# Contents

<table>
<thead>
<tr>
<th>Number</th>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Keynote address: Biological Researches in Conservation of Cultural Property</td>
<td>Hideo Arai</td>
<td>1</td>
</tr>
<tr>
<td>2.</td>
<td>Oral Session Study on Health Hazard due to Methyl Bromide Among Librarians</td>
<td>V. Attanatho, S. Ratanamaneechat and S. Kritalugsana</td>
<td>12</td>
</tr>
<tr>
<td>3.</td>
<td>Studies on Conservation of Chinese Ink</td>
<td>Xie Yulin</td>
<td>17</td>
</tr>
<tr>
<td>4.</td>
<td>Proposed Program for Protection of Cultural Properties from Biodeterioration</td>
<td>Charunee Vongkaluang</td>
<td>24</td>
</tr>
<tr>
<td>5.</td>
<td>Hair Perforation Leading to Its Deterioration by Some Keratinophilic Fungi of Indian Museums</td>
<td>Neeta Nigam</td>
<td>33</td>
</tr>
<tr>
<td>6.</td>
<td>Possibility of Mould Growth in a Sealed Package in Transit</td>
<td>Kenzo Toishi</td>
<td>37</td>
</tr>
<tr>
<td>7.</td>
<td>Microscopical Study of Fungal Growth on Paper and Textiles</td>
<td>Chiraporn Aranyanak</td>
<td>42</td>
</tr>
<tr>
<td>9.</td>
<td>Fungal Deterioration of Mural Painting in the Royal Temple</td>
<td>Poonpilai Suwanarat, Chulee Chaisrisook and Chiraporn Aranyanak</td>
<td>66</td>
</tr>
<tr>
<td>11.</td>
<td>Biodeterioration Problem of the Kalasan Temple Yogyakarta, Indonesia</td>
<td>Hubertus Sadirin</td>
<td>90</td>
</tr>
<tr>
<td>12.</td>
<td>Service Life of a Protected Old Wooden Building in Norway - a Case Study</td>
<td>Johan Mattsson</td>
<td>97</td>
</tr>
<tr>
<td>13.</td>
<td>Investigation of Bacterial and Fungal Attack in the PEG Treatment of Excavated Wood</td>
<td>Rika Kigawa</td>
<td>102</td>
</tr>
</tbody>
</table>
15. Inhibition of Biodeterioration of the Excavated Waterlogged Wood Using Cationic Surfactants
   Sakie Yoshimura and Mari Omura

16. Application of Karanja Seeds (Pongamia glabra vent) for the Control of Museum Insects
   Fauzia Shaheen

17. Biodeterioration of Wool: Efficacy of Some Fungicides in Controlling the Deterioration
   S.C. Agrawal

18. A New Method in the Controlling of Pigeon Fertility by Using an Antifertility Plant (Pueraria mirifica)
   Yuthana Smitasiri

19. Effect of Some Medicinal Plants and Spices on Growth of Fungi
   Saengmanee Chingduang, Prisnar Siriacha and Michihiko Saito

20. Management of the American Cockroach, Periplaneta americana L. (Blattidae: Dictyoptera) with Plant Seed Oils
    K.C. Devaraj Urs

21. Microbial Communities on Stone: Detection, Distribution and Activity
    Eric May

22. Biodeterioration Aspects of the Probota Monastery in Romania and Possibilities for Its Restoration
    Atanasie Popescu, Hideo Arai and Toyohiko Minatoya

23. Disinfection of Paper Using Gamma Rays, Electron Beams and Microwaves
    Françoise Flieder, Malalanirina Rakotonirainy, Martine Leroy and Fabien Fohrer

    Kurara Sakamoto, Namiko Kurozumi, and Toshiko Kenjo

25. Insecticides: Optimising their Performance and Targeting their Use in Museums
    D. B. Pinniger and R. E. Child

26. The Effect of Thermal Methods of Pest Control on Museum Objects
    Thomas J.K. Strang

27. Non Toxic Methods for Pest Control in Museums
    Vinod Daniel and Gordon Hanlon

28. Biodeterioration of Cave Paintings Due to Bat 's Excrement
    R.K. Sharma, Vimal K. Saxena and Kalpana Saxena

29. On the Occurrence of Alkalitolerant and Alkaliphilic Microorganisms on Wall Paintings and their Interaction in Restoration/Consolidation
    K. Petersen, Y. Yun and W.E. Krumbein
30. Studies on Aged Starch Paste for the Traditional Mounting of Hanging Scrolls
   Toshiko Kenjo, Hideo Arai and All Staffs of Restoration Section, Archives Division

117

31. A Microbiological Study in Topkapi Palace Library (Istanbul)
   Ayhan Yiicel and A. Serda Kantarcıoğlu

121

32. Determination of Location of Stains in Fungal Spots and Enzymatic Removal of Pigmented Hyphae in Paper
   Mary-Lou Florian and Nancy Purinton

129

Poster Session

135

33. Preliminary Investigations on Airborne Microorganisms in Indoor Environment of Artistic Interest
   Giancarlo Ranalli, Ranalli Coppola and Claudia Sorlini

143

34. Some Biodeteriorating Components in the Air of Central India and their Impact on Cultural Property
   Ashok K. Jain

149

35. Biodeterioration of Museum Objects and Paintings
   R.P. Thakre and Y.Y. Barve

154

36. Biodeterioration of Cultural Property on Tropical Countries: Gaps in Our Knowledge and Need for Further Research
   S.M. Nair

163

37. Biodeterioration of Museum Objects and their Care and Control Measures in the Government Museum, Mardras (India)
   V. Jeyaraj

174

38. Biodeterioration of Feathers by Keratinomycetes Isolated from A Museum of Spain
   R.K.S. Kushwaha

183

39. Evaluation of Role of Soil Fungi in Biodeterioration of Leather
   Anecta Srivastava and J.N. Shrivastava

190

40. Fungi in Deterioration of Museum Objects

199

41. A Study of Microbial Deterioration of Old Arts in the Monuments of Archaeological Significance Around Agra, India
   K.D. Sharma

213

42. Investigations on Red Stain Alterations Present on the Marbles of Various Artistic Stoneworks
   Elisabetta Zanardini, Silvia Bruni, Francesco Cariati and Claudia Sorlini

222

43. Lichens on the Monuments of the Southern Part of Ukraine
   Alexander Ye. Khodosovtsev

231

44. Diversities of Plants on the Brick Monuments
   Aksorn Sripleng

234
45. A Study on Removal of Algae and Lichens on Sandstone. **Panomwan Sanctuary**
    Chalit Singhasiri, Thitima Wangteerapasert and Prateep Kongsanit

46. The Potential of Wax Utilization for Wood Protection
    Sutathip Promachotikool

47. Discolouration of Rubberwood by Blue Stain
    Surang Thienhirun

48. Isolation of Molds from Ton Gwen Wooden Temple
    Pharunus Luksamanapha, Uraporn Sardsud and Morakot Sukchotiratana

49. Use of Traditional Thai Herbs for Insect Control
    Somtawin Nivilai and Sirichai Wangchareontrakul

50. Prevention of Cultural Heritage in Wood and Leather by Volatile Constituents of Higher Plants
    V.N. Pandey and A.K. Srivastava

    Hiromi Tanimura and Seiji Yamaguchi

52. Sublethal Doses of Insecticide and Its Effect on the Morphology of the Insect
    Fauzia Shaheen

53. Laboratory Evaluation of Soil Termiticides Against Subterranean Termite. **Coptotermes gestroi** Wasmann
    Yupaporn Sornnuwat

54. Studies on the Bioecology of an Isopteran Insect Causing Biodeterioration of Cultural Property
    Binoy Bhattacharyya, Jaya Adhikari and Parimalendu Haldar

55. On the Preservation and Protection of Insect Specimens Against Biodeterioration
    Waree Hongsaprug

56. The Entomodeterioration of Zoological Specimen (Dry Stuffed Anteater) Caused by the Larvae of Anthrenus vorax (Waterh) in Central Museum Indore (MP) India and their Curative Assessment
    D.K. Mathur

57. Powderpost Beetles
    Paiwan Lek-U-Tai

58. Microbial Deterioration of Wall Paintings
    A.K. Mishra and K.L. Garg

59. Removal of Stains Caused by Fungi from the Asian Paintings on Silk Supports
    Masako Koyano, Takeo Kadokura and Mary A. Becker and Yoshiko Magoshi
60. On the Possibility of Airborne Fungi in the Biodeterioration of Buddhist Paintings in Ajanta Caves. Jayashree Deshpande and L.V. Gangawane


63. Fungal Deterioration of Books in Libraries Saengmanee Chingduang, Leka Manoch, Sanchai Tantayaporn, Charunee Vongkaluang and Prisnar Siriacha

64. Biodeterioration of Paper Nimfa Rubias-Maravilla

65. Morphological Changes Induced, During the Biodeterioration of Wool, by Soil Borne Fungus V.K.Ghawana and J.N.Shrivastava

66. Role of Microorganisms on the Deterioration of Woolen Carpet Poonpilai Suwanarit