Contents

		Page
1.	Keynote address: Biological Researches in Conservation of Cultural Property Hideo Arai	1
Oral S	Session	
2.	Study on Health Hazard due to Methyl Bromide Among Librarians V. Attanatho, S. Ratanamaneechat and S. Kritalugsana	12
3.	Studies on Conservation of Chinese Ink Xie Yulin	17
4.	Proposed Program for Protection of Cultural Properties	
5.	from Biodeterioration Charunee Vongkaluang Hair Perforation Leading to Its Deterioration by Some	24
	Keratinophilic Fungi of Indian Museums Neeta Nigam	33
6.	Possibility of Mould Growth in a Sealed Package in Transit Kenzo Toishi	37
7.	Microscopical Study of Fungal Growth on Paper and Textiles	42
8.	Chiraporn Aranyanak Use of Homoeopathic Drugs as Antifungal Agent for the	42
	Protection of Books and Paper Material K.L. Garg	56
9.	Fungal Deterioration of Mural Painting in the Royal Temple Poonpilai Suwanarit, Chulee Chaisrisook	
10.	and Chiraporn Aranyanak Control of Algal Growth on Monuments: Evaluation of	66
	Some Biocides in vitro	84
11.	A.K. Mishra, Kamal K. Jain and E. Banerjee Biodeterioration Problem of the Kalasan Temple	04
	Yogyakarta, Indonesia Hubertus Sadirin	90
12.	Service Life of a Protected Old Wooden Building in Norway - a Case Study	
13.	Johan Mattsson Investigation of Bacterial and Fungal Attack in the	97
	PEG Treatment of Excavated Wood Rika Kigawa	102
14.	Detection Methods of Biological Damages in	
	Wooden Cultural Property: A Review Achim Unger and Wibke Unger	111

15.	Inhibition of Biodeterioration of the Excavated	
	Waterlogged Wood Using Cationic Surfactants	
	Sakie Yoshimura and Mari Omura	117
16.	Application of Karanja Seeds (Pongamia glabra vent)	
	for the Control of Museum Insects	
	Fauzia Shaheen	121
17.	Biodeterioration of Wool: Efficacy of Some Fungicides	
	in Controlling the Deterioration	
	S.C. Agrawal	129
18.	A New Method in the Controlling of Pigeon Fertility	
	by Using an Antifertility Plant (Pueraria mirifica)	
	Yuthana Smitasiri	135
19.	Effect of Some Medicinal Plants and Spices	10000
	on Growth of Fungi	
	Saengmanee Chingduang, Prisnar Siriacha	
	and Michihiko Saito	143
20.	Management of the American Cockroach, <i>Periplaneta</i>	
	americana L. (Blattidae : Dictyoptera) with Plant Seed Oils	
	K.C.Devaraj Urs	149
21.	Microbial Communities on Stone: Detection,	,
	Distribution and Activity	
	Eric May	154
22.	Biodeterioration Aspects of the Probota Monastery in	0.00
	Romania and Possibilities for Its Restoration	
	Atanasie Popescu, Hideo Arai and Toyohiko Minatoya	163
23.	Disinfection of Paper Using Gamma Rays,	105
	Electron Beams and Microwaves	
	Françoise Flieder, Malalanirina Rakotonirainy,	
	Martine Leroy and Fabien Fohrer	174
24.	A Simple Method for Temporary Conservation of Art Objects:	
	Effect of Air Flow for Preventing Fungal Growth	
	Kurara Sakamoto, Namiko Kurozumi,	
	and Toshiko Kenjo	183
25.	Insecticides: Optimising their Performance and	102
	Targeting their Use in Museums	
	D. B. Pinniger and R. E. Child	190
26.	The Effect of Thermal Methods of Pest Control	170
	on Museum Objects	
	Thomas J.K. Strang	199
27.	Non Toxic Methods for Pest Control in Museums	.,,
	Vinod Daniel and Gordon Hanlon	213
28.	Biodeterioration of Cave Paintings Due to Bat 's Excrement	213
20.	R.K. Sharma, Vimal K. Saxena and Kalpana Saxena	222
29.	On the Occurrence of Alkalitolerant and Alkaliphilic	222
27.	Microorganisms on Wall Paintings and their Interaction	
	in Restoration/Consolidation	
	K. Petersen, Y.Yun and W.E. Krumbein	231
	· ·	

30.	Studies on Aged Starch Paste for the Traditional Mounting of Hanging Scrolls Tabile V. Hanging Scrolls	
	Toshiko Kenjo, Hideo Arai and All Staffs of Restoration Section, Archives Division	240
31.	A Microbiological Study in Topkapi Palace Library (Istanbul)	2.0
	Ayhan Yiicel and A.Serda Kantarcioglu	246
32.	Determination of Location of Stains in Fungal Spots and	
	Enzymatic Removal of Pigmented Hyphae in Paper	
	Mary-Lou Florian and Nancy Purinton	255
Poster	Session	
33.	Preliminary Investigations on Airborne Microorganisms	
	in Indoor Environment of Artistic Interest	
	Giancarlo Ranalli, Ranalli Coppola and Claudia Sorlini	267
34.	Some Biodeteriorating Components in the Air of	201
J •.	Central India and their Impact on Cultural Property	
	Ashok K. Jain	272
35.	Biodeterioration of Museum Objects and Paintings	
	R.P. Thakre and Y.Y. Barve	277
36.	Biodeterioration of Cultural Property on Tropical	
	Countries: Gaps in Our Knowledge and Need for	
	Further Research	202
25	S.M.Nair	283
37.	Biodeterioration of Museum Objects and their Care	
	and Control Measures in the Government Museum, Mardras (India)	
	V. Jeyaraj	291
38.	Biodeterioration of Feathers by Keratinomycetes	
	Isolated from A Museum of Spain	
	R.K.S. Kushwaha	298
39.	Evaluation of Role of Soil Fungi in Biodeterioration of Leather	
	Ameeta Srivastava and J.N. Shrivastava	303
40.	Fungi in Deterioration of Museum Objects	
20	K.G. Mukerji, K.L. Garg and A.K.Mishra	307
41	A Study of Microbial Deterioration of Old	
	Arts in the Monuments of Archaeological	
	Significance Around Agra, India K.D. Sharma	318
42.	Investigations on Red Stain Alterations Present	310
-12.	on the Marbles of Various Artistic Stoneworks	
	Elisabetta Zanardini, Silvia Bruni,	
	Francesco Cariati and Claudia Sorlini	326
43.	Lichens on the Monuments of the Southern Part of Ukraine	
	Alexander Ye. Khodosovtsev	335
44.	Diversities of Plants on the Brick Monuments	The Control
	Aksorn Sripleng	341

45.	A Study on Removal of Algae and	
	Lichens on Sandstone, Panomwan Sanctuary	
	Chalit Singhasiri, Thitima Wangteeraprasert	
	and Prateep Kongsanit	353
46.	The Potential of Wax Utilization for Wood Protection	
10:23	Sutathip Promachotikool	359
47.	Discolouration of Rubberwood by Blue Stain	
	Surang Thienhirun	365
48.	Isolation of Molds from Ton Gwen Wooden Temple	
	Pharuhus Luksamanapha, Uraporn Sardsud	10-02-05-00-0
4.0	and Morakot Sukchotiratana	369
49.	Use of Traditional Thai Herbs for Insect Control	410252
••	Somtawin Nilvilai and Sirichai Wangchareontrakul	375
50.	Prevention of Cultural Heritage in Wood and Leather	
	by Volatile Constituents of Higher Plants	201
61	V.N.Pandey and A.K.Srivastava	381
51.	The Freezing Method for Eradication of Museum	
	Pest Insect/The Safe Method for Both of the	
	Human Body and the Artifacts - the Present State	
	of Freezing Method in Western Countries	387
52.	Hiromi Tanimura and Seiji Yamaguchi Sublethal Doses of Insecticide and Its Effect	367
32.	on the Morphology of the Insect	
	Fauzia Shaheen	399
53.	Laboratory Evaluation of Soil Termiticides Against	377
	Subterranean Termite: <i>Coptotermes gestroi</i> Wasmann	
	Yupaporn Sornnuwat	405
54.	Studies on the Bioecology of an Isopteran Insect	
	Causing Biodeterioration of Cultural Property	
	Binoy Bhattacharyya, Jaya Adhikari	
	and Parimalendu Haldar	413
55.	On the Preservation and Protection of Insect	
	Specimens Against Biodeterioration	
	Waree Hongsaprug	418
56.	The Entomodetenoration 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	423
57.	Powderpost Beetles	****
£ 0	Paiwan Lek-U-Tai	432
58.	Microbial Deterioration of Wall Paintings	126
50	A.K. Mishra and K.L. Garg	436
59.	Removal of Stains Caused by Fungi from the Asian Paintings on Silk Supports	
	Masako Koyano, Takeo Kadokura [,]	
	Mary A. Becker and Yoshiko Magoshi	446
	wai 1 1. Decker and Toshiko wagoshi	770

60.	On the Possibility of Airborne Fungi in the	
	Biodeterioration of Buddhist Paintings in Ajanta Caves.	
	Jayashree Deshpande and L.V. Gangawane	455
61.	Identification of Micro-organisms Destroying	
	the Paintings in the Tivanka Pilimage	
	Nanda Wickramasinghe and T.R. Prematileke	458
62.	Fungal Deterioration of Paper in The National Libraries and	
	of Wooden Objects in The National Museums, Bangkok. Thailand	
	Chulee Chaisrisook, Poonpilai Suwannarit	
	and Chiraporn Aranyanak	461
63.	Fungal Deterioration of Books in Libraries	
	Saengmanee Chingduang, Leka Manoch, Sanchai Tantayaporn,	
	Charunee Vongkaluang and Prisnar Siriacha	472
64.	Biodeterioration of Paper	
	Nimfa Rubias-Maravilla	481
65.	Morphological Changes Induced, During the Biodetrerioration	
	of Wool, by Soil Borne Fungus	
	V.K.Ghawana and J.N.Shriyastava	487
<i>66</i> .	Role of Microorganisms on the Deterioration of Woolen Carpet	
	Poonpilai Suwanarit	493