

Science for Conservation

No. 16 (1977)

Editors: Yoshimichi EMOTO
Kyotaro NISHIKAWA

Contents

Hisao MABUCHI and Yoshimichi EMOTO: Determination of Iron, Rubidium, Strontium and Zirconium Content in Earthenwares and Roofing Tiles by X-Ray Fluorescence Spectrometry.....	1
Hisao MABUCHI and Kenji NOTSU: Neutron Activation Analysis of Earthenwares and Roofing Tiles	6
Toskiko KENJO: Interaction between Japanese Lacquer and Drying Oils	12
Tadateru NISHIURA: Studies on Restoration Treatment of Stone Objects (I): Durability of Stone Treated with Synthetic Resin	17
Akira MOGI: Repair of the <i>Itabi</i> at Kumano Jinja Shrine, Tokorozawa.....	30
Toshikatsu NAKASATO: Technical Data of Lacquer Work in the Heian Period (VI)...	35
Kyōtarō NISHIKAWA and Toshikatsu NAKASATO: The Manufacture Technique and Repair Treatment of the Model of Human Head Owned by the Medical Department, the University of Tokyo	45
Shigeo AOKI and Seiji HIGUCHI: Repair of the Collapsed Part of the Ceiling in the Hayama Tomb, Fukushima Pref.	55
Toshikatsu NAKASATO and Seiji HIGUCHI: Repair of Color Painting on Lacquer Priming in the Sanctuary of Kitano Tenman-gū Shrine	65

Department of Conservation Science
Department of Restoration Techniques

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