

Science for Conservation

No. 18 (1979)

Editors: Yoshimichi EMOTO
Saburōsuke TANABE

Contents

Toshiko KENJO: Pigments in Jōmon Period	1
Kiyoshi FUJII, Yoshimitsu HIRAO and Hisao MABUCHI: Application of a Microcomputer for the Mass Spectrometric Data Analysis	9
Takeo KADOKURA, Yoshinobu SUZUKI and Syusaku NISHIATE: Studies on Air Dusts around Cultural Property [II] -Examination of Deposits on Copper Plated Roofs with Scanning Microscope and X-ray Microanalyzer-	19
Hideo ARAI: Method for Preventing Fungous Growth on the Decorative Painting of Wooden Historical Buildings.	27
Hideo ARAI, Hachiro MORI: and Takeo KADOKURA Fungus and Insect Damage Countermeasures Taken During the Leonardo da Vinci Exhibition in Japan	35
Hachiro MORI and Hideo ARAI: Insect Damage in Bamboo Materials and Its Prevention	41
Takayuki ONO: Conservation Treatment of Pit Dwelling and Shell Mound by Synthetic Resin.....	57
Seiji HIGUCHI and Toshikatsu NAKASATO: Conservation Treatment of the Painting on Wooden Walls in the Oratory of Osakihachiman Shrine.....	63
Toshikatsu NAKASATO: Technical Data of Lacquer Work in the Heian Period (VIII)	73
Tadateru NISHIURA: Study Abroad on the Conservation of Stone Cultural Property.....	93
Department of Restoration Techniques: Summary of Works by Department of Restoration Techniques in 1978	103

Department of Conservation Science
Department of Restoration Techniques

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