

Science for Conservation

No. 28 (1989)

Editors: Hisao MABUCHI
Satoshi IHARA

Contents

Toshiko KENJO : Scientific Approach to the Urushi Grounding Technique	1
Hideo ARAI, Chihiro NEMOTO, Norie MATSUI, Noritaka MATSUMURA and Hiroyuki MURAKITA : Microbiological Studies on the Conservation of Paper and Related Cultural Properties (Part 8) On the Components Found in Foxing.....	7
Yoshimitsu HIRAO and Hisao MABUCHI : Mass Fractionation Correction Factor for a Surface Ionization Mass Spectrometer VG Sector	17
Satoshi IHARA : Wood Species and the Positions where They Are Used in Japanese Historical Houses from the Middle to Modern Ages	25
Tadateru NISHIURA and Setsuo IMAZU : Stability of Waterlogged Wood After Preservation Treatment [1] —Behavior Against Change of Ambient Humidity—.....	63
Shigeo AOKI and Yoshimitsu HISAO : Conservation Treatment of Metal Objects Excavated at Mine Site, Fukuoka Prefecture.....	73
Masako OKABE, Seiji HIGUCHI and Katsuhiko MASUDA : Reatta- ching Thick Color Layer of Polychrome Sculpture.....	93

Department of Conservation Science
Department of Restoration Techniques

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