## **り**十能志 巨要 夏目

The Iron Age. Vol. 97. No. 1 (Jan. 6)

Metals and alloys in the Steel Industry.

***************************************	入
	<b>夕</b> 解試主要題目

By S. Higginson. 6 pp.	Completes First of New Furnaces.	By G. E. Stoltz. 3 pp.	Electric drive at Massillon Mill.	By H. C. Estep. 12, pp.	Iron Range Developments in 1915.	By J. F. Springer. 4 pp.	Primitive Iron Smelting in the Philippine Islands.	By E. C. Krentzberg. 5 pp.	How Steel Pens are Manufactured.	By C. F. Williams.	Largest Tin Plate Plant in World.	The Iron Trade Review Vol. 58, No. 1. (Jan. 6)	電氣製鋼爐に就て(承前) 神谷 基(七 頁)	工業雜誌 第五百七拾四號(二月二十五日)	鐵線の內地製造に就て 利光 平夫(参 頁)	電氣製鋼爐に就て 神谷 基(七頁半)	工業雜誌 第五百七十三號(二月十日)	印度に於ける滿俺鲼鑛業 (五 頁)	日本鑛業會誌第三百七拾二號(二月二十二日)	
Oxygen in Cast Iron. By W. McA. Johnson 1 p.	By Z. Jeffries, A. H. Kline and E. B. Zimmer. 13 pp	Determination of Grain Size in Metals.	The Iron Age. Vol. 97, No. 5 (Feb. 3.)	The Corrosion of High Chromium Steels 2 pp.	Profits from the dry Blast 13 pp	Improved Open-Hearth Checker Construction. 23 pp.	New Carnegie Mill Equipment at Bessemer. 2 pp.	The Iron Age. Vol. 87, No. 3 (Jan. 20)	By J. S. Unger. 5 pp.	High and Low Sulphur in Basic Steel.	Autogenous Welding of Steel Tubing 3, pp.	The Iron Age. Vol. 97, No. 2 (Jan. 13)	5 pp.	The American Steel and Wire Company's Zinc Works.	Plant of Pioneer Drop Forging Works. 6 pp.	Chicago.		By J. E. Jhonson. 4 pp.	Iron and Steel Works Problems of 1915.	By de Courcy Browne 13 pp.

By C. H. Tonamy 1 p.	Making Byproduct Coke for the Market. 2; pp.
the X Rays.	The Iron Trade Review. Vol. 58, No. 2 (Jan. 13)
New Semi-Thin-Lined Blast Furnace finding with	The Autogenous Welding of Boiler-Plates. 1, pp.
The Iron Trade Review. Vol. 58, No. 6 (Feb. 10)	Engneering. Vol. 101, No. 2614 (Feb. 4)
By R. V. Sawhill. 9½ pp.	Pure Electrolytic Iron and Boron.
Modern Methods of Car Building.	Engineering Vol. 101, No. 2611 (Jan. 14)
The Iron Trade Review. Vol. 58, No. 5 (Feb. 3)	By W. H. Hatfield. 3. pp.
Cuban Iron Mines.	Phosphorus in Iron and Steel.
By H. E. Kendall. 3 pp	Engineering. Vol. 101, No. 2610 (Jan. 7)
Electric Cranes in the Steel Mill.	Heat Treatment of Steel By E. D. Campbell. 18 pp.
By A. S. Mann 34 pp.	By K. Honda and H. Takagi. 3 pp.
Powdered Coal in Forge Furnaces.	On the Magnetic Transformation of Cementite
The Iron Trade Review. Vol. 58, No. 4 (Jan. 27.)	Engineering. Vol. 100, No. 2609 (Dec. 31)
By J. B. Miles.	by Andrew Harley 7 pp.
Details of a Dry Blast Apparatus.	eadie amu Cast Dieer
By H. C. Estep. 34 pp.	Science Testing of Mollechia and Cost Stall
Iron Mining on the Menominec.	
The Iron Trade Review. Vol. 58, No. 3 (Jan. 20)	<u>a</u>
By A. L. Pollard.	How Castings for Automobiles are Inspected. 24 pp.
Standardizing Air Furnace Practice.	A Converter Steel Foundry for Diversified Work 6 pp.
By A. C. McWane and H. Y. Carson 21 pp.	The Foundry Vol. 44, No. 2 (Feb.)
The Mechanical Theory of Corrosion.	By J. R. Campbell.
By A. Sauveur. 23 pp.	Sulphur Elimination in Coking Processes.
Causes Underlying Steel Hardening	The Iron Age Vol. 97, No. 6 (Feb. 10)
-0	鐵 と 鋼 第 貮 年 第 巻 號

'n