

内外雜誌主要題目

帝國瓦斯協會雜誌 第十卷第一號 (一月二十五日)

炭の物理化學的研究 (四) 島田慶一 (八頁)

日本鑛業會誌 第四百三十一號 (一月廿二日)

製鋼工場に於ける高爐及骸炭爐瓦斯の利用

井上克己 (廿二頁)

工業雜誌 第五十四卷第六百九十四號 (二月廿日)

工場に於ける一大冗費と其の矯正策 勝田 一 (五頁)

朝鮮鑛業會誌 第四卷第二號 (二月一日)

朝鮮鑛業の振興策 尾山直治 (十三頁)

工業之大日本 第十八卷第二號 (二月十五日)

製鐵所に於ける高爐セメント 黒田泰造 (六頁)
久保季吉

經濟資料 第七卷第二號 (二月一日)

戰中及戰後に於ける日本の工業 (一) (十七頁)

The Iron Age; Vol. 107, No. 3 (Jan. 20)

Tinning Methods and Tin House Equipment.

by C. F. Poppleton. 6. p.

Makes Plea for Crucible Steel Industry. 4. p.

Chicago Steel Plants Reduce Wages. 2. p.

The Iron Age; Vol. 107, No. 4. (Jan. 27)

Annealing Steel Casting with Fuel Oil.

by R. R. Hillman. 3. p.

Heating System Features New Tube Mill. 5. p.

A Proposed New Ingot Mold of Steel.

by R. C. Woodward.

The Iron Age; Vol. 107, No. 2. (Jan. 13).

Profits Still Large in German Steel. 2. p.

Green Wood in the Blast Furnace.

by F. Prudhome. 2. p.

The Iron Trade Review; Vol. LXVII. No. 25. (Dec. 16)

Production Declines Further. 2. p.

Pig Iron Sales Increase Slightly. 2. p.

Exporting Iron and Steel. by V. G. Iden. 4. p.

Iron Mine Labor Supply Easier. 1. p.

The Iron Trade Review; Vol. LXVII. No. 27 (Dec. 30)

More Merchant Furnaces Go Out. 2. p.

Bar Demand is Negligible. 1. p.

Shapes Are Marking Time. 1. p.

France Sees Flood of Foreign Steel. 1. p.

Build New Tube Mill in Detroit. by E. I. Shaner. 5. p.

Building Homes for Workers. by A. J. Hain. 4. p.

Magnetic Chucks Aid Production. by I. A. Hunt. 4. p.

The Iron Trade Review; Vol. LXVII. No. 26 (Dec. 23)

Sue for Reduced Rates on Ore. 1. p.

Government Demands Open Shop.

by Col. T. C. Dickson. 2. p.

Layout of Foundry is Flexible. by H. E. Diller. 6. p.

Modern Equipment Facilitates Repair of Steel Cars.

by H. R. Simonds. 4. p.

The Iron Age; Vol. 106. No. 27. (Dec. 30).

Testing Hardness of Bearings and Journals. 3. p.

- Electric Blowing Mill in Delaware. 3. p.
- Judge Gary's Views on Business Condition. 1. p.
- Industrial Accidents and Their Cost. 2. p.
by W. F. Muhlhall.
- The Iron Age**; Vol. 107. No. 1. (Jan. 6)
Blast Furnace Gas Cleaning Equipment. 4. p.
by L. B. Breedlove.
- Blast Furnace Plant Embodies New Features. 7. p.
by G. L. Lacher.
- Iron and steel Prices for Twenty-one years. 15. p.
- The Iron Trade Review**; Vol. LXXVII. No. 1. (Jan. 6)
Tapping the Nation's Great Reserves of Lean Iron Ores. 5. p.
by A. J. Hain.
- Operation of Lorraine Plants, France's Step to Leadership. 4. p.
by F. Mitoum.
- Engineering**; Vol. CX. No. 2868. (Dec. 17)
The Constitution of the Alloys of Aluminium and Magnesium. 4. p.
by D. Hanson.
- Iron & Coal Trades Review**; No. 2755. Vol. CI. (Dec. 17)
The Welding of Steel in Relation to the Occurrence of Pipe, Blewholes and Segregates in Ingots. 2. p.
by H. Brearley.
- Practical Methods of Supporting the Roof and Side of Roadways or Working Places in Mines. 2. p.
by A. E. Cooke.
- Some Blast-Furnace Problem of today. 1. p.
by C. E. Roberts.
- The Iron and Steel Trade. 1. p.
- The Iron Age**; Vol. 107. No. 5. (Feb. 3)
Machine Tool Plant of New Design. 6. p.
by F. L. Prentiss.
- The Iron Age**; Vol. 107, No. 6. (Feb. 10)
High-Speed Steel Manufacture in Sheffield. 5. p.
by P. M. Tyler.
- Large Iron and Steel Exports Last year. 3. p.
- Iron & Coal Trades Review**; No. 2,756. Vol. CI. (Dec. 24)
Stone-Grinding Plant at Weetstone Colliery. 1. p.
- Queensland Iron and Steel Industry. 1. p.
- Iron & Coal Trades Review**; No. 2,757. Vol. CI. (Dec. 31)
Stratified Ironstone Mining in Cleaveland. 1. p.
by W. G. Grace.
- Iron & Coal Trades Review**; No. 2,758. Vol. CII. (Jan. 7)
The Geological Relationship of the South Staffordshire, Warwickshire, South Derbyshire and Leicestershire Coalfields. 4. p.
by H. H. Ridsdale.
- Italian Coal, Iron and Steel Industries. 1. p.
- Iron & Coal Trades Review**; No. 2,759. Vol. CII. (Jan. 14)
Basic Open-Hearth Melting Shop Equipment and Practice. 3. p.
by G. A. V. Russell.
- Tunnel Furnace for Continuous Annealing. 1. p.
- Iron & Coal Trades Review**; (No. 2,760. Vol. CII. (Jan. 21)
The World-Hunger for steel. 2. p.
by Sir B. A. Hadfield.
- Electrical Resistance Furnace. 2. p.