HMSC LIBRARY CATALOG (ver 1.0) 07-11-2015

INDEX	TITLE	SERIES	AUTHOR
???	Let's Tie One On!	ı !Machinist Workshop	Neil Knopf
???	Project Lost - Project Recovered	Machinist Workshop	Neil Knopf
Abrasive Tools	Getting The Most Out Of Your Abrasive Tools	1 1	Sam brown (1939)
Angles	Go Ahead Make My Angle	I Machinist Workshop	Joe Rice
Babbitt	Babbitt: Metal/Making/Babbitting Process (And A Try Square)	Mechanic Notebk-04	n/a
Ball Handles	Ball Handles Made On The Lathe	Machinist Workshop	Neil Knopf
Bandsaw	How To Build A Metal Cutting Bandsaw	1	David Wimberley
Barrel Making	The Cooper & His Trade	I I	Kenneth Kilby (1971)
Battery Power	The Battery: How Portable Power Sparked A Revolution	1 1	Henry Schlesinger (2010)
Blacksmithing	Practical Blacksmithing - Part #1	Blacksmith-01	Richardson (1891)
Blacksmithing	Practical Blacksmithing - Part #2	Blacksmith-02	Richardson (1891)
Blacksmithing	Practical Details Of Blacksmithing	! !	B. Spalding (1892)
Blacksmithing	Farm Blacksmitihing: Practical Hints For Hand-men	I I	J. Drew (1901)
Blacksmithing	Manual Of Blacksmithing	1 1	John Smith (1902)
Boomerangs	Boomerangs: How To Make & Throw Them	1 1	Bernard Mason (1937)
Boring Head	A Micro Adjustable Boring Head Attachment	Machinist Workshop	Editor: Neil Knopf
Bottle Launcher	Two-Liter Bottle Launcher	Machinist Workshop	Editor: Neil Knopf
Casting	A Cast Gunmetal Pump Rod	Machinist Workshop	Editor: Joe Rice
Casting	Casting & Founding	Workshop Tech-03	ı ı-n/a-
Casting	Theory & Practice Of Casting	Workshop Tech-02	ı ı-n/a-
Casting	Sand Casting Guide Metal In Versatile Sand Molds	1	C. Ammen (1979)
Casting	High-Pressure Die Casting: Design Guide For Engineers	I	H. Harvill (1945)
Casting	Ornamental Metal Casting	1	Robert Whitmoyer (1986)
Casting	Making Pulleys With Hand ToolsCasting Them In Metal	I I	Lionel Oliver II (2002)
Casting	Creative Casting: Jewelry-Silverware-Sculpture	1 1	Sharr Choate (1966)
Casting	Melting & Casting Aluminium	Lost Technology	Robert Anderson (1925)
Casting	Secrets Of Green-Sand Casting	Lost Technology	Intl Cor Schools (1906)
Chain Drive	Design Manuel: Roller & Silent Chain Drives	1	Jackson/Moreland (1955)
Chucks	Chucks Review & Restoration	Mach Indust Secrets	Machinery Mag (1916)
Coil Winding	Build A: Universal Coil Winding Machine	 	David Gingery (1991)
Composites	High Performance Composites	Composites-05	Jeff Sloan: Sep14_Vol22_5
Composites	High Performance Composites	Composites-04	Jeff Sloan: JUL14_Vol22_4
Cranes	The History Of Cranes	I	BachmannWislicki (1997)
Cross-Feed	Machining Suggestions For A Power Cross-Feed Attachment	Machinist Workshop	Joe Rice
Dividing	Dividing	Workshop Prac-37	Harold Hall (2006)
Dividing Head	Meta I Shop From Scrap_6 Dividing Head	Shop From Scrap-06	David Gingery (1982)
Drawing	Three Dimensional Projection Drawing	1	Booker / Walters (1954)
Drawing	A Manual Of Engineering Drawing	1	Thomas French (1935)
Drill Facts	Drill Facts & Useful Information	· !	Dominion Twist Drill (1950)
Drill Press	Metal Working Shop From Scrap #5 The Drill Press	Shop From Scrap-05	David Gingery (1982)
Drilling	Machinery's Reference Series #25: Deep Hole Drilling	Machinery's Ref-25	French Scheele (1910)

EDM	Wire EDM Handbook	!	Carl/Steve Sommer (2000)
Elec & Mag	A Textbook Of Physics (vol. III) Electricity & Magnetism	1 1	E. Grimsehl (1933)
Electroplating	Electroplating & Electroforming For Artists & Craftsman	I I	Lee & Jay Newman (1979)
Electroplating	Electroplating	I I	Popular Science Mo (1936)
Engine	1	ı ıGingery Engine	Vincent Gingery (1998)
Engine	•	Mechanic Notebk-14	Luke Herbert (1835)
Engine	<u> </u>	Mechanic Notebk-15	William Kent (1903)
Engine		Mechanic Notebk-22	Appleton (1880)
Engine	Modeling Stirling & Hot Air Engines	I I	James Rizzo (1985)
Engine	Miniature Ringbom Engines	I I	I IJ. Senft (2000)
Engine	Stirling Cycle Engines		Andy Ross (1977)
Engine	High Speed Marine Steam Engine: Boilers-Burner Lubricator	!	A. Rayman (1970)
Engine	Ringbom Stirling Engines	I I	James Senft (1993)
Engine	Liquid Piston Stirling Engines	I I	C. West (1983)
Engine	Air Engines: History-Science-Reality Of The Perfect Engine	I I	Finkelstein/Organ (2001)
Engine	A History Of Hot Air & Caloric Engines	I 1	Robert Sier (1987)
Engine	Build A Stirling Cycle Engine	!	David Ginery (1990)
Engine	ERGO II: A 19cc V2 Marine Rider Engine	! !	R. Robbins (1981)
Engine	•	Lost Technology	J. Alexander (1984)
Engine	American Machinist Engine Notes	I	Lindsey Pub 2008
Engine	Steam Engine Design	I I	Intl Cor Schools (1896)
Engine	Steam Engine Governors		Intl Text Book Co (1906)
Engine	Building The Atkinson Differential Engine	I	David Gingery (2000)
Engineer	Engineering In The Ancient World	l Ī	J. Landels (1978)
Engineer	The Ancient Engineers	I I	Sprague De Camp (1963)
Files	The Guide To Files In Filing (Nicholson)	1 1	Cooper Hand Tools (2004)
Files	1	Mechanic Notebk-05	ı ın/a
Fly-Cutter	•	Machinist Workshop	Neil Knopf
Forge	Forge Craft	!	Charles Crowe (1913)
Forge	•	Lost Technology	John Bacon (1908)
Forging Dies	Forging Dies / Making Forging Dies	I I	MILLER / Staff (1936-1935)
Foundry	Vocabulary Of Foundry Practice: In Six Different Languages	I I	Wydawnictwa (1963)
Foundry		Shop From Scrap-01	David Gingery (1980)
Foundry	Wood Pattern Making: Foundry Patterns / Molds To Produce Castings		Herbert McCaslin (1923)
Foundry		Lost Technology	Richard Moldenke (1917)
Foundry	Brass & Bronze Foundry Practice	ı	Harry St. John (1958)
Foundry	Instruction Sheets For The General Foundry Shop	1 1	Lewis / Dylan (1932)
Furnace	•	Workshop Tech-01	in/a
Furnace	Li'l Bertha: A Compact Electric Resistance Shop Furnace	! !	David Gingery (1984)
Furnace	Building A Gas Fired Crucible Furnace	ı I	David Gingery (1988)
Furnace	Building Small Cupola Furnaces	! !	Stewart Marshall (1996)
Gear	Gear Cutting Practice	I I	Colvin / Stanley (1937)
Gear Making	The Clock & Watch Makers Guide To Gear Making	I I	Robert Porter (2006)
Gears	Gears-Gear Cutting	Workshop Prac-17	Ivan Law (1988)
Grinding	Roll Grinding		Norton International (1960)
Grinding	Principles of centerless grinding	1 1	Cincinnati Grinders(1942)
Grinding	A handbook on tool room grinding	i i	Norton Co (1956)
9	<u> </u>		

Hand Scraping	Bench Lathe Manufacturing And Hand Scraping	Mach Indust Secrets	Machinery Magazine (1921)
Heat Treatment	Hardening-Tempering-Heat Treatment	Workshop Prac-01	Tubal Cain (1984)
Heating	High-Frequency Induction Heating	1	Frank Curtis (1944)
How It's Made	How It's Made: From Antibiotics To Xerography	i	Donald Clarke (1978)
Indexing	INDEXING: Simple Indexing (1903)	! !	Lindsay Pub 1983
Indicator	Radial Traverse Indicator	Machinist Workshop	Editor: Joe Rice
Innovators	They Made America: From Steam Engine To Search Engine	1	Harold Evans (2004)
Inventions	30,000 Years Of Inventions: Breakthroughs - Discoveries	i i	Thomas Craughwell (2012)
Iron	American Malleable Iron: A Handbook	i i	Malleable Founders (1944)
Ironwork	Decorative Wrought Ironwork: Projects For Beginners	! 	Googerty (1937)
Ironworking	Ironworking	1 1	W. Gale (1981)
Kiln	A Charcoal Kiln: Made Of Cinder-Concrete Blocks	1	Olson/Hicock (1946)
Lathe	The Wood Lathe: A Craftsman Handbook	į	Sears Roebuck Co (1969)
Lathe	Lathe Notes (vol-5)	Mach Indust Secrets	Machinery Magazine (1925)
Lathe	Lathe Notes (vol-4)	Mach Indust Secrets	Machinery Magazine (1917)
Lathe	Lathe Notes (vol-3)	Mach Indust Secrets	Machinery Magazine (1924)
Lathe	Lathe Notes (vol-2)	Mach Indust Secrets	Machinery Magazine (1924)
Lathe	Lathe Notes (vol-1)	Mach Indust Secrets	Machinery Magazine (1922)
Lathe	Machinery's Reference Series #7: Lathe And Planner Tools	'Machinery's Ref-07	Kaup-Stabel-Hayden (1908)
Lathe	Metal Working Shop From Scrap #2: The Metal Lathe	Shop From Scrap-02	David Gingery (1982)
Lathe	Lathe Handbook #1	! !	Popular Mechanics (1925)
Lathe	Running An Engine Lathe	1	Fred Colvin (1941)
Lathe	The Screw Cutting Lathe	į	James Hobart(1907)
Lathe	American Lathe Builders: 1810-1910	l Í	Kenneth Cope (2001)
Lathework	LatheworkComplete Course	ı !Workshop Prac-34	Harold Hall (2003)
Lubricants	Metal Working Lubricants: Selection-Application-Maintenance	1	E. Bastian (1951)
Lubrication	ASLE Lubricating Guide (1986)	1	Amer Soc lubrication Engr
Machine	Machine Building	į	B. Spalding (1915)
Machine	Advanced Machine Work	I I	Robert Smith (19250
Machine	How To Build A Slip Roll Machine	i i	Vincent Gingery (1993)
Machine	Illustrated Machine-Tools Of 1885	ı ıLost Technology	F. Hutton (1885)
Machine	Machine Tool Adjustment	Mach Indust Secrets	Machinery Magazine (1920)
Machine	Mach Tool Op3 / Safety / Measure Tools / Drill-Lathe-Forge Work	Machine Tool Op	Henry Burghardt (1919)
Machine	Mach Tool Op2 / Drilling / Planing / Milling / Grinding	Machine Tool Op	Henry Burghardt (1922)
Machine	Mach Tool Op1 / Safety / Measure / Bench-Drill-Lathe-Forge Wrk	Machine Tool Op	Burghardt (1953)
Machine	Machine Tool Reconditioning: Applications Of Hand Scraping	I I	Edward Connelly (1955)
Machine	A Manual Of Machine Design & Strength Of Materials	1	Frank Castle Castle (1919)
Machinery	Barnes Metal Working Machinery - Foot & Steam Power	I	John Barnes Co (1880)
Machinery	Oil Country Repairing Machinery Pennsylvania (1800's)	Oil Country	W. Osborne (1903-1905)
Machinery	Oil Country #1 - Exp Repair MachineryPennsylvania (1800's)	Oil Country-01	W. Osborne (1903-1905)
Machinery	Oil Country #2 - Exp Repair MachineryPennsylvania (1800's)	Oil Country- 02	'W. Osborne (1903-1905)
Machinery	I Oil Country #4 - Exp Repair MachineryPennsylvania (1800's)	Oil Country-04	W. Osborne (1903-1905)
Machinery	Oil Country #5 - Exp Repair MachineryPennsylvania (1800's)	Oil Country-05	W. Osborne (1903-1905)
Machinery	Wonders Of Machinery Hall World Exposition (1893)	I	Amer Machinist Mag (1893)
Machining	MetalworkMachining Hints/Tips	Workshop Prac-20	lan Bradley
Machining	Operations Manual For Machine To Technology	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Clifford Oliver (1982)
Machining	Die Organische Betriebsgestaltung Als Mittel Zur Leistungs	1	Max Christoph (1942)
waciming	- DIE OTGATIISOTIE DETTIEDSGESTAITUTIG AIS WILLEI ZUI LEISTUTIGS	:	- Wax Offisioph (1942)

Machining	Machine Tools & Machining Practices - Vol #2	I I	WhiteMeyer (1977)
Machining	Modern Machining Technology	1	Richard Baril (1987)
Machinist	The Machinist	i	War Department (1941)
Machinist	The Machinist Bedside Reader: Projects- Hints-Tips-Anecdotes Of	Tra Bedside Reader	Guy Lautard (1986)
Machinist	The Machinist Second Bedside Reader & The Bullseye Mixture	Bedside Reader-02	Guy Lautard (1988)
Machinist	American Machinist 1901 Hints & Tips	Mechanic Notebk-24	Amer Machinist Mag (1901)
Machinist	The Tricks & Secrets Of Old-Time Machinists	Old-Time Machinists	Amer Machinist Mag (1916)
Machinist	The Tricks & Secrets Of Old-Time Machinists (vol-2)	Old-Time Machinists .	Amer Machinst (1915-1916)
Machinist	The Tricks & Secrets Of Old-Time Machinists (vol-4)	Old-Time Machinists	•Amer Machinst (1912-1919)
Machinist	The Modern Machinist	1 1	John Usher (1895)
Machinist	The Complete Practical Machinist	1 1	Joshua Rose (1894)
Magnesium	Designing With Magnesium	i	Amer Magnesium (1945)
Magnetism	Magnetism	i	E. Lee (1963)
Magnets	Old Time Secrets Of: Making Permanent Magnets	i I	Lindsay Pubications (2004)
Manufacturing	IEngManufacturing Processes In Machine & Assembly Shops	1 1	Danilevsky/Sasow (1962)
Manufacturing	Robots & Manufacturing Automation	1	C. Asfahl (1985)
Manufacturing	Manufacturing Processes	!	AmsteadBegeman (1969)
Marine	Modern Marine Engineer's Manual (vol #1)	I I	Alan Osborne (1941)
Marine	Marine Engineer's Manual	1 1	Alan Osborne (1941)
Math	Differential & Intergral Calculus	1 1	Edmund Landau (1950)
Mathematics	Mathematics (LIFE SCIENCE LIBRARY)	1	David Bergammi (1963)
Mathematics	Invitation To Mathematics	i i	Johnson/Glenn (1961)
Measuring	Tool & Rules For Precision Measuring	I I	L.S. Starter Co (2011)
Mechanics	Shaping Machines - Mechanical Gauge - Magnets - Windmill	! !Mechanic Notebk-01	Appleton (1879)
Mechanics	Divide MachDynamo Electric/Electro Galvanic/Thermic Battery	Mechanic Notebk-03	Appleton (1879)
Mechanics	Iron Galvanizing PrepEdge StraightnessCord Measurements	Mechanic Notebk-06	In/a
Mechanics	An Introduction To The Mechanics Of Machines	I	Morrison/Crossland (1964)
Mechanisms	Mechanisms	i i	Ewart Andrews (1926)
Mechanisms	Ingenious Mechanisms: For Designer & Inventors V0I I	Mechanisms-01	Franklin Jones (1930)
Mechanisms	Ingenious Mechanisms: For Designer & Inventors V0I II	Mechanisms-02	Franklin Jones (1936)
Mechanisms	Ingenious Mechanisms: For Designer & Inventors Vol IV	Mechanisms-04	Newel/Horton (1967)
Metal	Aluminium Bronze	I	Copper Develop Soc (1939)
Metal	Fundamental Facts On The Uses Of Nickel Cast Irons	i i	International Nickel Corp
Metal Brake	Metal Working Shop From Scrap #7 Sheet Metal Brake	Shop From Scrap-07	David Gingery (1980)
Metal Cutting	Modern Metal Cutting: A Practical Handbook	I	Sandvik Coromant (1996)
Metal Shop	Establishing & Operating A Metal Working Shop	1 1	US Dept Commerce (1945)
Metal Stamping	I Metal StampingProduct From Concept To Customer	Ī	James Szumera (2003)
Metal Turning	Practical Metal Turning	i I	Joseph Horner (1906)
Metal Work	Metal Work: Technology & Practice	į	Repp Ludwig (1943)
Metal Working	Working With Metal	I I	Time-Life Books (1981)
Metal Working	Exploring Metalworking	1 1	John Walker (2003)
Metal Working	Working With Metal	1 1	Pamela Tubby (1979)
Metallurgy	Elementary Metallurgy & Metallography	1	Arthur Shrager (1969)
Metric System	The Complete Metric System International System Of Units		Maraic/Ciaramella (1973)
Milling	Milling Machine Kinks	1 1	F. Colvin/F. Stanley (1908)
Milling	Running A Milling Machine	1 1	Fred Colvin(1941)
Milling	Vertical MillingHome Workshop	ı ıWorkshop Prac-02	Arnold Throp (1977)
ı .			

Milling	Metal Working Shop From Scrap #4: The Milling Machine	Shop From Scrap-04	David Gingery (1981)
Milling	Milling Machine Work	Machine Shop Series	Delmar Publishers (1953)
Miscellaneous	Paper, Manufacture Of & Iron Making Processes	Mechanic Notebk-09	n/a
Miscellaneous	Phonograph And Ice Making Machinery	Mechanic Notebk-11	∎ ∎n/a
Miscellaneous	Crucibles, Lathe Chucks And Riveting Machines	Mechanic Notebk-21	Appleton (1880)
Miscellaneous	Model Engineer - Vol #142 (Part #2)	Model Engineer	Model & Allied Pub (1978)
Miscellaneous	Build Your Own: Laser-Phaser-Ion Ray Gun-Space Projects	į	Robert Iannini (1983)
Miscellaneous	Internal Fire	I	C. Cummins Jr. (1976)
Model Steamers	■ Machinery	ı ■Model Steamers	Percival Marshall (1920)
Motors	Electric Motors: 2nd Edition	ı ıWorkshop Prac-16	Jim Cox 1988)
Motors	How To Run Three-Phase Motors On Single-Phase Power		Lindsay Pub (1977)
Nikola Tesla	The Inventions-Researches-Writings Of Nikola Tesla	į	Thomas Martin (1995)
Num - Control	Fundamentals Of: Numerical Control	I I	William Luggan (1984)
Patents	Mousetraps & Muffling Cups: 100 Brilliant & Bizarre US Patents	I I	Kenneth Lasson (1986)
Pechey	Pechey's Mangle	ı ıMechanic Notebk-16	John Nicholson (1831)
Pewter Work	Pewter-Working: Instructions & Projects	I	Osburn / Wilbur (1938)
Plastics	Working With Plastics	i	Time-Life Books (1982)
Polishing	The Polishing & Plating Of Metals	Lost Technology	Herbert Hawkins (1902)
Pressworking	Pressworking Sheet Metal: Approach To Die Design	I	Early / Reed (1974)
Production	I Tools & Processes: A Study Of Production Technique	I I	Herman Hesse (1941)
Programming	Beginning Arduino Programming	i i	Brian Evans (2011)
Projects	The Home Shop Machinists - Projects One	Homeshop Machinst	Joe Rice (1982)
Projects	The Home Shop Machinists - Projects Five	Homeshop Machinst	Joe Rice (1989)
Projects	The Home Shop Machinists - Projects Four	Homeshop Machinst	Joe Rice (1987)
Projects	The Home Shop Machinists - Projects Three	Homeshop Machinst	Joe Rice (1986)
Projects	The Home Shop Machinists - Projects Two	Homeshop Machinst	Joe Rice (1984)
Radio	The Voice Of The Crystal	I lomeshop Machinst	Peter Friedrichs (1999)
Radio	Radios That Work For Free	i İ	K. Edwards (1977)
Radio	Crystal Set Projects: 15 Radio Projects You Can Build	I I	The Xtal Set Society (1997)
Radio	Crystal Radio: History-Fundamentals-Design	i I	P. Kinzie (1996)
Railroad	I Railroad Exhibits World's Columbian Exposition 1893	I	
Refractory	H-W Handbook Of Refractory Practice	i	I-na- I IHarbisonRefractory (1979)
_	· ·	I I	•
Refrigeration	Modern Refrigeration & Air Conditioning	I I	AlthouseBracciano (1979)
Repivoting	The Art Of Repivoting Watch Wheels & Pinions	I Illomaskan Maskinst	Robert Porter
Rifle Action	Building A Single-Shot-"Falling-Block" Rifle Action	Homeshop Machinst	Walter Mueller (1998)
Rifle Barrels	Making Rifle Barrels	Mach Indust Secrets	Machinery Magazine (1915)
Rigger	Rigger's Handbook	I I	BroderickRope Co (1965)
Rigging	Rigging	I I	Department Of Army (1968)
Rigging	Tackle It Safely - Rigging Handbook	I IOU Time Made anise	Unknown (1978)
Scraper	The Surface Plate Scraper	Old Time Mechanics	W. Leonard (1919)
Scraper/Chisel	Use Of Scrapers & Chisels	Mechanic Notebk-07	In/a I
Screw Cutting	Screw CuttingLathe (1984)	ıWorkshop Prac-03	Martin Cleeve
Sewing Mach	The Invention Of The Sewing Machine	l lo:	Grace Cooper (1968)
Shaper	Metal Working Shop From Scrap #3: The Metal Shaper	Shop From Scrap-03	David Gingery (1981)
Shaper	Shaper Operations: Lessons In Using A Shaper	!	J. Barritt (1937)
Sharpening	ToolCutter Sharpening	Workshop Prac38	Harold Hall (2006)
Sheet Metal	IHow To Work Sheet Metal	I .	Herbert Dyer (1948)

Sheet Metal	Sheet Metal Work	Workshop Prac-08	R.E. Wakeford (1985)
Sheetmetal	The Development Of Sheet Metal Detail Fittings	I	William Townsend (1937)
Sheetmetal	Master Handbook: Sheetmetal Work + Projects		Percy Blandford (1981)
Shop	The Shop Wisdom of Philip Duclos	ı ıHomeshop Machinst	Philip Duclos (1984)
Shop	The Shop Wisdom of Rudy Kouhoupt (vol-3)	Homeshop Machinst	Rudy Kouhoupt (1989)
Shop	The Shop Wisdom of Rudy Kouhoupt (vol-2)	Homeshop Machinst	Rudy Kouhoupt (1988)
Shop	The Shop Wisdom of Rudy Kouhoupt (vol-4)	Homeshop Machinst	Rudy Kouhoupt (2001)
Shop	Uncle Dave Gingery's Shop Note Book #1	Shop Note Book-1	Vince Gingery A (2001)
Shop	Shop Short Cuts	I	American Machinist (1929)
Shop	Shop Theory	i I	iH. Ford Trade Schl (1934)
Shop	Machinist Library: Basic Machine Shop	į	Perry Black (1965)
Shop	Machine Shop Trade Secrets	i	James Harvey (2004)
Shop	Machine Shop Odds &Ends	Mach Indust Secrets	Machinery Magazine (1916)
Shop	Machine Shop Theory & Practice	Machine Shop	'Wagener/Arthur (1950)
Shop	Machine Shop Training Course (elementary & advanced)	Machine Shop	Franklin Jone (1940)
Shop	Machinery's Reference Series #10: Machine Shop Practice	Machinery's Ref-10	H. Fairfield ((1911)
Shotguns	Fine Shotguns: History-Science-Art From Around The World	I	John Taylor (2010)
Spindle Lock	A Spindle Lock For The Sherline Lathe/Mill Index Head	Machinist Workshop	Editor: Joe Rice
Spindles	'Spindles	'Workshop Prac-27	Harprit Sandhu (1997)
Spring	Spring DesignManufacture	Workshop Prac-19	Tubal Cain (1988)
Spring	Spring Design & Calculations	I	John Roberts 1961
Steam	The Elements Of Steam Engineering - Vol #1	į	Collier Engineering (1897)
Steam Power	Steam Powered Vehicles	i I	Self Propell Vehicle (1914)
Steel	Steel Making In America	 	Douglas Fisher (1949)
Steel	Hardening, Tempering, Annealing and Forging Of Steel		Joseph Woodworth (1902)
Steel	Steel Serves The Nation: United States Steel (1901-1951)	1 1	Douglas Fisher (1951)
Steel	Heat Treatment Of Alloy Steels & Casehardening	l I	McMullman / Lazar (1955)
Steel	Mechanical Properties Of Alloy Steel	į	Republic Steel Co (1975)
Telephony	Wireless Telephony: Annual Report Smithsonian Inst 1908	į	R. Fessenden (1908)
	cs Thermo-Dynamics	! !	Enrico Fermi (1936)
Thread - Tap	Landis Handbook: For Users/OperatorsThreading & Tapping		ı Equipment
Thread Cutting	Drilling And Thread Cutting Handbook		Popular Mechanics (1924)
Tool	Machine Tool Design - Vol #1	1	Machine Tool Dsgn (1968)
Tool	Tool Chucks and Fixtures	į	Albert Dowd (1915)
Tool	The Enterprise: A 3-inch-Plus Radius-Turning Tool	Machinist Workshop	Editor: Neil Knopf
Tool Making	Special Tools Used In Tool Making	Mechanic Notebk-08	in/a
Tool Room	Trustee From The Tool Room		Nevil Shute (1960)
Tool Steel	Tool Steel Simplified	1 	Palmer/Luerssen (1960)
Tool Work	Accurate Tool Work	l I	Goodrich/Stanley (1908)
Toolmaking	Toolmaking Hints & Tips	į	R. Hutcheson (1961)
Toolmaking	Modern Toolmaking Methods	i	Franklin Jones (1915)
Toolmaking	Toolmaking - Journeyman's log	I I	Larry Tom (1997)
Toolmaking	Making & Using Your Own Tools & Workshop Accessories	l I	Tab Books Inc. (1981)
Tools	Machine Shop Tools And Methods: Old Time Mechanics	Old Time Mechanics	W. Leonard (1919)
Tools / Trades	Tools & Trades Of America's Past: The Mercer Museum	I	Marilyn Arbor (1981)
Tractors	Classic American Tractors: Oliver Hart-Parr	i	C. Wendel (2005)
Transformer	Transformer Design & Construction / Induction Coils	1	Underhill (1936/1922)
-	•	•	•

Tube Fitting	Tube Fitting & Instruction Manual (Swagelok)	1	F. Callahan (1963)
Turning	Ornamental Turning	1	J. Evans (1993)
Turning Metal	Turning Metal On A Simple Lathe	i	John Maloy (1985)
Vise Work	Vise Work	1	Joshua Rose (1894)
War Dept Reprt	War Department Annual Reports - 1907	I I	Chief of Ordnance (Vol - VI)
War Dept Reprt	War Department Annual Reports - 1908	l I	Chief Of Ordnance (Vol - VI)
Watch	Watch Movement Manfacture	Mach Indust Secrets	Machinery Magazine (1912)
Ways & Means	Ways & Means	1	A. Cleaves (1892)
Welding	The Essential Welder: Gas Metal Arc Welding Lab Manual	į	Row/Jeffus (2000)
Welding	Welding Handbook (section #3) - Welding, Cutting	1 1	Len Griffing (1971)
Welding	Metals & How To Weld Them	i i	Jefferson/Woods (1962)
Welding	Welding Theory & Application	1 1	War Department (1943)
Welding	How To Salvage Carbon Rods From Batteries For Carbon Arcs	1	Don Meador (1995)
Welding	How To Build A Carbon Arc Torch	i i	Don Meador (1994)
Welding	How To Design & Build A Water Resistor For Carbon Arcs	i	Don Meador (1997)
Wheelwright	The Wheelwright's Shop	I I	George Sturt (1923)
Windmills	Windmills	l I	Suzanne Beedell (1975)
Wobbler	The Tie-Clasp Wobbler	Machinist Workshop	Editor: Neil Knopf
Wood Toys	Wooden Toys: Woodwork Projects	1	Anthony Hontoir (1992)
Woodturning	Woodturning: Complete Instruction Manual	į	Geoff Peters (1961)
Work Holding	WorkholdingLathe	Workshop Prac-15	Tubal Cain (1987)
Workshop	Simple Workshop Devices	Workshop Prac-28	Tubal Cain (1983)
Workshop	Home Workshops Hints/Tips	Workshop Prac26	Vic Smeed (1997)
Wrong	Things That Are Usually Wrong	1	John Sweet (1906)
Wrought Iron	Wrought Iron: It's Manufacture, Characteristics & Applications	İ	Aston / Story (1939)
	1 1	1	•