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German Shells, and the Influence of Certain Elements on the Physical Properties of Steel.
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- New Method of Bending Plates for Eliminating Rivetted Joints in Light Steel Boat Construction ½ p.
- Iron & Coal Trades Review. Vol. 92, No. 2499** (Jan. 21)
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- Modern Methods of Burning Blast-Furnace Gas in Stoves and Boilers.
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- Metallurgical & Chemical Engineering. Vol. 14, No. 3** (Feb. 1)
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- Metallurgical & Chemical Engineering. Vol. 14, No. 2** (Jan. 15)
- 日本鑛業會誌** 第三百七十三號(三月二十二日) (二頁)
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- 工業雜誌** 第五百七十五號(三月十日) (六頁)
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- 工業雜誌** 第五百七十六號(三月二十五日) (六頁)
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- Revue de Métallurgie No. 8** (Août. 1915)
La thermo-électricité des aciers spéciaux ;
Par MM. Eugène L. Dupuy et Albert M. Portevin. 22½ pp.
- Revue de Métallurgie No. 9** (Septembre. 1915)
Les gaz contenus dans les aciers liquides ;
Par M. L. Barache-Muller. 14 pp.
- L'éprouissage du cuivre ;
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- Iron & Coal Trades Review. Vol. 91, No. 2495** (Dec. 24)
Comparison of the Talbot and other Open-Hearth Finery Processes. ¾ p.
- Iron & Coal Trades Review Vol. 92, No. 2497** (Jan. 115)

- The Iron and Steel Market. 2 pp. High Temperature Insulation :
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- The Mechanical Principles of the Blast-Furnace II, 11 pp. **Metallurgical and Chemical Engineering. Vol. 14,**
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- The Foundry Vol. 44, No. 283 (Mar.)**
Remedying Defects Common to Gray Iron Castings. 1 p.
- By H. M. Ramp. 2½ pp. Coal, Coke and Limestone Efficiency in Blast Furnace
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- Safety First for the Side-Blow Converter :
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- New Equipment for Foundry and Pattern Shyp. 2 pp. **Metallurgical and Chemical Engineering. Vol. 14,**
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- The Operation of the Blast Furnace :
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