

PLU  
1-85/1

第三種郵便物認可 平成26年5月15日発行 毎月1回15日発行

ISSN 0915-1559

# ISIJ International

**Special Issue on  
Ancient and Pre-modern  
Production of Iron and  
Non-ferrous Metals and  
their Crafts**

**Volume 54  
Number 5  
2014**

**The Iron and Steel Institute of Japan  
[www.isij.or.jp](http://www.isij.or.jp)**

## SPECIAL ISSUE ON ANCIENT AND PRE-MODERN PRODUCTION OF IRON AND NON-FERROUS METALS AND THEIR CRAFTS

### CONTENTS

- 1001 Preface to the special issue on "ancient and pre-modern production of iron and non-ferrous metals and their crafts"  
K. NAGATA
- 1002 Metallurgical provinces of Eurasia in the Early Metal Age: Problems of interrelation (Review)  
E. N. CHERNYKH
- 1010 Recently discovered iron working site in Vindhya-Kaimur region, India  
V. TRIPATHI
- 1017 Iron smelting in the nomadic empire of Xiongnu in ancient Mongolia  
T. SASADA and A. CHUNAG
- 1024 Metallurgical evaluation of farmer's steelmaking in Finland  
E. YAMASUE, K. NAGATA and T. INAZUMI
- 1030 Northern Telangana, an iron and crucible steel production landscape in India  
G. JULEFF, S. JAİKISHAN, S. SRINIVASAN, S. RANGANATHAN and B. GILMOUR
- 1038 An experimental archaeological study on iron sand smelting in the Korean peninsular  
H. CHO, N. CHO, J. HAN and T. RHO
- 1044 Mineralogical study of iron sand with different metallurgical characteristic to smelting with use of Japanese classic iron-making furnace "Tatara"  
H. TANII, T. INAZUMI and K. TERASHIMA
- 1051 Analysis of scale-up of a shaft furnace by process engineering - From the iron-manufacturing experiment by using Bei-tetsu in Hippo Tatara -  
Y. MATSUI, K. TERASHIMA and R. TAKAHASHI
- 1059 Pre-modern refining process of "Okaji" without deoxidation  
K. NAGATA and T. WATANABE
- 1067 Phase diagram of FeO-TiO<sub>2</sub>-SiO<sub>2</sub>-5%Al<sub>2</sub>O<sub>3</sub> slag (Phase diagram of smelting slag of titanium oxide bearing iron sand)  
H. ITAYA, T. WATANABE, M. HAYASHI and K. NAGATA
- 1074 Over-saturated oxygen in Japanese iron nails of "Wakugi" for wooden structure  
Y. FURUNUSHI and K. NAGATA
- 1080 Recent investigation on zinc production in Southern China: Large-scale distilling zinc at Huangjinzhen site during the 18th century  
Q. HUANG
- 1085 Production of silver across the ancient world  
P. CRADDOCK
- 1093 Evolution of silver-smelting technology of Japan in the middle of sixteenth century  
T. NAKANISHI and E. IZAWA
- 1098 Gold refining by cementation with salt at Sado in early seventeenth century Japan  
E. IZAWA and T. NAKANISHI
- 1106 Mercury gilding in today's Japan: An amalgam of old and new  
A. GIUMLIA-MAIR, Y. MORIMOTO IV and K. OTA
- 1111 Alloys of Japanese patinated metalwork  
S. L. NIECE, V. HARRIS and H. UCHIDA
- 1117 XRF analysis of the seated Shaka Nyorai statue of Kaniman-ji at Kyoto  
T. NAGAE and H. MIFUNE
- 1123 Casting sites of bronze bell and iron kettle in ancient and medieval Japan  
S. ISOGAWA
- 1131 A technical study of Inlaid Eastern Zhou bronzes in the British museum focusing on a unique figure of a leaping feline  
Q. WANG, S. PRIEWE and S. L. NIECE
- 1139 Bronze Age metal objects from East Crete, greece  
S. FERRENCE and A. GIUMLIA-MAIR
- 1147 Sulfide ore smelting at the Naganobori Copper Mine recorded on speleothems from the Ogiri No. 4 pit on the Akiyoshi-dai plateau, Yamaguchi, Japan  
K. YOSHIMURA, K. KURISAKI, T. OKAMOTO, M. FUJIKAWA, Y. IKEDA, T. YAMADA and H. MATSUDA
- 1155 Determination of sources of vermilion used in Japanese burial mound of Yayoi and Kofun periods (Note)  
M. KAWANO, A. TAKEUCHI, K. TAKAHASHI, S. IMAZU and T. MINAMI
- 1159 A preliminary study of furnace materials from Shuiquangou iron smelting site of Liao and Jin period in Beijing  
H. LIU, W. QIAN, J. CHEN, Y. LI, J. GUO and N. LIU
- 1167 Property of bronze knives: An experimental replication of a bronze knife (Note)  
Y. TANAKA
- 1172 Thermographical analysis of continuing tradition of mirror casting in Kerala  
T. NAGAE, S. SRINIVASAN, S. RANGANATHAN, R. M. PILLAI, Y. SHIMIZU and H. MIFUNE
- A-16 Abstracts of the papers published in Tetsu-to-Hagané Vol. 100 (2014), No. 5  
Announcements from ISIJ**