

内外雜誌主要題目

日本鑛業會誌 第四百三十號 (九年十二月二十二日)

鐵鑛の資源開發に就て 舟橋 了助 (九頁)

石炭の燃燒を論じ亞鉛鑛石の應用に及ぶ 辻元謙之助 (二十二頁)

工業雜誌 第六百九十二號 (一月二十日)

事業合同と資本家の態度 宮永 平作 (三頁)

砂鐵製鍊の困難を述べて砂鐵研究者の進むべき途を論ず 倭 國一 (五頁)

朝鮮鑛業會誌 第三卷第十二號 (九年十二月一日)

朝鮮に於ける鑛物原料及其探險 高 壯吉 (七頁)

工學會誌 第四百四十四卷 (九年十二月二十九日)

電氣製鋼に就て 青山 長榮 (十八頁)

製鐵研究會記事 第五十九號 (九年十一月二十五日)

第二鋸鑛爐吹入の概況 松浦 道徹 (十一頁)

工業之大日本 第八卷第一號 (一月十五日)

産業と燃料 加茂 正雄 (四頁)

製鐵事業と關稅政策 今泉嘉一郎 (五頁)

機械學會誌 第二十三卷第六十一號 (九年十二月二十日)

鼠銑鐵の生長に就て 大河内正敏 (二十九頁)

The Iron Age; Vol. 106, No. 26. (Dec. 23)

British Empire Steel Corporation Vanishes. 1. p.

Steel Men Support Open Shop Policy. 3. p.

Work of the Bureau of Standards of 1920. 2. p.

The Iron Age; Vol. 106, No. 25. (Dec. 16)

New Rolling Mill for Alloy Steels. 3. p.

Mechanical Engineers Meet in New York. 3. p.

Move to Socialize German Coal Mines. 2. p.

The Iron Age; Vol. 106, No. 24. (Dec. 9)

Three Shifts in the Steel Industry. 3. p.

What Will Employers Do About Wages? by D. F. Kennedy. 2. p.

Electric Furnace With a Repelling Arc. 2. p.

Increase of Iron and Steel Exports in October. 2. p.

Lower Pig Iron Output. 2. p.

Hours and Wages in Youngstown District. 1. p.

Iron and Coal Trades Review; Vol. CI, No. 2754. (Dec. 10)

The South African Government's Steel Contract. 1. p.

Iron and Steel Output. 1. p.

Italian Coal, Iron and Steel Industries. 1. p.

Swedish Iron and Steel Imports and Exports. 1. p.

Wages in American Steel Mills. 1. p.

The German Coal Iron and Steel Industries. 1. p.

Iron and Coal Trades Review; Vol. CI, No. 2753. (Dec. 3)

Import of German Iron and Steel into Switzerland. 1. p.

Pig-Iron and Steel in Canada. 1. p.

Annual Reports of German Steel Companies. 1. p.

Why Wages are High. 1. p.

The Iron and Steel Trade. 1. p.

The Iron and Steel Trade. 1. p.

Iron & Coal Trades Review ; Vol. CI., No. 2752. (Nov. 26)

- Mineral Output of the united Kingdom in 1919. $\frac{1}{2}$ p.
- Output of Iron Ore in 1919. $\frac{1}{2}$ p.
- Pig-Iron Output, 1919. $\frac{1}{2}$ p.
- Iron and Coal Industry in Spain. 1. p.

Iron & Coal Trades Review ; Vol. CI. No. 2751. (Nov. 19)

- Casting of Steel Ingots. By S. W. Williamson. 3. p.
- The Minnie pit Explosion. 2. p.
- Accidents in America Steelworks. $\frac{1}{2}$ p.
- Standard Automobile Steels. 2. p.
- Manganese in Ingot Moulds. $\frac{1}{2}$ p.
- The Iron and Steel Trade. $\frac{1}{2}$ p.

Engineering ; Vol. CX. No. 2867. (Dec. 10)

- Fuel Oil in Diesel Engines. By C. J. Hawkes 6. p.

Engineering ; Vol. CX. No. 2866. (Dec. 3)

- Magneto Testing and the Choice of a Spark Gap. by A. P. Young. 3. p.
- The Performance of Electric Furnaces. 1. p.
- Fuel Oil in Diesel Engines. By C. J. Hawkes. 6. p.

Engineering ; Vol. CX. No. 2865. (Nov. 26)

- Electrical Progress. 1. p.
- Electroplating. 1. p.

Engineering ; Vol. CX. No. 2864. (Nov. 19)

- Recent Machine Tool Developments. No. XVII. By J. Horner. 5. p.

Trials of a High-Compression Oil Engine. 2. p.

Critical Heat Treatment of Coldworked Mild Steel. The Bureau of Rolling-Mill Research. by W. B. Skinkle. $\frac{1}{2}$ p. 5. p.

The Influence of Antimony and Arsenic upon Admiralty Gun-Metal. by R. T. Rolfe. 3. p.

Stahl und Eisen ; 40. Jahr. Heft 42. (21. Okt.)

Ueber die Einwirkung von Temperatur. Druck und Feuchtigkeit der atmosphärischen Luft auf den Hochofengang. von Dr. Ing. A. Wagner. 7. p.

Kritische Wärmebehandlung nach Kritischer Kultformgebung von Kohlenstoffarmen Flusseisen. von Dr. Ing. A. Pomp. 13. p.

Bücherschau. 2. p.

Stahl und Eisen ; 40. Jahr. Heft 41. (14. Okt.)

Die Mikroskopische Untersuchung der Eisenerze mit besonderer Berücksichtigung ihrer Bedeutung für des Aufbereitungsverfahren. von Dr. H. Schneiderhöhn. 5. p.

Ueber Gase aus technischen Eisensorten. von Dr. Ing. E. Piwowarsky. 2. p.

Kritische Wärmebehandlung nach Kritischer Kaltformgebung von Kohlenstoffarmem Flusseisen. von Dr. Ing. A. Pomp. 14. p.