

Davey	Henry	The principles, construction, and application of pumping machinery (steam and water pressure)
Paulding	Charles Pearson Paulding, Eugène Péclet	Practical laws and data on the condensation of steam in covered
Burgh	Nicholas Procter	A Practical Treatise On The Condensation Of Steam ...
Wheeler	Wheeler Mfg. Co	Condensers And Auxiliaries.
Collins	Hubert Edwin	Pumps: troubles and remedies
Collins	Hubert Edwin	Boilers, Pipes and piping, Pumps
Watson	Egbert P	Small engines and boilers: a manual of concise and specific directions for ...
Sibley	Robert Sibley, Charles Henry Delany	Elements of Fuel Oil and Steam Engineering
Donkin	Bryan	The Efficiency of Steam Boilers; Land, Marine and Locomotive
Barr	William Miller	A practical treatise on high pressure steam boilers: including results of
Edge Moor		The Edge Moor water tube boiler ... general catalogue
Stumpf	Johannes	The una-flow steam-engine
Gould	Edward Sherman	The arithmetic of the steam engine
Gairns	John Francis	Locomotive compounding and superheating: A practical text-book for the use ..

Biles	John Harvard	The steam turbine as applied to marine purposes: a series of lectures
Ripper	William	Steam Engine Theory and Practice
Baker	Thomas Baker (C.E.), John Radford Young	The mathematical theory of the steam engine
Alban	Ernst	The high-pressure steam engine: an exposition of its comparative merits, and
Alban	Ernst Alban, William Pole	The High-Pressure Steam Engine Investigated, Tr with Notes by W Pole
Collins	Hubert Edwin	Steam turbines: a book of instruction for the adjustment and ...
Burn	Robert Scott	The steam engine: its history and mechanism, being descriptions...
Reynolds	Michael	Locomotive engine driving: a practical manual for engineers in charge of ...
Periodical		Railway locomotives and cars
Tredgold	Thomas	The principles and practice and explanation of the machinery of the locomotive engine ...
Tredgold	Thomas	A practical treatise on rail-roads and carriages: shewing the ...
Tredgold	Thomas	The Principles And Practice And Explanation Of The Machinery Used In Steam Navigation: Examples Of British And American Steam Vessels : And Papers On The Properties Of Steam And On The Steam Engine In Its General Application. Text And Plates
Sennett	Richard	Elementary lessons in steam machinery and the marine steam engine: ...
Periodical		Marine Engineering and Shipping Age

Tompkins	Albert Edward	Marine engineering (a text-book)
Wilda	Hermann	Marine engineering: the calculation, designing and construction of ...
Cisin	Harry George	Modern Marine Engineering
Durand	William Frederick	Practical marine engineering for marine engineers and students, ...
Seaton	Albert Edward	A manual of marine engineering: comprising the designing, ...
Periodical		International marine engineering
Main	Thomas	The progress of marine-engineering: from the time of Watt until ...
ICS		A textbook on Marine engineering: Steam and steam boilers, steam
Tompkins	Albert Edward	A text-book of marine engineering: with supplement, Belleville boiler, &c
Edwards	Emory	A catechism of the marine steam engine, for the use of engineers, firemen ...
Seaton	Albert Edward Seaton, Henry Morrison Rounthwaite	Seaton & Rounthwaite's pocket book of marine engineering rules & tables
Periodical	Brotherhood of Locomotive Firemen (U.S.)	Locomotive firemen's magazine
Durand	William Frederick Durand, Charles Wilson Dyson	Practical marine engineering for marine engineers and students, with aids ...
Watson	Egbert Pomeroy	Small engines and boilers: a manual of concise and specific directions for ...
Wakeman	William Henry	Operating a steam plant: being useful common sense information on the ...

Ennis	William Duane	Applied thermodynamics for engineers
Rankine	William John Macquorn	A manual of the steam engine and other prime movers
	Great Britain. Patent Office. Library	Subject list of works on heat and heat-engines excluding marine ...
Ewing	Sir James Alfred	The steam-engine and other heat-engines
Begtrup	Julius	The slide-valve and its functions: with special reference to
ICS		Valve gears, mechanics of the steam engine, steam-engine ...
Rose	Joshua	The slide valve practically explained: Embracing simple and complete
Gray	John	Practical Design Of Marine Single-Ended And Double-Ended Boilers ...
Bertin	Louis Émile	Marine Boilers: Their Construction & Working, Dealing More Especially With Tubulous Boilers
Thurston	Robert Henry	A Manual Of Steam-Boilers: Their Design, Construction, And Operation
Ford	William Henry	Boiler Making For Boiler Makers: A Practical Treatise On Work In The Shop ...
Hutton	Walter S.	Steam-boiler construction: A practical handbook for engineers, boiler-makers
Kleinhans	Frank Brasil	Boiler Construction: A Practical Explanation Of The Best Modern Methods Of Boiler Construction From The Laying Out Of Sheets To The Completed Boiler

Mason	Charles James	<u>Arithmetic Of The Steam Boiler: A Reference Book Showing The Various Applications Of Arithmetic To Steam Boilers</u>
Parsons	Harry de Berkeley	<u>Steam-Boilers: Their Theory And Design</u>
Rose	Joshua	<u>Steam Boilers: A Practical Treatise On Boiler Construction And Examination</u>
Wilson	Robert	<u>A Treatise On Steam Boilers: Their Strength, Construction, And Economical Working</u>
Bieg	F. C.	<u>Naval Boilers: A Text-Book For The Instruction Of Mid-Shipmen At The U.S. Naval Academy</u>
Lyon	Frank Lyon, Alfred Walton Hinds	<u>Marine And Naval Boilers</u>
USN Liquid Fuel Board	John Richard Edwards, USN Bureau of Engineering United States Army. Corps of Engineers, USN	<u>Report of the U.S. Naval liquid fuel board of tests conducted on the tests conducted on the Hohenstein water tube boiler</u>
USN	Dept. Steam Engineering Bureau	<u>Report Of "The Board Of Engineers,": On The Experiments Tried With The Horizontal Fire-Tube And The Vertical Water-Tube Boilers, Designed Of The Purpose Of Comparison</u>
Kent	William	<u>Steam-Boiler Economy: A Treatise On The Theory And Practice Of Fuel Economy In The Operation Of Steam Boilers</u>
Munro	R. D.	<u>Steam Boilers: Their Defects, Management And Construction</u>
Peattie	James	<u>Steam Boilers: Their Management And Working On Land And Sea</u>
Snow	Walter Bradlee	<u>Steam-Boiler Practice: In Its Relation To Fuels And Their Combustion And The Economic Results Obtained With Various Methods And Devices</u>
USN	USN Bureau of Steam Engineering	<u>Instructions For The Care And Operation Of Fuel-Oil-Burning Installations:</u>
Donkin	Bryan Donkin, Alexander Blackie, William Kennedy	<u>Experiments On Steam Boilers</u>
B & W	Babcock & Wilcox Co.	<u>Forged Steel Water-Tube Marine Boilers Manufactured By The Babcock & Wilcox Co.</u>

B & W	Babcock & Wilcox Co.	High Pressure Steam
B & W	Babcock & Wilcox Co.	Steam Superheaters
B & W	Babcock & Wilcox Co.	Steam, Its Generation And Use
Collins	Hubert Edwin	Boilers
Croft	Terrell	Steam Boilers
Edge Moor	Edge Moor Iron Co.	The Edge Moor Water Tube Boiler
Hazleton	Hazleton Boiler Co.	The Pioneer Vertical Water-Tube Boiler Of The World
Peabody	Cecil Hobart Peabody, Edward Furber Miller	Steam-Boilers
Powles	Henry Handley Pridham	Steam Boilers: Their History And Development, Giving An Account Of The Earliest Known Examples Of Steam Generators, Down To The Most Modern Steam Boilers
Robertson	Leslie Stephen	Water-Tube Boilers: Based On A Short Course Of Lectures Delivered At University College, London
Stirling	Stirling Consolidated Boiler Co.	Stirling, A Book On Steam For Engineers
Edwards	Emory	The American Marine Engineer, Theoretical And Practical: With Examples Of The Latest And Most Approved American Practice. For The Use Of Marine Engineers And Students
Edwards	Emory	#VALUE!
Hamkens	Hugo	Steam Engine Troubles: A Practical Treatise For The Engineer, Telling How To Locate And Remedy Troubles With A Steam Engine
Barton	John Kennedy Barton, Herman Osman Stickney, Charles Wilson Dyson	Plates, Naval Reciprocating Engines And Auxiliary Machinery: A Text-Book For The Instruction Of Midshipmen At The U. S. Naval Academy
Burgh	Nicholas Procter	Practical Rules For The Proportions Of Modern Engines And Boilers For Land And Marine Purposes

Peabody	Cecil Hobart	<u>Computations For Marine Engines</u>
Richardson	John	<u>The Modern Steam Engine: Theory, Design, Construction, Use; A Practical Treatise</u>
Haeder	Herman	<u>A Handbook On The Steam Engine: With Especial Reference To Small And Medium-Sized Engines, For The Use Of Engine Makers, Mechanical Draughtsmen, Engineering Students, And Users Of Steam Power</u>
Hurst	Charles	<u>Hints On Steam-Engine Design And Construction: With Practical Suggestions For The Guidance Of Junior Engineers And Students</u>
Klein	Joseph Frederic	<u>Design Of A High-Speed Steam Engine: Notes, Diagrams, Formulas And Tables</u>
Marks	William Dennis	<u>The Relative Proportions Of The Steam-Engine: Being A Rational And Practical Discussion Of The Dimensions Of Every Detail Of The Steam-Engine</u>
Meyers	George Julian	<u>Steam Turbines: A Treatise Covering U.S. Naval Practice</u>
Roe	Joseph Wickham	<u>Steam Turbines: A Short Treatise On Theory, Design, And Field Of Operation</u>
Whitham	Jay Manuel	<u>Steam-Engine Design: For The Use Of Mechanical Engineers, Students, And Draughtsmen</u>
Dalby	William Ernest	<u>The Balancing Of Engines</u>
Bragg	Edward Milton	<u>Marine Engine Design: Including The Design Of Turning And Reversing Engines</u>
Bragg	Edward Milton	<u>The Design Of Marine Engines And Auxiliaries</u>
Busley	Karl	<u>The Marine Steam Engine, Its Construction, Action And Management: A Manual And Book Of Reference For ... All Interested In Steam Navigation. With An Atlas Of Lithographic Plates ...</u>
Edwards	Emory	<u>A Catechism Of The Marine Steam Engine, For The Use Of Engineers, Firemen, And Mechanics</u>
Edwards	Emory	<u>Modern American Marine Engines, Boilers And Screw Propellers: Their Design And Construction, Showing The Present Practice Of The Most Eminent Engineers And Marine Engine Builders In The United States ...</u>
Main	Thomas Main, Thomas Brown	<u>The Marine Steam-Engine: Designed Chiefly For The Use Of The Officers Of Her Majesty's Navy</u>

Reed	Stanley John	Turbines Applied To Marine Propulsion
Sennett	Richard	The Marine Steam Engine ...
Langmaid	Joseph Langmaid, H. Gaisford	Elementary Lessons In Steam Machinery And The Marine Steam Engine: With A Short Description Of The Construction Of A Battleship
Thurston, RH	Edward P. Allis Co	Duty Tests Of Pumping Engines, And Reprint Of Dr. R.H. Thurston's Paper On The Maximum Contemporary Economy Of The High-Pressure Multiple-Expansion Steam Engine ...
Thurston	Robert Henry	Stationary Steam Engines, Simple And Compound: Especially As Adapted To Electric Lighting Purposes
Goodeve	Thomas Minchin	Text-Book On The Steam Engine With A Supplement On Gas Engines And Part II, On Heat Engines
Hawkins	Nehemiah	New Catechism Of The Steam Engine: With Chapters On Gas, Oil And Hot Air Engines
Heck	Robert Culbertson Hays	The Steam-Engine And Other Steam-Motors: A Text-Book For Engineering Colleges And A Treatise For Engineers
Perry	John	The Steam Engine And Gas And Oil Engines: A Book For The Use Of Students Who Have Time To Make Experiments And Calculations
Thurston	Robert Henry	A Manual Of The Steam-Engine: For Engineers And Technical Schools: Advanced Courses
Am. Sch. Corr.	American School of Correspondence at Armour Institute of Technology: Walter Bradlee Snow, Walter Swift Leland	The Steam Engine: A Practical Guide To The Construction, Operation, And Care Of Steam Engines, Steam Turbines, And Their Accessories
Bourne	John	A Catechism Of The Steam-Engine In Its Various Applications To Mines, Mills, Steam Navigation, Railways And Agriculture: With Practical Instructions For The Manufacture And Management Of Engines Of Every Class
Bourne	John	Recent Improvements In The Steam-Engine In Its Various Applications To Mines, Mills, Steam Navigation, Railways, And Agriculture: Being A Supplement To 'The Catechism Of The Steam-Engine.'
Heck	Robert Culbertson Hays	Notes To Supplement Holmes' Steam Engine

Holmes	George Charles Vincent	The Steam Engine
James	Walter Herman James Myron Wilkinson Dole	Mechanism Of Steam Engines
Partington	Charles Frederick	An Historical And Descriptive Account Of The Steam Engine: Comprising A General View Of The Various Modes Of Employing Elastic Vapour As A Prime Mover In Mechanics; With An Appendix Of Patents And Parliamentary Papers Connected With The Subject
Reynolds	Osborne	Triple-Expansion Engines And Engine-Trials
Tredgold	Thomas	The Steam Engine: Comprising An Account Of Its Invention And Progressive Improvement
Edwards	Emory	Modern American Locomotive Engines: Their Design, Construction And Management. A Practical Work For Practical Men
Hartford	Hartford Steam Boiler Inspection and Insurance Co.	The Locomotive
Tredgold	Thomas	A practical treatise on rail-roads and carriages: shewing the principles of ...
Tredgold	Thomas Tredgold, William Huskisson	Remarks On Steam Navigation And Its Protection, Regulation, And Encouragement: In A Letter To The Right Honourable William Huskisson ...
Leask	Alexander Ritchie	Breakdowns At Sea: And How To Repair Them
Liversidge	John G.	Engine-Room Practice: A Handbook For The Royal Navy And Mercantile Marine; Treating Of The Management Of The Main And Auxiliary Engines On Board Ship
Dickerson	Edward Nicoll	The Steam Navy Of The United States: Its Past, Present, And Future
Kunhardt	Charles P.	Steam yachts and launches, their machinery and management
Murray	Robert	Rudimentary Treatise On Marine Engines And Steam Vessels: Together With Practical Remarks On The Screw And Propelling Power As Used In The Royal And Merchant Navy
Tredgold	Thomas	The Principles And Practice And Explanation Of The Machinery Used In Steam Navigation: Examples Of British And American Steam Vessels : And Papers On The Properties Of Steam And On The Steam Engine In Its General Application. Text And Plates

Burgh	Nicholas Procter	A Practical Treatise On Modern Screw-Propulsion: Illustrated With Fifty-Two Plates, And One Hundred And Three Woodcuts
USN	Benjamin Franklin Isherwood	Report Made To The Bureau Of Steam-Engineering, Navy Department, August 9, 1882, By B. F. Isherwood, On The Vedette Boats Constructed For The British And French Navies By The Herreshoff Manufacturing Company At Bristol, RI
Periodical		Transactions Of The Royal Institution Of Naval Architects
Periodical		Marine Engineer And Naval Architect
Le Van	William Barnet	The Steam-Engine Indicator And Its Use: A Guide To Practical Working Engineers For Greater Economy And The Better Working Of Steam-Engines
Edwards	Emory	The practical steam engineer's guide
Thurston	Robert Henry	A Handbook Of Engine And Boiler Trials, And Of The Indicator And Prony Brake: For Engineers And Technical Schools
Whitham	Jay Manuel	A Descriptive Treatise On Constructive Steam-Engineering: Embracing Engines, Pumps And Boilers, And Their Accessories And Appendages
Thurston	Robert Henry	Lectures on the steam-engine: in which its construction and operation are ...
Albert	Calvin Dodge	Design Of The Propelling Machinery Of A Vessel, I.H.P. 3600
Barton	John Kennedy	Naval Engines And Machinery: A Textbook For The Instruction Of Midshipmen At The U.S. Naval Academy
Burgh	Nicholas Procter	Modern Marine Engineering: Illustrated With Thirty-Six Correctly Colored Plates And Two Hundred And Forty Wood-Cuts
Chapman	Lawrence Boylston	The Marine Power Plant
Gordon	William Everard Alphonso	The Economy Of The Marine Steam Engine: With Suggestions For Its Improvement, And Notes Upon Various Subjects Connected With Steam
Holmes	George Charles Vincent	Marine Engines And Boilers

ICS	International Correspondence Schools	Marine Boilers ; Marine Engines ; Western River Steamboats
Robinson	Sir Robert Spencer	The Nautical Steam Engine Explained, And Its Powers And Capabilities Described For The Use Of Officers Of The Navy And Others Interested In The Important Results Of Steam Navigation
USN		Specifications for two horizontal direct-acting compound screw engines for USS Charleston...
USN	Benjamin Franklin Isherwood	Engineering Precedents For Steam Machinery: Embracing The Performances Of Steamships, Experiments With Propelling Instruments, Condensers, Boilers, Etc., Accompanied By Analyses Of The Same
USN	Benjamin Franklin Isherwood	Report Of A Board Of United States Naval Engineers: On The Herreshoff System Of Motive Machinery As Applied To The Steam-Yacht Leila, And On The Performance Of That Vessel
USN	USNA Marine Engineering Dep, Webb Institute of Naval Architecture	Notes On The Design Of Propelling Machinery For Naval Vessels
USN, RN	USN Bureau of Navigation, Royal Institution of Naval Architects	Papers And Discussions On Engines, Boilers And Torpedo Boats
Le Van	William Barnet	The Practical Management Of Engines And Boilers: A Practical Guide For Engineers And Firemen And Steam Users Generally
Leask	Alexander Ritchie	Triple And Quadruple Expansion Engines, And Boilers And Their Management
Rose	Joshua	Key To Engines And Engine-Running: A Practical Treatise Upon The Management Of Steam Engines And Boilers For The Use Of Those Who Desire To Pass An Examination To Take Charge Of An Engine Or Boiler ...
Clark	Daniel Kinnear	The Steam Engine: A Treatise On Steam Engines And Boilers ...: Above 1300 Figures In The Text And A Series Of Folding Plates Drawn To Scales
Dalby	William Ernest	Steam Power
Evers	Henry	Steam And The Steam Engine: Land, Marine And Locomotive
Ewing	Sir James Alfred	The Steam-Engine And Other Heat-Engines
Farey	John	A Treatise On The Steam Engine: Historical, Practical, And Descriptive

Fehrenbatch	John	<u>A Library Of Steam Engineering</u>
Jamieson	Andrew	<u>A Text-Book On Steam & Steam-Engines ...</u>
Morrison	William A.	<u>Morrison's Practical Engineer And Mechanics' Guide: Containing A Glance At The Early History Of Steam ...</u>
USN	Benjamin Franklin Isherwood USN Bureau of Engineering	<u>Experimental Researches In Steam Engineering</u>
Bourne	John	<u>Examples Of Steam, Air, & Gas Engines Of The Most Recent Approved Types, Practically Described: With An Account Of All The Principal Projects For The Production Of Motive Power From Heat Which Have Been Propounded In Different Times And Countries</u>
Donkin	Bryan	<u>The Heat Efficiency Of Steam Boilers: Land Marine And Locomotive: With Tests And Experiments Of Different Types, Heating Value Of Fuels, Analyses Of Gases, Evaporation And Suggestions For Testing Boilers</u>
Clausius	Rudolf	<u>The Mechanical Theory Of Heat: With Its Applications To The Steam-Engine And To The Physical Properties Of Bodies</u>
Peabody	Cecil Hobart	<u>Thermodynamics Of The Steam-Engine And Other Heat-Engines</u>
Hurst	Charles	<u>Valves And Valve-Gearing: A Practical Text-Book For The Use Of Engineers, Draughtsmen, And Students</u>
Ahrons	Ernest Leopold	<u>Steam Engine Valves And Valve Gears: Describing The Function, Construction And Operation Of Valves And Valve Gears, And The Construction And Use Of Valve Diagrams, For Students, Engine-Drivers, Fitters And Others</u>
Burgh	Nicholas Procter	<u>Link-Motion And Expansion-Gear, Practically Considered</u>
Burgh	Nicholas Procter	<u>The Slide Valve Practically Considered</u>
Dalby	William Ernest	<u>Valves And Valve Gear Mechanisms</u>

Furman	Franklin De Ronde	<u>Valves And Valve Gears ...</u>
Furman	Franklin De Ronde	<u>Elementary Cams</u>
Le Van	William Barnet	<u>Safety-Valves: Their History, Antecedents, Invention And Calculation</u>
Peabody	Cecil Hobart	<u>Valve-Gears For Steam-Engines</u>
Rouillion	Louis Rouillion › Arthur B. Babbitt › Frederick Hubbard Sibley › James L. Dinnany › Herbert C. Barnes	<u>Designing And Cutting Cams</u>
Furman	Franklin De Ronde	<u>Valves, Valve-Gears & Valve Diagrams</u>