Library (3 Vols.)	74
20771	ABC's of Voltage-Dependent Resistors	31	23175	Basic Machine Shop	74
20772	Radio Spectrum Handbook	47	23176	Machine Shop	75
20773	Transistor Substitution Handbook	49	23177	Toolmakers Handy Book	75
20776	Transistor-TV Servicing Made Easy	52	23178	Builders Encyclopedia	71
20777	1-2-3-4 Servicing Transistor Color TV	52	23179	Electric Generating Systems	73
20778	ABC's of Infrared	40	24001	Commercial Radiotelephone License Q and A Study Guide	65
20779	North American Radio-TV Station Guide	18	24002	Transistor Radio Handbook	65
20780	Mobile-Radio Systems Planning	25	24004	Amateur Radio Incentive Licensing Study Guide	65
20781	How to Hear Police, Fire, and Aircraft Radio	18	24005	The VHF Amateur	65
20782	101 Questions & Answers About Transistor Circuits	50	24006	73 Dipole and Long-Wire Antennas	65
20783	Questions & Answers on Short-Wave Listening	18	24007	Amateur Tests and Measurements	65
20784	Collected Basic Circuits	31	24008	Radio Amateur's F-M Repeater Handbook	64
20785	Hi-Fi Stereo Servicing Guide	52	24011	Surplus Radio Conversion Manual, Vol. 1	65
			24012	Surplus Radio Conversion Manual, Vol. 2	65
			24013	Surplus Radio Conversion Manual, Vol. 3	65
			24014	Single Sideband: Theory and Practice	65
			24018	The Surplus Handbook	65
			24020	Radio Handbook	84
			24021	73 Vertical, Beam, and Triangle Antennas	64
			24022	Electronics for the Amateur	64
			24023	Ham and CB Antenna Dimension Charts	64

AMATEUR RADIO



current titles

ABC'S OF HAM RADIO (3rd Edition)

by Howard S. Pyle, W7OE. Includes all the study material necessary to obtain the novice-class amateur radio license. Covers all the latest FCC regulations including the new incentive licensing provisions. Fully discusses the technical details necessary to obtain the novice license, without unnecessary material. Gives helpful hints on how to learn the code and how to set up your first station. 144 pages; 5½ x 8½; softbound.

No. 20638

\$2.95 (\$3.75 in Canada)

ADVANCED & EXTRA-CLASS AMATEUR LICENSE HANDBOOK

by Howard S. Pyle, W7OE. Contains the information you need to obtain your advanced- or extra-class amateur radio license. Makes preparation for the "top" amateur licenses far easier for present holders of lower-grade licenses. Includes sample questions for each exam. 192 pages; 5½ x 8½; softbound.

No. 20649

\$3.95 (\$4.95 in Canada)

AMATEUR RADIO ANTENNAS (2nd Edition)

by Harry D. Hooton, W6TYH. Explains the theory and design of radio antennas, including the propagation of radio waves, practical design applications, impedance matching, transmission lines, and antenna coupling. The book also gives practical information about the design and construction of directional antenna arrays and quad antennas. A number of commercial antenna systems are included to illustrate good mechanical and electrical practices. 176 pages; 5½ x 8½; softbound.

No. 20611

\$3.95 (\$4.95 in Canada)

AMATEUR RADIO CONSTRUCTION PROJECTS

by Charles Caringella, W6NJV. Presents easy-to-follow construction projects for hams who want to build their own equipment. Projects include novice transmitters, converters, all-band phone-cw transmitter, and others. Each project includes a complete circuit description, chassis layout, tuning procedure, and operating instructions, supplemented by schematic and pictorial diagrams and complete parts lists. 136 pages; 5½ x 8½; softbound.

No. 20045

\$3.25 (\$4.10 in Canada)

AMATEUR RADIO SSB GUIDE

by Harry D. Hooton, W6TYH. Starts with the basic principles and purpose of ssb transmission, and a detailed analysis of balanced modulator circuits, then describes how ssb is employed in a typical transmitter. Added to this is a functional analysis of transmitters and receivers, accompanied by complete schematics. Illustrations of physical layout are included for those interested in building or troubleshooting their own equipment. 128 pages; 5½ x 8½; softbound.

No. 20629

\$3.95 (\$4.95 in Canada)

AMATEUR RADIO cont.

BUILDING YOUR AMATEUR RADIO NOVICE STATION

by Howard S. Pyle, W7OE. This book tells how to build an inexpensive transmitter, receiver, and minor accessory items for a novice amateur radio station that will work well. The detailed and full-size templates given in this book make it simple to build. The equipment has been thoroughly tested for construction ease and for actual on-the-air performance. It will serve well, not only for novice operation, but in the General Class as well. 128 pages; 8½ x 11; softbound.

No. 20050

\$3.75 (\$4.75 in Canada)

GENERAL-CLASS AMATEUR LICENSE HANDBOOK (2nd Edition)

by Howard S. Pyle, W7OE. A complete guide, including typical questions and answers, to prepare the novice or aspirant for the technician, conditional, or general-class amateur radio exam. Typical questions of the type on the FCC test are included throughout the book. The answers, plus explanations where needed, are also given. 144 pages; 5½ x 8½; softbound.

No. 20639

\$3.25 (\$4.10 in Canada)

HAM ANTENNA CONSTRUCTION PROJECTS (2nd Edition)

by J. A. Stanley. Shows how to design and construct low-cost antennas which often outperform ready-made units. Step-by-step instructions cover construction methods, installation, transmission-line feeders, antenna tuners, and antenna tuning technique. Shows you how to custom build units to suit your particular needs and how to tailor commercial designs to "get out" further. 176 pages; 5½ x 8½; softbound.

No. 20654

\$3.95 (\$4.95 in Canada)

INTERNATIONAL CODE TRAINING SYSTEM

by International Teaching Systems, Inc. Teaches the code in less time, with greater speed and accuracy, than any other method known. Comprises special programmed charts and recordings, for learning International Morse Code. Unique diagrammatic system and integrated recorded code-practice exercises enable you to begin transcribing code messages immediately, without the need for memorizing code characters by rote. Just 50 minutes of professionally recorded material is all you'll need to progress to receiving and sending speeds up to 22 wpm! 96 pages plus recording; 7 x 7; softbound.

With three 33⅓ rpm records

No. 20138

\$7.50 (\$10.95 in Canada)

With pre recorded tape cassette

No. 20812

\$10.95 (\$13.95 in Canada)

PRACTICAL HAM RADIO PROJECTS

by Charles Caringella, W6NJV. Valuable to every ham who enjoys building some of his own gear. All of the units are original designs for which parts cost only \$10 to \$50 in most cases. Each chapter contains complete data for constructing a unique, useful piece of equipment, including chassis layout diagrams, subassemblies, tuning procedures, and operating instructions. 128 pages; 5½ x 8½; softbound.

No. 20042

\$2.85 (\$3.75 in Canada)

SO YOU WANT TO BE A HAM (4th Edition)

by Robert Hertzberg, W2DJJ. Includes complete information on changes introduced by incentive licensing. Everything the would-be radio amateur needs or wants to know about the hobby of amateur radio is included. Illustrates and describes modern equipment, describes operating procedures, and gives helpful guidance on passing the FCC exam. A must for those going for their ham ticket. 192 pages; 5½ x 8½; softbound.

No. 20607

\$4.50 (\$5.40 in Canada)

AMATEUR RADIO

TRANSISTORIZED AMATEUR RADIO PROJECTS

by *Charles Caringella, W6NJV*. Presents a complete selection of transistorized amateur-radio construction projects for the beginner as well as for the advanced amateur. Gives information and parts lists. Each project has been designed, built, and carefully tested to insure trouble-free construction and operation by the reader. Several of the projects have been designed for printed-circuit board construction and negatives are included in the book for etching these circuit boards. 140 pages; 5½ x 8½; softbound.

No. 20570

\$3.50 (\$4.40 in Canada)

TRANSISTOR TRANSMITTERS FOR THE AMATEUR

by *Donald L. Stoner, W6TNS*. Complete construction details and operating instructions for a variety of practical transistorized transmitters and devices. Twelve projects include: crystal checker and calibrator, 80/40 meter "Peanut Whistle," "CB Cyclone," "Peanut Whistle #2," "CB Cyclone #2," "Novice Powerhouse" high-impedance microphone amplifier and modulator, half-watt modulator, five-watt modulator, highpower CB and 10-meter transmitter. Each construction project contains photos, schematics, chassis layout drawings, tuning procedures, etc. 128 pages; 5½ x 8½; softbound.

No. 20450

\$3.25 (\$4.10 in Canada)

101 EASY HAM RADIO PROJECTS

by *Robert M. Brown and Tom Kneitel*. Offers a "cookbook" gathering of easy, uncomplicated, and inexpensive circuits for worthwhile projects. Presents short descriptions with construction hints, parts lists, and diagrams, and includes a substitution guide at the back of the book. 160 pages; 5½ x 8½; softbound.

No. 20674

\$3.95 (\$4.95 in Canada)

101 QUESTIONS AND ANSWERS ABOUT AMATEUR RADIO

by *Kenneth M. Bourne, Robert M. Brown and Leo G. Sands*. Serves not only as an introduction for the beginner to the many facets of amateur radio but also as a valuable reference source for the old-timer. The popular "question and answer" format lends clarity and organization to the book, which is especially helpful to the beginner who is just breaking into this exciting field. For those already on the air, there is a comprehensive section on organization and public service activities. Written by experts who have a combined 68 years in amateur radio, this book will bring a storehouse of information to anyone interested in learning more about amateur radio. 112 pages; 5½ x 8½; softbound.

No. 20731

\$2.95 (\$3.75 in Canada)

101 WAYS TO USE YOUR HAM TEST EQUIPMENT (2nd Edition)

by *Robert G. Middleton*. This brass-tacks test-equipment handbook has been written to encourage hams to explore the total possibilities of their test equipment. It describes the use of basic ham test equipment which can save much of the time frequently wasted in trial-and-error experimenting. It covers the use of such instruments as dip meters, antenna impedance meters, vom's and vvm's, oscilloscopes, reflected-power and swr meters, bridges, and miscellaneous tests. The uses explained range from the most basic to the more involved and unusual. Describes proper test setups, procedures, and how to evaluate test results. Includes many illustrations. 160 pages; 5½ x 8½; softbound.

No. 20586

\$3.50 (\$4.40 in Canada)

For Additional Amateur Radio Titles, See
EDITORS and ENGINEERS Listing on Pages 64 and 65

APPLIANCES, MOTORS, POWER MECHANICS



new title

ABC'S OF AIR CONDITIONING

by *Ernest Tricomi*. This book shows how the natural laws of physics have been applied to produce the modern air conditioner. The language has been purposely kept simple and non-technical so that even the layman can understand it. Gives a down-to-earth explanation of the theory of air conditioning and a lucid exposition of all the practical applications that have evolved from the fascinating science of keeping air spaces cool. Deals with principles, components, and practices which are common to all air conditioners. 128 pages; 5½ x 8½; softbound.

No. 20725

\$2.95 (\$3.75 in Canada)

additional titles

ABC'S OF ELECTRIC MOTORS AND GENERATORS

by *Allan Lytel*. A basic introduction to motors and generators explaining how they operate. Principles of a-c and d-c motors and generators are covered and their typical uses given. 128 pages; 5½ x 8½; softbound.

No. 20186

\$2.95 (\$3.75 in Canada)

ABC'S OF FLUID POWER

by *Harry L. Stewart and John M. Storer*. Explains the practical transmission and control of power through hydraulic (liquid) and pneumatic (air) systems. Detailed diagrams are used extensively to show construction and operation. 128 pages; 5½ x 8½; softbound.

No. 20519

\$2.95 (\$3.75 in Canada)

CONTROL INSTRUMENT MECHANISMS

by *John E. Warren*. A discussion of the mechanical and pneumatic principles that govern all pneumatic control instrumentation. Covers the principles of instrument components rather than the specific instruments themselves. Color is used liberally in illustrations to emphasize force arrows, inputs, outputs, and circuit paths. 144 pages; 8½ x 11; combbound.

No. 20596

\$9.95 (\$11.95 in Canada)

ELECTRICAL MOTOR CONTROLS & CIRCUITS

by *David Fuchs and Stephen Garstang*. A comprehensive handbook for installers and maintenance technicians covering automatic and semi-automatic control circuits. Profusely illustrated with diagrams, circuits, and tables. 288 pages; 5½ x 8½; softbound.

No. 20163

\$5.75 (\$6.90 in Canada)

APPLIANCES, MOTORS, POWER MECHANICS

ELIMINATING ENGINE INTERFERENCE

by John D. Lenk. Presents the causes and cures of noise in mobile communications receivers. Tells how the electrical system of an engine creates radio interference and what steps can be taken to reduce it at the source. Squelch and noise-limiter circuits are described and analyzed. Discusses commercial suppression and shielding kits along with electronic circuits that can be added to the receiver. 112 pages; 5½ x 8½; softbound.

No. 20184

\$2.75 (\$3.50 in Canada)

HOW TO REPAIR MAJOR APPLIANCES (2nd Edition)

by Ernest Tricomi. The complete "A to Z" of major home appliance repairs. Explains universal operating principles, and then provides full details for troubleshooting and repairing. Covers both electric and gas units. Many illustrations, charts, and diagrams speed understanding. 240 pages; 5½ x 8½; softbound.

No. 20650

\$4.95 (\$5.95 in Canada)

HOW TO REPAIR SMALL APPLIANCES, Vol. 1

by Jack Darr. Tells how 15 everyday home appliances work, describes their most common defects, and shows how to fix them. Covers toasters, shavers, irons, electric blankets, coffee makers, popcorn poppers, electric skillets, heating pads, fans, can openers, and rotisseries. Shows how to repair line cords, plugs, attachments, heating elements and thermostats, small motors, etc. Illustrated with many photos and diagrams. 128 pages; 5½ x 8½; softbound.

No. 20041

\$2.95 (\$3.75 in Canada)

HOW TO REPAIR SMALL APPLIANCES, Vol. 2

by Jack Darr. This book describes common defects found in 15 household appliances not covered in Volume 1 and explains how to repair them. Covers portable electric heaters, hair driers, electric carving knives, electric toothbrushes, electric bottle warmers, electric clocks, electric sewing machines, and other appliances. Has many illustrations. 128 pages; 5½ x 8½; softbound.

No. 20524

\$2.95 (\$3.75 in Canada)

INSTRUMENTATION TRAINING COURSE: Volume 1—PNEUMATIC INSTRUMENTS

Edited by the Howard W. Sams Editorial Staff. Covers theory, construction, alignment, installation, and operation of many types of pneumatic control instruments. Explains the basic principles of link/lever mechanisms, pressure sensitive devices, liquid level measurement, and flow measurement. Self balancing instruments are described and the variations of moment-balance and force-balance mechanisms are explained. Describes process control using controllers having proportional action, and reset and derivative modes. Typical examples of control instruments from various manufacturers are described in detail. An invaluable training aid or handy reference. 192 pages; 8½ x 11; softbound.

No. 20621

\$8.95 (\$10.75 in Canada)

INSTRUMENTATION TRAINING COURSE Volume 2—ELECTRONIC INSTRUMENTS

Edited by the Howard W. Sams Editorial Staff. This book covers the theory, construction, alignment, installation, and operation of many types of electronic control instruments. Specific instruments are used to illustrate the principles involved. This volume is not only a valuable teaching aid, it is a thorough reference for those who work with industrial controls. 144 pages; 8½ x 11; softbound.

No. 20622

\$6.95 (\$8.35 in Canada)

2-volume set No. 20623

\$14.50 (\$17.50 in Canada)

APPLIANCES, MOTORS, POWER MECHANICS cont.

MOTORCYCLE SERVICE MANUAL (2nd Edition)

From tuneups to major overhauls, these manuals are complete servicing guides that provide the detailed tune-up, maintenance, and repair information needed for hundreds of specific models in popular U. S. and foreign makes. Volume 1 covers 2-Stroke Models; Volume 2 covers 4-Stroke Models. Both Volumes 8½ x 11½; softbound.

Volume 1, 208 pages	No. 20665	\$4.95 (\$ 5.95 in Canada)
Volume 2, 240 pages	No. 20666	\$4.95 (\$ 5.95 in Canada)
2 Volume Set	No. 20667	\$9.50 (\$11.50 in Canada)

OUTBOARD MOTOR SERVICE MANUAL (4th Edition)

Volume 1 contains complete service literature for motors under 30 horsepower produced under the following trade names: Apache, Atlas Royal, Brooklure, Buccaneer, Chief, Chrysler, Clinton, Commando, Commodore, Corsair, Elgin, Eska, Evinrude, Firestone, Gale, Guppy, Hiawatha, Husky, Johnson, McCulloch, Mercury, Mid-Jet, Mono, Neptune, Oliver, Outboard Jet, Scott, Sea Bee, Sea King, Seagull, Sears, Sovereign, Sprite Starling Jet, Tecumseh (Power Heads), West Bend, and Wizard. Volume 2 contains complete service literature for motors of 30 horsepower and over produced under the following trade names: Buccaneer, Chrysler, Commodore, Corsair, Elgin, Evinrude, Firestone, Fisher Pierce, Gale, Hiawatha, Homelite, Johnson, McCulloch, Mercury, Outboard Marine, Scott, Sea Bee, Sea King, Sears, West Bend, and Wizard. Both volumes contain a fundamental section. Both volumes, 8½ x 11½; softbound.

Volume 1, 240 pages	No. 20598	\$4.95 (\$5.95 in Canada)
Volume 2, 208 pages	No. 20599	\$4.95 (\$5.95 in Canada)
2 Volume Set	No. 20603	\$9.95 (\$11.50 in Canada)

SMALL ENGINES SERVICE MANUAL (9th Edition)

This popular service manual contains all the know-how you need to service virtually any small engine in operation today. Total coverage is over 2,000 models of 23 popular domestic and foreign brands. Enables you to service all engines used on lawn mowers, garden tractors, karts, scooters, cycles, tillers, etc. Contains over 40,000 maintenance and repair facts! Special fundamentals section covers basics of two- and four-cycle engine operation, engine horsepower, torque and efficiency, as well as "track-tuning" kart engines. More than 800 illustrations; 328 pages; 8½ x 11½; softbound.

No. 20734	\$4.95 (\$5.95 in Canada)
-----------	---------------------------

SMALL GASOLINE ENGINES TRAINING MANUAL (2nd Edition)

by Ted Pipe. Whether the reader is a homeowner, service apprentice, or student planning a career in engine servicing, this volume will prove valuable. It details every significant design used on both domestic and foreign-made small engines currently sold in this country. This book will establish a firm foundation for the reader in theory, design, and operation of small gasoline engines. Complete with more than 400 illustrations, many enhanced by color to show exactly what happens. 224 pages; 8½ x 11; softbound.

No. 20668	\$5.25 (\$6.30 in Canada)
-----------	---------------------------

SMALL GASOLINE ENGINES STUDENT'S WORKBOOK

by K. L. MacDonald. This workbook will help both students and experienced mechanics alike to successfully troubleshoot and diagnose small engine malfunctions and to make the needed repairs. Questions in this workbook follow the text of SMALL GASOLINE ENGINES TRAINING MANUAL by Ted Pipe. 64 pages; 8½ x 11; softbound.

No. 20697	\$1.95 (\$2.50 in Canada)
-----------	---------------------------

**For Additional Titles, See AUDEL Listings
on Pages 69 through 76**

AUDIO & HI-FI



new titles

ELECTRONIC ORGANS, Vol. 2

by *Norman Crowhurst*. Explains the fundamental principles of electronic organs, including theory, development, features, and operation. In block diagram and schematic illustrations, the book shows what is inside an organ. Includes an entire chapter on tuning electronic organs. Deals in detail with organs from the following manufacturers: Wurlitzer, Thomas, Lowrey, Hammond, Gulbransen, Baldwin, and Allen. Nothing duplicated from Vol. 1. All new coverage. 200 pages; 6 x 9; softbound.

No. 20754

\$5.50 (\$6.60 in Canada)

101 QUESTIONS & ANSWERS ABOUT HI-FI & STEREO

by *Leo G. Sands and Fred Shunaman*. Prepared in the popular question-and-answer format, this book was written for prospective and existing audiophiles, service technicians, and anyone interested in listening to faithfully reproduced music. It explains hi-fi and stereo in simple language and is based on the long experience of its authors in the field of audio. 128 pages; 5½ x 8½; softbound.

No. 20753

\$3.50 (\$4.40 in Canada)

additional titles

ABC'S OF ELECTRONIC ORGANS (2nd Edition)

by *Norman H. Crowhurst*. Explains the fundamental principles of electronic organs, including theory, development, features, and operation. Discusses selecting an organ, and in block diagram and schematic illustrations, shows what's inside an organ. Includes an entire chapter on maintenance and troubleshooting, as well as a glossary of terms. 128 pages; 5½ x 8½; softbound.

No. 20551

\$2.95 (\$3.75 in Canada)

ABC'S OF HI-FI AND STEREO (2nd Edition)

by *Hans Fantel*. This book will help you to understand what high fidelity and stereo are all about. It gives a general idea of the basic principles of sound reproduction you should know to select, use, and maintain equipment. It describes the nature of sound and the meaning of "high fidelity." Explains the difference between monaural and stereo sound and discusses the relative merits of consoles and component systems. Further, it discusses in detail the requirements of amplifiers, turntables, tone arms, cartridges, tuners, speakers, record changers, and tape recorders. Tells how to set up your sound system, how to get the most from your system, and what to do in case of trouble with the system. 128 pages; 5½ x 8½; softbound.

No. 20539

\$2.75 (\$3.50 in Canada)

ABC'S OF TAPE RECORDING (2nd Edition)

by *Norman H. Crowhurst*. This book explains the fundamentals of tape recorder design and operations in easy-to-understand language. In addition it gives the factors to consider in the selection of a tape recorder. Includes valuable information on how to use a tape recorder for best results; describes many specific applications for recorders in business, the home, and "just for fun." Provides data on how to judge the quality of recordings and how to obtain the best performance from various types of recorders. 96 pages; 5½ x 8½; softbound.

No. 20395

\$2.50 (\$3.15 in Canada)

AUDIO & HI-FI cont.

AUDIO AMPLIFIER DESIGN

by *Fari J. Waters*. This book is written for the audio enthusiast who wishes to design his own amplifiers, whether a single-stage or a complete, many-stage stereo system. Each stage of an audio amplifier is first discussed in theory; then design methods are illustrated by working an example to show how component values may be determined. Finally, a design problem is tackled and solved. A feature that will appeal to those who find mathematics distasteful is the generous use of nomographs throughout the book. With these, problems can be solved merely by laying a straightedge across appropriate values. 160 pages; 5½ x 8½; softbound.

No. 20560

\$4.25 (\$5.10 in Canada)

ELECTRIC GUITAR AMPLIFIER HANDBOOK (2nd Edition)

by *Jack Darr*. Most musicians look on their instruments with great affection, causing servicemen to be reluctant to do work on electric guitars and amplifiers. This book is written to dispel any qualms the serviceman may have about entering an unfamiliar field. While explaining in detail the functions of all components of the guitar and amplifier, the author relates them to familiar electronic circuitry. Complete circuits for many commercial amplifiers are given. Technicians will be given all the information they need to enter this interesting and profitable servicing field. 160 pages; 5½ x 8½; softbound.

No. 20594

\$3.95 (\$4.95 in Canada)

ELECTRONIC ORGANS, Vol. 1

by *H. Emerson Anderson*. Tells how electronic organs work, including operating principles, theory, circuit diagrams, troubleshooting information, tuning instructions, and maintenance procedures.

Chapter Contents: 1. How Electronic Organs Work 2. The Baldwin Electronic Organ. 3. The Conn Electronic Organ 4. The Gulbransen Transistor Organ 5. The Hammond Organ 6. The Kinsman Electronic Organ 7. The Lowrey Electronic Organ 8. The Thomas Electronic Organ 9. The Wurlitzer Model 4000 Chord Organ 10. Leslie Organ Speakers 11. Electronic Organ Tuning Devices. 272 pages; 5½ x 8½; softbound.

No. 20188

\$5.75 (\$6.90 in Canada)

F-M MULTIPLEXING FOR STEREO (2nd Edition)

by *Leonard Feldman*. Gives latest data on the newest developments in radio broadcasting—f-m stereo. This new edition covers all the latest developments in receiver design and test equipment. Thoroughly explains the circuit operation and describes servicing and alignment techniques. 176 pages; 5½ x 8½; softbound.

No. 20199

\$3.95 (\$4.95 in Canada)

HI FI STEREO HANDBOOK (3rd Edition)

by *William F. Boyce*. You'll find the information you are looking for about hi-fi and stereo reproduction between the covers of this classic book on high fidelity. This third edition includes new material on stereo needles, headphones, adapter circuits, tape-cartridge players, and multiplex operation. Several new transistor circuits have been covered, including preamplifiers, amplifiers, and stereo control circuits. Other additions contain information on recording techniques, compact hi-fi systems, and multipath-checking equipment. It's the perfect reference guide for all persons interested in high-fidelity sound reproduction. 288 pages; 5½ x 8½; softbound.

No. 20565

\$5.50 (\$6.60 in Canada)

HOW TO BUILD SPEAKER ENCLOSURES

by *Alexis Badmeitl and Don Davis*. A thorough and comprehensive "do-it-yourself" book providing a wealth of practical and theoretical information on the "whys" as well as the "hows" on constructing high-quality, top-performance speaker enclosures. Contains detailed drawings and instructions for building the various basic enclosures. Includes infinite-baffle, bass-reflex, and horn projector types as well as several different combinations of these. 144 pages; 5½ x 8½; softbound.

No. 20520

\$3.50 (\$4.40 in Canada)

INTERMODULATION AND HARMONIC DISTORTION HANDBOOK

by *Howard M. Tremaine*. A complete reference guidebook on audio signal intermodulation and harmonic distortion. Tells how intermodulation and harmonic distortions are generated, and how they should be measured. Covers various test setups and includes complete details on the construction of a laboratory-type intermodulation analyzer. 172 pages; 5½ x 8½; softbound.

No. 20242

\$4.25 (\$5.10 in Canada)

MEASURING HI-FI AMPLIFIERS

by *Mannie Horowitz*. Contains a comparison of various types of instruments used in measuring audio equipment, together with graphs and test setups to aid in understanding the fundamental operation of hi-fi amplifiers. Subjects such as checking frequency response, harmonic and intermodulation distortion, sensitivity and overload, measuring and matching phono and tape playback, and microphone equalization curves are discussed. 160 pages; 5½ x 8½; softbound.

No. 20561

\$3.95 (\$4.95 in Canada)

PASSIVE AUDIO NETWORK DESIGN

by *Howard M. Tremaine*. A complete and comprehensive guide to the design, construction, and testing of all types of attenuators, equalizers, and wave filters for the practicing audio technician or engineer. This authoritative text is one of the few written on the subject, and requires only nominal mathematical background. 288 pages; 5½ x 8½; softbound.

No. 20931

\$5.50 (\$6.60 in Canada)

RECORD CHANGERS—HOW THEY WORK

by *Louis M. Dezettel*. Provides all of the fundamental information on record changers—motors and their differences, cartridges, and needles. It also covers installation procedures and information on upgrading changers for use with better cartridges. 144 pages; 5½ x 8½; softbound.

No. 20661

\$3.95 (\$4.95 in Canada)

TAPE RECORDERS—HOW THEY WORK (2nd Edition)

by *Charles G. Westcott and Richard F. Dubbe*. The most popular book with tape recorder owners and repair technicians. Explains the principles of magnetic recording; covers mechanisms and components; describes the various types of tape recorders; gives test procedures. Comprehensive and easy to read. Includes numerous illustrations and charts. 224 pages; 5½ x 8½; softbound.

No. 20445

\$4.50 (\$5.40 in Canada)

TROUBLESHOOTING AUDIO EQUIPMENT

by *Mannie Horowitz*. Audio amplifiers and preamplifiers are presented in a stage-by-stage analysis. Discusses operation of the equipment under normal conditions, followed by possible faults and malfunctions. Vacuum-tube and transistor circuits are given equal consideration throughout the book, with similarities and differences noted. Covers, among other topics, phono pickups, microphones, phase inverters and drivers, tone controls, equalization, hum and distortion, tape recorders, and stereophonic systems. 160 pages; 5½ x 8½; softbound.

No. 20525

\$3.95 (\$4.95 in Canada)

101 QUESTIONS AND ANSWERS ABOUT AUTO TAPE UNITS

by *Leo G. Sands*. The answers to your questions about the increasingly popular auto tape playing units are presented in easy-to-understand question-and-answer form. The information is contained in six sections dealing with tape cartridges and cassettes, cartridge and cassette players, circuitry, installation procedures, troubleshooting, and maintenance. 72 pages; 5½ x 8½; softbound.

No. 20671

\$1.75 (\$2.25 in Canada)

BASIC & HOBBYIST



new titles

HOW TO HEAR POLICE, FIRE, AND AIRCRAFT RADIO

by *Len Buckwalter*. A guide to VHF police, fire, and aircraft radio reception. Covers what there is to hear and the equipment necessary to receive it. Includes converters, receivers, and kits. Covers antennas and home and mobile installations. 128 pages; 5½ x 8½; soft-bound.

No. 20781

\$3.50 (\$4.40 in Canada)

NORTH AMERICAN RADIO-TV STATION GUIDE (6th Edition)

by *Vane A. Jones*. This updated and expanded edition provides a comprehensive one-source reference to all commercial broadcast stations in North America. Lists frequencies, call letters, locations, etc., for all a-m, fm, and TV stations in the U.S., Canada, Mexico, and the West Indies. 160 pages; 6 x 9; softbound.

No. 20779

\$2.95 (\$3.75 in Canada)

QUESTIONS & ANSWERS ON SHORT-WAVE LISTENING

by *H. Charles Woodruff*. Contains 80 of the most often asked questions about short-wave listening—and the answers to these questions. Covers frequency allocations and international short-wave broadcasting in general. Next short-wave broadcasting and reception are covered. Finally, receivers and their controls are described. A "must" for anyone entering this fascinating hobby. 112 pages; 5½ x 8½; softbound.

No. 20783

\$3.50 (\$4.40 in Canada)

SWL ANTENNA CONSTRUCTION PROJECTS

by *Edward M. Noll*. Working with the knowledge that a proper antenna system is essential for the modern short-wave listener, the author of this book details a variety of antennas planned for optimum short-wave results. Also, the book permits the reader to select one or more antenna systems that can be tailored for a specific need and plot of ground. 128 pages; 5½ x 8½; softbound.

No. 20766

\$2.95 (\$3.75 in Canada)

additional titles

ABC'S OF ELECTRICAL SOLDERING

by *Louis Dezettel*. Covers the fundamentals, such as how to make good solder connections, and the science of soldering. It's a how-to book for the beginner, a review for the technician, and a reference for the manufacturer who buys solder, flux, and printed-circuit boards. Tells what soldering is and does, how to solder, and how to make solder repairs. Explains solder alloys, fluxes, soldering irons, instant-heat guns, production soldering and miscellaneous soldering and connecting methods. It even has a chapter on burns and their treatment! 128 pages; 5½ x 8½; softbound.

No. 20627

\$2.95 (\$3.75 in Canada)

ABC'S OF ELECTRICITY

by *Howard W. Sams Editorial Staff*. Concentrates on the important fundamentals which serve as the basis for all electrical technology. Explains in simple terms the nature of electricity, its characteristics, effects, and "how it works." Describes simple circuits, and explains Ohm's law, electromagnetism, alternating current, conductors, etc. No prior knowledge needed to understand the content. 96 pages; 5½ x 8½; softbound.

No. 20253

\$2.50 (\$3.15 in Canada)

ABC'S OF ELECTRONICS

by *Farl J. Waters*. A major breakthrough in explaining basic electronics principles! The secret is in the use of simple analogies, relating fundamental principles to everyday concepts familiar to everyone. This is not just a "surface" coverage, but a comprehensive treatment which goes into electrical principles, magnetic forces and their relationship to electronics, electron theory, electronic components and how they work, and actual operation. Contains review questions at end of each chapter. 96 pages; 5½ x 8½; softbound.

No. 20185

\$2.50 (\$3.15 in Canada)

ABC'S OF MODERN RADIO (2nd Edition)

by *Walter G. Salm*. This book helps to solve the mystery of radio for all laymen. The text covers everything from the first spark transmitters to present-day f-m stereo transmission and reception. It begins with fundamental electrical principles and progresses through the various circuits that are common to all radios. The principles and practical applications of antennas, r-f amplifiers, mixers, i-f stages, detectors, and audio amplifiers are explained in detail. 128 pages; 5½ x 8½; softbound.

No. 20047

\$2.95 (\$3.75 in Canada)

ABC'S OF SHORT-WAVE LISTENING (2nd Edition)

by *Len Buckwalter*. An easy-to-understand introduction to the exciting world of short-wave radio, with its international broadcasting, amateur operations (both voice and code), police and emergency transmission, commercial aircraft and ship-at-sea communications . . . even signals from orbiting satellites. Tells what programs are available, and how to get the most out of short-wave listening. 96 pages; 5½ x 8½; softbound.

No. 20554

\$2.50 (\$3.15 in Canada)

ABC'S OF SILICON CONTROLLED RECTIFIERS

by *Allan Lytel*. These solid-state devices are capable of switching currents on and off thousands of times a second. The book develops their principles of operation by comparison to transistors and diodes and shows how they can control kilowatts of power from extremely small signals. Explains the types of input signals required and how they can be obtained using capacitors, unijunction transistors, and saturable reactors. Outlines phase-shift control of a-c and d-c power. 128 pages; 5½ x 8½; softbound.

No. 20124

\$2.95 (\$3.75 in Canada)

ABC'S OF TELEMETRY

by *Alan Andrews*. Provides a basic understanding of the fascinating field of telemetry—the use of instruments to measure a condition, transmit the results to a remote station, and there indicate and record the measurement. 96 pages; 5½ x 8½; softbound.

No. 20051

\$2.50 (\$3.15 in Canada)

BASIC ELECTRICITY AND AN INTRODUCTION TO ELECTRONICS (2nd Edition)

by *Howard W. Sams Editorial Staff*. This popular introduction to electricity and electronics covers all the fundamentals in simple easy-to-understand text. Practical projects and numerous illustrations help to make this down-to-earth bestseller better than ever. Ideal for home study or classroom use. 192 pages; 8½ x 11; softbound.

No. 20540

\$4.25 (\$5.10 in Canada)

BASIC & HOBBYIST cont.

ELECTRONIC CIRCUIT ACTION SERIES, 7 Volumes

by *Capt. Thomas M. Adams, USN. (Retd.)*. Here's a remarkable visual way to learn basic electronics—color-flow diagrams clearly define circuit action. Through the use of dynamic circuit diagrams printed in four colors, everything is opened right out where you can see it, enabling you to relate the major named functions of electronics circuits with the corresponding physical actions. Invaluable for use as reference-text, for classroom or home-study purposes, or for refresher reading. Review questions are included at end of each chapter.

No. 20071

7 Vols. in slipcase \$19.95 (\$23.95 in Canada)

DETECTOR & RECTIFIER CIRCUITS

Chapter Contents: 1. Introduction 2. Half-Wave Rectifier Circuits 3. Full-Wave Rectifier Circuits 4. Diode Detector Circuits 5. Diode Detector With Automatic Volume Control 6. Grid-Leak Detector Circuits 7. Discriminator Circuits 8. Ratio Detector Circuits. 128 pages; 5½ x 8½; softbound.

No. 20061

\$3.50 (\$4.40 in Canada)

OSCILLATOR CIRCUITS

Chapter Contents: 1. Fundamentals of Electronic Circuit Operation 2. Crystal Oscillators 3. The Hartley Oscillator 4. The Colpitts Oscillator 5. Tuned-Plate Tuned-Grid Oscillators 6. Electron-Coupled Oscillators 7. The Phase Shift Oscillator 8. Blocking Oscillators 9. Multi-vibrators 10. Thyatron Sawtooth Generators. 128 pages; 5½ x 8½; softbound.

No. 20070

\$3.50 (\$4.40 in Canada)

RADIO CIRCUITS

Chapter Contents: 1. Heterodyning Actions 2. Signal Demodulation and Automatic Control 3. Noise Limiting Principles 4. Half-Wave Power Supply 5. Regeneration 6. Typical Superheterodyne Receiver 7. Typical Transistor Receiver 8. Tuned Radio-Frequency Receiver. 160 pages; 5½ x 8½; softbound.

No. 20073

\$3.50 (\$4.40 in Canada)

TV VIDEO AND SOUND CIRCUITS

Chapter Contents: 1. The Composite Television Signal 2. RF Amplifier Circuits 3. Oscillator and Mixer Circuits 4. Video-IF Amplifiers 5. Video Amplification 6. TV Sound Systems Using Gated-Beam and Locked-Oscillator-Quadrature-Grid Detectors 7. TV Sound Systems Using Ratio Detectors and Discriminators 8. Power Supplies. 160 pages; 5½ x 8½; softbound.

No. 20080

\$3.50 (\$4.40 in Canada)

AMPLIFIER CIRCUITS

Chapter Contents: 1. Basic Vacuum Tube Actions 2. RC Coupled AF Voltage Amplifiers 3. Audio-Frequency Power Amplifiers 4. Audio Phase-Inversion Circuits 5. Impedance-Coupled RF Voltage Amplifiers 6. Transformer-Coupled RF Voltage Amplifiers. 136 pages; 5½ x 8½; softbound.

No. 20059

\$3.50 (\$4.40 in Canada)

TRANSISTOR CIRCUITS

Chapter Contents: 1. Transistor Physics Simplified 2. The Three Basic Configurations 3. Oscillator Circuits 4. Amplifier Circuits 5. Detector Circuits. 136 pages; 5½ x 8½; softbound.

No. 20075

\$3.50 (\$4.40 in Canada)

TV SYNC AND DEFLECTION CIRCUITS

Chapter Contents: 1-3. Sync Separation, Noise Cancellation, and Automatic Gain Control 4-8. Horizontal Oscillator and Automatic Frequency Control Circuits 9. Horizontal Output Circuits 10. Vertical Synchronization and Deflection. 160 pages; 5½ x 8½; softbound.

No. 20077

\$3.50 (\$4.40 in Canada)

BASIC PIEZOELECTRICITY

by *John Potter Shields*. Explains what happens within the crystals in simplified form and defines technical terms. Tells the advantages and disadvantages of naturally occurring and synthetic materials. The major applications are discussed and new and unusual uses for crystals are pointed out. Ten experiments give the interested investigator a chance to see for himself exactly what piezoelectricity is and what it does. 128 pages; 5½ x 8½; softbound.

No. 20087

\$2.95 (\$3.75 in Canada)**ELECTRONIC GAMES & TOYS YOU CAN BUILD**

by *Len Buckwalter*. This is a "just-for-fun" book. Try as you may, you won't find any complex electronics theory anywhere—just step-by-step instructions, construction photos, and detailed wiring-construction diagrams that show you how to build 15 fascinating electronic games and toys, many of them in one evening. 128 pages; 5½ x 8½; softbound.

No. 20183

\$2.95 (\$3.75 in Canada)**ELECTRONIC SERVICING FOR THE BEGINNER**

by *J. A. Stanley*. Using the concept that electronic servicing is best learned by doing, the author presents basic troubleshooting methods through discussion, illustration, and project experiments. All projects (every one constructed and tested by the author) become useful pieces of equipment. 160 pages; 5½ x 8½; softbound.

No. 20090

\$3.95 (\$4.95 in Canada)**ELECTRONICS EXPERIMENTS & PROJECTS**

by *Len Buckwalter*. Through the use of unique and original experiments, the reader quickly learns the purpose of all the basic electronics components and actually constructs many useful projects. 128 pages; 5½ x 8½; softbound.

No. 20184

\$2.95 (\$3.75 in Canada)**ELECTRONICS FOR THE BEGINNER, (2nd Edition)**

by *J. A. Stanley*. Because dry theory has no appeal to an exuberant teenager or hobbyist eager to learn electronics, the author introduces the beginner to the fundamentals of constructing electronic devices in a practical manner. Each project is increasingly difficult, so the beginner also picks up a liberal dose of electronic theory along the way. All equipment built is completely transistorized. Large clear wiring diagrams and schematics plus complete parts lists and templates make it easy to build any of the projects included. 192 pages; 5½ x 8½.

No. 20677 (hardbound)

\$5.25 (\$6.30 in Canada)

No. 20984 (softbound)

\$3.95 (\$4.95 in Canada)**EXPERIMENTAL ASTRONAUTICS**

by *Morris Goran*. Introduces the fundamentals of space science gathered from astronomy, physics, biology, engineering, and other sciences. Presents 79 experiments so the reader can gain an active understanding of these principles and see them in relation to each other. These are simple, learn-by-doing experiments telling how to build such projects as a periscope, ground-effect device, sundial, telescope, and many others. They provide an enjoyable way to learn the basics of space science. 168 pages; 5½ x 8½; softbound.

No. 20509

\$3.95 (\$4.95 in Canada)**EXPERIMENTAL EARTH SCIENCES**

by *Morris Goran*. Investigates the earth and its atmosphere through simple experiments, covering such areas as the essentials of meteorology, the science of weather and the atmosphere; geology, the study of the earth's crust and interior; oceanography, the science of the seas; and related sciences. An introduction to experimental science, describing the importance of proper scientific procedure, is followed by 60 experiments distributed among four chapters on astronomy, meteorology, oceanography, and geology. Requires no prior knowledge of the subject, and the materials used in the experiments are readily available in most cases. 128 pages; 5½ x 8½; softbound.

No. 20601

\$2.95 (\$3.75 in Canada)

BASIC & HOBBYIST cont.

HAVING FUN IN ELECTRONICS

by *Leo G. Sands*. This is a practical book for the do-it-yourself person interested in learning about electronics through experiments—and having fun doing it. After the reader is given a few rudiments of electronics, methods of "breadboarding" a circuit are explained. Several interesting bench-type projects such as audio, communication, and measuring devices are presented. Provides the beginner with a sound beginning for developing some of his own designs once he has mastered the fundamentals. 160 pages; 5½ x 8½; softbound.

No. 20541

\$3.95 (\$4.95 in Canada)

HAVING FUN WITH TRANSISTORS

by *Len Buckwalter*. Anyone who gets a kick out of building "gadgets" will enjoy constructing the 13 unusual projects included in this new book. Easy-to-follow photographs and pictorial diagrams as well as step-by-step procedures are used to explain how to build each device. For those interested in how they work, schematic diagrams and short paragraphs describing circuit operation are included.

Chapter Contents: 1. Construction Hints 2. Radiomobile 3. Transistor Telephone 4. Lemon-Juice Oscillator 5. Sending Code Over Your House Wires 6. Sherlock Ohms 7. Electronic Eye-ball 8. Home Broadcaster 9. Musical Oatmeal Box 10. Flip-Flop 11. Toddler's Tooter 12. Radio Clock 13. Speaker Mike 14. "Boris" the Talking Skull. 128 pages; 5½ x 8½; softbound.

No. 20433

\$2.95 (\$3.75 in Canada)

HI-FI PROJECTS FOR THE HOBBYIST

by *Leonard Feldman*. Tells how to improve existing hi-fi or stereo systems at minimum cost. Shows how to construct valuable attachments and improvements for your equipment (record player, tape recorder, f-m tuner, etc.). No prior knowledge or special skill required—provides easy-to-follow instructions, clear schematic diagrams and photos. Easy-to-build projects include: Rumble filter; noise filter; hi-gain antenna; transistorized microphone preamp; etc. Also shows how to check out systems without costly test instruments. 128 pages; 5½ x 8½; softbound.

No. 20222

\$2.95 (\$3.75 in Canada)

HOW TO BUILD ELECTRONICS PROJECTS

by *John Potter Shields*. Provides a thorough description of the methods and tools used in construction of electronics projects. It discusses the proper method of circuit layout, metal chassis and panel layout, drilling and punching. Electronic components and their characteristics are also described, and special units on semiconductor circuits and etched circuit board construction are included. 96 pages; 5½ x 8½; softbound.

No. 20870

\$2.95 (\$3.75 in Canada)

HOW TO DETECT & MEASURE RADIATION

by *Harold S. Renne*. A guide to the detection and measurement of atomic radiation, plus applications for its use. Includes fundamentals, ionization chambers, Geiger counters, scintillation counters, dosimeters, rate meters, home-built counters, and nuclear radiation applications. 160 pages; 5½ x 8½; softbound.

No. 20024

\$3.95 (\$4.95 in Canada)

HOW TO READ SCHEMATIC DIAGRAMS (2nd Edition)

by *Donald E. Herrington*. Explains the various types of electronic diagrams, shows the schematic symbols for all the various components in a circuit and explains their operation. Tells how they are connected into circuits and gives the symbols for these connections. Finally, with this background, you follow a signal during its journey through a typical superheterodyne receiver. Variations likely to be encountered in both symbols and designations are treated at length, for it is these variations which usually cause the greatest confusion. Contains review questions at the end of each chapter. This new edition is a revision and expansion of the very popular previous book. 160 pages; 5½ x 8½; softbound.

No. 20568

\$3.50 (\$4.40 in Canada)

BASIC & HOBBYIST

LEARNING ELECTRICITY FUNDAMENTALS (2nd Edition)

by *Leonard R. Crow*. An understanding of electricity—and what it can do for us—is important to all of us in our daily lives. This newly revised book presents an understanding that everyone should have. It explains the fundamentals of electricity in a clear, simple manner. Beginning with basic electron theory and static electricity, it develops by progressive stages through direct-current generators and motors to the somewhat more difficult workings of alternating current and the equipment used with it. 416 pages; 5½ x 8½; softbound.

No. 20522

\$6.50 (\$7.80 in Canada)

PROJECTS IN BASIC MAGNETISM

by *John Potter Shields*. This book points out the basic principles of magnetism by means of interesting experiments and projects which demonstrate the theory of magnetism and electro-magnetism. Shows how to build a demonstration induction heater, spot welder, transformer, a-c induction motor, synchronous motor, and magnetic amplifier. In all, over thirty experiments and demonstrations are included, coupled with the background principles involved. All of the experiments and demonstrations are easy to do and require only a few readily obtainable components. 96 pages; 5½ x 8½; softbound.

No. 20556

\$2.50 (\$3.15 in Canada)

SCIENCE PROJECTS IN ELECTRICITY

by *Edward M. Noll*. Through the use of unique, original projects, this book demonstrates the principles of electric current flow and electrical units, terms and circuits; magnetism and magnetic fields; d-c and a-c electricity; inductors and transformers; etc. The final chapter shows how to build and operate a complete crystal radio receiver. 144 pages; 5½ x 8½; softbound.

No. 20366

\$3.50 (\$4.40 in Canada)

SCIENCE PROJECTS IN ELECTRONICS

by *Edward M. Noll*. Companion follow-up volume to *Science Projects in Electricity*, containing simple projects especially planned to demonstrate basic electronics principles. Not only teaches fundamental theory, but also develops practical construction and testing skills. Reviews electrical current fundamentals, explains transistor theory, and the concepts of amplification, feedback, oscillation, modulation, and detection. 144 pages; 5½ x 8½; softbound.

No. 20367

\$3.50 (\$4.40 in Canada)

SHORT-WAVE LISTENER'S GUIDE (3rd Edition)

by *H. Charles Woodruff*. An essential book for anyone who wants maximum enjoyment from short-wave listening. Lists short-wave stations by country, city, call letters, frequency, power, and transmission time. New in this revised and enlarged edition are listings of radio stations of some of the newly recognized countries, along with several of the Voice of America and Radio Free Europe stations. This book contains a selected listing of the most dependable stations that beam programs to the U.S. in English—arranged in an easy-to-use format. All times given are Eastern Standard—with a conversion chart that tells you when and where to tune. A listing of stations operating behind the Iron Curtain is included, plus a handy log where you can record stations received. 96 pages; 5½ x 8½; softbound.

No. 20695

\$2.25 (\$2.85 in Canada)

SOLAR CELL AND PHOTOCCELL EXPERIMENTER'S GUIDE

by *Stu Hoberman*. Presents a variety of easy-to-build, low-cost construction projects for light-sensitive devices, giving their principles of operation, construction, and application. Ranging from basic to the sophisticated, the projects provide interest for everyone. Where possible, the same basic components are used in several projects. Basic circuits include photorelay drivers, light meters, light switches, photologic circuits, remote controls, color comparators, etc. 128 pages; 5½ x 8½; softbound.

No. 20312

\$3.25 (\$4.10 in Canada)

BASIC & HOBBYIST cont.

TAPE RECORDING FOR THE HOBBYIST

by *Art Zuckerman*. Covers a multitude of uses for tape recorders, ranging from party tricks, "detective-type" work, and building a library of sound. Gives useful tips on microphones, special sound effects, candid recordings, correspondence by recording, versatility of battery-powered portable recorders, tape editing, producing your own program, synchronizing sound on tape, and tape and recorder maintenance . . . even covers home video tape recording. 144 pages; 5½ x 8½; softbound.

No. 20583

\$3.95 (\$4.95 in Canada)

TV TUBE SYMPTOMS & TROUBLES (2nd Edition)

by *Robert G. Middleton*. A picture book of typical tv troubles caused by defective tubes. Explains the function of each stage of a tv set through key block-diagram discussions. Contains photos of actual tv picture troubles, accompanied by explanations to help the reader identify which tubes are at fault. 96 pages; 5½ x 8½; softbound.

No. 20476

\$2.50 (\$3.15 in Canada)

49 EASY ENTERTAINMENT & SCIENCE PROJECTS, Vol. 1

by *Robert M. Brown and Tom Kneitel*. A book of unusual circuits that includes interesting toy circuits for youngsters, imaginative instrument circuits for science fair projects, practical circuits for around the house and startling, weird circuits to amuse your friends. Each project makes maximum use of commonly available parts. Includes a parts list and schematic or pictorial diagram that shows the proper connection of each component. 96 pages; 5½ x 8½; softbound.

No. 20703

\$2.50 (\$3.15 in Canada)

49 EASY ENTERTAINMENT & SCIENCE PROJECTS, Vol. 2

by *Robert M. Brown and Tom Kneitel*. Most of these projects can be built in one evening for less than \$5.00. The projects run from fun types such as the electrical bull's-eye game, to practical types like a blackout alarm. Many devices are suitable as school science fair projects. 96 pages; 5½ x 8½; softbound.

No. 20704

\$2.50 (\$3.15 in Canada)

49 EASY TRANSISTOR PROJECTS

by *Robert M. Brown and Tom Kneitel*. Provides complete, easy-to-understand instructions for building simple projects with spare parts from old radio and television sets. The projects include a-m and f-m radios, home intercom systems, and various types of test equipment—all designed to be constructed with a minimum number of components. 64 pages; 5½ x 8½; softbound.

No. 20617

\$1.75 (\$2.25 in Canada)

99 WAYS TO IMPROVE YOUR TV RECEPTION

by *Len Buckwaller*. This book covers the full spectrum of methods for improving television reception. Many methods described are simple adjustments that can be performed at no cost. In some cases, satisfactory solution of reception problems may require a larger investment; methods in this category are included, too. Particular emphasis has been given to the antenna and lead-in, where most reception problems either originate or are most effectively overcome. 128 pages; 5½ x 8½; softbound.

No. 20708

\$2.95 (\$3.75 in Canada)

101 EASY AUDIO PROJECTS

by *Robert M. Brown and Tom Kneitel*. Contains complete instructions for building simple, inexpensive audio projects with the imaginative use of a large number of spare parts found in many home appliances. Projects include intercom systems, wireless microphones, telephone amplifiers, power amplifiers, and a-m tuners. 168 pages; 5½ x 8½; softbound.

No. 20608

\$3.50 (\$4.40 in Canada)

For Additional Titles, See Pages 66, 67, and 68

CB & COMMUNICATIONS



new titles

CLOSED-CIRCUIT TELEVISION PRODUCTION TECHNIQUES

by *Larry Goodwin and Thomas Koehring*. This book guides persons in education and industry to achieve professional quality with their television systems. Although there are literally hundreds of books written about television, few are geared for the users of closed-circuit, nonbroadcast television. This book shows how, with limited equipment and resources, excellent shows can be produced. 5½ x 8½; softbound.

No. 20758

\$4.95 (\$5.95 in Canada)

MOBILE-RADIO SYSTEMS PLANNING

by *Leo G. Sands*. Provides a comprehensive source of information about mobile-radio systems planning. Designed to provide basic information about the various types of mobile-radio systems, their capabilities and limitations, equipment selection, accessories, antenna types, range estimating, map and field surveys, and how to proceed with a systems planning program. A valuable reference source to electrical contractors, facilities managers, consulting engineers, and communication directors.

No. 20780

\$4.50 (\$5.40 in Canada)

additional titles

ABC'S OF CITIZENS BAND RADIO (2nd Edition)

by *Len Buckwalter*. Explains the functions, principles of operation, regulations, set-up and operation of CB radio equipment. Starting with the background and development of the Citizens Radio Service, the author tells how you can become actively engaged in CB radio. Using illustrations and schematics to enhance the easy-to-understand text, the book explains how to obtain an FCC license and how to efficiently set up and operate CB radio equipment. 96 pages; 5½ x 8½; softbound.

No. 20019

\$2.50 (\$3.15 in Canada)

ABC'S OF LASERS AND MASERS (2nd Edition)

by *Allan Lytel*. The first easily understood coverage of this fascinating subject. Explains how these special devices are used in microwave and light-frequency radiation applications. Describes dramatic aspects of laser technology in which a radiating beam is used as a surgical knife, welding torch, heat ray, etc. Provides an understanding of laser theory and its significance. 128 pages; 5½ x 8½; softbound.

No. 20262

\$2.95 (\$3.75 in Canada)

ABC'S OF MICROWAVES

by *H. Charles Woodruff*. This simply written book on microwaves explains the fundamentals of this complex field in an easily understood way. Illustrated discussions explain microwave history, formation, transmission, propagation and reception in terms anyone with a limited knowledge of electronics can readily understand. 96 pages; 5½ x 8½; softbound.

No. 20040

\$2.50 (\$3.15 in Canada)

CB & COMMUNICATIONS cont.

ABC'S OF RADAR (2nd Edition)

by Alan Andrews. A simple yet comprehensive explanation of the fundamentals of radar; assumes no prior knowledge of the subject on the part of the reader. Provides basic information on transmitter-receiver theory and operation for users of radar, potential users, students, and operating and maintenance technicians. Can be used as part of a study program in preparation for the FCC Radar Endorsement Exam. 128 pages; 5½ x 8½; softbound.

No. 20014

\$2.95 (\$3.75 in Canada)

ABC'S OF RADIO & TV BROADCASTING

by Earl J. Waters. This introductory book tells what goes on at the transmitting end in radio and television broadcasting. It presents a basic survey of transmitter equipment and operation. It tells how radio energy is developed and radiated from an antenna, how it is made stronger, how it carries an audio and a video signal. It explains the use of accessory systems such as power supplies, antennas, and remote transmission equipment. 128 pages; 5½ x 8½; softbound.

No. 20575

\$2.95 (\$3.75 in Canada)

AM-FM BROADCAST MAINTENANCE

by Harold E. Ennes. Explains decibels, volume units, levels, and pads, and a-m—f-m propagation. Tells how testing and maintenance are done at the studio and at the transmitter. Gives the duties of the chief engineer. Two appendices—"Measuring Frequency Deviation of an FM Transmitter by the Bessel-Zero Method" and "Reference Charts and Diagrams" enhance the value of this useful reference. 256 pages; 5½ x 8½; softbound.

No. 20068

\$5.95 (\$7.15 in Canada)

AM-FM BROADCAST OPERATIONS

by Harold E. Ennes. Tells what the operator should know about theory, operations at the studio as well as outside the studio, and operating the transmitter. 240 pages; 5½ x 8½; softbound.

No. 20066

\$5.95 (\$7.15 in Canada)

CB RADIO ANTENNAS (2nd Edition)

by David E. Hicks. This first complete book on CB radio antennas tells everything needed to set up a CB antenna system to get the most "reach" from CB units. Written as a guide for those who plan to use or operate CB-radio equipment, or for those who wish to improve the performance of their present setup, this book assumes no prior knowledge of antenna design and installation. Included are discussions on the characteristics of radio waves and how they affect the design of an antenna. 144 pages; 5½ x 8½; softbound.

No. 20567

\$3.50 (\$4.40 in Canada)

CB RADIO CONSTRUCTION PROJECTS

by Len Buckwalter. Tells how to build inexpensive "home-brew" accessories and test instruments to help the CB operator to get full efficiency from his equipment. No prior knowledge of electronics necessary. Gives complete step-by-step details for building valuable CB devices at a fraction of the cost of commercial models. All devices have been field-tested; guaranteed not to conflict with FCC Regulations. Only book of its kind. 112 pages; 5½ x 8½; softbound.

No. 20099

\$2.95 (\$3.75 in Canada)

CB RADIO SERVICING GUIDE (2nd Edition)

by Leo G. Sands. Provides a complete and practical guide to the servicing of all types of Citizens Band equipment. Tuning up, testing, and troubleshooting of both tube and transistor equipment are covered. It explains the FCC regulations regarding the operation and servicing of CB instruments. This book also presents step-by-step analysis of transmitter circuits including the crystal oscillator, modulator, power amplifier, and antenna tuning and coupling devices. 160 pages; 5½ x 8½; softbound.

No. 20722

\$3.95 (\$4.95 in Canada)

CB & COMMUNICATIONS

CITIZENS BAND RADIO HANDBOOK (3rd Edition)

by *David E. Hicks*. The person wanting a comprehensive handbook on all aspects of CB will appreciate this extremely popular book. It's a complete guide for the service technician who installs and maintains CB gear, as well as for anyone who uses CB equipment. Completely updated, it includes many examples of the latest commercial equipment (including solid state) and accessories to guide you in selecting the equipment you need for your specific application. Tells how to obtain a license and describes operation procedures. Also explains transmitter and receiver circuitry; antennas; installations, both mobile and fixed; maintenance and repair; and adjustments and servicing procedures. Appendices include the complete Part 95 of the FCC Rules and Regulations, the radio districts of the United States, and a glossary. 192 pages; 5½ x 8½; softbound.

No. 20569

\$4.25 (\$5.10 in Canada)

CLOSED-CIRCUIT TELEVISION HANDBOOK (2nd Edition)

by *Leon A. Wortman*. This handbook serves as a ready guide to the prospective user, as well as to the installer of CCTV systems. The equipment requirements—from a simple system with only one camera and one monitor to exotic systems connected by many miles of microwave relays—are given in easy-to-understand language. New information on video tape recordings and recorders has been included in this second edition. 288 pages; 5½ x 8½; softbound.

No. 20728

\$5.95 (\$7.25 in Canada)

CLOSED-CIRCUIT TV FOR ENGINEERS & TECHNICIANS

by *Leonard C. Showalter*. Intended as both a reference and a textbook for those who operate, maintain, and design closed-circuit television systems. The material in this book should also prove useful to those engaged in the technical aspects of television broadcasting and educational television. The reader should have a fundamental knowledge of electronics, but no advanced mathematics is needed. This is a practical discussion of circuits and applications, not a book on theory. 272 pages; 6 x 9; hardbound.

No. 20806

\$8.95 (\$10.75 in Canada)

COMMUNICATIONS EQUIPMENT SCHEMATIC MANUAL

by *Howard W. Sams Editorial Staff*. The principles and practices of tuning, aligning, and troubleshooting FM two-way radios. Covers transmitters and receivers operating in the 145 to 170-MHz region. Gives detailed explanations, plus complete schematics of equipment. 128 pages; 8½ x 11; softbound.

No. 20105

\$3.95 (\$4.95 in Canada)

FIRST-CLASS RADIOTELEPHONE LICENSE HANDBOOK (2nd Edition)

by *Edward M. Noll*. Provides all the information the reader needs to progress from a 2nd to a 1st class FCC Radiotelephone license. In addition, it serves as an excellent reference handbook for those who have already obtained their 1st class license. While containing questions and answers based on Element IV of the FCC exam, this volume is far more than just a question-and-answer book. Rather, it is a comprehensive textbook on broadcast communications. While memorizing answers to typical questions is sometimes enough to pass an FCC exam, this book presents a thorough understanding of the theory and basic principles necessary to hold a responsible position as a communications engineer. 400 pages; 5½ x 8½; softbound.

No. 20988

\$5.75 (\$6.90 in Canada)

MICROWAVE TEST & MEASUREMENT TECHNIQUES

by *Allan Lytel*. The first comprehensive book on microwave tests and measurements written for easy understanding by technicians, engineers and students. Fully covers microwave applications and explains how to test and measure power, impedance, frequency, noise, attenuation, antenna and transmission lines, microwave tubes. 224 pages; 5½ x 8½; hardbound.

No. 20280

\$6.95 (\$8.35 in Canada)

CB & COMMUNICATIONS cont.

MOBILE & MARINE STATION LICENSE MANUAL

by Leo G. Sands. Lists the sections of the FCC Rules and Regulations applicable to mobile and marine radio, and clarifies the rulings where necessary. Gives the frequency allocations for all classes of mobile and marine radio services. Explains the requirements for obtaining a license for the various types of radio services. Explains who is eligible to operate a station in certain radio services. Contains glossary of terms peculiar to FCC Rules and Regulations. 320 pages; 5½ x 8½; softbound.

No. 20285

\$7.50 (\$9.00 in Canada)

MODERN COMMUNICATIONS COURSE: AM MODULATION SYSTEMS

by Edward M. Noll. Designed as a study course on the modulation system in AM transmitters. Concentrates on the circuits necessary to amplify and properly process the audio signal before it is applied to the modulated stage and the AM modulation process. Single-sideband circuits are examined in detail. Experiments included at the end of each chapter provide invaluable practical knowledge and skill in handling transmitter equipment. 256 pages; 5½ x 8½; softbound.

No. 20272

\$5.50 (\$6.60 in Canada)

RADAR LICENSE ENDORSEMENT HANDBOOK

by Edward M. Noll. Holders of first and second-class licenses who wish to obtain a radar endorsement will find this book an excellent guide. It is designed to prepare you for the FCC Element VIII examination, which deals with marine radar. It not only contains a question-and-answer examination guide, but also covers radar fundamentals, plus other practical information about modern marine radar equipment. In addition it covers the technician's responsibilities after he receives the radar endorsement. The included tables, laws, and procedures will continue to serve as valuable aids long after the examination has been passed. 176 pages; 5½ x 8½; softbound.

No. 20330

\$3.75 (\$4.75 in Canada)

RADIO OPERATORS LICENSE HANDBOOK

by Edward M. Noll. This guide fully explains the laws, rules, regulations, and accepted operating procedures for those who operate radio equipment. Describes license requirements and tells how to obtain them. Provides important information on nonbroadcast radio services, such as Maritime, Aviation, Public Safety, Industrial, and Land Transportation and Citizens Band radio; Includes valuable information for the non-licensed operator. Questions and answers, based on the FCC exams for Elements I, II, and IX, enable the reader to prepare for any FCC license up to, but not including, the 2nd-class license. It is an invaluable study guide for obtaining the Broadcast Endorsement to the 3rd-class license. Four Appendices cover the applicable Regulations. This book is a complete and indispensable reference on regulations and operations which radio operators should own. 136 pages; 5½ x 8½; softbound.

No. 20332

\$3.50 (\$4.40 in Canada)

SECOND-CLASS RADIOTELEPHONE LICENSE HANDBOOK (3rd Edition)

by Edward M. Noll. Provides all the information needed to pass the 2nd class FCC radiotelephone license examination. Questions and answers based on the FCC exam for Elements I, II, and III are arranged to allow the reader to progress logically from topic to topic, whether studying in the classroom or at home. Additional chapters contain related text to provide the thorough background and comprehensive knowledge of communications theory and practices needed to fully understand the subject. Complete discussions of the latest solid-state two-way communications equipment are now included in this revised edition. Covers FCC Rules and Regulations, operating practices and procedures, plus uses of test equipment and transmitter tuning and adjustments. Extensive 5-part appendix provides useful reference data. 336 pages; 5½ x 8½; softbound.

No. 20316

\$5.75 (\$6.90 in Canada)

CB & COMMUNICATIONS

SERVICING CLOSED-CIRCUIT TELEVISION

by Melvin Whitmer. Tells what closed-circuit television is, how to set up the various systems, and how to maintain and repair the complete system. Besides dealing with systems in general, the book covers specific manufacturers and models. The text is augmented with schematics whenever they are needed. 192 pages; 8½ x 11; softbound.

No. 20574

\$4.95 (\$5.95 in Canada)

TELEVISION SYSTEMS MAINTENANCE

by Harold E. Ennes. Gives standards for picture-signal analysis, amplitude calibration and maintenance of levels, synchronizing generator and pulse-distribution systems theory. Also explains the video switcher, frequency and transient response, amplitude and phase linearity, microwave systems, transmitter maintenance and proof of performance. 288 pages; 5½ x 8½; softbound.

No. 20089

\$5.95 (\$7.15 in Canada)

TELEVISION TAPE FUNDAMENTALS

by Harold E. Ennes. For the broadcast engineer, student, technician, or operator. Gives the basic concepts of television tape, rotating-head theory, system requirements, video-signal processing servo system, operations and maintenance. 256 pages; 5½ x 8½; softbound.

No. 20088

\$5.95 (\$7.15 in Canada)

UHF BUSINESS RADIO HANDBOOK

by Leo G. Sands. Covers all aspects of the Business Radio Service and UHF radiocommunications systems and techniques. Ten chapters provide the answers to questions concerning the purpose of business radio; types of equipment; fixed, mobile, and relay stations; antenna systems; and FCC regulations. 192 pages; 5½ x 8½; softbound.

No. 20088

\$3.95 (\$4.95 in Canada)

UNDERSTANDING AMPLITUDE MODULATION

by Irving M. Gottlieb. This middle-level book fills a real need for many advanced amateurs, broadcast technicians, engineering students and others who need more than an introductory explanation of amplitude modulation but do not require a full engineering-level text. This book clearly and simply sets out the principles used in the amplitude modulation of a carrier signal and describes the various types of systems—both tube and transistor—used to accomplish it. Explains in a simple way the mathematical and practical considerations involved and uses many schematics, tables, and graphs for easier understanding. 160 pages; 5½ x 8½; softbound.

No. 20514

\$3.95 (\$4.95 in Canada)

WALKIE-TALKIE HANDBOOK

by Leo G. Sands. Describes the various types of walkie-talkies now on the market—including both licensed and unlicensed types. Prospective buyers who are only vaguely familiar with the models available—as well as owners—will find the book especially helpful in answering their questions. It is an excellent guide in selecting a walkie-talkie for different applications. Further, it gives the circuitry and tells how various types work. It also covers accessories, specifications, maintenance, and the licensing required. A copy of Part 95 of FCC Rules and Regulations, covering the citizens band in which most walkie-talkies operate, is included in the book. 176 pages; 5½ x 8½; softbound.

No. 20572

\$3.95 (\$4.95 in Canada)

CB & COMMUNICATIONS cont.

99 WAYS TO IMPROVE YOUR CB RADIO

by Len Buckwalter. Tells how to operate, service and maintain CB radio equipment to keep it in top operating condition and get the most use from it. Points out the importance of a good antenna system and shows how to install, adjust and maintain antennas for most satisfactory results. Explains the various ways to suppress or eliminate noises caused by spark plugs, alternators, generators, wheels, and other equipment. Tells how to clean relays, eliminate scratchy tuning, repair broken printed-circuit boards, align equipment, and other items of general maintenance. In addition, various accessories useful for improving equipment or its use are discussed. Suggestions are included about operating methods—mike techniques, how to evaluate S-units, operating positions, etc.—plus other information useful to anyone interested in CB activity. 128 pages; 5½ x 8½; softbound.

No. 20515

\$2.95 (\$3.75 in Canada)

101 EASY CB PROJECTS

by Robert M. Brown. An entertaining collection of simple, inexpensive, yet practical citizens band radio equipment and accessories. Each easy-to-build device, which is designed to be a useful addition to any CB radio operator's gear, is accompanied by a description and complete parts list, plus instructions for constructing circuits. 128 pages; 5½ x 8½; softbound.

No. 20683

\$3.25 (\$4.10 in Canada)

101 QUESTIONS & ANSWERS ABOUT CATV & MATV

by Robert E. Baum and Theodore B. Baum. This book is devoted to the applications of catv (community antenna television) and matv (master antenna television)—how it is used in schools, public safety, industry, and home entertainment. Various cable amplifier installations and designs, distribution systems, main trunk lines, subscriber equipment and service, and the future of community antenna systems are fully covered. Technicians, students, or anyone desiring to learn about catv and matv and their applications will find this a practical and helpful book. 96 pages; 5½ x 8½; softbound.

No. 20655

\$2.50 (\$3.15 in Canada)

101 QUESTIONS & ANSWERS ABOUT CB OPERATIONS

by Leo G. Sands. This practical book provides a handy reference source of answers to questions most often asked about various aspects of CB radio. Each of four parts contains pertinent information on one generalized area of CB radio operations, including questions and answers about the four classes of CB radio and their permissible uses, licensing and FCC rules, operating procedures, and information about the selection of CB equipment. You need not be an electronics engineer or technician to understand this book. Anyone with a genuine interest in CB will find this a helpful and practical book. 96 pages; 5½ x 8½; softbound.

No. 20604

\$2.50 (\$3.15 in Canada)

101 QUESTIONS AND ANSWERS ABOUT FIXED RADIOCOMMUNICATIONS

by Leo G. Sands. This book is written to fill a gap in existing literature on fixed radiocommunication systems. The questions contained in this book are those most often asked and the answers are presented in easy-to-understand form. Schematics, graphs, sketches, and photographs are used profusely throughout the text. Technicians, students, and anyone desiring to learn more about fixed communication systems will find this book interesting and helpful. 144 pages; 5½ x 8½; softbound.

No. 20584

\$3.95 (\$4.95 in Canada)

CIRCUITS & COMPONENTS



new titles

ABC'S OF THERMISTORS

by *Rulus P. Turner*. This book deals in detail with this simple, but extremely useful, electronic component with which many technicians are unfamiliar. The author tells in simple language how the thermistor works and how it may be used in representative circuits. The text should be equally useful to the technician or student learning about thermistors and to the professional who needs a refresher. 96 pages; 5½ x 8½; softbound.

No. 20765

\$2.95 (\$3.75 in Canada)

ABC'S OF VOLTAGE-DEPENDENT RESISTORS

by *Rulus P. Turner*. The VDR (voltage-dependent resistor) is still unknown to many experienced technicians and its advantages accordingly are lost to them. This book explains the VDR in simple language, describes the many kinds of VDR's, and shows how they may be used in a variety of applications. 96 pages; 5½ x 8½; softbound.

No. 20771

\$2.95 (\$3.75 in Canada)

COLLECTED BASIC CIRCUITS

by *D. I. P. Stretton and A. W. Hartley*. This book answers the frequently asked question, "How does the circuit function?" A detailed collection of schematics and circuit diagrams shows over 200 types of circuits which are employed to perform various functions. The book describes in broad outline just how these circuits operate. Discusses amplifiers, oscillators, multivibrators and pulse generators, sweep generators, modulators, etc. 176 pages; 5½ x 8½; softbound.

No. 20784

\$4.95 (\$5.95 in Canada)

HOW TO USE INTEGRATED CIRCUIT LOGIC ELEMENTS

by *Jack Streater*. This book was written for the engineer or technician who has not previously used or designed digital logic circuits. It is meant to help them prepare for the increasingly broad inroads digital integrated circuits are making in the field of electronics. Electronic and electrical service technicians will be affected by the integrated circuit revolution that is discussed. Electrical hobbyists or experimenters will find this book interesting and understandable and will appreciate the fascinating logic circuits dealt with in the material. 136 pages; 5½ x 8½; softbound.

No. 20755

\$3.95 (\$4.95 in Canada)

additional titles

ABC'S OF CAPACITORS

by *William F. Mullin*. Designed to take the misinformation and "mystery" out of capacitors. Tells what capacitors are, how they are constructed; explains operating principles, their uses and methods of testing them. 96 pages; 5½ x 8½; softbound.

No. 20097

\$2.50 (\$3.15 in Canada)

CIRCUITS & COMPONENTS cont.

ABC'S OF THERMOCOUPLES

by *John D. Lenk*. The variety of uses for the thermocouple makes it a part of the work of many technicians. This much-needed book provides a basic introduction to a topic on which little information is generally available. It tells how they work, how they are constructed, and their many applications. Standard types are described as well as various thermocouple accessories. Color coding is explained. It tells how they are calibrated and describes methods of compensation control for use in laboratory, flight, data system, and other environments. Also, thermocouple, readouts, recorders, and controllers are discussed. 128 pages; 5½ x 8½; softbound.

No. 20586

\$2.95 (\$3.75 in Canada)

ABC'S OF TRANSFORMERS AND COILS

by *Edward Bukstein*. Defines the properties of inductance, tells how it is measured, and describes its applications in electronic circuitry. Thoroughly explains inductance theory, including the concepts of energy storage, counter emf, time constant, self inductance, mutual inductance, parallel and series inductors, inductive reactance, phase relationships, impedance, energy losses, and Q. Inductor construction is also described in terms of its effects on frequency response, core saturation, shielding, distributed capacitance, and variable inductance. 96 pages. 5½ x 8½; softbound.

No. 20612

\$2.50 (\$3.15 in Canada)

ABC'S OF TRANSISTORS (2nd Edition)

by *George B. Mann*. Unveils the structure and function of the transistor in terms anyone can understand. Explains what transistors are and how they operate. Describes popular transistor circuits, and discusses practical servicing methods and testing procedures. Describes related solid-state devices. 112 pages; 5½ x 8½; softbound.

No. 20440

\$2.75 (\$3.50 in Canada)

ABC'S OF VARACTORS

by *Rufus P. Turner*. Gives a basic introduction to varactors—a special group of semiconductors which act as voltage-variable capacitance. Using only simple mathematics, it explains their principles of operation in an easy-to-understand way and shows typical circuits in which they are used. Points out their use in microwave applications, for which they are particularly suited and gives uses in other types of receivers, transmitters and amplifiers. 112 pages; 5½ x 8½; softbound.

No. 20508

\$2.75 (\$3.50 in Canada)

APPLICATIONS HANDBOOK FOR ELECTRICAL CONNECTORS

by *John D. Lenk*. This comprehensive handbook covers all types of connectors—their design, construction, assembly, and testing. A general introduction explains in detail the design and construction of connectors, giving detailed descriptions of component parts, connector configurations, and assembly methods. Describes the latest connector designs just emerging from the development laboratories and explains the environmental testing procedures used in checking them. 160 pages; 5½ x 8½; softbound.

No. 20161

\$3.95 (\$4.95 in Canada)

BRIDGES AND OTHER NULL DEVICES

by *Rufus P. Turner*. Fills the "information gap" on bridge-type instruments—presenting essential data on every significant bridge design being manufactured. Beginning with the null principle and the basic theory of bridge circuits, it then shows how bridge design is applied to specific instruments serving widely varying purposes. The book will expand the reader's knowledge of how to use bridge instruments in general and will be especially helpful in purchasing the correct bridge instruments for his needs. 144 pages; 5½ x 8½; softbound.

No. 20564

\$3.50 (\$4.40 in Canada)

CIRCUITS & COMPONENTS

DC INSTRUMENTATION AMPLIFIERS

by *L. George Lawrence*. Provides a basic introduction to the "heart" of an instrument control system. Details the basic operating principles, the capabilities, and the limitations of various types of d-c amplifiers. Describes typical high-quality circuits to illustrate equipment now in commercial use. 128 pages; 5½ x 8½; softbound.

No. 20231

\$3.25 (\$4.10 in Canada)

DESIGN AND OPERATION OF REGULATED POWER SUPPLIES (2nd Edition)

by *Irving M. Gottlieb*. Regulation of supply currents and voltages has become an extremely important factor in modern electronic equipment. This brand-new volume describes several dozen different methods for controlling power supply outputs. Circuit operation is discussed, as are variations in design parameters. Comprehensive appendix gives specifications for many solid-state devices used in regulated power supplies. 144 pages; 5½ x 8½; softbound.

No. 20333

\$3.75 (\$4.75 in Canada)

DIODE CIRCUITS (2nd Edition)

by *Rutus P. Turner*. This book, using over 150 examples to show the proper application of diodes, explains the principles of operation of each type of diode circuit. The circuits covered are in current use in radio and television receivers and transmitters, audio amplifiers and power supplies, and control devices, test instruments, and computers. Also included is a chapter on experimenter's circuits, showing how to utilize the theory contained in the earlier chapters. 160 pages; 5½ x 8½; softbound.

No. 20558

\$3.50 (\$4.40 in Canada)

ELECTRONIC CABLE HANDBOOK

by *The Engineering Staff, Belden Manufacturing Company*. The first comprehensive handbook on electronic cable! A general introduction explains in detail the design, construction, and handling of various types of modern electronic cable—including such basic topics as cable handling and installation techniques. Gives advanced information presenting the latest state of the art on cable design, specifications, and applications. Also covers specific applications in detail, devoting sections to cables for intercom systems, hi-fi, home entertainment systems, f-m, two-way radio, etc. Covers military and nonmilitary specifications. An appendix contains many useful tables and a glossary. 224 pages; 5½ x 8½; softbound.

No. 20160

\$4.50 (\$5.40 in Canada)

ELECTRONIC CIRCUIT DESIGN

by *Farl J. Waters*. This book relates the basic theory of electronics to the required components and their ratings, and provides for study, reference, and for build-it-yourself projects. A basic analysis of the electronic design is given for the student, while those desiring to construct their own equipment will find it possible to go beyond the limitations of the usual construction kits. 160 pages; 5½ x 8½; softbound.

No. 20699

\$3.95 (\$4.95 in Canada)

ELECTRONIC CORROSION CONTROL FOR BOATS

by *John D. Lenk*. Gives answers for anyone interested in corrosion control. Tells where it starts, how to pin it down and how to prevent it. Much of the data is presented as step-by-step "how-to" procedures. Both the traditional methods (painting, zinc anodes, metal selection) and the modern methods of corrosion control are covered. It discusses in detail the modern electronic systems designed to monitor and control the amount of protection that is provided. You don't have to be an expert to control corrosion—this book will show you how. 128 pages; 5½ x 8½; softbound.

No. 20098

\$2.25 (\$2.85 in Canada)

CIRCUITS & COMPONENTS cont.

FET CIRCUITS

by *Rufus P. Turner*. This book starts with the principles of FET operation and describes their construction, but stresses the application of FET's in practical circuits. It discusses oscillator and amplifier circuits and presents examples of these circuits for use in receivers, transmitters, and accessory equipment. Various test instruments that can use FET's to advantage in their circuitry are also covered. The circuits presented have been tested to eliminate those which give only marginal performance. A number of these circuits may serve as idea generators for designers and experimenters. Appendices list manufacturers and basing diagrams of the FET's discussed in the book. 160 pages; 5½ x 8½; softbound.

No. 20585

\$3.95 (\$4.95 in Canada)

FREQUENCY CHANGERS

by *Irving M. Gottlieb*. A unique, one-source handbook describing all types of frequency changers. Covers basic principles involved and includes chapters on modulators, frequency multipliers, translators, and dividers. The final section covers commercial circuits using various types of frequency changers. It explains the mathematics involved and places special emphasis on theory and design. 224 pages; 5½ x 8½; softbound.

No. 20196

\$4.95 (\$5.95 in Canada)

HANDBOOK OF ELECTRONIC CIRCUITS

by *the RCA Service Company, Inc.* Analyzes the operation of 61 electronic circuits. A schematic is included for each circuit along with a component failure analysis which describes possible trouble sources. Of real value to service technicians, engineers, etc. 72 pages; 8½ x 11; softbound.

No. 20214

\$1.75 (\$2.25 in Canada)

HANDBOOK OF TRANSISTOR CIRCUITS

by *Allan Lytel*. Companion volume to *Transistor Circuit Manual*. A one-source reference on more than 200 transistorized circuits for a multitude of industrial, commercial, and experimental applications. Many of the circuits employ silicon-controlled rectifiers, photocells, zener diodes, and tunnel diodes, in addition to standard diodes and transistors. 224 pages; 5½ x 8½; softbound.

No. 20399

\$5.50 (\$6.60 in Canada)

INDUSTRIAL TRANSISTOR CIRCUITS

by *Allan Lytel*. Describes dozens of solid-state circuits designed for reliable industrial service. Schematic and explanatory text fully outline principles and operation of each circuit. Covers solid-state circuitry for controls, amplifiers, regulators, alarms, counters, dimmers, timers, meter controls, etc. An important book for technicians, designers, and experimenters. 112 pages; 5½ x 8½; softbound.

No. 20245

\$2.75 (\$3.50 in Canada)

NOVEL ELECTRONIC CIRCUITS

by *John Potter Shields*. Written for those who have been searching for a wide range of electronic circuits, both vacuum-tube and semiconductor, either for original construction or for incorporation into existing equipment. The circuits presented were chosen to meet specific needs ranging from simple equalizing networks to complete amplifier and power supply circuits—and almost everything in between. Every circuit included has been thoroughly tested. 96 pages; 5½ x 8½; softbound.

No. 20692

\$2.50 (\$3.15 in Canada)

CIRCUITS & COMPONENTS

PRACTICAL POWER SUPPLY CIRCUITS

by *John Potter Shields*. Provides a thorough understanding of the various basic power supplies used in current electronic equipment. It explains the operation of various rectifier circuits—half-wave, full-wave and bridge types—and points out the various characteristics of gas and high vacuum tubes as well as scrs used in these circuits. Also explains the basics of filters and voltage regulators. It further describes solid-state voltage regulation and current regulation. Covered, too, are semiconductor power supplies, transistorized power converters, and inverters. 112 pages; 5½ x 8½; softbound.

No. 20571

\$2.95 (\$3.75 in Canada)

PULSE CIRCUIT TECHNOLOGY

by *Robert G. Middleton*. Fills the gap between basic and engineering-level presentations of this subject. Simple algebra is all that is needed for the application of operational-analysis formulas described—the use of an oscilloscope is the most complex skill required for 90% of the problems in pulse circuitry. Circuits and tests are described, as well as theoretical concepts, ranging from the simple telegraph pulse to digital computers and pulse-code modulation for telemetry applications. 192 pages; 5½ x 8½; softbound.

No. 20307

\$4.25 (\$5.10 in Canada)

RTL COOKBOOK

by *Don Lancaster*. This book is concerned with digital integrated circuits, and if the reader is an electronics experimenter, it will help him understand and intelligently use the low cost digital IC's now readily available for practical, everyday electronics projects. This book also shows the reader the concept of digital IC's—how they work, how to use them, and how to design with them. This book deals exclusively with resistor-transistor logic (RTL), because it is by far the lowest-priced digital IC line available today. 240 pages; 5½ x 8½; softbound.

No. 20715

\$5.50 (\$6.60 in Canada)

SILICON CONTROLLED RECTIFIERS

by *Allan Lytel*. Here's a complete explanation of a fast-growing solid-state field. This book explains how silicon controlled rectifiers operate and tells how they are used in numerous practical control circuits. Phase shift control of a-c and d-c power is clearly, explained and examples of these circuits are given. Discusses such circuits as ring counters, temperature controls, and voltage regulation so they can be easily understood. 128 pages; 5½ x 8½; softbound.

No. 20526

\$2.95 (\$3.75 in Canada)

SOLID-STATE POWER SUPPLIES & CONVERTERS

by *Allan Lytel*. This book is a complete guide to building advanced solid-state power supplies. Describes more than 50 circuits for power supplies, voltage regulators, converters, and inverters. Details the use of power transistors, heat sinks, and silicon rectifiers in circuits for both single- and 3-phase power supplies. Includes full information and parts lists for building each circuit. 112 pages; 5½ x 8½; softbound.

No. 20310

\$2.95 (\$3.75 in Canada)

CIRCUITS & COMPONENTS cont.

TRANSISTOR ETCHED-CIRCUIT PROJECTS

by *Jim Kyle*. For the first time—a complete book for the experimenter, do-it-yourselfer, and student on etched-circuit construction. Easy-to-use negatives are included right in the book, so all you have to do is clip them out and follow the simple instructions. You can build 30 fascinating projects from this one book and each is explained so that you can gain a fuller understanding of the principles involved. A chapter even tells you how to design and photo-etch your own projects, and a complete list of suppliers of the various items needed for photo-etching projects is given. There is no other book on the market like this. 160 pages; 5½ x 8½; softbound.

No. 20398

\$3.50 (\$4.40 in Canada)

UNDERSTANDING AND USING UNIUNCTION TRANSISTORS

by *Stu Hoberman*. Covers in detail the unijunction transistor (UJT) and its functions. Includes complete discussions of the operation, characteristics, construction, as well as the applications of the UJT. Emphasizes UJT oscillators, sensing circuits, voltage controls, time delays, and flashers. The book is written so the beginner as well as the experienced technician can make use of the material. 96 pages; 5½ x 8½; softbound.

No. 20720

\$2.50 (\$3.15 in Canada)

UNDERSTANDING ELECTRONIC CIRCUITS

by *Farl J. Waters*. Explains all the basic electronic circuits used in most electronics equipment in simple, down-to-earth terms . . . thus providing a basic foundation for understanding electronics. Starting off with basic principles applicable to all circuits, the book discusses the use and operating principles of: amplifiers, oscillators, modulators, frequency mixers, frequency converters, limiters, detectors, f-m discriminators, rectifying power supplies, pulse generators, automatic volume controls, and automatic frequency controls. Unlike some books on circuitry, this easy-to-read volume seems to almost "explain itself." 160 pages; 5½ x 8½; softbound.

No. 20484

\$3.95 (\$4.95 in Canada)

UNDERSTANDING ELECTRONIC COMPONENTS

by *Farl J. Waters*. A basic understanding of components is the key to understanding electronics. Using easily understood nontechnical language, this book thoroughly explains the physical structure and electronic principles, operation, and application of all major components. Review questions at the end of each chapter reinforce understanding. 160 pages; 5½ x 8½; softbound.

No. 20483

\$3.95 (\$4.95 in Canada)

USING & UNDERSTANDING MINIATURE NEON LAMPS

by *William G. Miller*. A valuable guide and reference for understanding and using miniature neon lamps which begins by covering all the various aspects of neon-lamp construction. Many useful applications for the neon lamp are discussed, including its use as an oscillator, pulse generator, flasher, and in computers. Information on power supplies and instruments that can be used to power some of the fascinating, easy-to-build circuits that are described is also given. The final chapter lists the characteristics of most available neon lamps. 128 pages; 5½ x 8½; softbound.

No. 20698

\$2.95 (In Canada \$3.75)

DATA PROCESSING



new title

COMPUTERS AND ARTIFICIAL INTELLIGENCE

by Robert G. Middleton. Covers basic computer principles, both analog and digital, with greater emphasis on the digital computer. Deals with the binary number system and its adaptability to electronic circuitry. Discusses information theory and cybernetics, inductive and deductive logic, number systems, and the case for artificial intelligence. 128 pages; 5½ x 8½; softbound.

No. 20757

\$3.95 (\$4.95 in Canada)

additional titles

ABC'S OF COMPUTER PROGRAMMING

by Allan Lytel. Presents all the fundamentals of digital computer programming for anyone interested in this rapidly growing field. Gives an easy-to-understand introduction to the principles and applications of programming—from simple subprograms to intricate assembly and compiler programs. An invaluable guide for anyone interested in computer technology. 128 pages; 5½ x 8½; softbound.

No. 20123

\$2.95 (\$3.75 in Canada)

ABC'S OF COMPUTERS (2nd Edition)

by Allan Lytel. A basic introduction to computers. In easy-to-understand language, it explains what they are, how they operate, and what they can be expected to do. Written to serve as a self-teaching text for those who want to gain an overall understanding of modern computers. 144 pages; 5½ x 8½; softbound.

No. 20012

\$2.95 (\$3.75 in Canada)

COMPUTER CIRCUIT PROJECTS YOU CAN BUILD

by Lee Boschen. Beginning with a simple flip-flop circuit, this book deals with the construction of unique projects which demonstrate the operation of basic computer circuitry. The devices range from a simple toy to a relay-type decade counter and a logical lock with 26 billion possible combinations. In addition to providing clearly illustrated directions for building these devices, the text thoroughly explains principles of operation, demonstrating the basic concepts of circuits used in today's modern computers. 144 pages; 5½ x 8½; softbound.

No. 20084

\$3.25 (\$4.10 in Canada)

COMPUTER DICTIONARY

by Charles J. Sippl. This new dictionary covers the entire field of data processing, as well as the equipment and systems in use. It lists more than 5,000 definitions, acronyms and abbreviations, but is more than "just a dictionary." It devotes more than 135 pages to 20 appendices containing short, factual discussions and listings of pertinent information on many phases of electronic data processing. Ideal for student use, the dictionary was compiled by author Sippl, an instructor of computer and related courses, who found that students and others are often handicapped because they do not understand computer terms. 336 pages; 6 x 9.

No. 20102 (softbound)

\$5.50 (\$7.15 in Canada)

No. 20103 (hardbound)

\$7.95 (\$10.25 in Canada)

DATA PROCESSING cont.

COMPUTER BASICS

by *Technical Education & Management, Inc.* *Computer Basics* is the most comprehensive single work ever published on electronic computers. Developed over a 2-year period for use by the U.S. Navy, it is virtually a complete course on computer theory, design, and operation. These books assume no prior knowledge of the subject and are easily understood by anyone with a minimum background in basic electronics. The content is presented in a logical "building block" order, progressing from one step to another until all theory and fundamentals are thoroughly familiar. Review questions, exercises, and test problems are included at the end of each chapter for self testing. Available individually or in 6-volume slipcase set. Text reinforced by hundreds of photos, block and circuit diagrams, exploded views, and line illustrations. Six volumes, 1,140 illustrations, 55 chapters, over 300 review exercises—All the basic facts on computers; 5½ x 8½; softbound.

No. 20134 (All 6 Volumes in Slipcase)

\$27.00 (\$32.50 in Canada)

Vol. 1—Introduction to Analog Computers

11 Chapters: Computation by Machine. Characteristics of Analog Computers. Basic Computer Math. Advanced Computer Math. Calculus for Analog Computation. Mechanics of Analog Computers. Mechanical Differentiation. Mechanical Integration. Geometric Mechanical Functions. Mechanical Computation. Applying Analog Techniques. 288 pages.

No. 20128

\$5.25 (\$6.30 in Canada)

Vol. 2—Analog Computers—Mathematics and Circuitry

7 Chapters: Electronic Computing Devices. Solving Equations Electronically. Frequency Multiplication. Auxiliary Analog Devices. Modern Analog Devices. Analog Mechanization. Mathematical to Mechanical Conversion. 224 pages.

No. 20129

\$5.25 (\$6.30 in Canada)

Vol. 3—Digital Computers—Mathematics and Circuitry

8 Chapters: Characteristics of the Digital Computer. Basic Digital Mathematics. Advanced Digital Mathematics. Theory of Probability. Digital Mechanics. Wave-shaping Circuits. Wave-train Generation. Gating and Logic Circuits. 224 pages.

No. 20130

\$5.25 (\$6.30 in Canada)

Vol. 4—Digital Computers—Storage and Logic Circuitry

7 Chapters: Magnetic Memory Theory. Magnetic Storage Principles. Memory and Storage Devices. Numbering Systems. Computer Coding. Counting Circuits. Arithmetic Operations. 256 pages.

No. 20131

\$5.25 (\$6.30 in Canada)

Vol. 5—Analog and Digital Computers—Organization, Programming and Maintenance

9 Chapters: Digital Computer Organization. Input-Output Units. Maintenance. Hybrid Computation. Real-Time Computation. Closed-Loop Systems. Analog and Digital Conversion. Testing and Troubleshooting. Typical Computer Installations. 224 pages.

No. 20132

\$5.25 (\$6.30 in Canada)

Vol. 6—Solid-State Computer Circuits

13 Chapters: Computer and Building-Block Circuits. Circuits Common to Analog and Digital Computers. Operation Amplifiers. Servo Amplifiers. Digital Computers. Logic Circuits. Flip-flops. Counters and Shift Registers. Tunnel Diodes. Transistor-driven Magnetic Cores. Packaging and Mechanization. Computer Module Maintenance. 224 pages.

No. 20133

\$5.25 (\$6.30 in Canada)

COMPUTER DICTIONARY AND HANDBOOK Complete, Unabridged Edition

by *Charles J. Sippl*. This is the most comprehensive reference available covering all phases of computers and their applications. This expanded version of the *Computer Dictionary* contains more than 8,500 definitions, acronyms, and abbreviations; it is the most complete source for professional use. Authoritative and unabridged, this book is most suitable for professional reference use—in libraries, in schools and for anyone whose work or professional interest involves computer functions. 768 pages; 6 x 9; hardbound.

No. 20104

\$12.95 (\$16.95 in Canada)

COMPUTERS SELF-TAUGHT THROUGH EXPERIMENTS

by *Jack Brayton*. Modern computers are basically made up of a multiplicity of simple circuits. This book explains those circuits and demonstrates the fundamentals of computer principles and operation the easy way—through 28 simple, low-cost construction projects. Includes the use of transistors; describes in detail the variety of individual computer operations and functions. Provides details for constructing actual working models of the computer circuits described. 192 pages; 5½ x 8½; softbound.

No. 20106

\$4.25 (\$5.10 in Canada)

DIGITAL COMPUTERS IN AUTOMATION

by *Allan Lytel*. Provides a complete, clear introduction to the computer and explains the basic methods used in programming to control a variety of industrial tasks. Describes the decision-making ability which sets computer-controlled production apart from other automated systems. Shows why the application of computers for the operation of a complete manufacturing complex requires new techniques and devices, and a thorough understanding of both computer and manufacturing processes. 224 pages; 5½ x 8½; softbound.

No. 20148

\$4.95 (\$5.95 in Canada)

FUNDAMENTALS OF DATA PROCESSING

by *Allan Lytel*. An authoritative and up-to-date reference-text of great value to anyone in the data-processing field—students, technicians, and those interested in computer applications. The book ranges from the simple abacus through adding machines, desk calculators, and punched card machines to the latest type of analog and digital computers. Basic math—Boolean algebra and computer arithmetic—is covered, as well as programming methods and techniques. 320 pages; 5½ x 8½; hardbound.

No. 20156

\$6.95 (\$8.35 in Canada)

FUNDAMENTALS OF DIGITAL COMPUTERS

by *Donald D. Spencer*. Assumes the reader knows little or nothing about computers or computer programming. After a brief look at some applications where computers are used and the evolution of computers, the book presents the fundamental facts that one must know in order to understand how computers work. Programming is discussed in detail and two programming "languages" are discussed at length. FORTRAN, the most nearly universal programming "language," is presented so the reader can actually learn to prepare solutions to problems. 256 pages; 5½ x 8½; softbound.

No. 20714

\$5.50 (\$6.60 in Canada)

FUNDAMENTALS OF DIGITAL MAGNETIC-TAPE UNITS

by *UNIVAC Division of Sperry Rand Corp.* Presents a thorough background for understanding magnetic-tape units which are coming into wide use for information storage. Presents basic facts concerning magnetism and magnetic fields and shows their application in magnetic-tape recording. Covers in detail the electrical and mechanical components of the magnetic-tape recording heads and tape-handling mechanisms. Explains the various circuits required for writing and reading magnetic tape. The latest recording techniques are also presented to give the reader recent knowledge of digital recording processes. 96 pages; 5½ x 8½; softbound.

No. 20580

\$2.50 (\$3.15 in Canada)

ELECTRONICS



new titles

AVIATION ELECTRONICS (2nd Edition)

by *Keith Bose*. Today, aviation electronics is expanding more rapidly than ever before, and as new equipment is being developed, problems inherent in learning how to operate and maintain it are arising just as rapidly. Since the printing of the first edition of this book, the aviation industry has been marked by constant growth. This edition has been enlarged to include the changes brought about by this growth; it presents aviation electronics as it is today and prepares the reader for future advances. Discusses in detail the use of solid-state electronics. Describes electronics equipment used with modern aircraft in order to make all-weather flight possible. Includes communications, omnirange, direction-finding, instrument-landing, and radar systems. Explains theory, operation, and installation of typical units. 300 pages; 5½ x 8½; hardbound.

No. 20743

\$9.95 (\$11.95 in Canada)

ABC'S OF AVIONICS

by *Lex Parrish*. An introduction to aircraft electronics equipment. Covers all types of equipment used for communications, navigation, and safety in modern pleasure and business aircraft. Written to fill the void which presently exists in this advancing field. Provides a brief review of the all-important characteristics of radio-wave propagation. Introduces actual equipment and systems, expounds the basic principles of operation, discusses the capabilities and limitations of the equipment and systems, and furnishes basic operating data. 128 pages; 5½ x 8½; softbound.

No. 20764

\$2.95 (\$3.75 in Canada)

ABC'S OF INFRARED

by *Burton Bernard*. Explains the fundamentals of infrared energy and how it is generated, transmitted, and detected. Deals with the basic infrared theory related to the emission, absorption, reflection, and transmission of infrared energy. Describes typical infrared applications, including industrial, medical, military, and space. 144 pages; 5½ x 8½; softbound.

No. 20778

\$3.50 (\$4.40 in Canada)

ABC'S OF RADIO-FREQUENCY HEATING

by *John Potter Shields*. This book is intended to acquaint the technician and the experimenter with the technology of radio-frequency heating. Discusses the basic concepts of radio-frequency heating, as well as the two different types of rf heaters: dielectric and induction. Domestic and industrial microwave ovens are covered, and an entire chapter is devoted to diathermy or "people heating." Also included is a description of radio-frequency plasma generation, one of the latest phases of radio-frequency heating. 128 pages; 5½ x 8½; softbound.

No. 20747

\$2.95 (\$3.75 in Canada)

SECURITY ELECTRONICS

by *John E. Cunningham*. Describes the principles of operation of various electronic devices and systems used in providing security. The special features of security equipment are covered in sufficient detail to enable the electronics man to apply his knowledge and experience to the security field. Some of the subjects covered are electronic intrusion alarms, intrusion detection devices, detection of hidden objects, and alarm and signaling devices. 160 pages; 5½ x 8½; softbound,

No. 20767

\$4.50 (\$5.40 in Canada)**THIS IS ELECTRONICS—4 Volumes**

by the *Training Department, ITT Educational Services, Inc.* These books are designed to provide the reader with a good foundation in electronics, dealing in detail with this expansive, advancing science field that now embraces almost all industries. They introduce the reader to electronics in a gradual manner, and the topics are short, understandable, and presented in an orderly sequence. All volumes 5½ x 8¾; softbound.

Vol. 1—BASIC D-C PRINCIPLES

Covers electronics—past and present; electronic components and symbols; matter and electricity; current, voltage, and resistance; series and parallel circuits; and conductors, semiconductors, and insulators. 288 pages.

No. 20857

\$5.95 (\$7.25 in Canada)**Vol. 2—BASIC A-C PRINCIPLES**

Covers alternating voltage and current; capacitors and capacitive reactance; magnetism and electromagnetism; electrical measuring instruments; and inductors and inductive reactance. 448 pages.

No. 20727

\$6.95 (\$8.35 in Canada)**Vol. 3—CIRCUITS**

Covers electron tubes; vacuum-tube amplifiers; power supplies; semiconductor principles; basic transistor operation; transistor amplifiers; audio-frequency circuits; radio-frequency circuits; and transistor and vacuum-tube oscillators. 432 pages.

No. 20759

\$6.95 (\$8.35 in Canada)**Vol. 4—APPLICATIONS**

Covers principles of modulation; broadcast receiver fundamentals; a-m broadcast receiver circuits; fm broadcast receiver circuits; and fm multiplex stereo. 304 pages.

No. 20760

\$5.95 (\$7.25 in Canada)

All 4 Volumes, No. 20761

\$23.50 (\$27.95 in Canada)**additional titles****ABC'S OF ANTENNAS**

by *Allan Lytel*. Presents antennas and radio-wave behavior without difficult mathematical analysis. It is easy to understand and uses only simple mathematics in presenting a practical discussion of fundamental antenna design principles. It describes basic types of antennas—their radiation characteristics, uses, and construction. Explains in detail such topics as radio wave propagation, basic antenna characteristics, basic antenna types and special antennas used for business and amateur communications, microwaves, and navigation. 98 pages; 5½ x 8½; softbound.

No. 20010

\$2.50 (\$3.15 in Canada)**ALTERNATING CURRENT FUNDAMENTALS**

by *Arthur P. Dillow*. Presents the basic principles of alternating current for those with a basic acquaintance with d-c principles and high school mathematics. Includes much information previously available only in highly mathematical engineering texts. Beginning with a study of magnetic and electric fields it goes on to explain inductance, capacitance, and reactance. Series, parallel, and resonant circuits are thoroughly discussed. These principles are then used to explain the construction and operation of transformers, a-c generators, and rectifiers. 416 pages; 5½ x 8½; softbound.

No. 20016

\$7.50 (\$9.00 in Canada)

ELECTRONICS cont.

ANTENNAS AND TRANSMISSION LINES

by *John A. Kuecken*. Written to fill the gap between highly mathematical and nonmathematical theory pertaining to antennas and transmission lines. However, some knowledge of elementary calculus and vector algebra is desirable. Divided into three sections, the book starts with theory discussions on standing waves, array sources, and wave interference. Other topics covered in the book are lumped circuits, waveguides, hybrid conjunctions, reactive elements, half-space, radio-range prediction, and many other important areas. Radio, electrical, and electronics engineers and technicians, as well as students, will find direct information on topics which most concern them. 320 pages; 5½ x 8½; softbound.

No. 20716

\$7.95 (\$9.50 in Canada)

BASIC ELECTRICITY/ELECTRONICS

by *Training & Retraining, Inc.* 5-step programmed method helps students learn 20% to 40% faster, remember more. This new teaching advance opens the opportunity field of electronics to students with never-before-possible speed and ease. Using the latest programmed teaching methods, it provides all the basic knowledge and preparation for advancing to the study of such specialized areas as radiocommunications, industrial and military electronics, radio and TV repair, electricity and power, etc. No previous knowledge of subject required. Makes learning not only easier, but enjoyable as well.

*Complete Set contains more than 1300 pages,
1250 illustrations, 51 chapters—in sturdy slipcase*

Vol. 1—Basic Principles & Applications, No. 20167

Vol. 2—How AC & DC Circuits Work, No. 20168

Vol. 3—Understanding Tube & Transistor Circuits, No. 20169

Vol. 4—Understanding & Using Test Instruments, No. 20170

Vol. 5—Motors & Generators—How They Work, No. 20171

Individual Volumes

\$4.95 (\$5.95 in Canada)

5-Volume Set, No. 20172 (in slipcase)

\$19.95 (\$23.95 in Canada)

ELECTRONIC SYSTEMS FOR CONVENIENCE, SAFETY AND ENJOYMENT

by *Edward A. Altshuler*. Points out the need for a new marketing approach in the electronics industry. Shows convincingly that electronics markets will expand rapidly—requiring growing services from technicians, distributors and manufacturers—as totally integrated electronic systems are developed and adopted for entertainment, communications, control, and special services. Cites striking examples of how today's electronics technology can be applied and sold in home, plant, office, school, and hospital. "Must" reading for everyone with a stake in electronics. 258 pages; 5½ x 8½.

No. 20348 (softbound)

\$4.95 (\$5.95 in Canada)

No. 20347 (hardbound)

\$5.95 (\$7.25 in Canada)

ELECTRONICS IN OCEANOGRAPHY

by *L. George Lawrence*. This book provides a comprehensive description of modern electronics systems used for gathering and interpreting numerous oceanographic data. It is primarily written for the electronics technician since it is concerned with basic instrumentation. However, the proposal writer and research worker should find it quite useful as well. Topics include basic characteristics of oceanography, the measurement of temperature, light, salinity, magnetism, pressure, investigation of gravity, electronic sound navigation ranging, surface ranging and navigation, miscellaneous instruments, electricity and marine animals, and submarines for oceanography. 288 pages; 5½ x 8½; softbound.

No. 20507

\$5.50 (\$6.60 in Canada)

ELECTRONICS IN PHOTOGRAPHY

by *Byron G. Wels*. Written primarily for photographers who wish to learn the fundamental electronics of their equipment. However, the book is also valuable to the electronics man seeking knowledge about photography. Beginning with a general introduction to photographic electronics, the text then explains electronics theory just so far as is necessary. Subsequent chapters cover the various forms of light control, timing and timing devices, for both still and motion photography, synchronization of sound and film and the extent to which the photographer might go in making repairs. Written in an easy-to-understand style. 128 pages; 5½ x 8½; softbound.

No. 20672

\$3.50 (\$4.40 in Canada)

HOW TO BUILD PROXIMITY DETECTORS & METAL LOCATORS

by *John Potter Shields*. This is a how-to-do-it book showing how to build various types of proximity detectors and metal locators. Easy-to-build projects demonstrate the principles and applications of these devices; includes the Theremin, a musical proximity detector. Progresses from the very simple to the more complex devices; each is accompanied by illustrated assembly instructions and a complete list of parts required. 128 pages; 5½ x 8½; softbound.

No. 20305

\$2.95 (\$3.75 in Canada)

INVENTORS IDEA BOOK

by *L. George Lawrence*. If you are an experimenter, student, technician, or engineer with imagination and initiative this book is written for you. Contains more than 175 suggestions of specific needs of industry and technology and gives possible approaches for filling many of them. The author explains the challenges of original invention in this time of advanced technological development. Text stimulates the reader into creative thought processes. Covers such varied areas as safety, appliances for the home, communications, meteorology, aeronautics, transportation, medicine, and the far-reaching conquest of space. 128 pages; 5½ x 8½; softbound.

No. 20232

\$2.75 (\$3.50 in Canada)

LEARN ELECTRONICS THROUGH TROUBLESHOOTING

by *Wayne Lemons*. Presented in terms of practical troubleshooting situations and simple, reproducible examples. The important concepts of electronics, which might otherwise seem abstract theory, are made real in terms of everyday situations. Photos and two-color drawings are used liberally throughout the text. Frequently needed information has been included in two appendices for ready reference. 576 pages; 5½ x 8¼; softbound.

No. 20651

\$7.95 (\$9.50 in Canada)

UNDERSTANDING ELECTRONICS UNITS AND STANDARDS

by *Farl J. Waters*. Deals with commonly used electronic units that define voltage, current, resistance, capacitance, and inductance, and how the units are derived. Formulas are provided for establishing the standard units of measurement. Procedures used by the National Bureau of Standards for maintaining exact measurements of the various units also are discussed. 128 pages; 5½ x 8½; softbound.

No. 20610

\$3.50 (\$4.40 in Canada)

UNDERSTANDING UHF EQUIPMENT

by *John D. Lenk*. Presents detailed information on specific items of uhf components, circuits, and equipment. Throughout the book, emphasis is placed on fundamentals and basic features. In addition, comparisons between uhf and lower-frequency equipment are given so that the exact function of uhf components and circuits can be more easily understood. 144 pages; 5½ x 8½; softbound.

No. 20557

\$3.50 (\$4.40 in Canada)

MATHEMATICS



current titles

ABC'S OF BOOLEAN ALGEBRA (2nd Edition)

by *Allan Lytel*. Intended for anyone interested in knowing the basis on which logic circuitry is founded—the symbolic logic used in digital systems, the basis of modern automation, telephone systems, electronic computers, and process controls. Simple block diagrams show the relationship between language and switches, the principles of logical design, and examples of the application of these principles. Covers switching circuits in terms of simple toggle switches and relay circuits with various modifications. 112 pages; 5½ x 8½; softbound.

No. 20055

\$2.75 (\$3.50 in Canada)

ELECTRONICS MATH SIMPLIFIED

by *Alan Andrews*. For the engineer, student, or technician who requires a knowledge of mathematics as it pertains to electronics. Covers the subject in a logical, clear, and concise manner, using dozens of examples related specifically to electronics. Particularly suited for use as a textbook in any school or other training program involving the study of electronics, the book has been especially prepared to coincide with studies leading to 2nd- and 1st-class FCC Radiotelephone licenses. Both volumes 5½ x 8½; softbound.

Volume 1, 224 pages

No. 20267

\$4.95 (\$5.95 in Canada)

Volume 2, 208 pages

No. 20268

\$4.95 (\$5.95 in Canada)

No. 20266 (2 vols. in slipcase)

\$7.95 (\$9.95 in Canada)

ESSENTIALS OF VECTOR & PHASE ANALYSIS

by *Alan Andrews*. Explains how to use the vector approach to simplify circuit analyses that may otherwise involve long and tedious calculations. Reviews a-c fundamentals with special emphasis on phase relationships. Presents an extensive coverage of trigonometry and vectors, the basic tools for a-c calculations. A practical guide for school or self-teaching use; includes many practice problems and exercises. 128 pages; 5½ x 8½; softbound.

No. 20487

\$2.95 (\$3.75 in Canada)

HANDBOOK OF ALGEBRAIC & TRIGONOMETRIC FUNCTIONS

by *Allan Lytel*. A complete selection of basic formulas and tables of mathematics at the high school and beginning college level. The first part of the book includes formulas for geometry, algebra, trigonometry and calculus; the second part is devoted to 24 sections of mathematical tables and conversions. 160 pages; 5½ x 8½; softbound.

No. 20032

\$3.50 (\$4.40 in Canada)

MATHEMATICS FOR ELECTRONICS ENGINEERS & TECHNICIANS

by *Norman H. Crowhurst*. This book is written to help the advanced technician and the engineer bridge the gap between "book learning" and practical experience. It is not about mathematics but about how to use mathematics in electronics. A unique programmed method shows not only how to apply textbook math towards the solution of any electronics problem but also teaches how to think in the best way for solving them. Much emphasis is placed on correcting misconceptions commonly held by technicians. The book begins with Ohm's and Kirchhoff's laws and goes on to selective networks, properties of coils and transformers, feedback circuits, etc. 256 pages; 5½ x 8½; hardbound.

No. 20274

\$6.95 (\$8.35 in Canada)

PRACTICE PROBLEMS IN NUMBER SYSTEMS, LOGIC & BOOLEAN ALGEBRA

by *Edward Bukstein*. This workbook is a 62-lesson introduction to digital computer mathematics. The first lessons cover the various number systems, e.g., binary, trinary, octal, and decimal; converting numbers from one system to another; and some common codes. The binary and octal arithmetics are then developed, laying a basis for the introduction of Boolean algebra. The latter, with its relations of and, or, and not, is elaborated by truth tables, Venn diagrams, Karnaugh maps, and Veitch diagrams. The implementation of Boolean algebra in electronic gating and inverting circuits also is covered. The problems in this workbook are designed for either classroom or individual use (pages are removable), and require no special mathematical background. 128 pages; 8½ x 11; softbound.

No. 20609

\$3.25 (\$4.10 in Canada)

SLIDE RULE IN ELECTRONICS

by *Don Carper*. This book teaches the use of the slide rule for electronics mathematics. The text is programmed and contains many practice problems and quizzes. It can be used as a text at the high-school or junior-college level, or as a self-teaching course. 160 pages; 5½ x 8½; combbound.

No. 20532

\$4.25 (\$5.10 in Canada)

UNDERSTANDING AND USING THE SLIDE RULE

by *Electronic Teaching Laboratories*. Learn to use the slide rule quickly and easily. This book fully describes the various operations you can perform with a slide rule, including multiplication, division, roots, and squares, and combined operations together with a discussion of logarithms and scientific notation. 86 pages; 5½ x 8½; softbound.

No. 20371

\$2.50 (\$3.15 in Canada)

**For Additional Mathematics Titles,
See AUDEL Listings on page 75.**

RADIO & TELEVISION



new title

COLOR-TV TRAINING MANUAL (3rd Edition)

by the Howard W. Sams Editorial Staff. A highly regarded, comprehensive manual considered to be one of the finest books ever written on the subject of Color TV. The most up-to-date guide available for technicians preparing to service color-TV receivers. In order to master the art of servicing color receivers, the technician must learn several things that seemingly are not connected with electronics. One such subject is colorimetry. Explains this subject before describing the main principles of the color-TV system. Covers the latest solid-state circuits, circuit operation, setup procedure, alignment, and servicing procedures, plus more. 240 pages; 8½ x 11; softbound.

No. 20736

\$6.95 (\$8.35 in Canada)

additional titles

FM FROM ANTENNA TO AUDIO

by Leonard Feldman. Provides the overall picture of FM reception. Starting with the basic principles of FM broadcasting and the make-up of the FM signal, the book progresses step-by-step through the receiver, covering each stage in exacting detail. The final chapters of the book involve receiver measurements and alignment procedures. 160 pages; 5½ x 8½; softbound.

No. 20723

\$3.95 (\$4.95 in Canada)

PHOTOFACT TELEVISION COURSE (3rd Edition)

by the Howard W. Sams Engineering Staff. A complete course on black-and-white television. Step by step, the text, supported by numerous schematics, describes the functions of important circuits. Color highlights important points in other illustrations. Questions appear at the end of each chapter, with answers at the back of the book. 192 pages. 8½ x 11; softbound.

No. 20595

\$4.95 (\$5.95 in Canada)

TRANSISTOR TV TRAINING COURSE

by Robert G. Middleton. A comprehensive and up-to-date coverage of the theory of operation of transistor television receivers. The text progresses functionally from the tuner, through the signal processing circuitry, into the sync and sweep sections, and concludes with an analysis of power supplies. Includes a basic study of integrated circuits along with the new field-effect transistors. 128 pages; 8½ x 11; softbound.

No. 20619

\$3.95 (\$4.95 in Canada)

101 QUESTIONS & ANSWERS ABOUT COLOR TV

by Leo G. Sands. Through the popular question-and-answer format, this book offers a description of the most important aspects of color tv. Answers to questions bring about discussions on a wide range of color television problems, including ways to eliminate CB and electrical interference, installation of new picture tubes, and antenna requirements. 64 pages; 5½ x 8½; softbound.

No. 20624

\$1.75 (\$2.25 in Canada)

REFERENCE



new title

RADIO SPECTRUM HANDBOOK

by James M. Moore. This highly informative book tells about the uses of the radio-frequency spectrum, from very low frequencies to microwave frequencies. It was written primarily for the casual listener, or hobbyist, to give him an idea of what is being transmitted over the air, not only in the broadcast bands, but in other bands as well. Since many readers will have no technical background, sufficient theory has been included to make the book understandable to them. Coverage also includes rules and allocations, transmitting facilities, receiving equipment, types of stations, and kinds of transmissions that may be heard. 192 pages; 6 x 9; hardbound.

No. 20772

\$7.95 (\$9.50 in Canada)

additional titles

AUDIO CYCLOPEDIA (2nd Edition)

by Dr. Howard M. Tremaine. This popular book gives the most complete coverage of every phase of the audio art. New and updated entries make it a valuable audio reference library which contains the latest information available in the audio world. This easy-to-read-and-use volume includes coverage on stereo, acoustics, motion picture projection equipment, optical-film recording, studio techniques and many other related subjects. 1760 pages; 6½ x 9¾; hardbound.

No. 20675

\$29.95 (\$35.95 in Canada)

CREATIVITY, INVENTION, AND PROGRESS

by John A. Kuecken. Awarded The Philadelphia Patent Law Assoc. Outstanding Publication Award. Written for anyone who is preparing for, or who is already engaged in, a career that involves new ideas or innovations. It will enhance the creative outlook of anyone reading it and points the way to progress. The author covers the entire field, starting with being able to see a need and then giving guidelines to creative thinking about the problem. Next, the types of inventions which are categorized as the Ingenious Solution, Ingenious Application, and the Gap Filler are discussed. 128 pages; 5½ x 8½; softbound.

No. 20709

\$3.50 (\$4.40 in Canada)

ELECTRICAL & ELECTRONIC SIGNS & SYMBOLS

by Robert G. Middleton. Describes and explains basic signs and symbols appearing on schematics, abstract diagrams, graphs, mathematical formulas, and other forms of representation. Tells how symbols are constructed, how they are used to convey meaning, and what the relation is between symbols and that which they symbolize. Also covers dimensional analysis, machine or computer logic, and analogies. 160 pages; 5½ x 8½; softbound.

No. 20633

\$4.50 (\$5.40 in Canada)

HANDBOOK OF ELECTRONIC TABLES & FORMULAS (3rd Edition)

by Donald Herrington and Stanley Meacham. A one-stop source for all charts, tables, formulas, laws, symbols, and standards used in electronics. Devotes complete sections to items of interest to service technicians and to circuit design data. Includes an 8-page, full-color fold-out chart showing latest FCC allocations for the entire frequency spectrum. 232 pages; 5½ x 8½; hardbound.

No. 20648

\$5.50 (\$6.60 in Canada)

REFERENCE cont.

HANDBOOK OF THE ELEMENTS (2nd Edition)

by *Samuel Ruben*. Students and engineers will find this compact book about the chemical elements a very useful reference. Twenty-five physical and chemical constants referred to most often are given for each element. Nine of these are summarized at the top of the page devoted to each element. The atomic structure of each of the 104 elements is outlined in sufficient detail to serve as a reference for advanced research. The elements are arranged in alphabetical order with translations given for the element names in Chinese, Spanish, French, German, Russian, Japanese, and Hebrew. Color is used to show the relationship between elements. 128 pages; 5½ x 8½; combound.

No. 20563

\$3.50 (\$4.40 in Canada)

GIANT 48" X 60" 7-COLOR WALL CHART OF THE ELEMENTS

No. 20419

\$5.95 (\$7.15 in Canada)

MODERN DICTIONARY OF ELECTRONICS (3rd Edition)

by *Rudolf F. Graf*. Now contains approximately 16,500 terms—all directly associated with the science of electronics. The special Pronunciation Guide includes over 1,100 often used but mispronounced terms. Also includes electronic terminology often expressed in terms of Greek alphabet symbols, abbreviated expressions for transistor parameters, and widely used electronic symbols and abbreviations. Especially written and edited to provide clear, understandable definitions—even for nontechnical personnel. This famous work represents the most complete and comprehensive electronics dictionary available today. More than 400 illustrations. 608 pages; 6 x 9; hardbound.

No. 20600

\$9.95 (\$12.50 in Canada)

REFERENCE DATA FOR RADIO ENGINEERS (5th Edition)

This edition is the result of five years revision and compilation by an extremely diverse group of practicing engineers, professors, and industry and government experts under the direction of H. P. Westman, editor, and the ITT staff.

In addition to new data on all of the basic phases of radio and electronics, the 45 chapters contain material on seven subject areas not covered by the fourth edition, including micro-miniature electronics, space communication, navigation aids, reliability and life testing, international telecommunication recommendations, switching networks and traffic concepts, and quantum electronics. The text is reinforced by literally hundreds of charts, nomographs, diagrams, curves, tables and illustrations. 1196 pages; 6½ x 9¾; hardbound.

No. 20878

\$20.00 (\$24.00 in Canada)

TECHNICAL SPELLER & DEFINITION FINDER

by *Aina Miles*. A practical reference, using an entirely new concept—gives the correct spelling, plus convenient sources for definitions and additional information on approximately 50,000 technical terms. Essential for secretaries, librarians, educators, authors, technicians, engineers, and others with scientific interests. Handy alphabetical listing has accurate spelling and definition key. Trademarks are identified, and the proper spelling and typing are shown. 288 pages; 5½ x 8½.

No. 20351 (hardbound)

\$6.50 (\$7.80 in Canada)

No. 20352 (softbound)

\$6.50 (\$6.60 in Canada)

TECHNICAL WRITER'S AND EDITOR'S STYLEBOOK

by *Rulus P. Turner*. The first practical and complete guide for technical writers and editors. Describes the fundamentals of technical writing for magazine articles, books, reports, etc. Explains in text and examples the basics of good writing techniques, as well as the use of tech symbols, mathematics, technical phraseology, punctuation, capitalization, prefixes and suffixes, devices for emphasis, etc. 288 pages; 5½ x 8½.

No. 20479 (hardbound)

\$5.50 (\$6.60 in Canada)

No. 20480 (softbound)

\$4.50 (\$5.40 in Canada)

SEMICONDUCTORS & TUBES



new titles

ABC'S OF FET'S

by *Rufus P. Turner*. This book describes the FET in simple language, and the presentation is offered to technicians and others who want to know how FET's work and how to use them. Deals in detail with the principles of FET operation and stresses the applications of FET's in practical circuits. 96 pages; 5½ x 8½; softbound.

No. 20789

\$2.95 (\$3.75 in Canada)

TRANSISTOR SPECIFICATIONS MANUAL (4th Edition)

by the *Howard W. Sams Engineering Staff*. Contains the electrical and physical parameters for virtually all of the transistors now in use. Also listed are frequency, gain, and leakage parameters. Includes a special section on rf power transistors. 192 pages; 6 x 9; comb-bound.

No. 20788

\$4.50 (\$5.40 in Canada)

TRANSISTOR SUBSTITUTION HANDBOOK (10th Edition)

by the *Howard W. Sams Engineering Staff*. This updated guide lists over 100,000 substitutions. Tells how and when to use substitute transistors. Also includes manufacturers recommendations for using popular replacement transistor lines. Computer-compiled for accuracy. 160 pages; 5½ x 8½; softbound.

No. 20773

\$1.95 (\$2.50 in Canada)

TUBE SUBSTITUTION HANDBOOK (13th Edition)

by *Howard W. Sams Engineering Staff*. The most complete, up-to-date DIRECT tube substitution guide available, including more than 12,000 substitutions for all types of receiving tubes and picture tubes. Instructions accompanying each section guide the reader in making proper tube substitutions and explain how to cross-reference between sections for other substitutes. 96 pages; 5½ x 8½; softbound.

No. 20768

\$1.75 (\$2.25 in Canada)

SPECIAL TWIN-PAK TUBE SUBSTITUTION HANDBOOK PACKAGE

Actually two books. One is the 13th edition of the Tube Substitution Handbook. The second guide is pocket-sized—perfect for your tube caddy. It contains the complete and identical information included in the larger edition. 96 pages in each; pocket-sized; softbound.

No. 20769

\$2.25 (\$2.85 in Canada)

WORKSHOP IN SOLID STATE

by *Harold E. Ennes*. This book provides a rapid, practical, and effective transition from vacuum-tube circuitry to solid-state circuitry. The material was originally constructed for use in training broadcast engineers-technicians; therefore, broadcast circuitry and application are emphasized. 384 pages; 5½ x 8½; hardbound.

No. 20735

\$9.95 (\$11.95 in Canada)

SEMICONDUCTORS & TUBES cont.

101 QUESTIONS & ANSWERS ABOUT TRANSISTOR CIRCUITS

by *Leo G. Sands*. A valuable source for engineers, technicians, and experimenters interested in designing their own circuits based on guidelines and examples given. Contains numerous typical circuits, some devised by engineers, some by experimenters, and some modified by the author. In many instances, comparisons with tubes are made. 128 pages; 5½ x 8½; soft-bound.

No. 20782

\$3.50 (\$4.40 in Canada)

additional titles

ABC'S OF VACUUM TUBES

by *Donald A. Smith*. Explains the operation of each basic tube type, in language which anyone interested in electronics can understand. For the more serious student, formulas are given though they are not necessary for understanding the text. Also explains the factors affecting tube operation. 128 pages; 5½ x 8½; softbound.

No. 20576

\$2.95 (\$3.75 in Canada)

FET PRINCIPLES, EXPERIMENTS, AND PROJECTS

by *Edward M. Noll*. Explains in detail the theory and uses of field-effect transistors, then presents experiments involving the measurement of FET parameters and projects illustrating the uses of FET's in practical circuits. Black-box equivalent circuits are developed for the various modes of operation. A chapter on FET mathematics is also included. 272 pages; 5½ x 8½; softbound.

No. 20594

\$4.95 (\$5.95 in Canada)

PRACTICAL DESIGN WITH TRANSISTORS

by *Mannie Horowitz*. Offers the circuit designer a direct approach to the design of a wide variety of solid-state circuits. Biasing, feedback, and high-frequency considerations are covered, along with various methods of coupling. Also included are the latest semiconductor developments, especially new applications of FET's. 288 pages; 5½ x 8½; softbound.

No. 20659

\$6.95 (\$7.25 in Canada)

PRACTICAL TRANSISTOR SERVICING (2nd Edition)

by *William C. Caldwell*. A practical guidebook to servicing all types of transistorized equipment. Tells how transistors work and how to quickly isolate transistor circuit troubles. One whole chapter is devoted to the case history method of troubleshooting auto and portable transistor radios. The procedures in this book were pretested on hundreds of radios. 192 pages; 5½ x 8½; softbound.

No. 20314

\$4.25 (\$5.10 in Canada)

PRACTICAL TRANSISTOR THEORY

by *E. Patrick Wiesner*. Presents a practical understanding of basic semiconductor theory in terms that can be easily understood by nontechnical persons. Much of the content, however, is also of interest to more technically advanced technicians and engineers. 128 pages; 5½ x 8½; softbound.

No. 20313

\$2.95 (\$3.75 in Canada)

SEMICONDUCTOR HANDBOOK

by *Robert B. Tomer*. Here, in one comprehensive, lavishly illustrated volume, is your all-inclusive, modern sourcebook of industrial semiconductor data. Covers thermoelectricity, energy conversion, power inverters, converters, high-power audio, modulators, micro-modules, high-power rf, thin-film circuits, integrated circuits, high-density packaging, and grown-junction, alloyed-junction, drift, MADT, mesa, planar and epitaxial mesa transistors. 288 pages; 5½ x 8½; softbound.

No. 20620

\$6.75 (\$6.90 in Canada)

SEMICONDUCTORS & TUBES

TRANSISTOR AF & RF CIRCUITS

by *Allan Lytel*. Describes transistor circuits used in radio receivers and audio amplifiers. Illustrates typical schematics; thoroughly explains principles and use of each circuit, in easily understood terms. Circuits include oscillators, a-m amplifiers, intercom amplifiers, power and stereo amplifiers, modulators, converters, etc. A most valuable source of information on the design, operation, and application of a wide variety of transistorized circuits. 128 pages; 5½ x 8½; softbound.

No. 20393

\$3.25 (\$4.10 in Canada)

TRANSISTOR FUNDAMENTALS

These books form a carefully planned programmed course in semiconductor theory and circuitry. The easy-to-follow programmed approach, developed by Training & Retraining, Inc., allows the reader to check his progress as he goes. Summary questions at the end of each chapter and a final test at the end of each book make this series suitable for individual or group study. Numerous "x-ray" illustrations (many in two color) highlight the clear, concise text. Makes the study of semiconductors easy and enjoyable. Available individually or in 4-Volume slipcase set.

No. 20645 (All 4 Volumes in Slipcase)

\$15.95 (\$19.15 in Canada)

Vol. 1—BASIC SEMICONDUCTOR AND CIRCUIT PRINCIPLES

by *Robert J. Brife*. This book begins with a brief description of transistors and transistor principles. Explanations of voltage, current, and resistance, and the all-important Ohm's and Kirchhoff's laws, as well as a look at the more complicated nature of inductance, capacitance, and resistance in a-c circuits are included. 240 pages; 5½ x 8½; softbound.

No. 20641

\$4.50 (\$5.40 in Canada)

Vol. 2—BASIC TRANSISTOR CIRCUITS

by *Charles A. Pike*. This volume describes transistors and how they are used in semiconductor circuits. Simple circuits illustrate the basic principles involved, and the more complicated circuits found in amplifiers and oscillators help to show how the basic operations are applied. Detailed descriptions of new devices and how they are being used are given. 208 pages; 5½ x 8½; softbound.

No. 20642

\$4.50 (\$5.40 in Canada)

Vol. 3—ELECTRONIC EQUIPMENT CIRCUITS

by *Martin Gersten*. Covers circuits used in audio, radio, and television equipment. The reader is given a basic explanation of block and schematic diagrams, and operating principles of input and output devices, such as microphones and speakers. Also discusses the uses of the oscilloscope, generators, and voltmeter. Throughout the book the reader will learn to recognize trouble symptoms and to use logical troubleshooting methods to narrow down troubles to specific circuits or stages in the unit under test. 192 pages; 5½ x 8½; softbound.

No. 20643

\$4.50 (\$5.40 in Canada)

Vol. 4—DIGITAL AND SPECIAL CIRCUITS

by *Reginald H. Peniston & Louis Schweitzer*. Describes how transistorized digital circuits, used in many modern applications, operate. The binary number system is described so that the application of this system in digital circuits can be understood. The text gives a general background of the various digital circuits, so that as new, more refined, circuits are developed, the same principles can be applied. 208 pages; 5½ x 8½; softbound.

No. 20644

\$4.50 (\$5.40 in Canada)

101 QUESTIONS & ANSWERS ABOUT TRANSISTORS

by *Leo G. Sands*. This book answers the most frequently asked questions about transistors and their applications in a simple, straightforward manner. 112 pages; 5½ x 8½; softbound.

No. 20517

\$2.95 (\$3.75 in Canada)

SERVICING



new titles

COLOR-TV TROUBLE CLUES, Vol. 3

by the *Electronic Servicing Editorial Staff*. A collection of helpful hints in recent color-TV servicing. While it supplements the very popular first two volumes, the book is complete in itself and contains new material emphasizing the servicing of late-model color chassis. 128 pages; 5½ x 8½; softbound.

No. 20762

\$3.50 (\$4.40 in Canada)

COLOR-TV WAVEFORM ANALYSIS

by *Robert G. Middleton*. A valuable addition to the libraries of all present and future technicians. Presents a systematic treatment of color-TV waveform analysis, beginning with the rf and i-f sections and proceeding through the video-amplifier, bandpass amplifier, chroma-demodulator, matrix, and color-sync sections. 128 pages; 5½ x 8½; softbound.

No. 20763

\$3.50 (\$4.40 in Canada)

HI-FI STEREO SERVICING GUIDE

by *Robert G. Middleton*. A complete guide to the servicing of a-m tuners, fm tuners, stereo-multiplex units, and audio amplifiers. Also includes hi-fi speaker installations and overall system evaluation and trouble localization. Methods of verifying test equipment performance are also given. 128 pages; 8½ x 11; softbound.

No. 20785

\$3.95 (\$4.95 in Canada)

RADIO RECEIVER SERVICING GUIDE

by *Robert G. Middleton*. This book was prepared with the professional technician in mind. The coverage includes both solid-state and tube-type receivers. Trouble localization is explained in detail throughout. Explains general troubleshooting and isolating procedures and explains how trouble situations are approached and analyzed. 8½ x 11; softbound.

No. 20790

\$3.95 (\$4.95 in Canada)

TAPE RECORDER SERVICING GUIDE

by *Robert G. Middleton*. Tells how to repair tape recorders profitably. Explains the magnetic circuits involved in transferring signals to and from tape, as well as the usual electronic circuits used in modern tape recorders and players. 96 pages; 8½ x 11; softbound.

No. 20748

\$3.95 (\$4.95 in Canada)

TRANSISTOR-TV SERVICING MADE EASY

by *Jack Darr*. This book was written to help the experienced television technician become skilled in the techniques of transistor-TV servicing. It is based on the extensive experience of the author in the electronics-servicing field. Covers the following: equipment for transistor-TV servicing, testing techniques, power supplies, horizontal sweep circuits, tuners, audio, and transistor replacement. 160 pages; 5½ x 8½; softbound.

No. 20776

\$4.95 (\$5.95 in Canada)

1-2-3-4 SERVICING TRANSISTOR COLOR TV

by *Forest H. Bell*. This book deals with the 1-2-3-4 method of finding troubles in transistor-TV sets. This method is a simple procedure that gets the unit fixed right every time. It gets the repair job done the easy way, as well as getting it done right. 264 pages; 5½ x 8½; softbound.

No. 20777

\$4.95 (\$5.95 in Canada)

additional titles

AM-FM-TV ALIGNMENT

by *Robert G. Middleton*. This book tells you all you need to know about alignment of radio and television sets. Separate chapters cover the alignment of a-m radio receivers, f-m receivers, black-and-white tv receivers, color-tv receivers, and f-m stereo-multiplex adapters. A separate chapter is devoted to audio-amplifier frequency-response checks. 176 pages; 5½ x 8½; softbound.

No. 20602

\$3.95 (\$4.95 in Canada)

AUTO RADIO SERVICING MADE EASY (2nd Edition)

by *Wayne Lemons*. In this book, the author takes the reader from the antenna to the speaker in both old and new auto-radio circuits, explaining how they work and why. A special section tells how auto radios can be quickly and easily serviced. Covers such vital details as how to eliminate noise and interference, how to set the bias on an output transistor stage without breaking the circuit, how to determine whether the bias on a transistor stage is correct, and what to expect when you have AVC trouble in transistor auto radios. 166 pages; 5½ x 8½; softbound.

No. 20719

\$3.95 (\$4.95 in Canada)

BENCH SERVICING MADE EASY (2nd Edition)

by *Robert G. Middleton*. Countless books have been published on TV servicing, but few impart sufficient practical knowledge about troubleshooting techniques to be of much help to the practicing technician. This book goes far beyond mere theory, providing a step-by-step guide to the location of defective components in any TV circuit you're likely to run across. Filled with material obtained especially for this book, direct from the author's workbench. 176 pages; 5½ x 8½; softbound.

No. 20658

\$3.95 (\$4.95 in Canada)

COLOR TV SERVICING GUIDE

by *Robert G. Middleton*. This new color-TV guide is a quick, effective servicing tool, arranged by color-TV trouble symptoms. It shows how to apply proper troubleshooting procedures, based on an analysis of trouble symptoms. Includes many full-color illustrations of actual picture tube displays for the various troubles, plus clear, concise text explaining possible causes and diagnosing procedures. The last chapter in the book explains in detail how to set and troubleshoot with color-bar generators. 112 pages; 8½ x 11; softbound.

No. 20358

\$4.25 (\$5.10 in Canada)

COLOR TV SERVICING MADE EASY, Vol. 1

by *Wayne Lemons & Carl Babcock*. Practical, shop-performed service and setup procedures explained—by make and model—in a one source book covering all major color receivers from 1957 to 1984. Contains authoritative information on setup, troubleshooting, adjustments, case histories, etc., providing the benefit of experience already gained through actual service work on thousands of receivers. 192 pages; 5½ x 8½; softbound.

No. 20135

\$3.95 (\$4.95 in Canada)

COLOR-TV SERVICING MADE EASY, Vol. 2

by *Wayne Lemons & Carl Babcock*. This second volume is designed to bring the technician up to date on new color circuitry and developments introduced since the best-selling first volume was published. The first chapters are devoted to general theory and circuitry of the newer designs. Then service hints and setup procedures are given, by make and model number, for all the various brands of color receivers. 288 pages; 5½ x 8½; softbound.

No. 20623

\$4.95 (\$5.95 in Canada)

SERVICING cont.

COLOR TV TROUBLE CLUES, Vol. 1

by the PF REPORTER Editorial Staff. An excellent guide for TV technicians who wish to prepare for color-TV servicing. Outlines trouble clues and procedures for repair of color-TV receivers of all makes—field tested advice and guidance on solving typical color-TV problems. Covers types of troubles encountered, troubleshooting techniques, alignment and sync problems, convergence, etc. Fully illustrated with photographs and schematics. 96 pages; 5½ x 8½; softbound.

No. 20120

\$2.50 (\$3.15 in Canada)

COLOR TV TROUBLE CLUES, Vol. 2

by the PF REPORTER Editorial Staff. This helpful book cuts through the waste motion of false starts and inconclusive tests which can be so puzzling and time wasting in diagnosing color-TV sets. While it supplements the very popular first volume, the book is complete in itself and contains all new material emphasizing the servicing of late-model color chassis. The guide tells how to get right to the problem of uncovering the most frequently encountered troubles—tells how to make positive checks and find the meaningful clues for quick troubleshooting. 128 pages; 5½ x 8½; softbound.

No. 20121

\$2.95 (\$3.75 in Canada)

PHOTOFACT GUIDE TO TV TROUBLES (2nd Edition)

by Howard W. Sams Editorial Staff. Contains over 240 photos of actual TV picture troubles, keyed to specific defective components in typical circuits. This book shows just what happens to the picture-tube display when any component in the receiver becomes defective. Since a picture-tube display is often the best single clue to the nature of a defect, analysis of the reproduced image is the simplest, most effective approach to TV troubleshooting. By making the quick checks outlined to determine the section at fault, and carefully comparing the display obtained with those pictured in the book, the troubleshooting time for the great majority of service jobs will be reduced to just a few minutes. 192 pages; 5½ x 8½; softbound.

No. 20521

\$4.50 (\$5.40 in Canada)

RADIO AND TV TROUBLE CLUES, Vol. 2

by the Howard W. Sams Engineering Staff. Includes solutions to those baffling "tough dog" troubles. Based on actual field experience in servicing radio and TV receivers, this new volume helps you spot various troubles and repair them more quickly and easily—helps you do more jobs and thus earn more. 96 pages; 5½ x 8½; softbound.

No. 20346

\$2.50 (\$3.15 in Canada)

RADIO SERVICE TRAINING MANUAL

by Edward F. Rice. Both student and practicing technicians will find this book extremely helpful in speeding up the location of troubles. "Programmed" troubleshooting charts are used which show how to quickly isolate any type of trouble to a specific component. Reference numbers on these charts refer to paragraphs in the text where information about the tests can be found. Each test in this servicing procedure is designed to cover the largest possible amount of circuitry. Covers the complete field of radio receivers, including tube and transistor types of auto, home, and personal sets. 288 pages; 5½ x 8½.

No. 20343 (softbound)

\$5.50 (\$6.60 in Canada)

No. 20342 (hardbound)

\$7.50 (\$9.00 in Canada)

RECORD CHANGER SERVICING GUIDE

by Robert G. Middleton. Presents a complete analysis of the working parts of record changer mechanisms, starting with the first chapter on general principles. Subsequent chapters cover in detail the basic tools and equipment needed, adjustments, lubrication procedures, possible defects, and corrective measures. Special attention is given to acquainting the beginner with the names of component parts in the changer by repeated references in the text and labeled exploded photographs. 96 pages; 8½ x 11; softbound.

No. 20730

\$3.95 (\$4.95 in Canada)

SERVICING DIGITAL DEVICES

by *Jim Kyle*. An introduction to the techniques of servicing digital equipment. The book covers the theory and construction of basic digital circuits, common and representative digital devices, the systems approach, required test equipment, general troubleshooting methods, and basic digital jargon. A short glossary is included. 144 pages; 5½ x 8½; softbound.

No. 20618

\$3.50 (\$4.40 in Canada)

SERVICING UHF TV

by *John D. Lenk*. The rapid growth of UHF television carries with it new problems for the service technician. In this single, practical volume, servicemen are provided with the comprehensive information they need about UHF. Fully explains how to install UHF TV efficiently and profitably. Covers every phase of UHF TV reception from antennas and converters to tuners. Whether the problem involves an installation, the conversion of an existing VHF set to UHF, or servicing a UHF tuner, this book fully provides the practical information necessary to do the job. 160 pages; 5½ x 8½; softbound.

No. 20387

\$3.95 (\$4.95 in Canada)

SOLVING TV TOUGH-DOGS (2nd Edition)

by *Robert G. Middleton*. Tough-dog problems in TV servicing are recognized by most service technicians as those troubles for which there is no obvious or apparent cure. In other words, "Everything has been tried, without success." Bob Middleton, in this "how-to" servicing book, explains that there are really very few true tough-dog troubles. Through the use of examples drawn from actual practice, he shows you how to approach the major problems found in TV receivers and how to quickly localize troubles to specific receiver sections. Covers black/white and color, tube and transistor receivers. 160 pages; 5½ x 8½; softbound.

No. 20403

\$3.95 (\$4.95 in Canada)

SYMFAC[®] GUIDE TO COLOR-TV SERVICING

by *PF Reporter Editorial Staff*. For those who have been having problems in the servicing of color receivers, this book will help them to select the right approach to cut down the time required in repairing. Not only are the best techniques discussed, but normal operation and various circuit designs are explained, giving a better understanding of different makes and models. Each section of the book is complete with picture-tube system analysis, waveforms, voltage and component analysis, and best bet in using the proper equipment in pinpointing trouble sources. 128 pages; 5½ x 8½; combbound.

No. 20710

\$3.95 (\$4.95 in Canada)

SYMFAC[®] GUIDE TO TV SERVICING

by *The PF Reporter Editorial Staff*. After explaining the normal operation of a TV circuit, this book shows exactly the waveform display, voltage symptoms, picture-tube display, etc., that occur when any component in that circuit is faulty. Divided into eight principal sections, the book describes the malfunctions that occur in specific circuits and shows how to identify them. Specific points are highlighted in color. It's the most practical and useful troubleshooting guide you've seen. 160 pages; 5½ x 8½; combbound.

No. 20597

\$3.50 (\$4.40 in Canada)

TELEVISION SERVICE TRAINING MANUAL (2nd Edition)

by *Edward F. Rice*. This book which includes new servicing and shortcuts and tests, is the key to quick and profitable TV repair for both beginners and experienced technicians. Through the use of skillfully chosen test points, and a text keyed to schematics, troubles are quickly isolated to specific components. Thorough treatment of all sections of the TV receiver and wide use of schematics, charts and drawings provide the reader with rapid, sure-fire analysis and repair procedures. 240 pages; 5½ x 8½; softbound.

No. 20628

\$4.95 (\$5.95 in Canada)

SERVICING cont.

TRANSISTOR COLOR-TV SERVICING GUIDE

by *Robert G. Middleton*. This book covers thoroughly the subject of servicing transistor color-TV receivers in a basic and easy-to-understand style. It provides basic explanations of all the various circuits, including the most recent developments, in transistor color-TV receivers. Also included is considerable information on the latest test instruments. The book is liberally illustrated with full color illustrations throughout. Students, apprentices, and working technicians will find this servicing guide to be an excellent reference for pinpointing troubles and for making service adjustments. 112 pages; 8½ x 11; softbound.

No. 20693

\$4.50 (\$5.40 in Canada)

TRANSISTOR RADIO SERVICING MADE EASY (2nd Edition)

by *Wayne Lemons*. Explains only what you need to know to repair transistor radios (now including f-m) with maximum profit. The on-the-job experience presented makes it the only book of its kind available. From the introductory chapter through the step-by-step explanations of bench-tested troubleshooting procedures, the text is written in servicemen's language. Explains how to find causes of noises, squeals, poor sensitivity and distortion; how to substitute transistors and check circuit performance; how to minimize "hard-to-find" parts problems. 144 pages; 5½ x 8½; softbound.

No. 20442

\$3.50 (\$4.40 in Canada)

TRANSISTOR-TV SERVICING GUIDE

by *Robert G. Middleton*. This book is the revised edition of *Servicing Transistor TV*. This new edition covers all recent circuitry and additional circuit tests are described. Quick-checks have been included wherever they can serve a useful purpose. No effort has been spared to explain practical analysis and troubleshooting procedures in a manner that is easily understandable for the beginner as well as the experienced technician. 128 pages; 8½ x 11; softbound.

No. 20696

\$3.95 (\$4.95 in Canada)

TV DIAGNOSIS AND REPAIR

by the *PF REPORTER Editorial Staff*. Deals with practical servicing procedures for typical TV circuit troubles and their cures. Covers various types of tube problems, such as repeat tube burnouts, unusual tube troubles, and tube changing. Other sections deal with sync and horizontal sweep troubles, such as pie-crusting, Christmas-treeing, yoke and flyback troubles, and others. 96 pages; 5½ x 8½; softbound.

No. 20404

\$2.50 (\$3.15 in Canada)

TV SERVICING GUIDE

by *Leslie D. Deane and Calvin C. Young, Jr.* Here is the book used by over 100,000 service technicians, as complete and up-to-date today as when it was first written. It's a quick servicing guide arranged by trouble symptoms, which shows how to apply proper troubleshooting procedures, based on an analysis of trouble symptoms. Includes hundreds of photos of troubles as they appear on the picture tube, and fully discusses possible causes for each symptom. 132 pages; 8½ x 11; softbound.

No. 20361

\$3.25 (\$4.10 in Canada)

TV SERVICING MADE EASY

by *Wayne Lemons*. Clearly explains, in serviceman's language, how to solve the tougher types of troubles. Based on actual experiences and case histories, this guide shows you how to troubleshoot, analyze, and repair the problems most likely to be encountered in every type of circuit. 160 pages; 5½ x 8½; softbound.

No. 20385

\$3.95 (\$4.95 in Canada)

1-2-3-4 SERVICING AUTOMOBILE STEREO

by *Forest H. Belt*. Shows how to overcome the serviceman's dilemma of speed versus thoroughness. The "1-2-3-4 Method" is a simple logical process which, if taken step-by-step, will assure that a job is done the easy way and the right way. The first chapters apply the Method to both mechanical and electronic equipment. Later chapters deal with the electronic and mechanical principles of automobile stereo, fm multiplex, and tape cartridge systems. 192 pages; 5½ x 8½; softbound.

No. 20737

\$3.95 (\$4.95 in Canada)

SPACE TECHNOLOGY



new title

SPACE-FLIGHT SIMULATION TECHNOLOGY

by Lex Parrish. This book is presented as a primer covering the contributions, capabilities, and future potentialities of a very rapidly expanding industry. It deals in detail with simulation and the simulator—a 20th Century training innovation without which manned space flight would be impossible and future advances in commercial aviation would be doubtful. 144 pages; 5½ x 8½; softbound.

No. 20756

\$4.95 (\$5.95 in Canada)

additional titles

ROCKET AND SPACE SCIENCE SERIES:

Volume 1—PROPULSION

by the Amateur Rocket Association. This is the first of a series written for serious students of astronautics. This volume begins with a brief history of rocketry and studies Newton's laws, which provide the fundamental structure of rocket theory. After discussing various energy sources—chemical, electrical, and nuclear—it describes in detail the conversion of power from potential energy to actual thrust, including factors affecting the efficiency of conversion. It gives some of the design problems and opportunities involved in the use of nuclear propulsion. 224 pages; 5½ x 8½; softbound.

No. 20386

\$4.25 (\$5.10 in Canada)

Volume 2—PROPELLANTS

by the Amateur Rocket Association. This second volume reviews briefly the history of rocketry and the fundamental principles connected with rocket propulsion. Types of propellants, the chemical reactions involved, and the techniques used in manufacturing them are explained. Merits of solid and liquid fuels are enumerated. Exotic propellants of the future are discussed and reasons given why their development is essential. 176 pages; 5½ x 8½; softbound.

No. 20528

\$4.25 (\$5.10 in Canada)

SPACE-AGE TECHNOLOGY SERIES

Developed by Training & Retraining, Inc. A new and complete programmed text series, designed to acquaint you with the new technology introduced by the space age. Relates these new developments to space and everyday applications. Many illustrations in two colors to aid in learning. Each volume 5½ x 8½.

No. 20724 All 5 volumes in sturdy slipcase.

\$24.95 (\$29.95 in Canada)

CONTROLLED GUIDANCE SYSTEMS

by Hal Hellman (Training & Retraining, Inc.). This programmed text covers the fundamentals of guidance systems. It encompasses such areas as ballistic trajectory, hyperbolic guidance, motion, translation, proportional navigation, celestial navigation, and stellar-inertial guidance. The principles, operating characteristics, and construction of various systems, both active and passive, are also discussed. Some of the early history and development of missiles, from the V-2 bombs of World War II to the far more sophisticated rockets and missiles used today, are given. 224 pages; 5½ x 8½; softbound.

No. 20573

\$4.95 (\$5.95 in Canada)

(Continued on Next Page)

SPACE TECHNOLOGY cont.

INERTIAL GUIDANCE SYSTEMS

by Robert L. Gates (*Training & Retraining, Inc.*). Underlines the importance of inertial guidance systems (completely self-contained guidance systems requiring no outside stimulus and isolated from all external influences of electromagnetic radiation). Inertial-guidance systems are used in all United States ballistic missiles and in a large number of space projects such as Gemini and Apollo. Although this book is slanted toward missile and space craft applications, virtually all theory and equipment techniques can be applied to the expanding field of inertial-navigation systems for aircraft. (The major world airlines are converting to inertial-navigation systems.) After introducing the reader to inertial-guidance systems, the book discusses coordinate systems and earth effects, inertial sensors, the inertial-measurement unit, the guidance computer, and system operation. 176 pages; 5½ x 8½; softbound.

No. 20605

\$4.95 (\$5.95 in Canada)

LASERS AND MASERS

by Charles A. Pike (*Training and Retraining, Inc.*). This programmed text describes the basic operating principles of the laser and maser, giving a general sampling of representative lasers and masers in detail. As new types are invented, these same principles can be applied to them. Physics is introduced only to the extent needed for understanding the subject at hand. Also covered are the early history and development of atomic structure which provides the framework on which laser and maser devices have been developed. Color illustrations for easy comprehension. Questions and answers are included at the end of each topic to assist in studying and reviewing. 176 pages; 5½ x 8½; softbound.

No. 20559

\$4.95 (\$5.95 in Canada)

MICROMINIATURE ELECTRONICS

by Israel Kalish (*Training and Retraining, Inc.*). This book presents the basics of this new field which will soon be commonplace in entertainment, commercial, and industrial electronic equipment design. Not only will it prepare the reader for packaging, servicing and using military microminiature equipment, but it will prepare him for the "think small" trend in civilian equipment during the next few years. Questions and answers are included in this programmed text to help the reader review the information. Liberal use of color in illustrations to enhance their usefulness. 304 pages; 5½ x 8½; softbound.

No. 20582

\$5.75 (\$6.90 in Canada)

SYNCHROS AND SERVOS

by Robert J. Brite and Carlo H. Fiorenelli (*Training and Retraining, Inc.*). This book, utilizing a unique programmed-text approach, provides technician-level information about circuitry, base function, application, maintenance, and troubleshooting in language which should be easy for all technicians to understand. Presents the basic principles of synchro and servo motors and generators and gives the uses for these devices. Also the theory and operation of discontinuous, continuous, open cycle, and closed cycle control systems are covered in basic terms to establish the background necessary to progress to the more complex servo mechanisms widely used today. Maintenance and troubleshooting methods are given. Includes questions and answers for study and review. 192 pages; 5½ x 8½; softbound.

No. 20533

\$4.95 (\$5.95 in Canada)

UNDERSTANDING TELEMETRY CIRCUITS

by John D. Lenk. This "middle-level" book is a text for student technicians and a training guide for experienced technicians who want to enter the telemetry field. Explains telemetry and associated equipment in basic terms, using a minimum of mathematics. In describing systems, it progresses step by step through the signal sequence—from signal to processing. Technician-level circuit descriptions are provided for each type of telemetry system. 160 pages; 5½ x 8½; softbound.

No. 20518

\$3.95 (\$4.95 in Canada)

TEST EQUIPMENT



new title

TEST EQUIPMENT LIBRARY

by *Robert G. Middleton*. A complete basic test equipment library. Consists of the five best-selling books in the popular "101 Ways" series. A "must" for the serviceman, technician, and electronics hobbyist. Interestingly written, easy to understand, and ideal for reference. Included in the library are the following titles: *101 Ways to Use Your Color-TV Test Equipment*; *101 Ways to Use Your Oscilloscope*; *101 Ways to Use Your Signal Generator*; *101 Ways to Use Your Sweep Generator*; and *101 Ways to Use Your VOM & VTVM*; in an attractive slipcase.

No. 20787

\$15.75 (\$18.90 in Canada)

additional titles

ABC'S OF ELECTRONIC TEST EQUIPMENT (2nd Edition)

by *Donald A. Smith*. An introduction to basic test instruments, providing an understanding of how to use them properly and how to correctly evaluate the readings. Beginning with types of meter movements, the content progresses into uses of specific instruments. 128 pages; 5½ x 8½; softbound.

No. 20660

\$2.95 (\$3.75 in Canada)

ABC'S OF ELECTRONIC TEST PROBES

by *Rudolf F. Graf*. Improves your ability to use test equipment by showing how to use the many probes needed for testing radio, tv and other electronic equipment. Clearly explains why probes are a vital link between test equipment and the circuit or signal being checked. Tells how to select the right probe to get accurate measurements for troubleshooting. 128 pages; 5½ x 8½; softbound.

No. 20039

\$2.95 (\$3.75 in Canada)

ACOUSTICAL TESTS AND MEASUREMENTS

by *Don Davis*. Provides a solid understanding of the entire subject of acoustical measurements; based on actual field test work, using commercial equipment. Contains practical, time-saving solutions to actual problems encountered in the field; minimum math required for understanding. The author is an expert in this field, and an authority on auditorium acoustics. 192 pages; 5½ x 8½; hardbound.

No. 20022

\$4.95 (\$5.95 in Canada)

DIRECT READOUT METERS

by *John D. Lenk*. Provides the necessary information for technicians to qualify as laboratory meter specialists. Written for use as a text for student technicians and as a training tool for the experienced technician who wants to enter the industrial field, the new book will be frequently consulted as an authoritative reference. It explains a wide variety of digital, differential, and analog meters in basic terms and provides detailed technician-level circuit descriptions for the most widely-used types. Many illustrations. 154 pages; 5½ x 8½; softbound.

No. 20158

\$3.75 (\$4.75 in Canada)

TEST EQUIPMENT cont.

KNOW YOUR COLOR-TV TEST EQUIPMENT

by *Robert G. Middleton*. To use color-tv test equipment effectively, the technician must understand its capabilities and limitations—know how to check instrument performance and make some calibrations. Written for the tv technician, this book explains the instrument function and circuit action in simple, easily followed terms. It shows how to service, maintain, and calibrate this equipment for continuing reliable performance. Numerous troubleshooting approaches are given in detail and tied in with symptoms of defective operation. Covers white-dot and cross-hatch generators, color-pattern and color-bar generators, and rainbow and nisc generators. Also includes principles and test procedures for video-frequency sweep generators and wide-band oscilloscopes. Gives much useful setup information. Has many illustrations and diagrams. 160 pages; 5½ x 8½; softbound.

No. 20256

\$3.50 (\$4.40 in Canada)

KNOW YOUR OSCILLOSCOPE (2nd Edition)

by *Paul C. Smith*. Prepared as a guide for all users of oscilloscopes, this volume thoroughly explains all the fundamentals required to understand the basic operating principles of the instruments. Includes complete information on the circuitry, operation, adjustment, servicing and applications of the oscilloscope, in easy-to-understand language. 176 pages; 5½ x 8½; softbound.

No. 20549

\$3.50 (\$4.40 in Canada)

KNOW YOUR SIGNAL GENERATORS

by *Robert G. Middleton*. This book by this popular author offers, in his inimitably clear style, full and practical coverage of signal generators from A to Z—theory, operation, and applications. Explains basic principles of all types of signal generators; proceeds to explain generator accuracy, calibration, modulation, measurement of output voltages, harmonic amplitudes, and many other considerations. Includes dip meters, analyzers, radio test sets, and uhf and supersonic generators. Special chapter on f-m stereo multiplex signal generators. Invaluable for service technicians, apprentices, hams, and hobbyists. 144 pages; 5½ x 8½; softbound.

No. 20255

\$3.25 (\$4.10 in Canada)

KNOW YOUR SQUARE-WAVE AND PULSE GENERATORS

by *Robert G. Middleton*. This book offers complete information on the operating principles and applications of square wave and pulse generators and tells how to determine their performance quality in terms of their rise (and fall) time. The book starts with basic principles and proceeds to a step-by-step analysis of both service and laboratory-type generators. Mathematics is used only when absolutely necessary. This book will be of great interest to practical technicians as well as technical institute and engineering students as a foundation for further study. 144 pages; 5½ x 8½; softbound.

No. 20258

\$3.25 (\$4.10 in Canada)

KNOW YOUR SWEEP GENERATORS

by *Robert G. Middleton*. Provides a detailed reference book on the basic principles of sweep alignment, methods of f-m test-signal generation, and the operation of beat-frequency generators and associated instruments, along with a practical coverage of generator troubleshooting. This book provides a useful refresher and updater for the old-timer, as well as a basic reference for the beginner. Students in technical institutes and junior colleges can use the book as a textbook. Instructors will find the appendix material helpful—it is basically an instructor's guide which develops a suggested course of instruction for one semester, with suitable laboratory experiments. Also, it presents an explanation of generator kit construction, with tips on how to avoid common errors. Tells in detail how to check the flatness of generator output, how to measure sweep width, and how to calibrate the completed instrument. 176 pages; 5½ x 8½; softbound.

No. 20593

\$3.50 (\$4.40 in Canada)

TEST EQUIPMENT

KNOW YOUR TUBE AND TRANSISTOR TESTERS

by Robert G. Middleton. This book is a comprehensive source of the latest information on the design and applications of tube and transistor testers. It covers service-, laboratory-, and kit-type units. Included are charts, photos, line drawings, and schematics, as well as review questions at the end of each chapter. 144 pages; 5½ x 8½; softbound.

No. 20630

\$3.50 (\$4.40 in Canada)

KNOW YOUR VOM-VTVM (2nd Edition)

by Joe Risse. This second edition is an authoritative text that explains volt-ohm-milliameters and vacuum-tube and solid-state voltmeters in a language anyone can understand. Using a simple, nonmathematic approach, full details are included on the principles of design, operation, repair, calibration and testing of vom's-vtvm's. 160 pages; 5½ x 8½; softbound.

No. 20676

\$3.50 (\$4.40 in Canada)

TROUBLESHOOTING WITH THE OSCILLOSCOPE (2nd Edition)

by Robert G. Middleton. Since troubleshooting modern electronic circuits literally demands the use of an oscilloscope, a thorough knowledge of the operation of this versatile instrument is necessary for troubleshooting efficiently. This easy-to-understand revision explains how to use a scope for isolating circuit troubles in any electronic equipment. After you are shown how to operate a scope and how to utilize the proper probes to make various tests and measurements, you learn which test signals are needed, the type of waveforms to expect, and how to properly interpret waveform displays. The book further tells how to isolate defective stages or sections by waveform analysis, and includes numerous incorrect waveforms associated with various defective components. This new edition also covers f-m stereo multiplex equipment testing, testing solid-state devices, and triggered sweep scopes. 192 pages; 5½ x 8½; softbound.

No. 20550

\$4.50 (\$5.40 in Canada)

TROUBLESHOOTING WITH THE VOM-VTVM

by Robert G. Middleton. Explains the operation and use of vom's and vtvm's and shows how these instruments can be most expediently used to diagnose and locate the cause for troubles in any section of a tv receiver. Also tells how to measure r-f signals and capacitor values, how to test transistors, and how to use the vom and vtvm in signal-tracing procedures. 160 pages; 5½ x 8½; softbound.

No. 20481

\$3.95 (\$4.95 in Canada)

UNDERSTANDING ELECTRONIC TEST EQUIPMENT

by Joseph A. Risse. A thorough explanation of the operating principles, functions, and applications for various meters, testers, generators, oscilloscopes, and a number of other instruments encountered by the service technician. The latest solid-state devices are included, and schematics and drawings of the devices are provided with photographs of several typical instruments. 192 pages; 5½ x 8½; softbound.

No. 20613

\$4.50 (\$5.40 in Canada)

USING SCOPES IN COLOR TV

by Robert G. Middleton. This book concentrates on chroma-circuit waveform analysis and interpretation of special patterns, such as vectorgrams. Discussion starts with oscilloscope requirements and explains how a narrow-band scope can be used to make certain tests of wide-band circuit action. Professional technicians will find this book to be a helpful supplement to more generalized books on color-TV troubleshooting, inasmuch as its chief emphasis is placed on color-waveform analysis. Although the book is primarily intended as a reference for the practicing technician, technical institutes will also find it useful as a classroom text. 160 pages; 5½ x 8½; softbound.

No. 20718

\$3.95 (\$4.95 in Canada)

TEST EQUIPMENT cont.

USING SCOPES IN TRANSISTOR CIRCUITS

by *Robert G. Middleton*. The book shows when and how to use oscilloscopes in transistor circuits, with special emphasis on scope waveform analysis. Written chiefly for the electronics technician, it includes detailed discussions of waveforms and circuit theory in transistor oscillators, amplifiers, waveshaping circuits, monochrome and color TV, and electronic computers. 192 pages; 5½ x 8½; softbound.

No. 20662

\$4.50 (\$5.40 in Canada)

101 EASY TEST INSTRUMENT PROJECTS

by *Robert M. Brown and Tom Kneitel*. If you are interested in the fun and challenge of building your own money-saving test equipment, this book is for you. Most of the projects in this book cost less than \$5 to build and can be put together in a single evening. Projects range in complexity from a simple continuity tester to a sound level meter or a radiation finder; also includes power supplies, signal tracers, and injectors, meters, generators, transistor testers and many others. 128 pages; 5½ x 8½; softbound.

No. 20673

\$3.25 (\$4.10 in Canada)

101 WAYS TO USE YOUR COLOR-TV TEST EQUIPMENT (2nd Edition)

by *Robert G. Middleton*. Written in the famous style acclaimed by thousands of technicians. Describes the practical uses of various color, pattern, sweep, and marker generators, as well as other equipment, for the purpose of diagnosing color-tv problems quickly and easily. Covers each piece of test equipment; shows its full capabilities and proper use; tells how to test all types of color-tv circuitry. Includes actual photos of the waveforms occurring at various points, and explains likely defects. Describes proper test setups, procedures, how to evaluate test results, how to check instruments; includes time-saving techniques. 160 pages; 5½ x 8½; softbound.

No. 20417

\$3.50 (\$4.40 in Canada)

101 WAYS TO USE YOUR OSCILLOSCOPE (2nd Edition)

by *Robert G. Middleton*. This popular working handbook shows latest methods for using the scope for faster, more proficient servicing. Explains how to make waveform tests and how to analyze waveforms produced by defective circuits. Includes new information on use of wide-band and triggered-sweep scopes. Covers detailed testing of various sections of both b/w and color-tv sets. Includes many illustrations. 192 pages; 5½ x 8½; softbound.

No. 20416

\$3.50 (\$4.40 in Canada)

101 MORE WAYS TO USE YOUR SCOPE IN TV (2nd Edition)

by *Robert G. Middleton*. This handbook describes additional and slightly more advanced uses for this versatile test instrument—uses not covered in the first edition. Includes information on the use of laboratory-type triggered-sweep scopes as well as standard service "scopes." Contains many photos of waveforms. 168 pages; 5½ x 8½; softbound.

No. 20512

\$3.50 (\$4.40 in Canada)

TEST EQUIPMENT

101 WAYS TO USE YOUR SIGNAL GENERATOR (2nd Edition)

by Robert G. Middleton. This working handbook gives most practical uses for r-f—i-f signal generators. Covers equipment checks, and tests of a-m and f-m receivers, antennas, transistor radios, color and b/w receivers, components, plus miscellaneous tests. Many illustrations. 144 pages; 5½ x 8½; softbound.

No. 20548

\$3.50 (\$4.40 in Canada)

101 WAYS TO USE YOUR SQUARE-WAVE AND PULSE GENERATORS

by Robert G. Middleton. Describes basic tests for r-c circuits, audio amplifiers, video amplifiers, inductive circuits, television i-f amplifiers r-f/i-f amplifiers, stereo f-m units, and r-c coupled amplifiers. It covers each test that can be made and shows waveforms which should be seen on the scope for each test or measurement. Each explanation is concise and easy to follow, with amplifying notes added when further explanation is needed. 160 pages; 5½ x 8½; softbound.

No. 20562

\$3.50 (\$4.40 in Canada)

101 WAYS TO USE YOUR SWEEP GENERATOR (2nd Edition)

by Robert G. Middleton. This book describes virtually every practical use for sweep generators. Devotes special sections to the use of audio r-f generators and checking and calibrating test equipment, making audio amplifier tests, and performing r-f and i-f alignment and tests. Describes special applications in color-tv receiver work. Gives full data on connections, additional equipment needed, procedure and evaluation of results. Contains more than 250 illustrations. 160 pages; 5½ x 8½; softbound.

No. 20511

\$3.50 (\$4.40 in Canada)

101 WAYS TO USE YOUR VOM & VTVM (2nd Edition)

by Robert G. Middleton. Gives the common and many of the uncommon uses of the volt-ohm-meter and vacuum-tube voltmeter. Covers equipment checks, a-c and d-c voltage tests, d-c current tests, ohmmeter tests, signal-tracing tests, alignment applications and color-tv tests. Lists connections required, additional equipment needed, proper testing procedure and evaluation of results. Includes many illustrations and diagrams. 144 pages 5½ x 8½; softbound.

No. 20510

\$3.50 (\$4.40 in Canada)

101 MORE WAYS TO USE YOUR VOM AND VTVM (2nd Edition)

by Robert G. Middleton. Describes additional uses for these two essential test instruments not covered in the previous volume of this series on vom's and vtvm's. Numerous topics frequently suggested by technicians have been added as well as a variety of special uses, including methods for testing several household devices. All tests and uses covered are written in a concise and easy-to-follow style. 144 pages; 5½ x 8½; softbound.

No. 20513

\$3.50 (\$4.40 in Canada)

EDITORS and ENGINEERS BOOKS

new titles

18th edition of the famous

RADIO HANDBOOK

by William I. Orr, W6SAI. Tells how to design, build and operate the latest types of amateur transmitters, receivers, transceivers, amplifiers and test equipment. Provides extensive simplified theory on practically every phase of radio. Broad coverage: all original data, up to date, complete. 896 pages, 6 $\frac{3}{8}$ x 9 $\frac{1}{4}$; hardbound.

No. 24020

\$13.50 (\$16.20 in Canada)

RADIO AMATEUR'S F-M REPEATER HANDBOOK

by Ken W. Sessions, Jr., K6MVH. A definitive work on the challenging field of amateur f-m repeaters. F-m is rapidly becoming to vhf what ssb was to the high frequencies a few years ago. The unprecedented trend toward f-m by amateur radio operators (particularly those from the vhf ranks) has surpassed even the ability of writers to keep pace, with the result that beginning f-m amateurs find themselves in the thick of a whole new world of communications—but without a reliable technical-information source. This book serves as a good "jumping-off" point for those interested in f-m. It contains information that will prove invaluable to the f-m'er who intends to participate in a project involving a repeater. Includes coverage on preparing and obtaining sites for repeaters, how to build a repeater, repeater applications, and an f-m repeater directory. 208 pages; 6 x 9; hardbound.

No. 24008

\$6.95 (\$8.35 in Canada)

HAM AND CB ANTENNA DIMENSION CHARTS

by Edward M. Noll, W3FQJ. Tabulates dimension information in feet and inches for all the popular antenna configurations. These charts have been subdivided in such a manner that an antenna can be dimensioned for a specific frequency range according to license class and mode of operation (cw, phone, or ssb). Data is given for dipole antennas, quarter-wave verticals, two-element beams, quads, triangles, inverted dipoles, and inverted vees. Additional charts include information for cutting transmission lines to a preferred wavelength, dimensioning phasing lines, cutting a matching stub, and spacing antenna elements. Includes an extensive table of equations. 64 pages; 6 x 9; softbound.

No. 24023

\$1.95 (\$2.50 in Canada)

ELECTRONICS FOR THE AMATEUR

by Lou Dezettel, W5REZ. There are many books on the theory of electronics and radio, but few program the material for the radio amateur. This book fills that void. Discusses radio-wave propagation as it applies to amateur band frequencies, reception and transmission as they pertain to the equipment "hams" use, and the special field of antennas and how to feed them. Prospective amateurs will find that this book contains all the information they need to pass that third of the license examinations having to do with theory. 272 pages; 5 $\frac{1}{2}$ x 8 $\frac{1}{2}$; hardbound.

No. 24022

\$7.95 (\$9.50 in Canada)

73 VERTICAL, BEAM, AND TRIANGLE ANTENNAS

by Edward M. Noll, W3FQJ. The second book in a series of practical antenna construction and design methods. Contains data on practically all types used by amateurs. Not a re-hash of previously published data, but a compilation of the author's own experiments with various antenna configurations. 73 different antennas have all been built and air-tested by the author. Appendices are included covering the construction and operation of noise bridges and antenna line tuners, as well as methods for measuring resonant frequency, velocity factor, and standing-wave ratios. 160 pages; 5 $\frac{1}{2}$ x 8 $\frac{1}{2}$; softbound.

No. 24021

\$4.95 (\$5.95 in Canada)

additional titles

73 DIPOLE AND LONG-WIRE ANTENNAS

by *Edward M. Noll, W3FQJ*. Practically every type of wire antenna used by amateurs is included under one cover. Includes dimensions, configurations, and construction data for 73 different antennas, plus appendices covering construction of noise bridges, line tuners, as well as data on measuring resonant frequency, velocity factor, and SWR. 160 pages; 5½ x 8½; softbound.

No. 24006

\$4.50 (\$5.40 in Canada)

AMATEUR TESTS AND MEASUREMENTS

by *Louis M. Dezettel, W5REZ*. Includes the know-how for the average amateur to perform almost all necessary performance tests and make adjustments to transmitters, receivers, and antennas. Simplified language—some necessary math included. 208 pages; 5½ x 8½; softbound.

No. 24007

\$5.50 (\$6.50 in Canada)

SINGLE SIDEBAND: THEORY AND PRACTICE

by *Harry D. Hooton, W6TYH*. This one-source guide emphasizes basic principles and circuitry, rather than mathematics. Includes information about the origin of ssb, the derivation of ssb signals, carrier-suppression techniques, sideband selection, carrier generators, speech amplifiers and filters, ssb generators, balanced mixers and converters, low-power ssb transmitters, linear r-f power amplifiers, and more. 388 pages; 5½ x 8½; hardbound.

No. 24014

\$6.95 (\$8.35 in Canada)

TRANSISTOR RADIO HANDBOOK

by *D. Stoner and L. Earnshaw*. 180 pages; hardbound.

No. 24002

\$5.00 (\$6.00 in Canada)

SURPLUS RADIO CONVERSION MANUALS, 3 Volumes

Vol. 1—128 pages; softbound.

No. 24011; \$3.50 (\$4.40 in Canada)

Vol. 2— 88 pages; softbound.

No. 24012; \$3.50 (\$4.40 in Canada)

Vol. 3— 88 pages; softbound.

No. 24013; \$3.50 (\$4.40 in Canada)

THE SURPLUS HANDBOOK

Provides schematic diagrams and large photographs for more than 45 receivers and transmitters. 100 pages.

No. 24018

\$3.50 (\$4.40 in Canada)

THE VHF AMATEUR

by *Robert M. Brown, K2ZSQ/W9HBF*. 160 pages; softbound.

No. 24005

\$4.50 (\$5.40 in Canada)

COMMERCIAL RADIOTELEPHONE LICENSE Q and A Study Guide

by *W. Smith and R. Welborn*. 272 pages; hardbound.

No. 24001

\$6.95 (\$8.35 in Canada)

AMATEUR RADIO INCENTIVE LICENSING STUDY GUIDE

by *Robert M. Brown, K2ZSQ/W9HBF and Tom Kneitel, K2AES*. 160 pages; softbound.

No. 24004

\$3.25 (\$4.10 in Canada)

Texts and Training Materials for In-Plant and Vocational Education



PRECISION SHEET METAL TRAINING

by *Richard S. Budzik, Instructor, Vocational Sheet Metal, Prosser Vocational High School, Chicago.* This all-new program realistically bridges the gap between traditional sheet metal training for the building trades and the sheet metal training demanded by today's technology, where employment opportunities are rapidly growing. The program is designed for effective training to meet the precision, close tolerance sheet metal needs of the expanding aerospace, aircraft, electronics, computer, marine, photography, transportation, metal fabricating, and other industries.

PRECISION SHEET METAL SHOP THEORY

The primary purpose of this text is to teach the proper skills and safe use of the measuring instruments, tools, and machines employed in sheet metal shops today. 334 pages. Hard-bound.

TEXT No. 20679	\$7.95
STUDENT'S WORKBOOK No. 20680	\$3.95
INSTRUCTOR'S GUIDE No. 20681	\$3.95

PRECISION SHEET METAL MATHEMATICS

Explains basic mathematical principles and their application to shop problems. Reviews addition, subtraction, multiplication, and division of whole numbers, fractions, decimals, mensuration, and trigonometry. 352 pages. Hardbound.

TEXT No. 20683	\$7.95
STUDENT'S WORKBOOK No. 20684	\$3.95
INSTRUCTOR'S GUIDE No. 20685	\$3.95

PRECISION SHEET METAL BLUEPRINT READING

Explains and illustrates the methods and techniques used by sheet metal draftsmen to convey shape and description, and all necessary details of a close tolerance part. 128 pages. Hard-bound.

TEXT No. 20687	\$4.75
STUDENT'S WORKBOOK No. 20688	\$3.95
INSTRUCTOR'S GUIDE No. 20689	\$3.95

PRECISION SHEET METAL SHOP PRACTICE

This text provides a wide variety of shop experiences using the theories and principles learned in the blueprint reading, mathematics and shop theory texts. 96 pages.

TEXT No. 20691	\$3.95
STUDENT'S WORKBOOK No. 20690	\$3.95
INSTRUCTOR'S GUIDE No. 20686	\$3.95

ALTERNATIVE TO A DECADENT SOCIETY

by James A. Rhodes, Governor of Ohio. This hard-hitting, forthright book gives recommendations for improvements in our educational system. 112 pages; softbound.

No. 20733

\$2.95

SOLID-STATE ELECTRONICS

by George B. Rutkowski, *Electronic Technology Institute, Cleveland*. Dealing with the challenging subject of solid state, this detailed classroom-tested text is aimed at vocational schools that are below the two-year Associate Degree level, as well as at those that offer the Associate Degree. Also, it can be used in some advanced high school programs, and is useful for home study. Generally, the math level is kept within the requirements of a high school algebra course; however, the author assumes that the student has completed courses in ac and dc electricity, and that he has an understanding of Ohm's Law, Kirchhoff's Law, series dc circuits, parallel dc circuits, and inductive reactance and capacitive reactance in ac circuits. Specific problems and their answers are used extensively to reinforce the student's interest. Presents design emphasis on how component values are selected when building electronic circuits with desired characteristics. Hardbound.

No. 20801

(In Preparation)

SOLID-STATE ELECTRONICS LABORATORY MANUAL

by Jerome E. Oleksy and George B. Rutkowski, *staff members of Electronic Technology Institute, Cleveland*. This laboratory manual is specifically designed to accompany the text, *Solid-State Electronics*. The terminology and symbols used are consistent with the text. Whenever possible, the authors have included at least one experiment for each concept covered in the theory text. The duplication of theory often found in lab manuals purposely has been avoided; instead, there is a concentration on providing the student with concise, practical experiments that demonstrate the theory he has learned. The student is guided along step-by-step wherever necessary to avoid confusion, and as his skill in experimental techniques develops, he will be called upon to rely on his own experience to make certain measurements. Questions are asked, and calculations, which necessitate that the student rely on his memory or refer to the text to complete the experiment, are required. Much of the work requires specific answers to specific questions, but there is also room for personal observation and interpretation where more ambitious students can show initiative.

No. 20802

(In Preparation)

DRAFTING TECHNOLOGY PROBLEMS

by Lawrence E. Gerevas, *Department Head, Drafting, Napa College*. Problems are designed to cover a complete 2-year course (1000 hours) for mechanical drafting technicians in junior colleges, technical schools, apprentice schools, and trainee programs. Covers a wide spectrum of mechanical drafting, from lettering to machine design. All problems have been classroom-tested. Ideal for use with a comprehensive drafting text. 160 pages.

TEXT No. 20738

\$3.25

ANSWER BOOK No. 20752

\$1.50

BASIC PLASTICS

by Lloyd H. Schmidt, *Former Plastics Instructor, Wichita, Kansas Schools*. A basic reference for beginning students in the field of acrylic and phenolic plastic fabrication. The projects can be accomplished by students in the intermediate grades and industrial arts classes in the junior and senior high schools. 98 pages.

No. 20739

\$2.60

FLUID POWER

by Harry L. Stewart and John M. Storer. (Consulting Editor, Samuel L. Pritchett, Professor Purdue University.) The textbook of this complete training program is the outstanding work on Fluid Power. Written by two of the leading authorities in the field, it provides a fundamental understanding of the physical principles of fluid power, and develops a practical working knowledge of the components utilized in designing, installing, operating, and maintaining fluid power systems of all types. 512 pages. Two color. Hardbound.

TEXT No. 20587	\$9.50
STUDENT'S WORKBOOK. 168 pages. No. 20588	\$2.50
INSTRUCTOR'S MANUAL. 168 pages. No. 20589	\$3.95
FLUID-POWER CALCULATOR. Plastic slide-rule device. No. 20590	\$0.80
TRANSPARENCY MASTERS. Package of 166. No. 20592	\$30.00

ELECTRICITY FUNDAMENTALS

by Dr. G. E. Baker, Wayne State University, Nebraska, and Leonard R. Crow. The wide coverage, rather than an in-depth technical approach, presented in this book reflects the authors' premise that it is better to understand the fundamentals before attempting complex electronics. Therefore, the applications of basic principles are stressed. Each chapter includes several student activities selected to illustrate these principles. The book is designed to provide the widest range of practical activity with the least amount of equipment. Included in the book are activities, which require the use of test equipment found in any school, that develops student skill. Hardbound.

No. 20785

(In Preparation)

SHEET METAL TECHNOLOGY

by Richard S. Budzik, Instructor, Vocational Sheet Metal, Prosser Vocational High School, Chicago. This textbook was written after many years of sheet metal classroom experience which has shown that teaching sheet metal, not "craft" metal, to junior and senior high school students has educationally significant advantages. It is the means for teaching basic skills common to many other skilled trades: layout accuracy, cutting, forming, assembling, finishing, etc. The organization of this textbook enables the student to begin meaningful shopwork within the first few days and continues through each learning unit. The learning units are centered around projects requiring a minimum cost, minimum amount of material, and minimum equipment. Contents include: Occupational opportunities; Safety; Materials and supplies; Hand tools; Measuring, marking, layout; Squaring shear; Bending brakes; Slip roller; Notching, punching, drilling, riveting, soldering; Edges and seams; Precision layout; Ductwork; Assembling; Plastic in Sheet Metalwork; Finishing; Mass production; and 45 projects. Over 288 pages; 7 x 9; Hardbound.

No. 20751

\$6.95

EXPERIMENTS FOR ELECTRICITY

by Nelson W. Fuller. A laboratory manual designed for a course in electricity at either the high school or beginning vocational level. It can also be used as the text and laboratory manual for adult education courses. The experiments have been selected to meet the requirements of basic electrical information; therefore, the manual can be used in conjunction with any of the widely accepted textbooks. However, this manual is referenced and closely correlated to the two-book series, *Basic Electricity/Electronics*. The experiments are simple; one central idea is discussed and proven through performance procedures. This factor alone enables the student to master one principle before advancing to the next one. So-called busy work and time-consuming problems have been eliminated. The mathematics requirements have also been kept to a minimum, and formulas and explanations are given where necessary.

No. 20800

(In Preparation)

AUDEL BOOKS



appliances

GAS APPLIANCES AND HEATING

by Edwin P. Anderson. Provides the home owner, as well as the tradesman, with a valuable knowledge of the construction, operation, and servicing procedure of modern gas-fired appliances. Includes instructions and numerous drawings on installation, adjustment, and maintenance for each type of appliance represented. Fully explains meters, piping, conversion burners, boilers, water heaters, recessed wall and floor heaters, ranges, dryers, refrigerators, etc. 320 pages; 5½ x 8¼; hardbound.

No. 23104

\$4.25 (\$5.10 in Canada)

HOME APPLIANCE SERVICING

by Edwin P. Anderson. A handy, practical, "how-to-do-it" book for electric and gas home appliance servicemen, mechanics, and dealers. Covers basic principles, servicing, operation, and repair of home appliances. Tells how to locate troubles, how to take appliances apart, how to make repairs, and how to assemble and connect. Gives up-to-date testing methods. 608 pages; 5½ x 8¼; hardbound.

No. 23016

\$6.95 (\$8.35 in Canada)

HOME REFRIGERATION AND AIR CONDITIONING

by Edwin P. Anderson. This timely book contains the necessary data on modern refrigeration and air-conditioning units, systems, and refrigerants. Answers your questions on basic principles, servicing procedures, operation, and repair of household refrigerators and freezers, lockers, water coolers, and home air-conditioning systems, as well as automobile air-conditioning systems. 576 pages; 5½ x 8¼; hardbound.

No. 23133

\$6.95 (\$8.35 in Canada)

OIL BURNERS

by Edwin M. Field. A practical and comprehensive coverage that answers all your questions on oil burners. Gives practical inside working knowledge of the theory, construction, installation, operation, testing, servicing, and repair of all types of oil burners. Includes electrical hook-ups and wiring diagrams of automatic control systems. 304 pages; 5½ x 8¼; hardbound.

No. 23151

\$4.95 (\$5.95 in Canada)

AUDEL cont.



automotive

AUTO ENGINE TUNE-UP

by *Richard S. Roeing*. A complete, how-to-do-it guide that shows you exactly how to tune your car engine for extra power, gas-savings, and fewer repairs. This book tells you exactly how each system in your engine works and gives you the procedures you can use to bring your engine up to top operating condition. Every car owner should have this practical tune-up manual. 416 pages; 5½ x 8¼; hardbound.

No. 23103

\$5.95 (\$7.25 in Canada)

AUTOMOBILE GUIDE

by *Frederick E. Bricker*. This practical book gives complete information on the operating principles, construction, ignition, service, and repair of modern cars. In fact, it presents the whole subject of auto mechanics from A to Z in plain language and simple terms. Completely explains the working theory and operation of each part for easiest understanding of what causes trouble—and how to remedy it. 736 pages; 5½ x 8¼; hardbound.

No. 23015

\$7.95 (\$9.50 in Canada)

DIESEL ENGINE MANUAL

by *Perry O. Black*. A practical treatise on the theory, operation and maintenance of modern Diesel engines. Explains Diesel principles—valves—timing—fuel pumps—pistons and rings—cylinders—lubrication—cooling system—fuel oil—engine indicator—governors—engine reversing—answers on operation—calculations. AN IMPORTANT GUIDE FOR ENGINEERS, OPERATORS, STUDENTS.

No. 23024 544 pages; hardbound

\$6.95 (\$8.35 in Canada)

DOMESTIC COMPACT AUTO REPAIR MANUAL

No. 23077 832 pages; hardbound

\$5.95 (\$7.25 in Canada)

FOREIGN AUTO REPAIR MANUAL

No. 23078 592 pages; hardbound

\$5.95 (\$7.25 in Canada)

TRUCK AND TRACTOR GUIDE

No. 23020 918 pages; hardbound

\$6.95 (\$8.35 in Canada)



building and maintenance

AIR CONDITIONING

by *Edwin P. Anderson*. This book is designed to fill the need for a concise, elementary text for those who want to acquire practical information on the installation, operation, and servicing of air-conditioning equipment in the home as well as in commercial and industrial applications. Includes numerous troubleshooting charts to assist the operator or serviceman in the proper diagnosis and prompt repair of defective or malfunctioning units. 464 pages; 5½ x 8¼; hardbound.

No. 23159

\$5.95 (\$7.25 in Canada)

BUILDERS ENCYCLOPEDIA

by *Harry F. Ulrey*. A book of terms used by members of the building and construction trades. This text will help to bridge the gap existing between the various skilled and unskilled workers in the construction industry in their efforts to communicate with each other. Many of the terms common to one trade but meaningless or confusing to members of a different trade are explained. A valuable book for the carpenter, plumber, electrician, steel erector, bridge builder, general contractor, architect, and others in the building and construction industry. 608 pages; 5½ x 8¼; hardbound.

No. 23178

\$7.95 (\$9.50 in Canada)

BUILDING MAINTENANCE

by *Jules Oravetz, Sr.* This fact-crammed book offers full, complete information on all of the many subjects required in the maintenance of modern office, educational, and commercial buildings. Brings together pertinent information, trade practices, and work-saving methods which professionals have found best in solving the maintenance problems in modern buildings. Some of the topics covered are maintenance of electrical systems, carpentry repair, plumbing repair, roof repair, fumigation methods, preparing surfaces for painting, etc. 448 pages; 5½ x 8¼; hardbound.

No. 23140

\$5.50 (\$6.60 in Canada)

CARPENTRY AND BUILDING

by *Harry F. Ulrey*. Covers the most frequently asked questions in light construction. All answers are based upon sound, up-to-date engineering practices and, in many cases, are the results of actual laboratory tests. This heavily illustrated book covers a wide range of topics including foundations, framing, acoustics and noise transmission, plumbing, and many others. 448 pages; 5½ x 8¼; hardbound.

No. 23142

\$5.95 (\$7.25 in Canada)

AUDEL cont.

CARPENTERS AND BUILDERS LIBRARY

by Harry F. Ulrey. These books contain complete and accurate information about carpentry and building. The reader can learn from the experience of top carpenters and builders about how to do a better job with less effort and more efficiency, how to eliminate mistakes, how to solve trade problems, and how to be familiar with valuable new ideas, methods, plans, short-cuts, and trade practices. Contains a summary and review questions at the end of each chapter. Available individually or in a 4-Volume set. All volumes 5½ x 8¼; hardbound.

No. 23169 (All 4 Volumes)

\$16.95 (\$20.35 in Canada)

Vol. 1—Tools—Steel Square—Joinery

Provides detailed information on the following: How to know and use the different kinds of wood, How to build furniture, How to use all of the carpenter's tools, How to use rules and scales, and more. 464 pages.

No. 23170

\$4.95 (\$5.95 in Canada)

Vol. 2—Builders Math—Plans—Specifications

Provides detailed information on the following: How to understand carpenter's arithmetic, How to understand geometry, How to solve mensuration problems, How to make architectural drawings, How to read plans, How to survey, How to draw up specifications, and more. 336 pages.

No. 23171

\$4.95 (\$5.95 in Canada)

Vol. 3—Layouts—Foundations—Framing

Provides detailed information on the following: How to excavate for foundations, How to build foundations, How to make foundations waterproof, How to set window frames, How to frame joists, How to proportion foundation footings, How to frame braces and partitions, How to lay out mitre cuts, and more. 320 pages.

No. 23172

\$4.95 (\$5.95 in Canada)

Vol. 4—Millwork—Power Tools—Paint

Provides detailed information on the following: How to put on wood, fiber, and metal roofing, How to lay gravel roofs, How to lay tin roofs, How to hang doors, How to frame windows, How to put on siding, How to put on exterior trim, How to put on locks and other fittings, and more. 368 pages.

No. 23173

\$4.95 (\$5.95 in Canada)

COMMERCIAL REFRIGERATION

by Edwin P. Anderson. Complete information on the installation, operation, servicing and repair of commercial refrigeration systems. Starting with the fundamentals of refrigeration, this amply illustrated guide covers every aspect of the subject including compressors, ice-making systems, refrigeration control systems, absorption systems, refrigerants, and more. Also includes a glossary, appendix, and index. 544 pages; 4¾ x 8½; hardbound.

No. 23134

\$6.50 (\$7.75 in Canada)

PLUMBERS AND PIPE FITTERS LIBRARY

by Jules Oravetz, Sr. This valuable set of guides explains in practical and concise language, plus numerous illustrations, all the principles, advances, and short-cuts of the plumbing and heating trade—based on modern practice. It includes careful detailed instruction on how to figure and calculate various jobs. It is a quick reference; saves your time and money. A complete course on the subject. All books are 5½ x 8¼; hardbound.

- No. 23155 (3-Volume Set) **\$12.50** (\$15.00 in Canada)
- No. 23152 Vol. 1. 320 pages. **\$4.50** (\$5.40 in Canada)
- No. 23153 Vol. 2. 320 pages. **\$4.50** (\$5.40 in Canada)
- No. 23154 Vol. 3. 288 pages. **\$4.50** (\$5.40 in Canada)

ANSWERS ON BLUEPRINT READING

- No. 23041 416 pages; hardbound **\$5.25** (\$6.30 in Canada)

ARCHITECTS AND BUILDERS GUIDE

- No. 23105 384 pages; hardbound **\$4.95** (\$5.95 in Canada)

DO-IT-YOURSELF ENCYCLOPEDIA, 2 Volumes

- No. 23156 1012 pages; hardbound **\$8.95** (\$10.75 in Canada)

HOME WORKSHOP AND TOOL HANDY BOOK

- No. 23087 448 pages; hardbound **\$5.00** (\$6.00 in Canada)

MAGIC OF LANDSCAPING, THE

- No. 23042 124 pages; softbound **\$1.49** (\$1.80 in Canada)

MASONS AND BUILDERS GUIDES, 4 Volumes

- No. 23076 1440 pages; hardbound **\$14.95** (\$17.95 in Canada)

electricity

ELECTRIC GENERATING SYSTEMS

by Loren J. Mages. Answers many questions concerning the selection, installation, and operation of engine-driven generating systems for emergency, standby, and away-from-the-power-line applications. Private homes, hospitals, radio and television stations, and pleasure boats are only a few of the users that either desire or require electric generating systems as a primary source of power or for standby use during commercial power failure. 5½ x 8¼; hardbound.

- No. 23179 **\$7.95** (\$9.50 in Canada)

ELECTRIC MOTORS

by Edwin P. Anderson. This book is a newly revised and updated guide to the installation, maintenance, and repair of all types of electric motors. Principles of operation are given for AC and DC motors, as well as control apparatus, motor starters, and controllers. Included are chapters on motor testing, motor maintenance, motor calculations, meters, and wiring diagrams. Trouble charts for the various types of motors list symptoms, probable causes, and possible remedies of problems. 432 pages; 5½ x 8¼; hardbound.

- No. 23150 **\$5.95** (\$7.75 in Canada)

AUDEL cont.



GUIDE TO THE 1968 NATIONAL ELECTRICAL CODE

by *Roland E. Palmquist*. Practicing electricians, contractors, and electrical inspectors will find that this book makes interpretation of the 1968 NEC relatively simple. It is a well-known fact by persons throughout the electrical industry who must use the NEC that it is often difficult to determine exactly what is meant in many sections of the Code. This new 1968 Audel Guide simplifies the interpretations of the more difficult and controversial sections by rewording and through examples. 480 pages; 5½ x 8¼; hardbound.

No. 23166

\$6.95 (\$8.35 in Canada)

PRACTICAL ELECTRICITY

by *Robert G. Middleton*. One of the most complete and practical handbooks on electricity available, this book has opened the way to success for countless electrical workers and apprentices. With over 1300 illustrations and diagrams, the fundamentals of electricity are clearly and concisely presented. 496 pages; 5½ x 8¼; hardbound.

No. 23160

\$5.95 (\$7.25 in Canada)

QUESTIONS AND ANSWERS FOR ELECTRICIANS EXAMINATIONS

by *Roland E. Palmquist*. A complete review for all electrical workers. A practical and extremely helpful review covering all the fundamental principles underlying each question and answer. While the actual questions on an exam may differ from those in the book, problems and answers covered in this volume will enable you to easily answer similar questions contained in the exams themselves. 288 pages; 5½ x 8¼; hardbound.

No. 23164

\$3.95 (\$4.95 in Canada)

NEW ELECTRIC LIBRARY, 10 Volumes

No. 23030 6014 pages; hardbound

\$35.00 (\$42.00 in Canada)

WIRING DIAGRAMS FOR LIGHT AND POWER

No. 23028 320 pages; hardbound

\$4.50 (\$5.40 in Canada)

engineers-mechanics-machinists

MACHINISTS LIBRARY

by *Perry O. Black*. A completely up-to-date set covering the entire machinists' field—basic methods and principles as well as the machines and tools used in modern metal machining and toolmaking. A valuable reference for beginning and experienced machinists, tool and die makers, machine operators and setup men, as well as the metalworking hobbyist. Contains a summary and review questions at the end of each chapter. Available individually or in a 3-Volume set. All volumes 5½ x 8¼; hardbound.

No. 23174 (All 3 Volumes)

\$16.95 (\$20.35 in Canada)

Vol. 1—Basic Machine Shop

Covers basic principles and practices of machine-shop operation; blueprint reading; measuring and measuring tools; materials; abrasives; grinders and grinding; coolants; cutting tools, cutters, and tool grinders; drills, reamers, taps, threading dies; milling machines and cutters, arbors, collets and adapters; broaches and broaching; gears and gear computations. 384 pages.

No. 23175

\$5.95 (\$7.25 in Canada)

Vol. 2—Machine Shop

Gives comprehensive discussions of the major machine tools, their setup, and operation. Covers drilling machines, lathes, boring machines, milling machines, shapers, planers, slotters, centerless grinders, and automatic screw machines. 480 pages.

No. 23176 \$5.95 (\$7.25 in Canada)

Vol. 3—Toolmakers Handy Book

Discusses toolmaking procedures, layouts, jigs and fixtures, gear calculations (both helix and spiral), gear forming, cams and dies, and laps and lapping. Covers principles of induction heating, cold-treating, and sub-zero chilling processes. 352 pages.

No. 23177 \$5.95 (\$7.25 in Canada)

MILLWRIGHTS AND MECHANICS GUIDE

No. 23056 1236 pages; hardbound \$7.95 (\$9.50 in Canada)

POWER PLANT ENGINEERS GUIDE

No. 23052 990 pages; hardbound \$7.50 (\$9.00 in Canada)

PRACTICAL GUIDE TO MECHANICS

No. 23102 382 pages; hardbound \$4.95 (\$5.95 in Canada)

QUESTIONS AND ANSWERS FOR ENGINEERS AND FIREMANS EXAMINATIONS

No. 23053 560 pages; hardbound \$4.95 (\$5.95 in Canada)

WELDERS GUIDE

No. 23025 624 pages; hardbound \$5.50 (\$6.80 in Canada)

fluid power

PUMPS

by Perry O. Black. This book is a comprehensive, easily-understood guide for operators, engineers, maintenance men, inspectors, superintendents, and mechanics. Includes thousands of useful facts and figures. This book will aid in providing a better understanding of the fundamentals and operating principles of pumps, pump controls, and hydraulics. 464 pages; 5½ x 8¼; hardbound.

No. 23167 \$5.95 (\$7.25 in Canada)

PRACTICAL GUIDE TO FLUID POWER

No. 23136 544 pages; hardbound \$6.95 (\$8.35 in Canada)

mathematics

BASIC MATHEMATICS

This book presents a comprehensive and detailed survey of basic mathematics which can be applied practically. Beginning with the simple idea of "counting," it goes on step-by-step to develop arithmetic and algebra. It presents geometry, starting from the simple idea of "point" and "line." Both algebraic and geometric devices from slide rules to electronic calculators are explained. 512 pages; 5½ x 8¼; hardbound.

No. 23110 \$4.95 (\$5.95 in Canada)

FINANCIAL MATHEMATICS

No. 23111 448 pages; 4¾ x 6½; hardbound \$4.95 (\$5.95 in Canada)

MATHEMATICS AND CALCULATIONS FOR MECHANICS

No. 23026 704 pages; 4¾ x 6½; hardbound \$5.50 (\$6.80 in Canada)

AUDEL cont.

outboard and gas engines

OUTBOARD MOTORS AND BOATING

by George Uskali. An essential tool for every outboard motor operator. Provides all data to maintain, adjust, and repair ALL types of outboard motors. Covers the basic principles of outboard motoring, plus the functions of the various parts of the outboard motor and its auxiliaries, such as carburetors, ignition systems, cooling systems, etc. Also deals with troubleshooting, engine adjustment and service operations, repairs, and spare parts needed on board. 368 pages; 5½ x 8¼; hardbound.

No. 23168 \$4.95 (\$5.95 in Canada)

GAS ENGINE MANUAL

No. 23061 494 pages; hardbound \$4.50 (\$5.40 in Canada)

radio-television

RADIOMANS GUIDE

by Robert G. Middleton. This Audel guide is a well-organized training course for basic electronics, basic radio, and radio receiver repair, especially suitable for home study. All the math required for successful study is included. Contains numerous practical radio problems worked out step-by-step to their correct solution. Covers installation, operation, repair, troubleshooting, how to test, etc. Contents are progressively arranged and carefully indexed. A complete, easily-understood guide, and a perfect preliminary to the study of television servicing. 512 pages; 5½ x 8¼; hardbound.

No. 23163 \$6.95 (\$7.25 in Canada)

TELEVISION SERVICE MANUAL

by Robert G. Middleton. A truly practical, down-to-earth book covering the entire subject of television transmission and reception. Gives you the information you need on circuit operation and theory. This up-to-date fact-packed manual is easy to understand. It thoroughly covers the operating principles of all types of modern black and white and color TV receivers. Shows proper methods of adjusting sets to get sharp, clear pictures. Tells how to install TV antennas—and how to overcome interference. Fully explains the use of necessary test equipment. 544 pages; 5½ x 8¼; hardbound.

No. 23162 \$6.95 (\$7.25 in Canada)

HANDBOOK OF COMMERCIAL SOUND INSTALLATIONS

No. 23126 384 pages; hardbound \$5.95 (\$7.25 in Canada)

PRACTICAL GUIDE TO SERVICING ELECTRONIC ORGANS

No. 23132 256 pages; hardbound \$4.95 (\$5.95 in Canada)

sheet metal

SHEET METAL PATTERN LAYOUTS

No. 23045 1100 pages; hardbound \$11.95 (\$14.95 in Canada)

SHEET METAL WORKERS HANDY BOOK

No. 23046 428 pages; hardbound \$4.50 (\$5.40 in Canada)

FREE!

Photofact® Annual Index



your instant guide to the world's finest troubleshooting data...

Send today for this valuable 136-page index to PHOTOFACT troubleshooting data for virtually every model of electronic home-entertainment equipment produced since 1946!

**COVERS OVER 81,000
DIFFERENT MODELS:**

- TV Receivers
- Home & Auto Radios
- Phonos & Hi-Fi
- CB Radios
- Tape Recorders
- Record Changers

PLUS SPECIAL COLOR TV INDEX

PHOTOFACT®

THE RADIO TV TECHNICIAN'S BIBLE

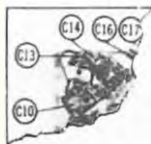
PHOTOFACT provides *everything* you need in complete, uniform style for quick, effective repairs.

PLUS THESE IMPORTANT TIME-SAVERS:

- Tube Failure Check Charts
- Disassembly Instructions
- Field Servicing Notes
- Terminal Identification
- Complete Replacement Parts Lists
- Alternate Tuner Data
- Resistance Charts
- Dial Cord Diagrams
- Changer "Exploded Views," etc.



Famous Standard Notation Schematic—always uniform, accurate, complete—includes waveforms, voltages and test points, alignment points, parts values, tube functions, etc.



Full Photo Coverage of the actual equipment makes identification of all components and wiring easy—you can see everything.



CircuiTrace® saves printed circuit board tracing time. This exclusive Sams system pinpoints junctions and test points on schematic and printed board.



Tube Location Guide enables you to locate and replace proper tubes in seconds—a big time-saver on many repair jobs.



Unique Alignment System eliminates guessing; you get complete instructions with response curves, how to connect test equipment, proper adjustment sequence.

Get your FREE copy of the latest PHOTOFACT Index to the service data you need!

