

# Science for Conservation

No. 30 (1991)

Editors: Hisao MABUCHI  
Karoku MIWA

## Contents

Hisao MABUCHI, Yoshimichi EMOTO, Takeo KADOKURA, Yoshimitsu HIRAO, Shigeo Aoki and Karoku MIWA : Chemical Study on the Bronze Weapons and <i>Dotaku</i> Excavated at the Kojindani Site ··· Non-destructive and Lead Isotope Analyses	1
Tadateru NISHIURA, Wataru KAWANOBE and Masako OKABE : Studies on the Characteristics of Exterior Paintings on a Historic Wooden Building ( I )—Weatherometer Deterioration Test of Minium-color Painting	21
Chie SANO and Sadatoshi MIURA : Reconsideration on the "Alkalinity" of Air in a New Concrete Building	31
Toshikatsu NAKASATO : Technical Data on Lacquer Work in the Kamakura Period (II) — <i>Katawaguruma Makie Raden Box</i>	45
Hideo ARAI, Toshiko KENJO, Toshikatsu NAKASATO, Hachiro MORI, Sadatoshi MIURA, Yoshimichi EMOTO and Nobuo ITO : Studies on the Conservation of Shinto and Buddhist Buildings in Nikko Designated as National Treasure and Important Cultural Property	65
I Introduction	
II Outline of this study	
III Studies on lacquered buildings	
IV Studies on painted buildings	
V Investigation of biodeterioration found in Shinto and Buddhist temple-buildings in Nikko	
VI Environment of temperature and humidity in Nikko, especially microclimate around the buildings	
VII Conclusion	

Department of Conservation Science  
Department of Restoration Techniques

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