鉄鋼関係洋古書コレクション

Books on the Iron and Steel

99 items published in years 1884-1978 including "Men of Invention and Industry by S.Smiles".

¥357,000〔税込〕

Production. A Practical Treatise for the Use of Manufactures, Engineers, And Students. London, the Technical Publishing Company Limited. 1911. viii, 365p. With figures. 12x18.5cm. Cloth, faded.

2. ANDES, Louis Edger.

Iron Corrosion. Anti-fouling and Anti-Corrosive Paints. Trasnlated from the German by Charles Salter. London, Scott, Greenwood and Co. 1900. viii, 275p. With 62 illustrations. 14x22cm. Cloth.

3. BANKS, Olive.

The Attitudes of Steelworkers to Technical Change. Liverpool, Liverpool University Press, 1960. viii, 152p. With figures.14x22cm. Cloth, with dust jacket.

4. BASHFORTH, G. Reginald

The Manufacture of Iron and Steel. 2 vols. London, Chapman & Hall Ltd. Vol.1. Iron Production. Second edition revised. 1957. xi, 306p. With illustrations and text figures.14x22cm. Cloth.

Vol.2. Steel Pruduction. 1951. viii, 461p. With figures. 14x22cm. Cloth.

5. BAUER, O. and E.DEISS.

The Sampling and Chemical Analysis of Iron and Steel. Authorized translation from the German. Forst edition. New York, McGraw-Hill Book Company, Inc. 1915. xiv, 373p. 14x21cm. With figures. Cloth. Inscription on flyleaf.

6. BLAIR, Andrew Alexander.

The Chemical Analysis of Iron. A Complete Account of All the best known methods For the Analysis of Iron, Steel, Pig-Iron, Alloy Metals, Iron Ore, Limestone, Slag, Clay, Sand, Coal and Coke. Eighth edition. Philadelphia, J.B.Lippincott Company. 1918. 318p. With figures. 15x22.5cm. Cloth, stained.

7. BOYLSTON, H. M.

An Introduction to the Metallurgy of Iron and Steel. Second edition. New York, John Wiley & Sons, Inc. 1936. xxii, 563p. 5x23.5cm. With figures. Cloth. Ex library copy. Several black marks.

8. BRANDT, D.J.O.

The Manufacture of Iron and Steel. London, the English Universities Press Ltd. 1958. x, 383p. With figures. 14x22cm. Cloth.

9. BRAY, John L.

Ferrous Process Metallurgy. New York, 1954. viii, 414p. With figures.

15x.23.5cm. Cloth.

10. BREARLEY, Harry.

Knotted String. Autobiography of a Steel-Maker. London, Longmans, Green and Co. 1941. ix, 198p. 14x22cm. Cloth.

11. BROOKS, Robert R.R.

As Steel Goes,... Unionism in a Basic Industry. New Haven, Yale University Press. 1940. xii, 275p. With illustrations. 15.5x24cm. Cloth. Ex library copy with stamps on edges.

12. BULLENS, D.K.

Steel and Its Heat Treatment. Third edition, rewritten and reset. New York, John Wiley & Sons, Inc. 1927. xiii, 563p. With figures. 15x23.5cm. Cloth, stained. Ex library copy.

13. BURN, Duncan.

The Economic History of Steelmaking 1867-1939. A Study in Competition. Cambridge, Cambridge University Press. 1961. xii, 548p. With folding figures and maps. 14.5x22cm. Cloth, with dust jacket.

14. BURN, Duncan.

The Steel Industry 1939-1959. A Study in Competition and Planning. Cambridge, Cambridge University Press. 1961. xvi, 728p. With folding figures and maps. 14.5x22cm. Cloth, with dust jacket.

15. CAMMEN, Leon.

Principles of Metallurgy of Ferrous Metals. A Manual for Mechanical Engineers. New York, the American Society of Mechanical Engineers. 1926. vii, 145p. With figures. 13x23cm. Cloth.

16. CAMP, J.M. and C.B.FRANCIS.

The Making, Shaping and Treating of Steel. Rewritten by C.B. Francis. Fifth edition. Third impression. Pittsburgh, Carnegie-Illinois Steel Corporation. 1941. 1440p. 15x23cm. Cloth.

17. CAMP, J.M. and C.B.FRANCIS.

The Making, Shaping and Treating of Steel. A Complete revision based on the original text. Sixth edition. Second impression. Pittsburgh, United States Steel Company. 1951. xiii, 1584p. 15x23cm. Cloth.

Chemical Analysis for Ironfoundries. Selected Methods.
 Recommended by the BCIRA Methods of Analysis Sub-Committee.

The British Cast Iron Research Association. London, George Allen & Unwin Ltd. 1967. 215p. 14x22cm. With figures. Cloth.

19. CHESTERS, J.H.

Steelplant Refractories. Testing, Research and Development. Sheffield, the United Steel Companies Ltd. 1946. xi, 509p. With figures. Cloth.

COCKERILL, Anthony. (in collaboration with Aubrey Silberston.)
 The Steel Industry. International Comparisons of Industrial Structure and Performance. Cambridge, Cambridge University Press. 1974. xiv, 130p.
 15x24cm. Cloth, with dust jacket.
 ISBN 0521098785

21. COMSTOCK, George F.

Titanium in Iron and Steel. New York, John Wiley & Sons, Inc. 1955. xii, 294p. With figures. 15x23.5cm. Cloth. Ex library copy. Library stamp on title page.

- Conference on Foundry Ventilation and Dust Control. Harrogate 27th-29th April 1955. Proceedings. Birmingham, the British Cast Iron Research Association. 1956, 257p. With figures. 18x24.5cm. Cloth.
- 23. Copper in Cast Steel and Iron.

Copper Development Association. Radlett, Herts. 1955. 132p. With figures. 15c22.5cm. Cloth, faded.

24. DAVIES, Max.

The Story of Steel. London, the Burke Publishing Company Limited.1950. 96p. With figures . 18x24.5cm. Spine slightly rubbed.

25. DEARDEN, John.

Iron and Steel To-day. London, Oxford University Press. 1946. 190p. With Illustration, plates and figures. 14x22cm. Cloth.

26. De Peyer, Charles H.

Steel. Public Enterprise or Private Ownership? Sunday Citizen Pamphlet. (1964?). 28p. 13.5x20cm. Wrappers.

27. The Development of "Staybrite" Steel. Its Properties and Uses. Being a Text-book of Dta collected from Investigations in the Research Laboratories and in the

Works of THOS. FIRTH & SONS, LTD., Sheffield, England. (ca.1930.) xii, 96p. With plates. 14x22.5cm. Cloth.

28. EDE, George.

The Management of Steel. Fifth edition. London, William Tweedie. 1873. xii, 204p. 13x19cm. Cloth.

29. ELLIOT, G.D. & others.

Ironmaking at the Appleby-Frodingham Works of the United Steel Companies, Limited. London, the Iron and Steel Institute. 1944. 280p. With figures and Folding plates. 13.5x21.5cm. Cloth. Inscription on flyleaf.

30. FAY, Henry.

Microscopic Examination of Steel. First edition. New York, John Wiley & Sons, Inc. 1917. iv, 18p. and photograph plates. 15x23cm. Cloth.

31. FELDMANN, H.D.

Cold Forging of Steel. London, Hutchinson. 1961. 268p. With figures. 14.5x21.5cm. Cloth, with dust jacket. Ex library copy.

32. FIENBURGH, W. and Richard EVELY.

Steel is power. The Case for Nationalisation. London, Victor Gollancz Ltd. 1948. 136p. 12x19cm. Cloth, faded.

33. FORSYTHE, Robert.

The Blast Furnace and the Manufacture of Pig Iron. An Elementary Treatise for the use of the Metallurgical Student and the Furnaceman. Third edition. New York, David Williams Company. 1913. 368p. With illustrations.15x23.5cm. Spine slightly rubbed.

34. GALE, W.K.V.

The Black Country Iron Industry. A Technical History. London, the Iron and Steel Institute. 1966. xii, 192p. With illustrations and folding plates. Cloth, with dust jacket.

35. GALE, W.K.V.

The Iron and Steel Industry. A Dictionary of Terms. Newton Abbot, David and Charles. 1971. 238p. 13.5x21.5cm. Paper bd. ISBN 0715353020

36. GRANGE, R.A. and others.

Boron, Calcium, Columbium, and Zirconium in Iron and Steel. Published for

the Engineering Foundation. New York, John Wiley. 1957. xiv, 533p. With figures. 15x23.5cm. Cloth.

37. GRAY, Charles S. and others.

Steel Designers' Manual. Prepared for the British Steel Producers' Conference in Conjunction with the British Iron and Steel Federation. London, Crosby Lockwood and Son Ltd. 1960. 947p. With figures.15.5x25cm. Cloth with dust jacket, spine rubbed.

38. GREENWOOD, William Henry.

Steel and Iron: With 97 diagrams from original working drawings. Second edition. London, Cassell & Company, Limited. 1884. vi, 536p. 11x17cm. Cloth, spine slightly rubbed.

39. GREENWOOD, William Henry.

Steel. Its Varieties, Properties, and Manufacture. Revised and rewritten by A. Humboldt Sexton. London, Cassell and Company, Ltd. No date (1907?). viii, 254p. With figures. 12x19cm. Cloth.

40. GREGORY, Edwin and Eric N. SIMONS.

Steel Manufacture simply explained. With a foreword by C.K. Everitt. Third edition. London, Sir Isaac Pitman & Sons, Ltd. 1944. xiv, 205. With figures. 14x22cm. Cloth, with dust jacket.

41. GUMBEL, Walter and Kenneth POTTER. (General Introduction).

The Iron and Steel Act, 1949. Consulting Editor: Colin Pearson. Reprinted from Butterworths Annotated Legislation Service. Lonodn, Butterworth & Co. Ltd. 1951. xxxii, 152p. 15.5x24.5cm. Cloth. Ex library copy, stamp on title page.

42. HARBORD, F.W. and J.W.HALL.

The Metallurgy of Steel. Fourth edition, enlarged and revised. 2 vols. London, Charles Griffin & Compant Limited. 1911. xvi, 498p. xxix (index); xvi, 522p. xxix (index). With 51 folding plates, comprising 112 figures, over 500 illustrations in the Text, and nearly 80 Photo-micrographs of Steel Sections.16x23cm. Cloth.

43. HATFIELD, W.H.

Cast Iron in the Light of Recent Research. London, Charles Griffin & Company Limited. 1912. xiii, 249p, With Frontispiece and 164 illustrations, including many photomicrographs.16x23cm. Cloth.Ex library copy, stamp on title page.

44. HERMANNS, Hubert.

The Planning, Erection & Operation of Modern Open Hearth Steel Works.

London, Ernest Benn Limited. 1924. viii, 307p. With figures. 18x25cm. Cloth, faded.

45. HORNER, J.G.

Practical Iron Founding. Fourth edition, revised and enlarged. London, Whittaker and Co. 1914. viii, 409p. With 283 illustrations. 13x19cm. Cloth.

46. HOWARDS, E.D. (Edited by).

Modern Foundry Practice. A Practical Guide for Founrymen and all interested in the Foundry Trade. London, Odhams Press Limited. No date (1944?). 384p. With plates and figures. 14x21.5cm. Cloth.

47. The Instrumentation of Open-Hearth Furnaces.

The British Iron and Steel Research Institution. Foreward by Sir Charles Goodeve. London, George Allen & Unwin Ltd. 1951. xiv, 159p. With figures. 14x22cm. Cloth, with dust jacket. Ex library copy, stamp on title page.

48. JOHNSON, J.E. Jr.

Blast-Furnace Construction in America. First edition, second impression. New York, McGraw-Hill Book Company, Inc. 1917.xi, 415p. With figures. 15x24cm. Cloth.

49. JOHNSON, J.E.Jr.

The Principles Operation and Products of the Blast Furnace. First edition. New York, McGraw-Hill Book Company, Inc. 1918. xiv, 551p. With figures. 15x23cm. Cloth.

50. JONES, J.Harry.

The Steel Industry and Nationalisation. London, Sir Isaac Pitman & Sons, Ltd. 1948. 32p.14x21cm. Paper bound.

51. KELLER, John F.

Lectures on Steel and Its Treatment. Second edition. Cleveland, American Society for Steel Treating. 1930. 329p. With a frontispiece and figures. 15x23cm. Cloth.

52. KERSHAW, John B.C.

The Electric Furnace in Iron and Steel Production. London, The Electrician Printing and Publishing Company, Limited. 1907. iv, 66p. With 24 illustrations and a list of patents.13.5x21cm. Cloth.

53. KILBOURN, William.

The Elements Combined. A History of the Steel Company of Canada,

Wood engraving by Rosemary Kilbourn. Toronto, Clarke, Irwin & Company Ltd. 1960.xxii, 335p.15x23.5cm. Cloth, with dust jacket.

54. LAING, J. and R.T.ROLFE.

A Manual of Foundy Practice for Cast Iron. Third edition, revised and enlarged by R.T.Rolfe. London, Chapman & Hall. 1960. xi, 386p. With figures.14x22cm. Cloth, with dust jacket. Ex library copy.

55. The Lanarkshire Steel Co. Ltd.

Sections, Brands, &c. of Angles, Bars, Channels, Girders, &c. Motherwell, Scotland. 1917. 296p. 11x16cm. Leather, loose binding.

56. The Lancashire Steel Corporation Ltd.

A Survey of Productions, including those of Ryland Brothers, Ltd. The Whitecross Co. Ltd., The Pearson and Knowles Engineering Co. Ltd. And the Wigan Coal Corporation Ltd. London, Ed.J.Burrow & Co. Ltd. 1935. lxxxviii(Advertisement), 84p. with 38 illustrations.18.5x25cm. Cloth.

57. LAWRENCE, Edward S.

The Manufacture of Steel Sheets. First edition. Cleveland, the Penton Publishing Co. 1930. ix, 233p. With figures. 15x23.5cm. Cloth. Inscription on flyleaf.

LUNDELL, G.E.F., HOFFMAN, James Irvin and H.A.Bright. Chemical Analysis of Iron and Steel. New York, John Wiley & Sons, Inc. 1931. xvi,641.With figures. 15x23.5cm. Cloth.

59. McMANUS, George J.

The Inside Story of Steel Wages and Prices 1959-1967. Philadelphia, Chilton Book Company.1967. v, 240p. 13.5x21cm. Cloth, with dust jacket.

60. MAWHINNEY, M.H.

The Heating of Steel. New York, Reinhold Publishing Corporation. 1945. 265p. With figures. 15x23.5cm. Cloth, slightly stained.

61. MOLDENKE, Richard.

The Principles of Iron Founding. First edition. New York, McGraw-Hill Book Company, Inc. 1917. x, 517p. With figures. 15x23cm. Cloth. Ex library copy. Iinscription on flyleaf by author and Ex Libris.

62. MORGAN, J.J.

Blast Furnace Practice. London, Charles Griffin & Company, Limited. 1909.

vi, 46p. With figures. 12x19cm. Cloth.

63. MURRAY, David.

Steel Curtain. A biography of the British iron and steel company. London, Pall Mall Press. 1959. 184p. With illustrations by Charles Baillie.14x22cm. Cloth, with dust jacket.

64. NICKEL, Peter. (Edited by).

Engineering for Steel. The Book of Demag. Duisburg, DEMAG Aktiengesellschaft. Translation arranged by "The Financial Times", London. No date. 271p. Almost photographs.23.5x30cm. Cloth, with dust jacket.

65. Nicke Cast Iron.

Data on Production, Properties and Applications. London, the Mond Nickel Company Limited. No date (1950?). 159p. With tables and figures. 12x18.5cm. Cloth.

66. OBERG, Erik and Franklin D. JONES.

Iron and Steel. First edition, second printing. New York, the Industrial Press. 1920. viii, 328p. With figures. 15x23cm. Cloth.

67. OSBORNE, A.K. (Compiled by).

An Encyclopaedia of the Iron & Steel Industry. With a Foreword by Charles Sykes. London, the Technical Press. 1956. 558p. With illustrations.16x24cm. Cloth, with dust jacket.

68. OSBORNE, A.K. (Compiled by).

An Encyclopaedia of the Iron & Steel Industry. Second edition enlarged by the addition of a 44-page Supplement of New Terms. Prepared by A.K.Osborne & M.J.Wolstenholme. London, the Technical Press Ltd. 1967. 558p. With illustrations. 16x24cm. Cloth, with dust jacket.

69. OVENDEN, Keith.

The Politics of Steel. London, the Macmillan Press Ltd. 1978. xvii, 262p. 14x22cm. Cloth, with dust jacket. ISBN 0333149963

70. OWEN, Henry.

Steel. The Facts about Monopoly and Nationalisation. London, Lawrence & Wishart Ltd. 1946. 136p. Board, with dust jacket.

71. PAYNE, Peter L.

Colviles and the Scottish Steel Industry. Oxford, Clarendon Press. 1970. xxi,

458p. 14x22cm. Cloth, with dust jacket.

ISBN 0198282788

72. PEARCE. J,G, and K. BROMAGE.

Copper in Cast Iron. C.D.A.Publication No.65. London, Hutcinson of London. 1964. 127p. With figures. 15x21.5cm. Cloth.

73. PHYSICAL CHEMISTRY OF STEELMAKING COMMITTEE.

Iron and Steel Division, AIME.

Basic Open Hearth Steelmaking. Second edition. Edited by W.O.Philbrook and M.B.Bever in collaboration with H.B. Emerick and B.M.Larsen. Sponsored by The Seeley W. Mudd Memorial Fund. New York, the American Institute of Mining and Metallurgical Engineers. 1951. xix, 940p. With figures. 15x23cm. Cloth.

74. PIG IRONS of GREAT BRITAIN.

8th edition. 1954. Darby & Co. Distributors of all Foundry Raw Materials. Dublin. 29p. 12x18.5cm. Cloth.

75. POUNDS, Norman J.G. and William N. PARKER.

Coal and Steel in Western Europe. The Influence of Resources and Techniques on Production. London, Faber and Faber Ltd. No date (1957?). 381p. With figures. 14x22.5cm. Cloth.

76. POUNDS, Norman J.G.

The Geography of Iron and Steel. London, Hutchinson University Library. 1959. 192p. With figures. 12x19cm. Cloth. Upper part of figure 1 is cut.

77. PULSIFER, H. B.

The Determination of Sulfer in Iron and Steel. With a Bibliography 1797-1921. Easton, the Chemical Publishing Co. 1922. iv, 160p. With figures. 15x23cm. Cloth, Spine slightly rubbed. Ex library copy.

78. RIVERDALE, Lord.

Balfour's Hints on Steel. Arthur Balfour & Co. Limited. Sheffield. No date. (1930?). 115p. 14x22.5cm. Boards, slightly rubbed.

79. ROSENHOLTZ, Joseph L.

The Elements of Ferrous Metallurgy. New York, John Wiley & Sons, Inc. 1930. Vii, 248p. With figures.14.5x23cm. Cloth.

80. SCHUBERT, H.R.

History of the British Iron and Steel Industry from c.450 B.C. to A.D.1775.

Foreword by the President of The Iron and Steel Institute. London, Routledge & Kegan Paul. 1957. xxi, 445p. With illustrations and figures. 15x25cm. Cloth.

81. SEXTON, A, Humboldt.

The Chemistry of the Materials of Engineering. A Handbook for Engineering Students. Manchetser, the Technical Publishing Company Limited. 1900. X, 331p. With illustrations and figures.12x18cm. Cloth.

82. SHARP, John D.

Casting Pit Practice. (Modern Steelmaking Practice.).London, Iliffe Books Ltd. 1968. 141p. With plates and figures. 14x22cm. Cloth.

83. A Simple Guide to Finishing Processes in the Iron and Steel Industry. Prepared by the British Iron & Steel Federation. London, 1953. 64p. With illustrations. 15x23cm. Paper bd.

84. SISCO, Frank T.

The Manufacture of Electric Steel. First edition. New York, McGraw-Hill Book Company. 1924. x, 304p. With figures. 15x23.5cm. Cloth.

85. SKELTON, H. J.

Economics of Iron & Steel. Being an exposition of every-day practice in the heavy iron and steel trades. Second edition, enlarged & illustrated. London, Stevens & Sons, Limited. 1924. 679p. With illustrations. 15x25cm. Cloth, spine slightly rubbed.

86. SMILES, Samuel.

Men of Invention and Industry. London, Jon Murray, 1884.viii, 390p. 12x19cm. Decorated cloth.

87. SMITH, Cyril Stanley. (Edited by).

Sources for the History of the Science of Steel 1532-1786. Published jointly by The Society for the History of Technology and The M.I.T. Press. Cambrudge, Mass. 1968. xv, 357p. With 9 plates. 15.5x24cm. Cloth, with dust jacket.

88. STEELS. Specially Resistant to Corrosion and Heat.

Being a Text-book of Data collected from Investigations in the Research Laboratories and in the Works of Thos. Firth & Sons.Ltd. Sheffield, England. No date. (1930?). 74p. With 36 plates. 14x22.5cm. Cloth.

Surface Preparations, Protection & Finish Painting of Steelwork.
 E.E.U.A. Handbook No.3. (Revided, 1963). Published for the Engineering

Equipment Users Association. Lonodn, Constable & Company Limited. 1963. iii, 68p. 14x22cm. Cloth, with dust jacket. Ex library copy, stamp on title page.

90. SWEETSER, Ralph.

Blast Furnace Practice. First edition, Fourth Impression. New York, McGraw-Hill Book Company, Inc. 1938. ix, 356p. With figures. 15x23.5cm. Cloth.

91. Symposium on Steelmaking. (Acid and Basic Open-Hearth Practice.)

The Iron and Steel Institute. Special Report No.22.

Organized by the Iron and Steel Institute and held in the Lecture Theatre of the Institution of Civil Engineers. London, on May 4 and 5. 1938.

London, the Iron and Steel Institute. 1938.xviii, 609p. With figures and 31 folding Plates. 13.5x21.5cm. Cloth.

Transformation Characteristics of Direct-Hardening Nickel-Alloy Steels.
 London, The Mond Nickel Company Limited. 1958. 91p. With figures. 16x24cm.
 Cloth, faded.

93. VAIZEY, John.

The History of British Steel. London, Weidenfield & Nicolson. 1974. xvii, 205p. With illustrations. 18x25cm. Cloth, with dust jacket. ISBN 0297767046

94. VENATOR, William and Colin ROSS. (Compiled by).

Schlomann-Oldenbourg. Illustrated Technical Dictionaries in Six languages. Vol.11. Metallurgy of Iron. London, Lewenz & Wilkinson, Ltd. 1911. 785p, With about 1,600 illustrations and numerous formulae.10x17.5cm. Cloth.

95. WARREN, Kenneth.

The British Iron & Steel Sheet Industry since 1840. An Economic Geography. London, G. Bell & Sons, Ltd. 1970. xvi, 313p. With figures.13.5x22cm. Cloth.

96. WILCOX, F.H.

Blast-Furnace Breakouts, Explosions, and Slips, and Methods of Prevention. Washington, Government Printing Office. 1917.xii, 280p. With figures and Folding plates. 14x23cm. Cloth.

97. WOODWORTH, Joseph V.

DIES. Their Construction and Use for Modern Working of Sheet Metals.

Sixth edition. New York, The Norman W. Henley Publishing Co. 1918. 400p. With figures.14.5x23.5cm. Cloth, faded.

98. WOODWORTH, Joseph V.

Drop Forging, Die Sinking and Machine Forming of Steel. New York, The Norman W. Henley Publishing Co. 1911.341p. With 300 illustrations. 15x23cm. Cloth.

99. WYLIE, Claude.

Iron and Steel Founding. Second edition, revised and enlarged. London, Thomas Reed & Co. No date (1888?). viii, 324p. Illustrated with 39 diagrams. 12x19cm. Cloth.

Memo:

Dust jacket.....カバー付き

Ex-library copy......除籍本

Ex-Libris.....個人の蔵書票

Faded製本の色が褪せている

Loose binding.......製本崩れあり

Spine.....背表紙

Spine rubbed......背表紙に傷みあり

Stained.....汚れている