## Corrigenda

The Themes I to VI of Symposium printed in Tetsu-to-Hagané, 66 (1980), No. 4, pp. N-114~N-115 should read as follows:

## Symposium\*

## - IRONMAKING -

April 4, 1980 13:00~17:00
Theme I. Appraisal of the Petrographic Component of Coal for Making Blast Furnace Coke
1 Esternation of coke quality from coal maceral and component. Yukiaki Hara, et al A1
2 Study of coke-strength after reaction with CO <sub>2</sub> by petrographic analyses.
Masahiro Yamagi, et al
3 Classification of the texture of optical anisotropy by the reflectance of
coke and its application. Hideo Fujita, et al.
4 Influence of the formation of the texture of coke to its high temperature properties.
Tetsu Nishi, et al
5 The thermal degradation of metallurgical coke at high temperature at high temp.
Yasuo Okuyama, et al
6 Relationship between coke qualities at high temperature and petrographic
constituents of coal. Kunihiko Nishioka, et al
7 Relationship between structural strength of coke after CO <sub>2</sub> reaction and characteristics
of coal. Tsugio Miyagawa, et al
- STEELMAKING -
April 5, 1980 13:30~17:00
Them II. Current Status of Continuous Casting for Bloom and Billet and Its Problems
8 Experience of the continuously cast small billets for austenitic stainless steel.
Toshio Watanabe, et al
9 Continuous bloom caster for special steel and the quality of its products.
Toshiyasu Onishi, et al
10 On the continuous casting of blooms for bars for machine structural steel.
Isao Suzuki, et al
11 On the quality of continuously cast big blooms for bars, wire rods and seamless
tubes, and beam blanks for shapes. Hiroyuki Uesugi, et al
12 Operation of the new bloom caster for seamless tube and its quality aspects.
Kazushige Kimura, et al
- FABRICATION -
- FABRICATION -
April 4, 1980 13:00~17:00
Theme III. Forming Process of U.O. Pipe
13 Mechanics of U.O.E. pipe forming and its applications. Takaaki Hira, et al
14 The forming of thick-walled high strength steel E.O. pipes. Tsuyoshi Kawano, et al A49
15 On the forming behavior of U.O. pipes. Toshihiro Tamaki, et al
16 The forming of thick-walled U.O.E. pipes. Yutaka Mihara, et al

<sup>\*</sup>The preprints of symposium except Theme I-3 were published in *Tetsu-to-Hagané* (Journal of The Iron and Steel Institute of Japan), **66** (1980), No. 2, Al to Al20, in Japanese.