內外雜誌主要題目

第五百八十五號(八月十日)

旋盤用わかしつぎ刄物 |より見たる熔鑛爐の原理(三)||田代茂樹譯(六頁)

一頁)

工業雑誌 第五百八十六號(八月二十五日)

爐能率と送風量 根岸元凱譯(五頁)

工業雑誌 第五百八十七號(九月十日)

鐵合金工業に就て(承前)

泉

謙吾

(六頁)

臺灣鑛業會報 第三十二號(八月二十日)

應用鑛物探検の急務

壯吉 (五頁)

The Analyst; Vol. 41, No. 484. (Jul.)

Combustion in Oxygen at High Temperatures; Estimation of Carbon in Steels and Irons by Direct

Estimation of Carbon in Steel by Eggertz Method; By J. R. Cain and H. E. Cleaves Ö

By H. Le Chatelier and F. Bozitch

Bulletin of the American Institute of Mining Engineers. No. 116. (Aug.) Iron Pyrites Deposits in Southeastern Ontario, Canada; By P. E. Hopkins.

Monthly Bulletin of the American Iron and Steel Institute; Vol. 4. No. 5. (May.)

By-Products recovered in the Manufacture of Coke;

By W. H. Childs and W. H. Blanvelt.

2. pp.

The Electric Furnace in Steel Manufacture;

By J. A. Mathews and Others.

pp.

Rail Manufacture;

By J. S. Unger. and H. C. Ryding. 'n pp.

The Distribution of Raw Materials in the Blast Furnace; By G. W. Vreeland and Others

Mining and Engineering World; Vol. 45, No. 1. (Jul. 1.)

Mining. The Iron Ore Deposits of Cuba and Method of

Mining and Engineering World; 45, No. 8. A Novel Ingot Mold (Aug. 19.)

The Foundry; Vol. 44, No. 288. (Aug.)

Producing Large Cast Steel Locomotive Frames. 6. pp. How Crude Oil is used for Cupola Melting

By B. Stoughton

50

•dd

How Sharp Buyers Work the Casting Market;

By W. L. Churchill

The Construction of a Small Cupola;

By W. J. Keep.

 $3\frac{1}{2}$. pp.

Molding a Large Locomotive Cylinder;

By B. A. Hall.

. 9.

Introducing Phosphorous into Cast Iron;

By G. S. Evans

4\frac{1}{3}. pp.

Acid Exceeded Basic Steel Castings in 1915

(O)--

Ġ 7

Engineering; Vol. 102, No. 2640. (Aug. 4.)

The "Growth" of Internal-Combustion Engine Cylinders'