

Science for Conservation

No. 29 (1990)

Editors: Hisao MABUCHI
Satoshi IHARA

Contents

Sadatoshi MIURA, Tadateru NISHIURA, LI Shi and ZHANG Yongjun : Climate in the Mogaoku Caves(1)	1
Sadatoshi MIURA, Wataru KAWANOBE, Shigeo AOKI and Yasuhiro IMAI : Study on the Climate of the <i>Santonô-dai</i> Site	9
Sadatoshi MIURA and Chie SANO : Spectral Characteristics of Lamps and UV Transmittance of Glass materials for Museum Display	17
Hideo ARAI, Noritaka MATSUMURA and Hiroyuki MURAKITA : Microbiological Studies on the Conservation of Paper and Related Cultural Properties(Part 9) Induction of Artificial Foxing	25
Sadatoshi MIURA, Yoshimitsu HIRAO, Chiaki TANAKA and Hidenobu KUJIRAI : Investigation of a Brass Statue Made by Henry Moore.....	35
Tetsuo UCHIDA and Yoshimitsu HIRAO : Basic Study for the Analysis of Archaeological Copper Objects by the ICP Method	43
Kenji NOTSU and Yoshimitsu HIRAO : Rapid and Precise Measurement of Strontium Isotope Ratios Using an Automatic Mass Spectrometer with Multi-collector System.....	51
Tadateru NISHIURA and Setsuo IMAZU : Stability of Waterlogged Wood after Preservation Treatment [2] —Behavior against Change of Ambient Humidity(2)—	59
Shigeo AOKI, Yoshimitsu HIRAO, Takeo KADOKURA and Nodoka INUTAKE : On a Newly Developed Desalting System	69
Shigeo AOKI and Yoshimitsu HIRAO : Conservation Treatment of Metal Greaves of the Kajoji Temple	87
Shigeo AOKI and Yoshimitsu HIRAO : Scientific Research Work and Conservation Treatment of Bronze Objects Excavated at the Fukaya Site, Shizuoka Prefecture.....	97

Department of Conservation Science
Department of Restoration Techniques

Tokyo National Research Institute of Cultural Properties
Ueno Park, Taito-ku, Tokyo