栗原鑑司外二名 (二十八頁)

誌主要題目 耐酸鐵合金に就て(三)

內外雜

工業化學雜誌 第二百五十七號(七月五日)

栗原鑑司外二名 (二十二頁)

の工場經濟に及ほす影響

日本産主要石炭の研究(其一)

屋 修 吉 五 頁

製鐵研究會記事 製鐵業者の自覺 記念第五十號(五月二十五日)

村 Œ 篤 子

頁

亭 生 7 五. 頁

本邦製銑業の趨勢を論す(第四十九號續

軍艦と鐵鋼材

彦 云 + 頁

本 多 光 太 郞 7 六 頁

金屬並ひに合金類の流動性に就て

健淬の理論

之 大 吉

7

六

頁

師 云

述 錫 子 頁 頁

鎔鑛爐瓦斯副産物に就て \mathbf{T} 生 八

冷剛壓延輾子に就て 鑄物としての平爐

大正七年度夏季研修旅行報告書

榮 (三十三頁)

筑豐石炭鑛業組合月報 第百八十一號(七月十五日)

H 本産主要石炭の研究(二)

內外雜誌主要題目

第六百五十六號(七月二十日)

深 庫 造 7

亞鉛乾鍍法(二) 橋 梅 吉 元 頁

四

頁

日本鑛業會誌 第四百十三號(七月二十二日)

鋼に於けるウラン、シルコン、クロム、 及アルミニウムの定量法

五

頁

半

Analyst: Vol. 44, No. 519. June

Estimation of Uranium in Alloy Steels and Ferro-

Uranium. by G. L. Kelley, F. B. Myers, and C.

B. Illingworth.

13. pp.

.7

pp.

.dq

Raw Material: Vol. No. 4. (June)

Features of the Steel Plate Industry. Commercial Production of Sound Steel Ingots

By E. Gathmann

Chemical & Metallurgical Engineering: Vol. 20,

No. 12. (Jun. 15)

Alloy Steels for Helmets and Armor. Ву <u>ئ</u>

Commercial Feasibility of Electric Smelting of Iron

Ores in British Columbia.

& Metallurgical Engineering: Vol. 21,

Chemical

Jubilee Meeting of the Iron and Steel Institute. No. 1. (Jul. 1.) 6. pp.

Metal Industry: Vol. 14, No. 21. (May 23.)

Metallurgical Furnaces. By A. Bregman.

<u>င့</u>ပ

.dd

第 Æ.

三四

By O. P. Watts

By O. P. Watts.

By R. W. Jones

147			L.	lood
By H. F. Smith. War remakes Steel map of Europe. By A. O. Backert. Expect Great Ore shipments soon. Iron Trade Review: Vol. 65, No. 1. (Jul. 3) Pig iron Output finally gains.	The application of Magnetic Analysis. The application of Magnetic Analysis. By Ch. W. Burrows and F. P. Fahy. Deep etching reveals Faults in Rails. By K. E. Hofamann and F. M. Waring. Designs Gate for soaking pit Tap hole. Testing Cleanlines of Producer Gas.	By F. Miltoun. Installs Powdered-coal equipment. Development of High-Speed Steel. By J. A. Mathews. Magnetic tests show defective Rails.	i fron Trade. selling plan. ol. 64, No. 26. in Wilkes-Barre, trial power.	Iron Trade Review: Vol. 64, No. 24. (Jun. 12) How Electric furnaces are Built. Standardizes Steel ship materials. By F. T. Llewellyn. 3.
ul. 3)		io io io io	in.	un. 12 4.
 p. pp. pp. p. 	1. p. 2. pp. 1. p.	2. pp. 2. pp. 2. pp. 2. pp.	3. pp. 2. pp. 26) 2. pp.	12) 4. pp. 3. pp.
Iron and Coal Trades Review: Vol. 98, No. 2674. (May 30) Causes of Failure in Drop Forgings. Factors influencing the Properties of Silica Bricks (Part I.) By A. Scott.	Mica Schist for lining cupolas and Steel Converters. By P. G. H. Boswell. Iron and Steel in Luxemburg. Pulverised Coal systems in America. Position of the Scottish Iron and Steel trade in relation to Basic Ore supplies. By H. A. Wilson. 2. pp.	Iron and Coal Trades Review: Vol. 98, No. 2673. (May 23) Some Criticisms by a Firebrick manufacturer. By G. R. L. Chance.	By B. K. Price. 2. pp. Odd structure of Steel Runner. By F. B. Foley. 1. p. Increasing Life of Electrodes. 1. p. Engine Lathe has Cast iron Spindle. 1. p. Discuss Deep Etching of Steel Rails. 2. pp. Steelmaking in Secret of Good Tools. 1. p.	Maryland Steel plant extensions are near completion. By L. W. Moffett. 6. pp. Finding Costs of manufacture. By C. E. Lynn. 3. pp. Plant builds Jigs and Fixtures.

Ŧi. 年

第

號

Briquetting Magnetite concentrate. By F. H. Mason. 1. p.	By W. H. Hatfield. 3, pp. Engineering: Vol. 107, No. 2787. (May 30)
By L. M. Malcher.	The Mechanical properties of Steel.
Oxy-acetylene Welding of Large Cylinders.	By J. H. Andrew and G. W. Green. 2. pp.
(Jul. 12)	The Manufacture and working of High speed steel.
Mining and scientific Press: Vol. 119, No. 2.	The Iron and Steel Institute. 5. pp.
Welding Mild Steel. By H. M. Hobart.	Engineering: Vol. 107, No. 2786. (May 23)
A Modern Heat-Treatment Plant.	By J. A. Holden. 1. p.
By G. Talor. 3. pp.	Electrically melted Steel Castings.
Some points in the Manufacture of Files.	Works of the Halesowen Steel Company, Ltd. 1. p.
Engineering: Vol. 107, No. 2790. (Jun. 20)	(Jun. 20)
Steel plates. By J. Montgomerie. 5. pp.	Iron and Coal Trades Review: Vol. 98, No. 2677.
Further experiments on Stress determination in Flat	By C. H. Ridsdale, and N. D. Ridsdale. 2. pp.
Welding Mild Steel. By H. M. Hobart. 5. pp.	cation of Analysis.
By G. Taylor. 3. pp.	Chemical Standards and their bearing on the Unifi-
Some points in the Manufacture of Files.	By F. H. Hatch. 2. pp.
Engineering: Vol. 107, No. 2788. (Jun. 13)	Recent Iron-Ore developments in the United Kingdom.
By V. Stobie.	(Jun. 13)
Large Electric Steel melting furnaces.	Iron and Coal Trades Review: Vol. 98, No. 2676.
The Electric furnace Problem.	Tinplate Trouble. 1. p.
The Institution of Mechanical Engineers.	Rotherham, and the Stavely Works, Chesterfield. 2. pp.
Engineering: Vol. 107, No. 2787. (Jun. 6)	800-Ton Blast furnace plant at the Park Gate Works,
By C. Johns.	(Jun. 6)
On the Solid and Liquid states of Steel.	Iron and Coal Trades Review: Vol. 98, No. 2675.
By J. H. Andrew and G. W. Green.	in the second se
The Mannfacture and working of High speed steel.	Refractory materials Section of the Ceramic Society.