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

| 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 | <u>Boilers</u> |
| Croft | Terrell | Steam Boilers |
| Edge Moor | Edge Moor Iron Co. | The Edge Moor Water Tube Boiler |
| Hazleton | Hazelton 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 | Computations For Marine Engines |
|------------|------------------------------|---|
| Richardson | John | The Modern Steam Engine: Theory, Design, Construction, Use; A Practical Treatise |
| Haeder | Herman | 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 |
| Hurst | Charles | Hints On Steam-Engine Design And Construction: With Practical Suggestions For The Guidance Of Junior Engineers And Students |
| Klein | Joseph Frederic | Design Of A High-Speed Steam Engine: Notes, Diagrams, Formulas And Tables |
| Marks | William Dennis | The Relative Proportions Of The Steam-Engine: Being A Rational And Practical Discussion Of The Dimensions Of Every Detail Of The Steam-Engine |
| Meyers | George Julian | Steam Turbines: A Treatise Covering U.S. Naval Practice |
| Roe | Joseph Wickham | Steam Turbines: A Short Treatise On Theory, Design, And Field Of Operation |
| Whitham | Jay Manuel | Steam-Engine Design: For The Use Of Mechanical Engineers, Students, And Draughtsmen |
| Dalby | William Ernest | The Balancing Of Engines |
| Bragg | Edward Milton | Marine Engine Design: Including The Design Of Turning And Reversing Engines |
| Bragg | Edward Milton | The Design Of Marine Engines And Auxiliaries |
| Busley | Karl | 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 |
| Edwards | Emory | A Catechism Of The Marine Steam Engine, For The Use Of Engineers, Firemen, And Mechanics |
| Edwards | Emory | 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 |
| Main | Thomas Main, Thomas Brown | The Marine Steam-Engine: Designed Chiefly For The Use Of The Officers Of Her Majesty's Navy |

| 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 Correspondenc e at Armour Institute of Technology:Wal ter 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 manegement |
| 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 Correspondenc e 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 | A Library Of Steam Engineering |
|-------------|--|--|
| Jamieson | Andrew | A Text-Book On Steam & Steam-Engines |
| Morrison | William A. | Morrison's Practical Engineer And Mechanics' Guide: Containing A Glance At The Early History Of Steam |
| USN | Benjamin Franklin Isherwood [,] USN Bureau of Engineering | Experimental Researches In Steam Engineering |
| Bourne | John | 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 |
| Donkin | Bryan | 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 |
| Clausius | Rudolf | The Mechanical Theory Of Heat: With Its Applications To The Steam-Engine And To The Physical Properties Of Bodies |
| Peabody | Cecil Hobart | Thermodynamics Of The Steam-Engine And Other Heat-Engines |
| Hurst | Charles | Valves And Valve-Gearing: A Practical Text-Book For The Use Of Engineers, <u>Draughtsmen, And Students</u> |
| Ahrons | Ernest Leopold | 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 |
| Burgh | Nicholas Procter | Link-Motion And Expansion-Gear, Practically Considered |
| Burgh | Nicholas Procter | The Slide Valve Practically Considered |

Valves And Valve Gear Mechanisms

Dalby

William Ernest

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

Valves, Valve-Gears & Valve Diagrams

Franklin De

Barnes

Ronde

Furman

Franklin De