

鐵と鋼 第九年 第壹號

大正十二年
月

印 度 號

本 文

行方畠三郎

一頁

時田一枝

九

杉山隶次

二〇

末兼要

六〇

印度製鐵視察談

鹽基性平爐原料用としての印度満俺鑛及

タタ銑鐵に就て

河村

七六

印度製鐵業に關連して兼二浦製鐵所の鹽

松尾爲驥

八六

基性銑の製造を論ず

小島精文

一九四

印度に於ける製鐵事業

今泉嘉一郎

三四七

印度製鐵業に關する本會々誌既往記事目錄

一五六

印度鐵鋼業物語

一六二

印度視察談

一五八

抄 雜

日本鐵鋼協會記事

商 約

況 計

錄 錄

一六九

一六五

一六四

一六二

一五八

一五七

“TETSU TO HAGANE”

THE JOURNAL OF THE IRON AND STEEL INSTITUTE OF JAPAN.

Vol. IX. No. 1. January 25th 1923.

(Indian Number)

Papers :

	page
“Outline of Conditions in India.” Ry Unesabro Namekata.	1
“The Mining Industry of India.” By Kazuye Mayeta.	9
“Report on Indian Iron and Steel Industry.” By Taiji Sugiyama.	20
“Indian Manganese Ore and Tata Pig Iron as Raw materials for the Basic Open Hearth Process.” By Kaname Suyekane.	60
“On the Basic Pig Iron Production at Kenjihō Iron and Steel Works.” By Takeshi Kawamura.	76
“Review of Iron and Steel Works in India.” By Tamebumi Matsuo.	86
“The Ancient Iron Industry of India.” By Seiichi Kojima.	94
“Recollections of the Indian Iron Industry.” By Kaichiro Imaizumi.	147
Statistics.	158
Iron and Steel Market Prices.	162
Proceeding of the Institute.	164
Miscellaneous.	165

PUBLISHED AT THE INSTITUTE OFFICE.

4, Karasumori-chō. Shiba-ku. Tokyo. Japan.

(Tel. Ginza. No. 3439.)