LIBRARY SECTION

OF THE

Engineering Association of New South Wales,

List of Text Books and other Proceedings

donated by various Scientific Bodies, now available for reference at the Society's Room, 5 Elizabeth Street, Sydney.

Memo re Borrowing Text Books for Reference

Text Books only may be borrowed by members for a period of three days, but if not in demand, a book may be kept for a further period of three days, when it is to be returned to the Librarian.

All books are available for reference from 11 a.m. to 5 p.m. week days, 10 a.m. to 12 noon, Saturdays.

List of Text Books-Subject Index.

Accident Prevention, Industrial Aeroplane, The	rd, Ledeboer & Turner Duchene Peele
Air-practice, Compressed	McAllister
American Petroleum Industry, 2 Vols	Hiscox
Applied Mechanics Architecture, Naval Architecture, Theoretical Naval	Peake
Australian Building Practice Australian Roads	Nangle
Australian Timbers	Warren Granjon & Rosenburg
Beams, Girders and Columns, Design of	Alford
Bins and Grain Elevators, Walls Boiler Construction Boilers, Marine	Cruickshank
Boilers, Marine Engines and Bridges, 3 Vols. and Supplement	. Bauer & Robertson
Bridge Construction Bridge Construction	Fidler
Bridge Engineering, 2 Vols. Building Practice, Australian	Waddell
Building Construction Buildings, Application of Iron to	Prof. H. Adams Fairbairn
Buildings, Steel Mill	Ketchum

xxxiii.

Cane Sugar Deerr
Cement Industry, Portland Brown
Centrifugal Pumps
Chemistry, Engineering Phillips
Civil Engineering Rankine
Civil Engineering Practice
Coal Gas, Manufacture of
Coking Practice, Modern Byrom & Christopher
Calling Practice, Modern
Collieries, Mechanical Engineering of, 3 Vols Futers
Columns, Design of Beams, Girders and Atherton
Compressed Air Plant Peele
Compressed Air Practice Richards
Concrete, Plain and Reinforced Taylor & Thompson
Condensing, Cooling and Evaporating Apparatus Hausbrand
Conductors and Lightning Guards Lodge
Construction, Locomotive
Construction and Drawing, Machine Design
Continuous Current Dynamo Design
Corrosion and Preservation of Iron and Steel Cushman & Gardner
Corrosion and Freservation of Iron and Steel Cushman & Garaner
Costs, Counting House and Factory Oraganisation Williamson
Cranes Bottcher & Tolhausen
Cranes, Electric Broughton
Data, Etc., for Mechanical Engineers
Design, Construction and Drawing, Machine Spooner
Designing Theory and Practice in Adams
Designing, Theory and Practice in
Distinger, English Language
Dictionary, English Language
Dictionary of Engineering, 3 Vols
Diesel Engines
Drop-forging, Die-sinking, and Machine Forming of Steel Woodworth
Drying Machinery and Practice Marlowe
Dynamo Design, Continuous Current
Earth Pressure, Walls and Bins
Electric Cranes Broughton
Electric Power Stations Klingenberg
Electrical Engineering, Elements of
Electricity, Modern Views of
Elevators, Walls, Bins and Grain
Engineering Chemistry Phillips
Engineering Dictionary, 3 Vols
Engineering Handbook Reed
Engineering, Textbook of Mechanical Lineham
Engineers' Handbook
Engineers, Calculations for
Engineers, Manual of Rules, Tables, and Data for Clark
Engineers' Mechanical Pocket Book
Engineers, Useful Information for Fairbairn
Engineers, Oserul Information for
Engines, Testing of Motive Power Royds Engines, Theory of Heat Inchley
Engines, Theory of Heat
Evaporating, Condensing and Cooling Apparatus Hausbrand
Fats and Greases, Lubricating Oils Hurst
Factory Administration and Accounts Elbourne
Flour Manufacture
Forging-drop, Die-sinking Woodworth
Foundry Practice, Modern Sharp
- Sharp

xxxiv

Friction and Lost Work in Machinery	Thurston
Friction and Lost Work in Machinery	Dante & Vanalana
Fuel Economy, Smoke Prevention and	Booth & Kershaw
Fuel, Introduction to Study of	Brislee
Fuel Oil	Butler
Fuel Treatise on	Galloway
Ganots' Physics	Atkinson & Reinold
Gas, Manufacture of Coal	Richards
Gas Producer	Dowson & Larter
Gas Engines	Goodene
Gas Engines, Handbook on	Holder & Husbisson
Gas Engines Manual	Tookan
Gas Engines Manual	T. W. 1.2 Clark & Bridge
Gas, Petrol and Oil Engine, 2 Vols. Vol. 1, Cler	r; voi 2, Clerr & Buris
Gearing Mill	Box
Girders and Columns, Design of Beams	Atherton
Girders and Similar Structures, Strains in	Stoney
Grain Elevators, Wall, Bins, and	Ketchum
Graphic Statics, 4 Vols,	Charnock
Greases, Lubricating Oils, Fats, and	Hurst
Handbook, Engineering	Reed
Handbook, Engineers'	Kembe
Handbook on Gas Engines	Haeder & Husbisson
Handbook of the Steam Engine	
Handling and Storing of Material	7
Harbour Engineering	Cumminaham
Heat for Engineers	Danling
Heat, Theory of	Darting
Heat, Theory of	Maxwell
Heat, Treatise on	Box
Heat Engines, Theory of	Inchley
Highway Engineering	. Blanchard & Drowne
Hydraulics, 2 Vols.	Dunkerley
Hydraulics, Treatise on	····· Unwin
Hydraulic Machinery, Modern Pumping and	Butler
Hydraulic Tables, Coefficients and Formulae .	Neville
Industrial Accident Prevention	Meyer
Information for Engineers, Useful	Fairbairn
Inspection of Railway Materials	Bodmer
Internal Combustion Engine, The	Wimperis
Internal Combustion Engine, The	ruction of Guldner
Iron, Application of to Buildings	Fairbairn
Iron Manufacture	Fairbairn
Iron and Steel, Corrosion and Preservation of	Cushman & Gardner
Iron and Steel, Experiments in Wrought	Kincalda
Light on	Tour Jan
Lighthouses	Standari
Lightning Conductors and Guards	T - 1
Location, Railway	Loage
Locomotive Construction, Modern	w enington
Lubricating Oils Fata and Conserve	Meyer
Lubricating Oils, Fats and Greases	Hurst
Lubrication and Lubricants	Archbutt & Deeley
Machine Design, Construction and Drawing	Spooner
Machine Forming of Steel, Drop-forging, and Die-	sinking Woodworth
Machinery and Mill Work, Friction and Lost W	ork in Thurston
Machinery and Practice, Drying	Marlowe
Macrow's Pocket Book	Macrow
Manufacture, Flour	Amos

Manufacture, Iron Fairbairn
Manufacture of Coal Gas
Marine Boilers Stromeyer
Marine Engineering Seaton
Marine Engines and Boilers Bauer & Robertson
Marine Propulsion, Screw Propellers and
Materials, Strength of
Mechanical Appliances of Construction
Mechanical Dictionary, American, 3 Vols
Mechanical Engineering
Mechanical Engineers' Pocket Book
Mechanical Handling and Storing of Material Zimmer
Mechanics, Applied
Metals, on the Art of Cutting
Mill Buildings, Steel Ketchum
Mill Gearing Box
Motive Power Engines, Testing of Royds
Motors, Alternating Current
Naval Architecture
Oil Engines, Gas, Petrol, and, 2 Vols Vol. 1, Clerk
Oils, Fats and Greases, Lubricating
Oil Finel Parties
Oil Fuel
Oxy-Acetylene Welding
Patternmaking
Petrol and Oil Engines, Gas, Vol. 1
Petrol and Oil Engines, Gas, Vol. 2 Clerk & Burls
Petroleum Industry, American, 2 Vols Bacon & Hamor
Physics, Ganots' Atkinson & Reinold
Pocket Book, Macrow's
Pocket Book, Macrow's
Pocket Book, Wireless Telegraphists' Fleming
Portland Cement Industry, The Brown
Power Stations, Electric Klingenberg
Preservation of Iron and Steel, Corrosion and Cushman & Gardner
Processes of Flour Manufacture
Producer, Gas
Pumping and Hydraulic Machinery
Pumps, Centrifugal Loewenstein & Crissey
Pyrometry Darling
Quarrying, Practical Stone Greenwell & Elsden
Radio-Telegraphy and Telephony Fleming
Railway Engineering Dempsey
Railway Engineering
Railway Engineering Dempsey Railway Location, Economic Theory of Wellington Railway Materials, Inspection of Bodmer
Railway Engineering Dempsey Railway Location, Economic Theory of Wellington Railway Materials, Inspection of Bodmer Reinforced Concrete, Plain and Taylor & Thompson
Railway Engineering Dempsey Railway Location, Economic Theory of Wellington Railway Materials, Inspection of Bodmer Reinforced Concrete, Plain and Taylor & Thompson Refrigeration Siebel
Railway Engineering Dempsey Railway Location, Economic Theory of Wellington Railway Materials, Inspection of Bodmer Reinforced Concrete, Plain and Taylor & Thompson Refrigeration Siebel Roads, Australian Conne
Railway Engineering Dempsey Railway Location, Economic Theory of Wellington Railway Materials, Inspection of Bodmer Reinforced Concrete, Plain and Taylor & Thompson Refrigeration Siebel Roads, Australian Coane Rules and Tables, 3 Vols. Prof. Rankine
Railway Engineering Dempsey Railway Location, Economic Theory of Wellington Railway Materials, Inspection of Bodmer Reinforced Concrete, Plain and Taylor & Thompson Refrigeration Siebel Roads, Australian Coane Rules and Tables, 3 Vols. Prof. Rankine Rules and Tables and Data for Mechanical Engineers Clark
Railway Engineering Dempsey Railway Location, Economic Theory of Wellington Railway Materials, Inspection of Bodmer Reinforced Concrete, Plain and Taylor & Thompson Refrigeration Siebel Roads, Australian Coane Rules and Tables, 3 Vols. Prof. Rankine

Screw Propellers and Marine Propulsion	Chase
Sewage, Purification of B	arwise
Ships, Design and Construction, 2 Vols	Biles
Ships, Steel V	
Smoke Prevention Popp	plewell
Smoke Prevention and Fuel Economy Booth & Ke	
Statics, Graphic, 4 Vols	arnock
Steam Engine, The	3ourne
Steam Engine, The Jan	
Steam Engine, The	Ripper
Steam Engine, Handbook of the	
Steam Turbine	Teilson
Steel, Corrosion and Preservation of Iron and Cushman & Go	
Steel, Drop-forging, Die-sinking and Machine-forming of Wood	lworth
Steel, Experiments in Wrought Iron and Ki	realdy
Steel, Mill Buildings Ke	tchum
Stone Quarrying Greenwell & I	Elsden
Strains in Girders and Similar Structures	Stoney
Strength of Materials	
Sugar, Cane	
Tables and Date for Mechanical Engineers	
Tables, Hydraulic	
Tables, Rules and Tables, 3 Vols	ınkine
Telegraphists' Pocket Book, Wireless Fl	
Telephony, Radio-Telegraphy and Fl	
Testing of Motive Power Engines	
Text Books of Science, Vol. 1	
Text Books of Science, Vol. 2	
Timbers, Australian	
Tramways, Construction and Working, 2 Vols	
Turbine, The	
Turbine, The Steam	
Underpinning, Modern White & P	
Useful Information for Engineers Fai	
Valves and Valve-Gearing	
Welding, Autogenous Granjon & Rose	nburg
Welding, Oxy-acetylene	Miller

List of Text Books-Author's Index.

ADAMS—Theory and Practice in Designing.

ADAMS, Prof. Henry—Building Construction.

ALFORD—Bearings.

AMOS—Processes of Flour Manufacture.

ANDREWS—Applied Mechanics.

ARCHBUTT & DEELEY—Lubrication, 7 Lubricants.

ATHERTON—The Design of Beams, Girders and Columns.

ATKINSON & REINOLD—Ganot's Physics.

ATTWOOD—Text Book of Theoretical Naval Architecture.

BACON & HAMOR—American Petroleum Industry, 2 Vols.

BARLOW—Strength of Materials.

BARWISE—The Purification of Sewage.

BAUER & ROBERTSON—Marine Engines and Boilers.

BILES, Prof. Harvard—The Design and Construction of Ships, 2 Vols.

BLANCHARD & DROWNE—Text Book of Highway Engineering.

BODMER-Inspection of Railway Materials.

BOOTH & KERSHAW-Smoke Prevention and Fuel Economy.

BOTTCHER & TOLHAUSEN-Cranes, Construction, Equipment and Working.

BOURNE-The Steam Engine.

BOX—A Practical Treatise on Heat. BOX—Mill Gearing.

BRISLEE—An Introduction to the Study of Fuel.
BROUGHTON—Electric Cranes, Design, Construction and Application.
BROWN—The Portland Cement Industry.

BURLS, CLERK and-The Gas, Petrol and Oil Engine.

BUTLER-Modern Pumping and Hydraulic Machinery.

BUTLER-Oil Fuel.

BYROM & CHRISTOPHER-Modern Coking Practice.

CAIN—Earth Pressure, Walls and Bins.

CHALKLEY-Diesel Engines.

CHARNOCK—Graphic Statics, 4 Vols. CHASE—Screw Propellers and Marine Propulsion.

CLARK—Manual of Rules, Tables and Data for Mechanical Engineers.
CLARK—Tramways—Their Construction and Working.
CLERK—The Gas, Petrol and Oil Engine, Vol. 1.
CLERK & BURLS—The Gas, Petrol and Oil Engine, Vol. 2.

COANE-Australasian Roads.

CRISSEY, LOEWENSTEIN and-Centrifugal Pumps, Design and Construction.

CHRISTOPHER, BYROM and—Modern Coking Practice. CRUICKSHANK—Principles and Practice of Boiler Construction.

CULLEN—The Turbine.

CUNNINGHAM—Harbour Engineering.

CUSHMAN & GARDNER—Corrosion and Preservation of Iron and Steel.

DARLING—Heat for Engineers.
DARLING—Pyrometry.

DEELEY, ARCHBUTT and-Lubrication and Lubricants.

DEERR—Cane Sugar.
DEMPSEY—Practical Railway Engineering.

DOWSON & LARTER—Producer, Gas.
DROWNE, BLANCHARD and—Text Book on Highway Engineering.

DUCHENE—The Mechanics of the Aeroplane.

DUNKERLEY—Hydraulics, 2 Vols.

ELSDEN, GREENWELL and—Practical Stone Quarrying.

ELEY—How to Save a Big Ship.

ELBOURNE—Factory Administration and Accounts. FAIRBAIRN—Useful Information for Engineers.

FIDLER—A Practical Treatise on Bridge Construction.

FLEMING—Elementary Manual of Radio-Telegraphy and Telephony.

FLEMING-Wireless Telegraphist's Pocket Book.

FUTERS-Mechanical Engineering of Collieries (Elementary).

FUTERS-Mechanical Engineering of Collieries.

GALLOWAY-A Treatise on Fuel.

GARDNER, CUSHMAN and-Corrosion and Preservation of Iron and Steel.

GOLDING, LARARD and-Practical Calculations for Engineers.

GOODEVE-On Gas Engines.

GRANJON & ROSENBERG-Autogenous Welding.

GREENWELL & ELSDEN-Practical Stone Quarrying.

xxxviii

GULNER-Design and Construction of Internal Combustion Engines.

HAEDER & POWLES-Handbook of the Steam Engine.

HAUPT-Bridge Construction.

HAUSBRAND-Evaporating, Condensing and Cooling Apparatus.

HAEDER & HUSKISSON-Handbook on the Gas Engine.

HISCOX-Mechanical Appliances, etc., of Construction.

HOBART-Continuous Current, Dynamo Design.

HORNER-Pattern Making.

HUBBARD, LEDEBOER, & TURNER-The Aeroplane.

HURST-Valves and Valve-Gearing.

HURST-Lubricating Oils, Fats and Greases.

INCHLEY-The Theory of Heat Engines.

JAMIESON-Steam and Steam Engines, including Turbines and Boilers.

KEMPE-Engineers' Hand Book.

KENT-Mechanical Engineers' Hand Book.

KERSHAW, BOOTH and-Smoke Prevention and Fuel Economy.

KETCHUM-Steel Mill Buildings.

KETCHUM-Walls, Bins and Grain Elevators.

KIRCALDY-Experiments in Wrought Iron and Steel.

KLINGENBERG—Electric Power Stations.

KNIGHT—American Mechanical Dictionary, 3 Vols.

LARARD & GOLDING—Practical Calculations for Engineers.

LARTER, DOWSON and-Producer, Gas.

LEDEBOER & TURNER, HUBBARD-The Aeroplane.

LINEHAM-A Text Book of Mechanical Engineering.

LODGE-Lightning Conductors and Lightning Guards.

LODGE-Modern Views on Electricity.

LOEWENSTEIN & CRISSEY-Centrifugal Pumps, Design and Construction.

MARLOWE—Drying Machinery and Practice. MAXWELL—Theory of **Heat**.

McALLISTER-Alternating Current Motors.

MELLANBY, UNWIN and-Text Books of Science, Vol. 2.

MEYER-Industrial Accident Prevention.

MEYER-Modern Locomotive Construction.

MILLER-Oxy-Acetylene Welding.

NANGLE-Australian Building Practice.

NEILSON-The Steam Turbine.

NEVILLE-Hydraulic Tables, Co-efficients and Formulae.

PEAKE-Naval Architecture.

PEELE-Compressed Air Plant.

PHILLIPS—Engineering Chemistry.

POPPLEWELL-The Prevention of Smoke.

POWLES, HAEDER and—Hand Book of the Steam Engine. PRENTIS & WHITE—Modern Underpinning.

RANKINE-Civil Engineering.

RANKINE-Rules and Tables, 3 Vols.

REED-Engineering Handbook.

REED-Plates, Supplement to Hand Book.

REINOLD, ATKINSON and-Ganot's Physics.

RICHARDS—Compressed Air Practice.

RICHARDS-Treatise on the Manufacture of Coal Gas.

RIPPER-Steam Engine, Theory and Practice.

ROBERTSON, BAUER and-Marine Engines and Boilers.

ROSENBERG & GRANJON-Autogenous Welding.

ROYDS—The Testing of Motive Power Engines. SEATON—A Manual of Marine Engineering. SEWELL—Elements of Electrical Engineering.

SHARP-Modern Foundry Practice.

SIEBEL-Compend of Mechanical Refrigeration and Engineering.

SPON—Dictionary of Engineering, 3 Vols. SPOONER—Machine Design, Construction and Drawing.

STEVENSON—Lighthouses.

STONEY-Theory of Strains in Girders and Similar Structures.

STROMEYER-Marine Boiler Management and Construction.

TAYLOR, F. W.—The Art of Cutting Metals.
TAYLOR, F. NOEL—Manual of Civil Engineering Practice.
TAYLOR & THOMPSON—Concrete—Plain and Reinforced.
THURSTON—Friction and Lost Work in Machinery and Mill Work.

TOOKEY—The Gas Engine Manual.
TURNER, HUBBARD, LEDEBOER and—The Aeroplane.

TYNDALL—On Light.
UNWIN—A Treatise on Hydraulics.

UNWIN—Text Books of Science, Vol. 1.
UNWIN AND MELLANBY—Text Book of Science, Vol. 2.

WADDELL—Bridge Engineering. WALTON—Steel Ships.

WARREN—Australian Timbers.

WELLINGTON-Economic Theory of Railway Location.

WHITE & PRENTIS-Modern Underpinning.

WIMPERIS—The Internal Combustion Engine.
WILLIAMSON—Counting House and Factory Organisation.

WOODSWORTH-Drop-forging, Die-sinking and Machine Forging of Steel.

ZIMMER—The Mechanical Handling and Storing of Material.

List of Proceedings and Transactions Donated.

Proceedings of the Institute of Civil Engineers, 1862-1916. Proceedings of the Institute of Mechanical Engineers, 1881-1917. Journal of the Institute of Electrical Engineers, 1892-1917. Transactions of the Society of Engineers, 1861-1916. Proceedings of the Institution of Automobile Engineers, 1911-1916.

Transactions of the Liverpool Engineering Society, 1909-1915. Transactions of the North-east Coast of Engrs. and Shipbuilders,

1884-1898. Transactions of the Engineers and Shipbuilders in Scotland, 1886-1916. Transactions of the Institute of Naval Architects, 1879-1916.

Transactions of the North of England Mining and Mech. Engrs., 1885-

Transactions of the Institution of Gas Engineers, 1915-16. Transactions of the Institution of Water Engineers, 1915. Proceedings of the Huddersfield Engineering Society, 1916.

Transactions of the Institute of Marine Engineers, 1909-1915.

Transactions of the Royal Scottish Society of Arts.

Transactions of the American Inst. of Electrical Engineers, 1891-1899. Proceedings of the American Society of Civil Engineers, 1887-1917. Transactions of the American Institute of Mining Engineers, 1886-1917.

Journal of the Western Society of Engineers, 1899-1917.

Proceedings of the Engineers' Club of Philadelphia, 1890-1912.

Bulletins of the University of Illinois, 1906-1917.

Society of Naval Architects and Marine Engineers, 1906-1916.

Publications of the John Crerar Library.

Publications of the Smithsonian Institute.

The Locomotive, 1912-1915.

Publications of the Travellers' Insurance Co., 1917.

Transactions of the Canadian Society of Civil Engineers, 1890-1917. Proceedings of the Royal Society of Canada. Proceedings of the Nova Scotian Institute of Science.

Transactions of the South African Inst. of Electrical Engrs., 1915-1917.

Transactions of the New Zealand Institute, 1915.

Proceedings of the Australasian Inst. Mining Engrs., 1897-1917.

Proceedings of the Victorian Inst. of Engineers, 1883-1913.

Proceedings of the South Australian Inst. of Engrs., 1913-1915.

Proceedings of the West Australian Inst. of Engrs., 1910-1913. Proceedings of the Northern Engineering Inst. of N.S.W., 1889-1916.

Proceedings of the Sydney University Engineering Scy., 1900-1912.

Proceedings of the Royal Society of N.S.W., 1888-1917.

Proceedings of the Electrical Association of N.S.W., 1914-1915.

Proceedings of the Barrow and District Association of Engineers.

Proceedings of the Midland Institute of Civil and Mechanical Engineers.

Proceedings of the Cold Storage and Ice Association.

Proceedings of the Iron and Steel Institute.

List of Magazines, Periodicals, etc., Donated.

The Engineer, 1869-1917.

Engineering, 1886-1917. The United Empire.

The Power User.

The Colliery Guardian.

Journal of the Manchester Steam Users' Association.

The Practical Engineer.

Concrete, 1914-1917.

Science Abstracts, 1917.

Journal of Letters Patent.

Indian Engineering.

The Technical Gazette, Sydney Technical College.

Architecture.

The Australian Statesman and Mining Standard.

The Commonwealth Engineer.

The Australian Mining and Engineering Review.

The Contract Reporter.

Report of the Trustees of the Australian Museum.

The Railway and Tramway Budget of N.S.W. Annual Report of the Chief Inspector of Machinery, West Australia.

Annual Report of the Chief Inspector of Machinery, Brisbane.

Annual Report of the Railway Commissioner, South Australia.

The Railway Engineer.