

Science for Conservation

No.33 (1994)

Editors: Sadatoshi MIURA
Karoku MIWA

Contents

- Yasushi KITANO, Hisao MABUCHI, Sadatoshi MIURA, Tadateru NISHIURA, Chie SANO, Nobuaki KUCHITU, Takeo KADOKURA, Minoru KUSAKABE and DUAN Xiuye: The Chemical Composition of Land Waters in the Dunhuang Area and of Evaporites in Various Desert Areas of China 1
- Hidenori TAKAHASHI, Sozo FUJITA, Sadatoshi MIURA, ZHANG Yongjun and WANG Baoyi: Climate at Dunhuang Mogao Grottoes (3)
— Characteristics of Heavy Precipitations in Dunhuang — 27
- Chie SANO, Nobuaki KUCHITSU and Hisao MABUCHI: Study on the Original Material Used in *Kongō-rikishi* at Nandai-mon, Todai-ji Temple 35
- Rika KIGAWA: Investigation of Bacterial and Fungal Attack to PEG Treatment of Excavated Wood 47
- Toshikatsu NAKASATO: Conservation of Wooden Panels Used as Ornamental Members of Roof Decoration 55
- Tadateru NISHIURA, Masako OKABE and Nobuaki KUCHITSU: Study on the Conservation Treatment of *Irimizu Sanjusan Kannon*. — Cleaning and Protective Treatment of a Marble Buddha Image — 67
- Tadateru NISHIURA and Yoko FUTAGAMI: The Present Situation of the Conservation in Asian Countries — Results and Analysis of a Questionnaire — 73

Department of Conservation Science

Department of Restoration Techniques

Division of International Cooperation for Conservation

Tokyo National Research Institute of Cultural Properties

Ueno Park, Taito-ku, Tokyo